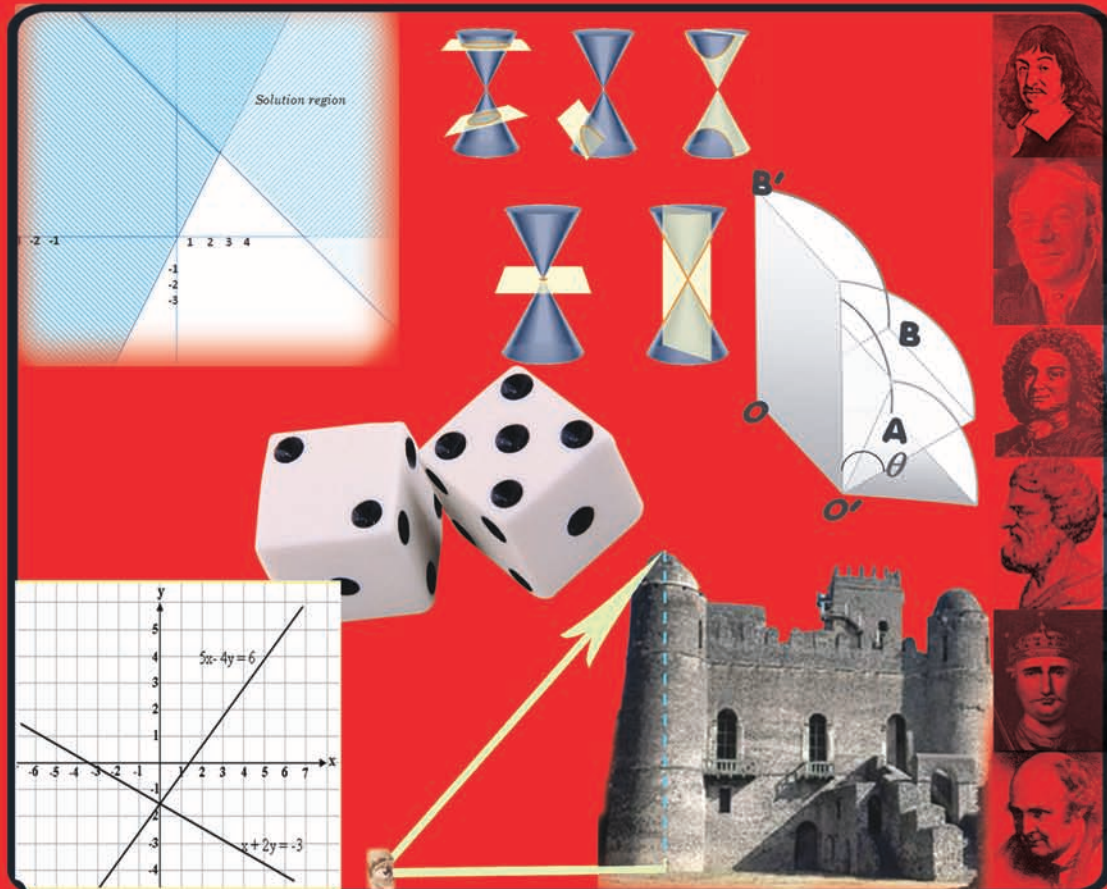




MATHEMATICS

STUDENT TEXTBOOK
GRADE

11



FEDERAL DEMOCRATIC REPUBLIC OF ETHIOPIA
MINISTRY OF EDUCATION

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MATHEMATICS

STUDENT TEXTBOOK

GRADE 11

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FEDERAL DEMOCRATIC REPUBLIC OF ETHIOPIA

MINISTRY OF EDUCATION



Published E.C. 2002 by the Federal Democratic Republic of Ethiopia, Ministry of Education, under the General Education Quality Improvement Project (GEQIP) supported by IDA Credit No. 4535-ET, the Fast Track Initiative Catalytic Fund and the Governments of Finland, Italy, Netherlands and the United Kingdom.

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Developed and Printed by

STAR EDUCATIONAL BOOKS DISTRIBUTORS Pvt. Ltd.

24/4800, Bharat Ram Road, Daryaganj,

New Delhi – 110002, INDIA

and

ASTER NEGA PUBLISHING ENTERPRISE

P.O. Box 21073

ADDIS ABABA, ETHIOPIA

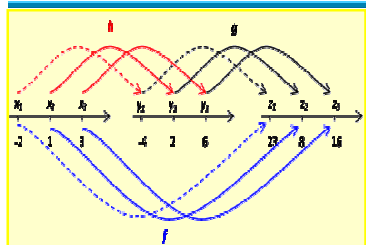
UNDERGEQIP CONTRACT NO ET-MOE/GEQIP/IDA/ICB/G01/09.

ISBN 978-99944-2-046-9

Contents

Unit 1

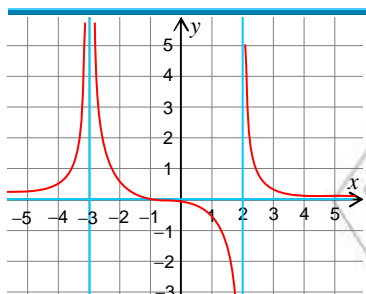
Further on Relation and Functions 1



1.1	Revision on relations	3
1.2	Some additional types of functions	9
1.3	Classification of functions.....	21
1.4	Composition of functions	27
1.5	Inverse functions and their graphs.....	31
	<i>Key terms.....</i>	34
	<i>Summary</i>	35
	<i>Review exercises</i>	36

Unit 2

Rational Expressions and Rational Functions..... 37



2.1	Simplification of rational expressions	38
2.2	Rational equations	51
2.3	Rational functions and their graphs.....	54
	<i>Key terms.....</i>	65
	<i>Summary</i>	65
	<i>Review exercises</i>	66

Unit 3

Coordinate Geometry..... 67



3.1	Straight line.....	69
3.2	Conic sections	77
	<i>Key terms.....</i>	109
	<i>Summary</i>	109
	<i>Review exercises</i>	111

Unit 4

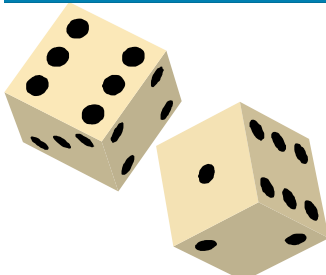
Mathematical Reasoning 113

<i>p</i>	<i>q</i>	$p \Rightarrow q$	$q \Rightarrow p$
T	T	T	T
T	F	F	T
F	T	T	F
F	F	T	T

4.1	Logic.....	115
4.2	Arguments and validity	137
	<i>Key terms</i>	143
	<i>Summary</i>	143
	<i>Review exercises</i>	144

Unit 5

Statistics and Probability 145



5.1	Statistics.....	146
5.2	Probability.....	185
	<i>Key terms</i>	213
	<i>Summary</i>	213
	<i>Review exercises</i>	216

Unit 6

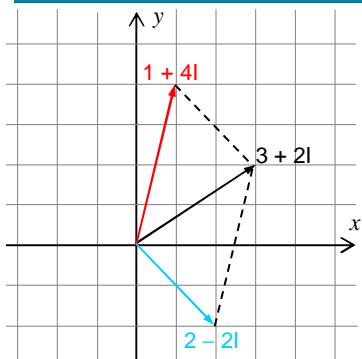
Matrices and Determinants 219

S	M	T	W	T	F	S
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

6.1	Matrices	221
6.2	Determinants and their properties.....	234
6.3	Inverse of a square matrix.....	241
6.4	Systems of equations with two or three variables	246
6.5	Cramer's rule	256
	<i>Key terms</i>	259
	<i>Summary</i>	259
	<i>Review exercises</i>	262

Unit 7

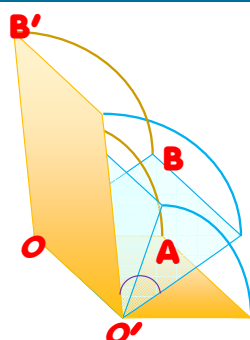
The Set of Complex Numbers 265



7.1	The concept of complex numbers	267
7.2	Operations on complex numbers	269
7.3	Complex conjugate and modulus	274
7.4	Simplification of complex numbers	279
7.5	Argand diagram and polar representation of complex numbers.....	283
	Key terms.....	290
	Summary	290
	Review exercises	291

Unit 8

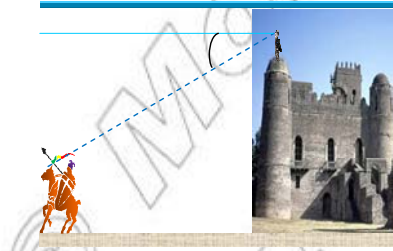
Vectors and Transformation of the Plane (For Natural Science Students) 293



8.1	Revision on vectors and scalars	294
8.2	Representation of vectors	301
8.3	Scalar (inner or dot) product of vectors.....	306
8.4	Application of vector	311
8.5	Transformation of the plane.....	320
	Key terms.....	343
	Summary	343
	Review exercises	345

Unit 9

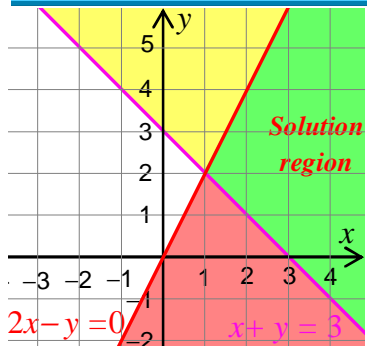
Further on Trigonometric Functions (For Natural Science Students) 347



9.1	The functions $y = \sec x$, $y = \csc x$ and $y = \cot x$	348
9.2	Inverse of trigonometric functions	353
9.3	Graphs of some trigonometric functions	361
9.4	Applications of trigonometric functions	377
	Key terms.....	393
	Summary	393
	Review exercises	396

Unit 10 Introduction to Linear Programming

(For Social Science Students) 399



10.1	Revision on linear graphs	401
10.2	Graphical solutions of systems of linear inequalities	403
10.3	Maximum and minimum values	407
10.4	Real life linear programming problems	416
	Key terms	422
	Summary	423
	Review exercises	423

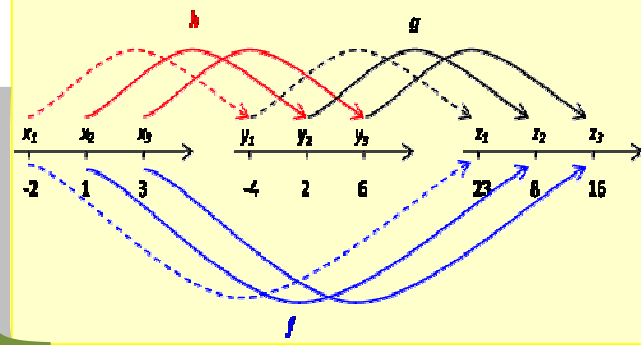
Unit 11 Mathematical Applications in Business

(For Social Science Students) 425



11.1	Basic mathematical concepts in business ..	426
11.2	Compound interest and depreciation.....	439
11.3	Saving, investing and borrowing money	453
11.4	Taxation	462
	Key terms	472
	Summary	473
	Review exercises	473

Unit



FURTHER ON RELATIONS AND FUNCTIONS

Unit Outcomes:

After completing this unit, you should be able to:

- know specific facts about relations.
- know additional concepts and facts about functions.
- understand methods and principles in composing functions.

Main Contents

- 1.1 REVISION ON RELATIONS**
- 1.2 SOME ADDITIONAL TYPES OF FUNCTIONS**
- 1.3 CLASSIFICATION OF FUNCTIONS**
- 1.4 COMPOSITION OF FUNCTIONS**
- 1.5 INVERSE FUNCTIONS AND THEIR GRAPHS**

Key terms

Summary

Review Exercises

INTRODUCTION

RELATIONSHIPS BETWEEN ELEMENTS OF SETS OCCUR IN MANY CONTEXTS. EXAMPLES OF RELATIONSHIPS IN SOCIETY INCLUDE ONE PERSON BEING A BROTHER OF ANOTHER PERSON OR ONE PERSON BEING AN EMPLOYEE OF ANOTHER.

ON THE OTHER HAND, IN A SET OF NUMBERS, ONE NUMBER BEING A DIVISOR OF ANOTHER, OR ONE NUMBER BEING GREATER THAN ANOTHER ARE SOME EXAMPLES OF RELATIONS.

IN GRADES 9 AND 10, YOU LEARNED A GREAT DEAL ABOUT RELATIONS AND FUNCTIONS. IN THIS CHAPTER, YOU WILL STUDY SOME MORE ABOUT THEM. WE HOPE THAT YOUR UNDERSTANDING OF THESE CONCEPTS WILL BE STRENGTHENED. YOU WILL ALSO STUDY SOME ADDITIONAL TYPES OF FUNCTIONS.



HISTORICAL NOTE

Rene Descartes (1596 - 1650)

Rene Descartes was a philosopher and a mathematician, who assigned coordinates to describe points in a plane. The xy -coordinate plane is sometimes called the Cartesian plane in honour of this Frenchman. Descartes' discovery of the Cartesian coordinate system helped the growth of mathematical discoveries for more than 200 years.

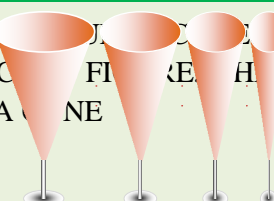


John Stuart Mill called Descartes' invention of the Cartesian plane "*The greatest single step ever made in the progress of the exact sciences*".



OPENING PROBLEM

A SET OF GLASSES THAT ARE IN THE SHAPE OF RIGHT CONES ARE TO BE MADE FOR DISPLAY AS SHOWN IN THE ADJACENT FIGURE. THE GLASSES HAVE THE SAME HEIGHT. IF THE VOLUME OF A CONE IS

v = \frac{1}{3}\pi r^2 h


v , AS A FUNCTION OF r , GIVEN BY THE FORMULA

➤ CAN YOU EXPRESS v AS A FUNCTION OF r ?

➤ CAN YOU FILL IN THE FOLLOWING TABLE? MEASUREMENTS ARE TO BE ROUNDED TO TWO DECIMAL PLACES

v	40	80	120	160	200	240	280
r							

➤ CAN YOU DRAW THE GRAPH OF

1.1

REVISION ON RELATIONS

1.1.1

Inverse of a Relation

ACTIVITY 1.1



- 1 LET $A = \{1, 5, 6, 7, 8\}$ AND $B = \{-1, 2, 4, 9\}$ BE TWO SETS AND $R = \{(5, -1), (6, 4), (7, 9), (8, 2), (1, -1)\}$ BE A RELATION FROM A TO B. GIVE THE DOMAIN AND THE RANGE OF R.
- 2 LET $R = \{(x, y) : x < y\}$. WHICH OF THE FOLLOWING ORDERED PAIRS BELONG TO R?
- A $(-5, 6)$ B $(1, 3.4)$ C $(-4, -6.234)$
- 3 REVERSE THE ORDER OF EACH OF THE ORDERED PAIRS IN RANSWERS 1 AND 2 ABOVE.

 Note:

- ✓ A RELATION IS A SET OF ORDERED PAIRS
- ✓ GIVEN TWO SETS A AND B, A RELATION FROM A TO B IS A ANY SUBSET OF A \times B.
- ✓ A RELATION ON A IS ANY SUBSET OF A \times A
- ✓ LET R BE A RELATION FROM A TO B. THEN

$$\text{DOMAIN OF R} = \{x \in A : (x, y) \in R, \text{ FOR SOME } y \in B\}$$

$$\text{RANGE OF R} = \{y \in B : (x, y) \in R, \text{ FOR SOME } x \in A\}$$

IF R IS A RELATION FROM A TO B, THEN YOU MAY WANT TO KNOW WHAT THE INVERSE OF R IS. THE FOLLOWING DEFINITION EXPLAINS WHAT WE MEAN BY THE INVERSE OF A RELATION.

Definition 1.1

LET R BE A RELATION FROM A TO B. THE INVERSE OF R, DENOTED R^{-1} , IS THE RELATION FROM B TO A, GIVEN BY

$$R^{-1} = \{(b, a) : (a, b) \in R\}.$$

Example 1 LET $A = \{0, -1, 2\}$ AND $B = \{5, 6\}$.

GIVE THE INVERSE OF R = $\{(0, 5), (0, 6), (-1, 6)\}$.

Solution $(a, b) \in R$ MEANS $(b, a) \in R^{-1}$. THUS, $R^{-1} = \{(5, 0), (6, 0), (6, -1)\}$

Example 2 LET A BE THE SET OF ALL TOWNS IN ETHIOPIA, SENIOR REL REGIONS IN ETHIOPIA. R = { (a, b): TOWN IS FOUND IN REGION}. FIND R.

Solution NOTICE THAT, 1ST ELEMENT OF ANY ORDERED PAIR IN R IS A TOWN, WHILE THE 2ND ELEMENT IS A REGION.

THUS, IN R, THE 1ST ELEMENT OF THE ORDERED PAIR SHOULD BE A REGION WHILE THE 2ND ELEMENT SHOULD BE A TOWN.

$$\begin{aligned} \text{SO, } R^1 &= \{ (b, a): \text{REGION} \text{ CONTAINS TOWN} \} \\ &= \{ (a, b): \text{REGION} \text{ CONTAINS TOWN} \} \end{aligned}$$

Example 3 LET R = { (x, y): y = x + 3 }. FIND R¹.

Solution IN R, THE 2ND COORDINATE IS 3 PLUS 1ST COORDINATE. THUS,

$$\begin{aligned} R^{-1} &= \{ (y, x): (x, y) \in R \} = \{ (x, y): (y, x) \in R \} \\ &= \{ (x, y): x = y + 3 \}. \quad \text{NOTICE THAT 1ST COORDINATE IS 3 PLUS 2ND COORDINATE.} \\ &= \{ (x, y): y = x - 3 \}. \quad \text{SOLVE FOR } y \end{aligned}$$

Example 4 LET R = { (x, y): y ≤ x + 3 AND y > -2x + 6 }. GIVE R¹.

$$\begin{aligned} \text{Solution } R^{-1} &= \{ (y, x): y \leq x + 3 \text{ AND } y > -2x + 6 \} \\ &= \{ (x, y): x \leq y + 3 \text{ AND } y > -2x + 6 \} \\ &= \left\{ (x, y): y \geq x - 3 \text{ AND } y > -\frac{1}{2}x + 3 \right\} \end{aligned}$$

Group work 1.1

1 IF A = {1, 2, 3, 4, 5} AND B = {v, w, x}, THEN WHICH OF THE FOLLOWING ARE RELATIONS FROM A TO B?



- A $R_1 = \{ (1, v), (2, w), (5, x) \}$
- B $R_2 = \{ (1, v), (3, 3), (4, v), (4, w) \}$
- C $R_3 = \{ (1, y), (1, x), (3, v), (3, x) \}$
- D $R_4 = \emptyset$

2 FOR THE RELATION FROM 1 ABOVE,

- A FIND THE DOMAIN AND RANGE OF R.
- B FIND THE DOMAIN AND RANGE OF R
- C COMPARE THE DOMAIN OF R WITH THE RANGE OF R. WHAT DO YOU NOTICE?

- 3 FOR THE RELATION ~~EXAMPLE 2~~ ON THE PREVIOUS PAGE, IF AMBO TOWN IS IN OROMIA REGION AND JIJIGA TOWN IS IN SOMALI REGION, WHICH OF THE FOLLOWING IS IN R
- A (JIJIGA, SOMALI) B (OROMIA, JIJIGA)
 C (OROMIA, AMBO) D (SOMALI, JIJIGA)
- 4 FOR THE RELATION ~~EXAMPLE 4~~ ON THE PREVIOUS PAGE, FIND THE DOMAIN AND RANGE OF
- 5 GIVE THE DOMAIN AND RANGE OF THE INVERSE OF EACH OF THE FOLLOWING RELATIONS.
- A $R = \{(1, 5), (3, -6), (4, 3.5), \left(1, \frac{6}{5}\right)\}$
 B $R = \{(x, y) : y = 3x - 7\}$
 C $R = \{(x, y) : y < -3x \text{ AND } y \geq x - 4\}$

Exercise 1.1

- 1 IF $R = \{(x, y) : y \geq x + 1\}$, WHICH OF THE FOLLOWING IS TRUE?
- A $(0, 0) \in R$ B $0 \in \text{DOMAIN OF } R$
 C $(0, 1) \in R$ D $(-5, 6) \in R$
 E $(-5, -5) \in R$ F $0 \in \text{RANGE OF } R$.
- 2 LET $R = \{(x, y) : y \geq x^2 - 1 \text{ AND } y \leq 3\}$
 A SKETCH THE GRAPH OF R.
 B GIVE THE DOMAIN AND THE RANGE OF R.
- 3 GIVE THE RELATION REPRESENTED BY THE SHADeD REGION ~~FIGURE 1.2~~
- 4 GIVE THE INVERSE OF EACH OF THE FOLLOWING RELATIONS
- A $R = \{(x, y) : x \text{ IS A BROTHER OF } y\}$
 B $R = \{(x, y) : x^2 + 1 = y^2\}$
 C $R = \{(x, y) : y \geq x + 3 \text{ AND } y < -3x - 1\}$
- 5 GIVE THE DOMAIN AND RANGE OF THE INVERSE OF EACH OF THE FOLLOWING RELATIONS.
- A $R = \{(x, y) : y \geq x^2 + 1\}$
 B $R = \{(x, y) : y \leq -x^2 \text{ AND } y \geq -1\}$
 C $R = \{(x, y) : -3 \leq x \leq 3, y \in \mathbb{R}\}$

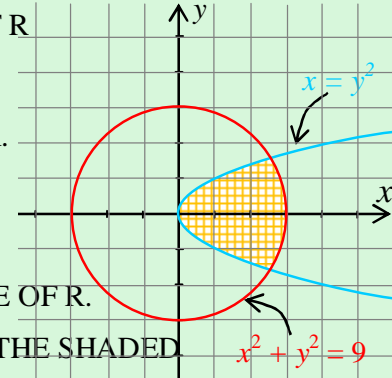


Figure 1.2

1.1.2 Graphs of Inverse Relations

ACTIVITY 1.2

DO THE FOLLOWING IN PAIRS.

LET $R = \{(1, -2), (3, 9), (4, 6), (5, -7), (5, 2.5)\}$



- A** LIST THE ELEMENTS OF R
- B** COMPARE THE DOMAIN AND THE RANGE OF R . WHAT DO YOU NOTICE?
- C** COMPARE THE RANGE AND THE DOMAIN OF R . WHAT DO YOU NOTICE?
- D** DO THE SAME FOR $R^{-1} = \{(3, x) \mid 3 \leq x \leq 3, y \in \mathbb{R}\}$.
- E** HOW CAN YOU GENERALIZE YOUR FINDINGS?

FROM WHAT YOU DID SO FAR, YOU SHOULD HAVE CONCLUDED THAT

$$\text{Domain of } R^{-1} = \text{Range of } R$$

$$\text{Range of } R^{-1} = \text{Domain of } R$$

Note:

- ✓ ON THE CARTESIAN COORDINATE PLANE, INSTEAD OF SWINGING ARROWS ARE USED ON THE AXES TO SHOW POSITIVE DIRECTION.
- ✓ IF THE BOUNDARY CURVE IN THE GRAPH OF A PAIR OF THE RELATION, IT IS SHOWN USING A BROKEN LINE.

NOW, LET US COMPARE GRAPHS OF AND SEE THEIR RELATIONSHIP.

Example 5 LET $R = \{(x, y) : y \geq x^2\}$. DRAW THE GRAPH OF R AND THE SAME COORDINATE AXES.

Solution $R^{-1} = \{(x, y) : x \geq y^2\}$.

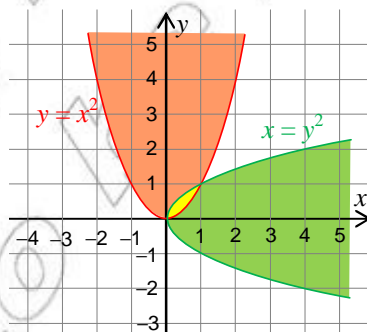


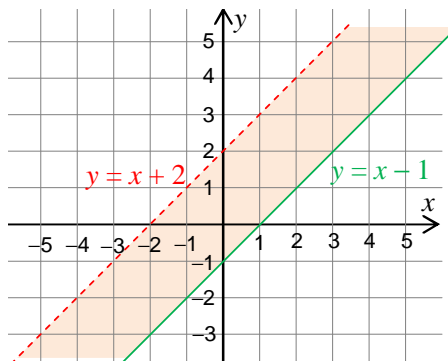
Figure 1.3 The graph of R and R^{-1} .

NOTICE THAT y^2 AND $x = y^2$ MEET AT $(0, 0)$ AND $(1, 1)$. THE EQUATION OF THE LINE THE TWO POINTS IS

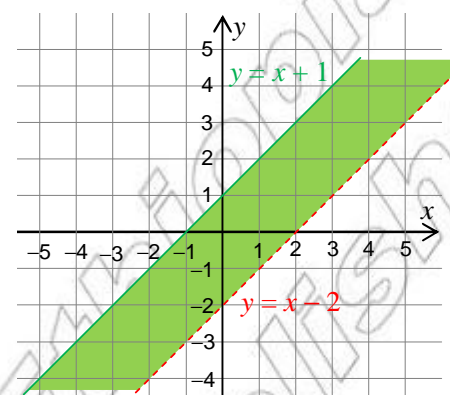
Example 6 FOR THE FOLLOWING RELATION, SKETCH IN ~~INVERSE~~ OF THE DIFFERENT COORDINATE AXES.

$$R = \{(x, y): y < x + 2 \text{ AND } y \geq x - 1\}.$$

Solution $R^{-1} = \{(x, y): x < y + 2 \text{ AND } y \geq x - 1\}$
 $= \{(x, y): y > x - 2 \text{ AND } y \leq x + 1\}$



A *The graph of R*



B *The graph of R⁻¹*

Figure 1.4

Group Work 1.2



- 1 LET $R = \{(3, -1), (4, 2), (6, 3), (-5, 1)\}$
 - A LIST THE ELEMENTS OF R
 - B ON A PIECE OF SQUARED PAPER, SKETCH THE LINE
 - C SKETCH R AND ON THE PAPER, USING DIFFERENT COLOURS, MARKING POINTS (OR □).
 - D FOLD THE PAPER ALONG THE LINE
 - E WHAT DO YOU NOTICE?
- 2 LET $R = \{(x, y): y = x^3\}$. GIVE R^{-1} . REPEAT THE ABOVE INVESTIGATION.
- 3 SKETCH THE GRAPH OF $R = \{(x, y): y < x + 2 \text{ AND } y \geq x - 1\}$ ON SQUARED PAPER; THEN TURN THE PAPER OVER, ROTATE IT, AND FINALLY HOLD IT UP TO THE LIGHT. WHAT DO YOU SEE THROUGH THE PAPER? COMPARE IT WITHIN THE GRAPH OF R **EXAMPLE 6** ABOVE. WHY DOES THIS PROCEDURE WORK?

FROM THE ABOVE **GROUP WORK**, YOU SHOULD CONCLUDE THAT ARE MIRROR IMAGES OF EACH OTHER ON THE LINE. THIS MEANS, IF YOU REFLECT THE GRAPH OF R IN THE LINE, YOU GET THE GRAPH AND VERSA.

Exercise 1.2

1 A LET $R = \{(x, y) : x + 1 = y^2\}$. DRAW THE GRAPH OF R IN THE LINE x .

B CONSIDER THE FOLLOWING GRAPH OF A RELATION R .

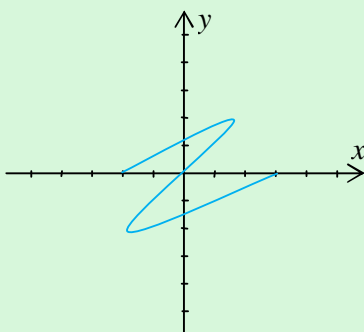


Figure 1.5

WHICH OF THE FOLLOWING IS THE GRAPH OF THE INVERSE OF R ?

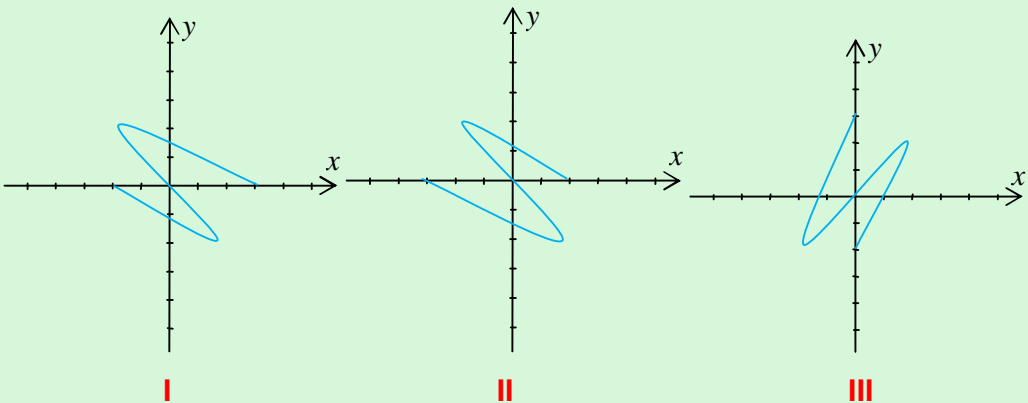


Figure 1.6

2 FOR EACH OF THE FOLLOWING RELATIONS, DRAW AND DESCRIBE THE INVERSE USING THE SAME COORDINATE AXES.

- A** $R = \{(x, y) : x + y \leq 1\}$
- B** $R = \{(x, y) : y \geq x + 1 \text{ AND } y < -3x\}$
- C** $R = \{(x, y) : x^2 + y^2 = 16\}$
- D** $R = \{(x, y) : x^2 + y^2 > 16\}$

1.2 SOME ADDITIONAL TYPES OF FUNCTIONS

1.2.1 Revision on Functions

ACTIVITY 1.3



1 WHICH OF THE FOLLOWING ARE FUNCTIONS?

- A $R = \{(1, 0), (2, 0), (3, 1), (1, 6)\}$ B $S = \{(1, 0), (2, 0), (3, 1), (6, 1)\}$
 C $T = \{(x, y) : y = 2x - 1\}$ D $W = \{(x, y) : y \geq 2x + 9\}$
 E $K = \{(1, 3), (3, 2), (1, 7), (-1, 4)\}$ F $L = \{(0, 0), (0, -2), (0, 2), (0, 4)\}$

2 LET $f(x) = 9x - 2$ AND $g(x) = \sqrt{3x + 7}$. FIND THE DOMAIN AND EVALUATE THE FOLLOWING:

- A $f(-2)$ B $f\left(\frac{-1}{2}\right)$ C $g(3)$

Note:

- ✓ A FUNCTION IS A RELATION IN WHICH NO ORDERED PAIRS HAVE THE SAME FIRST ELEMENT.
- ✓ IF f IS A FUNCTION WITH DOMAIN A AND RANGE B , WE WRITE $f: A \rightarrow B$ OR $A \xrightarrow{f} B$
- ✓ IF $f: A \rightarrow B$ IS GIVEN BY A RULE THAT MAPS A INTO B , THEN WE WRITE $f(x)$.

Example 1 SUPPOSE $A \rightarrow B$ IS THE FUNCTION THAT GIVES ANYA. WHAT ARE THE POSSIBLE WAYS OF WRITING THIS FUNCTION?

Solution WE CAN WRITE IT AS

$$f: x \rightarrow 5x - 1 \text{ OR } f(x) = 5x - 1 \text{ OR } y = 5x - 1 \text{ OR } x \xrightarrow{f} 5x - 1.$$

Note:

- ✓ $f(x)$ IS READ AS "THE IMAGE OF x ".
- ✓ $y = f(x)$, IF AND ONLY IF (x, y) IS A POINT ON THE GRAPH OF f .

Vertical line test:

A SET OF POINTS IN THE CARTESIAN PLANE IS THE GRAPH OF A FUNCTION, IF AND ONLY IF NO VERTICAL LINE INTERSECTS THE SET MORE THAN ONCE.

Definition 1.2

A FUNCTION $\rightarrow B$ IS SAID TO BE

- I ODD, IF AND ONLY IF, FOR ANY x , $f(-x) = -f(x)$.
- II EVEN, IF AND ONLY IF, FOR ANY x , $f(-x) = f(x)$. THE EVENNESS OR ODDNESS OF A FUNCTION IS CALLED ITS

Example 2

- A $f(x) = x^3$ IS ODD, SINCE $f(-x) = (-x)^3 = -x^3 = -f(x)$.
- B $f(x) = x^2$ IS EVEN SINCE $f(-x) = (-x)^2 = x^2 = f(x)$.
- C $f(x) = x + 1$ IS NEITHER EVEN NOR ODD SINCE $1 \neq -(x + 1) = -f(x)$ AND $f(-x) = -x + 1 \neq x + 1 = f(x)$,

Note:**Exponential and Logarithmic Functions**

- ✓ A FUNCTION $\rightarrow (0, \infty)$ GIVEN BY $y = a^x$, $a > 0$, $a \neq 1$ IS CALLED AN exponential function.
- ✓ A FUNCTION $\rightarrow \mathbb{R}$ GIVEN BY $y = \log_a x$, $a > 0$, $a \neq 1$ IS CALLED A logarithmic function.
- ✓ IF $a > 0$, $a \neq 1$, THEN $\log_a a^x = x$.

Exercise 1.3**1 DRAW THE GRAPH OF EACH OF THE FOLLOWING FUNCTIONS:**

A $f(x) = \frac{3x-1}{2}$ B $g(x) = \sqrt{x+1}$ C $f(x) = 4$

- 2 A RESEARCHER INVESTIGATING THE EFFECT OF POLLUTION FOUND THAT THE PERCENTAGE OF DISEASED TREES AND SHRUBS AT A DISTANCE x FROM AN INDUSTRIAL CITY IS GIVEN BY $\frac{3x}{50}$, FOR $50 \leq x \leq 500$. SKETCH THE GRAPH OF THE FUNCTION AND FIND $p(50)$, $p(100)$, $p(200)$, $p(400)$.
- 3 DETERMINE WHETHER EACH OF THE FOLLOWING IS EVEN, ODD OR NEITHER.

A $g(x) = \sqrt{8x^4 + 1}$	B $f(x) = 4x^3 - 5x$
C $f(x) = x^4 + 3x^2$	D $h(x) = \frac{1}{x}$

4 USE THE VERTICAL LINE TEST TO DETERMINE IF THE PICTURED FUNCTION(S) IS A FUNCTION.

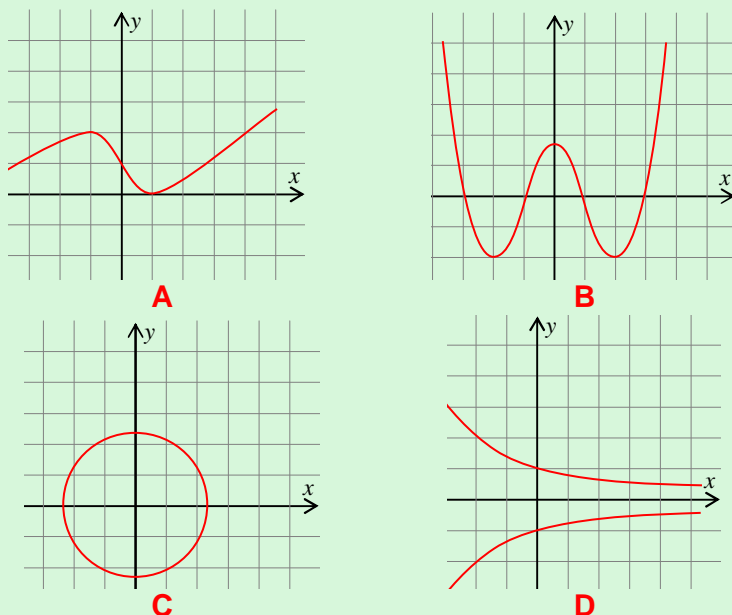


Figure 1.7

1.2.2 Power Functions

ACTIVITY 1.4

GIVEN THE FUNCTIONS

A $f(x) = 2x^7$

B $g(x) = x$

C $h(x) = 4^x$



D $f(x) = x^{\frac{3}{2}}$

E $g(x) = \left(\frac{2}{3}\right)^x$

CLASSIFY EACH AS A POWER FUNCTION OR AN EXPONENTIAL FUNCTION.

Definition 1.3

A POWER FUNCTION IS A FUNCTION WHICH CAN BE WRITTEN IN THE FORM $y = x^r$, WHERE r IS A RATIONAL NUMBER AND a IS A FIXED NUMBER.

Note:

DON'T CONFUSE POWER FUNCTIONS WITH EXPONENTIAL FUNCTIONS.

Exponential function: $y = a^x$ (A FIXED BASE IS RAISED TO A VARIABLE EXPONENT)Power function: $y = ax^r$ (VARIABLE BASE IS RAISED TO A FIXED EXPONENT)

LET US SEE THE BEHAVIOUR OF A POWER FUNCTION

Group Work 1.3

DO THE FOLLOWING IN GROUPS.

**I When r is a positive integer****1**LET $f(x) = 4x^3$

- A** WHAT IS THE DOMAIN? WHAT IS THE RANGE OF
B FILL IN THE FOLLOWING TABLE.

x	-2	-1	0	1	2
$f(x)$					

- C** SKETCH THE GRAPH USING THE ABOVE TABLE.
D WHAT IS THE PARITY (IS IT EVEN OR ODD)?
E INVESTIGATE ITS SYMMETRY.

2GO THROUGH THE STEPS FOR THE FUNCTION $4x^2$ **II When r is a negative integer****3**LET $f(x) = 2x^{-3}$

- A** WHAT IS THE DOMAIN? WHAT IS THE RANGE OF
B FILL IN THE FOLLOWING TABLE.

x	-2	-1	0	1	2
$f(x)$					

- C** SKETCH THE GRAPH USING THE ABOVE TABLE.
D WHAT IS THE PARITY (IS IT EVEN OR ODD)?
E INVESTIGATE ITS SYMMETRY.

4GO THROUGH THE STEPS FOR THE FUNCTION $2x^{-2}$.

WE NOW CONSIDER THE BEHAVIOUR OF A POWER FUNCTION WHEN NUMBER OF THE FORM $\frac{m}{n}$, WHERE m AND n ARE INTEGERS, WITH $n \neq 0$ (WE WILL ASSUME $\frac{m}{n}$ IN ITS LOWEST TERM.).

Example 3 DRAW THE GRAPH OF $x^{\frac{1}{3}} = \sqrt[3]{x}$.

Solution THE FOLLOWING TABLE GIVES SOME VALUES.

x	-8	-1	0	1	8
$f(x)$	-2	-1	0	1	2

USING THE ABOVE VALUES, THE GRAPH CAN BE SKETCHED AS:

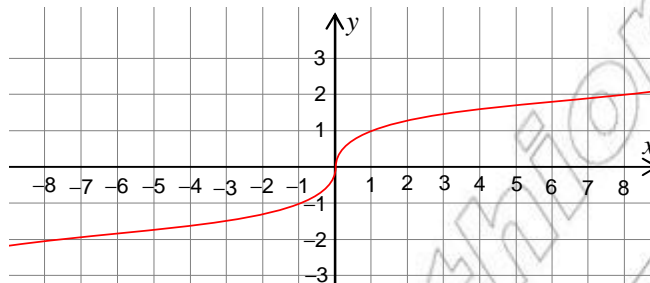


Figure 1.8 Graph of $f(x) = \sqrt[3]{x}$.

Note:

- 1 FOR THE FUNCTION $\sqrt[3]{x}$, DOMAIN OF RANGE OF \mathbb{R} .
- 2 THE POINT $(0, 0)$ WHERE THE GRAPH CHANGES SHAPE FROM CONCAVE UPWARD TO DOWNWARD, IS CALLED **inflection point**.
- 3 ALL FUNCTIONS $= x^{\frac{1}{n}}$, WHERE n IS AN ODD NATURAL NUMBER, HAVE SIMILAR BEHAVIOURS. THEY ALL PASS THROUGH $(1, 1)$. THEY ARE ALSO INCREASING.

THE FOLLOWING FIGURES GIVE YOU SOME OF THE VARIOUS POSSIBLE GRAPHS OF POWER FUNCTIONS WITH RATIONAL EXPONENTS.

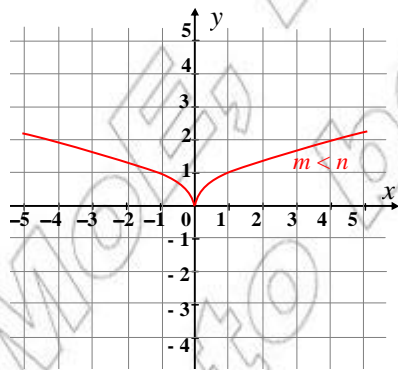


Figure 1.9 Type of graph of $y = x^{\frac{m}{n}}$,
m even, n odd

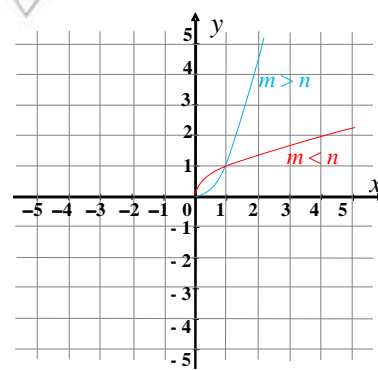
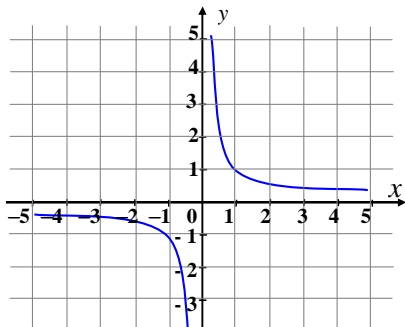
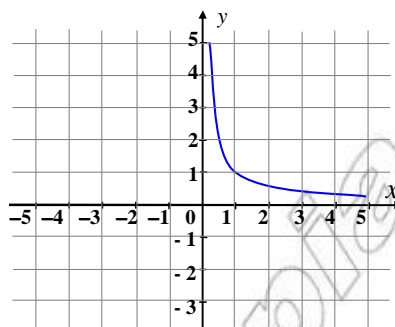
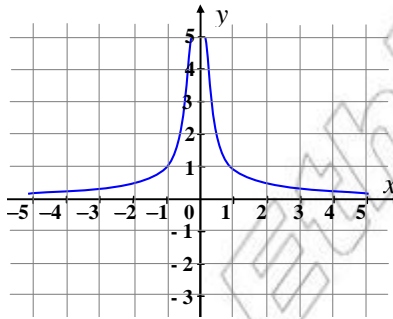


Figure 1.10 Type of graph of $y = x^{\frac{m}{n}}$,
m odd, n even

Figure 1.11 Graph of $y = x^{\frac{-1}{n}}$, n oddFigure 1.12 Graph of $y = x^{\frac{-1}{n}}$, n evenFigure 1.13 Graph of $y = x^{\frac{-m}{n}}$, m even, n odd

Note:

THE POINT $P(0, 0)$ FIGURE 1.5 CALLED **cusp**.

ACTIVITY 1.5

ANSWER EACH OF THE FOLLOWING FOR THE FUNCTIONS FIGURES 1.9.13 ABOVE.



- 1 WHAT ARE THEIR DOMAINS AND RANGES?
- 2 GIVE THEIR PARITIES.
- 3 STATE WHETHER THEY ARE SYMMETRIC ABOUT THE X-AXIS, THE Y-AXIS, OR THE ORIGIN OR NEITHER.
- 4 WHERE ARE THEY INCREASING AND WHERE ARE THEY DECREASING?

Exercise 1.4

- 1 WHICH OF THE FOLLOWING ARE POWER FUNCTIONS AND (WHY) REASONS).

- | | | |
|---|--|--------------------------|
| A $f(x) = 5x^2 + 1$
D $h(x) = x^x$ | B $f(x) = 5x^{\frac{-3}{4}}$
E $l(x) = 5^{x+1}$ | C $g(x) = x^{-2}$ |
|---|--|--------------------------|

2 FIND THE DOMAIN OF EACH OF THE FOLLOWING POWER FUNCTIONS.

A $f(x) = x^{\frac{1}{3}}$ B $f(x) = x^{\frac{5}{4}}$ C $f(x) = 2x^{\frac{-2}{3}}$ D $f(x) = x^{\frac{-7}{4}}$

3 SKETCH THE GRAPHS AND USING THE SAME COORDINATE AXES.

$f(x) = x^2$, $g(x) = 2x^2$ AND $h(x) = -2x^2$.

4 IF $f(x) = ax^n$, $a \neq 0$ AND $f(xy) = f(x)f(y)$, WHAT IS THE VALUE OF n ?

5 CONSIDER $f(x) = ax^{-1}$, $a \neq 0$.

A GIVE THE DOMAIN AND RANGE OF $f(x) = ax^{-1}$.

B SUPPOSE $a > 0$. THEN $y = f(x)$ CAN BE WRITTEN AS $y = \frac{a}{x}$ OR $y = a$. HERE x AND y ARE INVERSELY RELATED AND a IS THE **constant of variation**. DRAW THE GRAPH OF $y = \frac{2}{x}$ WHEN $a = 2$, AND DESCRIBE ITS SYMMETRY.

1.2.3 Absolute Value (Modulus) Function

ACTIVITY 1.6

FIND THE ABSOLUTE VALUE OF EACH OF THE FOLLOWING.

A -2

B 3

C 0

D -6.014



Definition 1.4

FOR ANY REAL NUMBER a , THE **absolute value** OR **modulus** OF a , IS DEFINED BY

$$|a| = \begin{cases} a, & \text{IF } a \geq 0 \\ -a, & \text{IF } a < 0 \end{cases}$$

CALCULATOR TIPS



SOME CALCULATORS HAVE KEYS DENOTED BY $| |$.

YOU CAN USE SUCH A KEY TO FIND THE ABSOLUTE VALUE OF A NUMBER.

IN CASE YOU HAVE A CALCULATOR THAT DOES NOT HAVE SUCH A KEY, TO

FIND $|a|$, ENTER a , PRESS THE 2 KEY, AND THEN PRESS THE \sqrt{x} KEY.

THIS IS BASED ON THE PROPERTY $\sqrt{x^2} = |x|$

ACTIVITY 1.7

- 1** COMPARE THE ABSOLUTE VALUES OF
- A** -3.5 AND 3.5 **B** 4.213 AND 4.213
- C** WHAT CAN YOU CONCLUDE ABOUT $|x|$, FOR ANY $x \in \mathbb{R}$?
- 2** **A** COMPARE $|x|$ AND $|y|$ FOR THE FOLLOWING.
- I** $x = 2.4, y = 3$ **II** $x = -6, y = 4$
- B** CONCLUDE WHETHER OR NOT $|y|$, FOR ALL $y \in \mathbb{R}$



Some properties of the absolute value

- 1** $|x| \geq 0$ FOR ANY $x \in \mathbb{R}$.
- 2** $|x|$ IS THE DISTANCE BETWEEN THE POINT CORRESPONDING TO x AND THE ORIGIN.
- 3** $|x| \geq x$ AND $|x| \geq -x$, FOR ANY POINT WITH COORDINATE x .
- 4** $|x| = |-x|$, FOR ANY $x \in \mathbb{R}$.
- 5** FOR ANY $y \in \mathbb{R}$, $\left| \frac{x}{y} \right| = \frac{|x|}{|y|}$, PROVIDED THAT $y \neq 0$.
- 6** $|xy| = |x||y|$, FOR ANY $y \in \mathbb{R}$.
- 7** $|x| = a$, IF AND ONLY IF $x = a$, PROVIDED $a \geq 0$. IN CASE $a < 0$, THEN $|x| = a$ HAS NO SOLUTION.

Definition 1.5

THE modulus (Absolute value) FUNCTION IS THE FUNCTION GIVEN BY

Note:

DOMAIN OF $f(x) = |x|$ IS \mathbb{R} . SINCE $|x| \geq 0$, FOR EACH $x \in \mathbb{R}$, RANGE OF $f(x) = [0, \infty)$.

Example 4

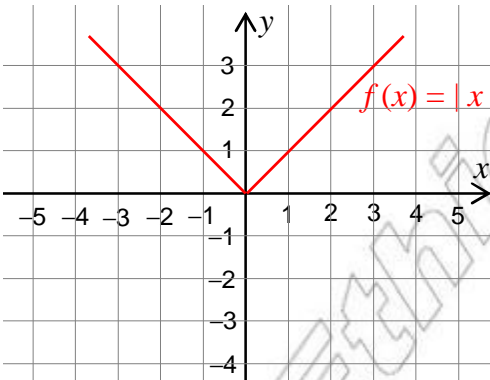
- A** COMPLETE THE FOLLOWING TABLE FOR

x	-3	-2	-1	0	1	2	3
$f(x)$							

- B** USING THE ABOVE TABLE, SKETCH THE GRAPH AND NOTICE ITS FEATURES.

Solution**A**

x	-3	-2	-1	0	1	2	3
$f(x)$	3	2	1	0	1	2	3

B FROM THE TABLE, YOU CAN DRAW THE GRAPH AS FOLLOWS:Figure 1.14 Graph of $y = |x|$.

AS YOU CAN SEE, THE GRAPH HAS NO HOLE OR BREAK IN IT (I.E. IT IS CONTINUOUS) AND MAKES A SHARP CORNER OR A CUSP AT P(0, 0). THE GRAPH IS ALSO SYMMETRICAL WITH RESPECT TO THE Y-AXIS.

Exercise 1.5

1 IF $x = 4$ AND $y = -6$, THEN FIND:

A $|4x - 3|$ **B** $|xy| + 1$ **C** $\frac{|x|}{x+1}$

2 GIVE THE SOLUTION SETS FOR EACH OF THE FOLLOWING EQUATIONS:

A $|x| = 4$ **C** $|3x + 1| = 0$
B $|x - 3| = -1$ **D** $|3x + 1| = 5$

3 GIVE THE DOMAIN OF EACH OF THE FOLLOWING FUNCTIONS.

A $f(x) = |x| + 1$ **C** $h(x) = \left| \frac{1}{x} \right|$
B $g(x) = |x| - x$ **D** $k(x) = x - \left| \frac{x}{2} \right|$

4 SKETCH THE GRAPHS AND (x) GIVEN IN QUESTION 3 ABOVE.

1.2.4 Signum Function

ACTIVITY 1.8

CONSIDER THE FUNCTION $y = \text{sgn } x = \begin{cases} 1, & \text{IF } x \geq 0 \\ -1, & \text{IF } x < 0 \end{cases}$. FIND



- A** THE DOMAIN OF **B** THE RANGE OF
C SKETCH THE GRAPH OF

Definition 1.6

THE **signum function**, READ AS **SIGNUS** WRITTEN AS **SGN** IS DEFINED BY

$$y = f(x) = \text{sgn } x = \begin{cases} 1, & \text{FOR } x > 0 \\ 0, & \text{FOR } x = 0 \\ -1, & \text{FOR } x < 0 \end{cases}$$

SINCE $\frac{|x|}{x} = \begin{cases} 1, & x > 0 \\ \text{DNE}, & x = 0 \\ -1, & x < 0 \end{cases}$, WE HAVE $\text{sgn } x = \begin{cases} \frac{|x|}{x}, & x \neq 0 \\ 0, & x = 0 \end{cases}$

Note:

- ✓ THE SYMBOL MEANS DOES NOT EXIST OR UNDEFINED.
- ✓ THE SIGNUM FUNCTION IS AN EXAMPLE OF A **PIECEWISE-DEFINED FUNCTION**.
- ✓ IF AN END POINT OF A CURVE IS NOT PART OF A SMALL OPEN CIRCLE \circ .
- ✓ IF AN END POINT OF A CURVE IS PART OF A SMALL FILLED-IN CIRCLE \bullet .

Example 5

- A** COMPLETE THE FOLLOWING TABLE.

x	-4	-3	-2	-1	0	1	2	3	4
$\text{sgn } x$									

- B** SKETCH THE GRAPH OF $\text{sgn } x$ USING THE ABOVE TABLE AND FIND ITS DOMAIN AND RANGE.

Solution**A**

x	-4	-3	-2	-1	0	1	2	3	4
$\operatorname{sgn} x$	-1	-1	-1	-1	0	1	1	1	1

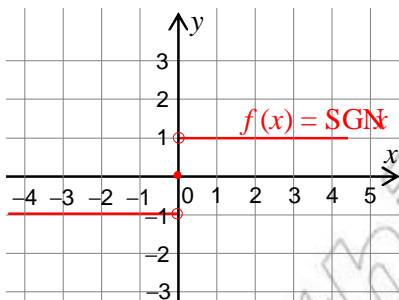
B

Figure 1.15

AS YOU CAN SEE FROM THE GRAPH, THE DOMAIN AND ITS RANGE IS $\{-1, 0, 1\}$.

Exercise 1.6

- 1 SKETCH THE GRAPH OF $y = \operatorname{sgn} x$. GIVE THE DOMAIN AND RANGE OF
- 2 DRAW THE GRAPH OF $y = \operatorname{sgn} x$. WHAT IS ITS RELATIONSHIP WITH THE GRAPH OF
- 3 SKETCH THE GRAPH OF $y = \operatorname{sgn}^2 x$. WHAT IS ITS DOMAIN? WHAT IS ITS RANGE?
- 4 SKETCH THE GRAPH OF $y = \operatorname{sgn}^3 x$. GIVE ITS DOMAIN AND RANGE. DOES IT HAVE SYMMETRY WITH RESPECT TO ANY LINE?
- 5 A IS $f(x) = \operatorname{sgn} x$ EVEN OR ODD? B IS $f(x) = x^3 \operatorname{sgn} x$ EVEN OR ODD?

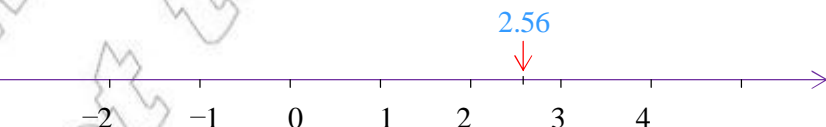
1.2.5 Greatest Integer (Floor) Function

Definition 1.7

THE GREATEST INTEGER FUNCTION, DENOTED BY

$f(x) = \lfloor x \rfloor$, IS DEFINED AS THE **greatest integer $\leq x$** .

Example 6 LET $x = 2.56$, ON THE NUMBER LINE BETWEEN 2 AND 3.



WHAT IS THE LARGEST AMONG THE INTEGERS THAT IS LESS THAN OR EQUAL TO 2.56?
YOU CAN SEE THAT IT IS 2.
THUS $\lfloor 2.56 \rfloor = 2$.

 **Note:**

THE GREATEST INTEGER IS ALSO CALLED **FLOOR** OF x .

Example 7 FIND $\lfloor x \rfloor$ WHEN

- A** $x = -4.6$ **B** $x = 3$ **C** $x = 7.2143 \dots$

Solution

- A** -5 IS THE LARGEST INTEGER E., $\lfloor -4.6 \rfloor = -5$.
- B** 3 IS THE LARGEST INTEGER $\lfloor 3 \rfloor = 3$.
- C** 7.2143 ... IS BETWEEN 7 AND 8. $\lfloor 7.2143 \dots \rfloor = 7$.

ACTIVITY 1.9



- 1** LET $f(x) = \lfloor x \rfloor$.

- A** GIVE $f(-3), f(-2.7), f(-2.5), f(-2.1), f(-2.01)$
B WHAT IS $f(x)$, WHEN $-3 < x < -2$?
C COMPLETE THE FOLLOWING TABLE.

x	$-3 \leq x < -2$	$-2 \leq x < -1$	$-1 \leq x < 0$	$0 \leq x < 1$	$1 \leq x < 2$	$2 \leq x < 3$
$f(x)$	-3	-2				2

- 2** DRAW THE GRAPH OF $\lfloor x \rfloor$.

 **Note:**

THE GREATEST INTEGER IS THE INTEGER THAT IS IMMEDIATELY TO THE LEFT OF x (IF x IS AN INTEGER).

AS YOU HAVE SEEN FROM THE EXAMPLES ABOVE, ANY REAL NUMBER IS ALWAYS AN INTEGER. THUS, DON'T RANGE \mathbb{Z}

WE WRITE THIS AS $\mathbb{R} \rightarrow \mathbb{Z}$ GIVEN BY $f(x) = \lfloor x \rfloor$.

Exercise 1.7

1 WHAT IS THE VALUE OF EACH OF THE FOLLOWING?

- A $\lfloor \lfloor \lfloor$ B $\lfloor -21.01 \rfloor$ C $\lfloor 21.01 \rfloor$ D $\lfloor 0 \rfloor$

2 GIVEN $f(x) = \lfloor x \rfloor$,

I VERIFY THAT $\forall x \in \mathbb{R}$, THEN $x+k \Rightarrow f(x+k)$ BY TAKING

- A $x = 4.25, k = 6$ B $x = -3.21, k = 7$ C $x = 8, k = -11$

II VERIFY THAT $f(y) \leq f(x+y) \leq x+y$, USING

- A $x = 4.25, y = 6.32$ B $x = -2.01, y =$ C $x = 4, y = -6.24$

III VERIFY THAT $\lfloor x \rfloor \leq x < f(x)+1$ BY TAKING

- A $x = 2.5$ B $x = -3.54$ C $x = 4$

3 LET $a = x - \lfloor x \rfloor$.

A USING QUESTION 2III ABOVE, SHOW THAT 0.

B SHOW THAT $\lfloor x \rfloor + a, 0 \leq a < 1$.

C SHOW THAT $f(x+k) = f(x) + k$, WHEN $k \in \mathbb{Z}$, $x \in \mathbb{R}$ USING B.

1.3 CLASSIFICATION OF FUNCTIONS

1.3.1 One-to-One Functions

ACTIVITY 1.10

WHICH OF THE FOLLOWING IS ONE-TO-ONE?

$$f = \{(a, 1), (b, 3), (c, 3), (d, 2)\}; \quad g = \{(a, 4), (b, 2), (c, 3), (d, 1)\}$$



Definition 1.8

A FUNCTION $A \rightarrow B$ IS SAID TO BE **ONE-TO-ONE** (an injection), IF AND ONLY IF, EACH ELEMENT OF THE RANGE IS PAIRED WITH EXACTLY ONE ELEMENT OF THE DOMAIN, I.E.,

$$f(x_1) = f(x_2) \Rightarrow x_1 = x_2, \text{ FOR ANY } x_1, x_2 \in A.$$

Note:

THIS IS THE SAME AS SAYING $f(x_1) \neq f(x_2)$.

Example 1 SHOW THAT $\mathbb{R} \rightarrow \mathbb{R}$ GIVEN $f(x) = 2x$ IS ONE-TO-ONE.

Solution LET $x_1, x_2 \in \mathbb{R}$ BE ANY TWO ELEMENTS SUCH THAT

$$\text{THEN, } 2x_1 = 2x_2 \Rightarrow \frac{1}{2}(2x_1) = \frac{1}{2}(2x_2) \Rightarrow x_1 = x_2$$

THUS f IS ONE-TO-ONE.

Example 2 SHOW THAT $\mathbb{R} \rightarrow \mathbb{R}$ GIVEN $f(x) = x^2$ IS NOT ONE-TO-ONE.

Solution TAKE $x_1 = 2$ AND $x_2 = -2$.

OBVIOUSLY $x_1 \neq x_2$ I.E $2 \neq -2$

$$\text{BUT } f(x_1) = f(2) = 2^2 = 4 = (-2)^2 = f(-2) = f(x_2)$$

THIS MEANS THERE ARE NUMBERS WHICH $x_2 \Rightarrow f(x_1) \neq f(x_2)$ DOES NOT HOLD.

THUS f IS NOT ONE-TO-ONE.

WHEN THE GRAPH OF f IS GIVEN, I.E IS A GRAPHICAL FUNCTION, THERE IS ANOTHER WAY OF CHECKING ITS ONE-TO-ONENESS.

The horizontal line test:

A FUNCTION $A \rightarrow B$ IS ONE-TO-ONE, IF AND ONLY IF ANY HORIZONTAL LINE CROSSES ITS GRAPH MOST ONCE.

Example 3 USING THE HORIZONTAL LINE TEST, SHOW THAT $f(x) = 2x$ IS ONE-TO-ONE.

Solution FROM FIGURE 1.16 IT IS CLEAR THAT ANY HORIZONTAL LINE CROSSES $y = 2x$ MOST ONCE. HENCE, $2x$ IS A ONE-TO-ONE FUNCTION.

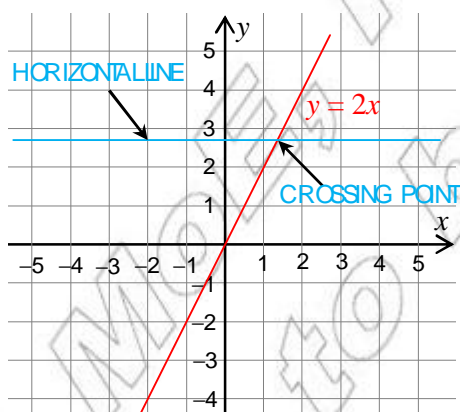


Figure 1.16 Graph of $f(x) = 2x$.

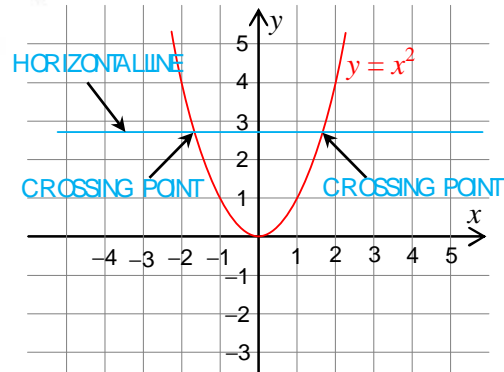


Figure 1.17 Graph of $f(x) = x^2$.

Example 4 USING THE HORIZONTAL LINE TEST, SHOW THAT $y = x^2$ IS NOT ONE-TO-ONE.

Solution A HORIZONTAL LINE CROSSES THE GRAPH OF POINTS IN FIGURE 1.17, THUS, IS NOT ONE- TO- ONE.

Example 5 WHICH OF THE FOLLOWING ARE ONE-TO-ONE FUNCTIONS?

- A** $F = \{(x, y) : y \text{ IS THE FATHER OF } x\}$
- B** $H = \{(x, y) : y = |x - 2|\}$
- C** $G = \{(x, y) : x \text{ IS A DOG AND ITS NOSE}\}$

Solution ONLY G IS ONE-TO-ONE.

Exercise 1.8

1 WHICH OF THE FOLLOWING FUNCTIONS ARE ONE-TO-ONE?

- A** $f = \{(1, 5), (2, 6), (3, 7), (4, 8)\}$
- B** $f = \{(-2, 2), (-1, 3), (0, 1), (4, 1), (5, 6)\}$
- C** $f = \{(x, y) : y \text{ IS A BROTHER}\}$
- D** $g = \{(x, y) : x \text{ IS A CHILD AND } y \text{ IS HIS/HER BROTHER}\}$
- E** $h: \mathbb{R} \rightarrow \mathbb{R}, h(x) = 3x - 2$.
- F** $h: (0, \infty) \rightarrow \mathbb{R}, h(x) = \log x$.
- G** $f: \mathbb{R} \rightarrow \mathbb{R}, \text{ given by } f(x) = |x - 1|$.

2 LET a, b, c, d BE CONSTANTS WITH $a \neq 0$, AND $f(x) = \frac{ax + b}{cx + d}$. CHECK WHETHER OR NOT IS ONE-TO-ONE.

1.3.2 Onto Functions

Definition 1.9

A FUNCTION $A \rightarrow B$ IS **onto** (a surjection), IF AND ONLY IF, RANGE OF

Example 6 LET f BE DEFINED BY THE VENN DIAGRAM IN BELOW.
RANGE \emptyset OF B . THEREFORE, f IS ONTO.

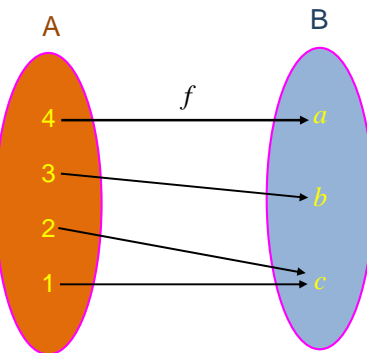


Figure 1.18

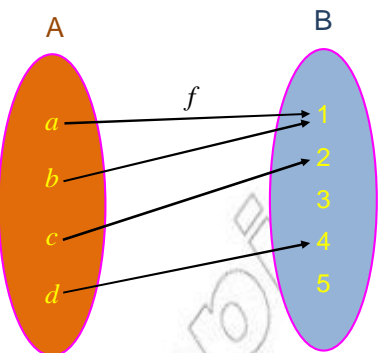


Figure 1.19

Example 7 IN FIGURE 1.18 ABOVE,

$$\text{RANGE } f \neq \{1, 2, 4\} \Rightarrow \text{RANGE } f \neq$$

THUS f IS NOT ONTO.

Note:

LET $f: A \rightarrow B$ BE A FUNCTION.

RANGE f OF B MEANS FOR ANY $y \in B$, THERE IS A, SUCH THAT $y = f(x)$.

SO, TO SHOW f IS ONTO, IF POSSIBLE, SHOW THAT THERE IS A $x \in A$ SUCH THAT $y = f(x)$.

TO SHOW f IS NOT ONTO, FIND THAT IS NOT AN IMAGE OF ANY OF THE ELEMENTS OF A .

Example 8

A LET $f: \mathbb{R} \rightarrow \mathbb{R}$ BE $f(x) = x^2$

TAKE $y = -4$. SINCE FOR ALL $x \in \mathbb{R}$, $x^2 \geq 0$, $x^2 \neq -4$. THUS f IS NOT ONTO.

B LET $f: \mathbb{R} \rightarrow [0, \infty)$ BE GIVEN $f(y) = x^2$.

TAKE $y \in [0, \infty)$. SINCE $y \geq 0$, FOR ALL $x \in \mathbb{R}$, $x^2 \in [0, \infty)$. THUS $x^2 = y$ HAS A

SOLUTION. INDEED, \sqrt{y} , THEN $f(x) = f(\sqrt{y}) = (\sqrt{y})^2 = y$

THUS f IS ONTO.

Definition 1.10

A FUNCTION $A \rightarrow B$ IS A **one-to-one correspondence** (a **bijection**), IF AND ONLY IF f IS ONE-TO-ONE AND ONTO.

Example 9 LET $f: \mathbb{R} \rightarrow \mathbb{R}$ BE GIVEN $f(y) = 5x - 7$. SHOW THAT A ONE-TO-ONE CORRESPONDENCE.

Solution LET $x_1, x_2 \in \mathbb{R}$, SUCH THAT $f(x_1) = f(x_2)$

$$\Rightarrow 5x_1 - 7 = 5x_2 - 7 \Rightarrow 5x_1 - 7 + 7 = 5x_2 - 7 + 7$$

$$\Rightarrow 5x_1 = 5x_2 \Rightarrow x_1 = x_2$$

SO f IS ONE-TO-ONE.

LET $y \in \mathbb{R}$. IS THERE \mathbb{R} SUCH THAT $f(x) = y$?

IF THERE IS, IT CAN BE FOUND BY SOLVING 7

$$\Rightarrow y + 7 = 5x \Rightarrow x = \frac{y + 7}{5}.$$

SO FOR ANY \mathbb{R} , TAKE $\frac{y + 7}{5} \in \mathbb{R}$.

$$\text{THEN } f(x) = f\left(\frac{y + 7}{5}\right) = 5\left(\frac{y + 7}{5}\right) - 7 = y$$

SO f IS ONTO.

THEREFORE f IS A ONE-TO-ONE CORRESPONDENCE.

Example 10 CHECK IF THE FOLLOWING FUNCTION IS A ONE-TO-ONE CORRESPONDENCE.

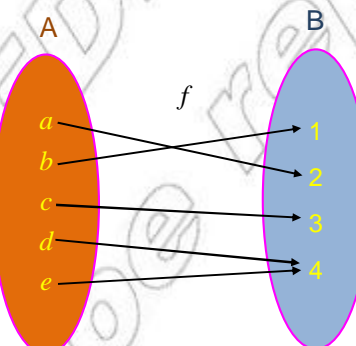


Figure 1.20

Solution f IS ONTO, BECAUSE RANGE $\{1, 2, 3, 4\} = B$.

BUT f IS NOT ONE-TO-ONE, BECAUSE $f(e) = 4$, WHILE $f(a) = 4$.

SO f IS NOT A ONE-TO-ONE CORRESPONDENCE.

Example 11 LET $f: \mathbb{R} \rightarrow \mathbb{R}$ BE GIVEN $f(x) = 3^x$. CHECK WHETHER f IS ONE-TO-ONE CORRESPONDENCE.

Solution FOR ANY $x_1, x_2 \in \mathbb{R}$,

$$\begin{aligned} f(x_1) = f(x_2) &\Rightarrow 3^{x_1} = 3^{x_2} \Rightarrow \frac{3^{x_1}}{3^{x_2}} = 1 \Rightarrow 3^{x_1 - x_2} = 1 = 3^0 \\ &\Rightarrow x_1 - x_2 = 0 \Rightarrow x_1 = x_2 \end{aligned}$$

THUS f IS ONE-TO-ONE. ~~IS NOT ONTO, BECAUSE NEGATIVE NUMBERS CANNOT BE IMAGES. FOR INSTANCE, TAKE~~

~~SINCE $3^x > 0$, FOR EVERY \mathbb{R} , IT IS NOT POSSIBLE TO FIND x FOR WHICH~~

$$3^x = -4.$$

THUS f IS NOT ONTO

THEREFORE ~~f~~ IS NOT A ONE-TO-ONE CORRESPONDENCE.

Exercise 1.9

1 WHICH OF THE FOLLOWING FUNCTIONS ARE ONTO?

- A** $f: \mathbb{R} \rightarrow \mathbb{R}$, $f(x) = 3x + 5$
- B** $g: [0, \infty) \rightarrow \mathbb{R}$, $g(x) = 3 - \sqrt{x}$
- C**

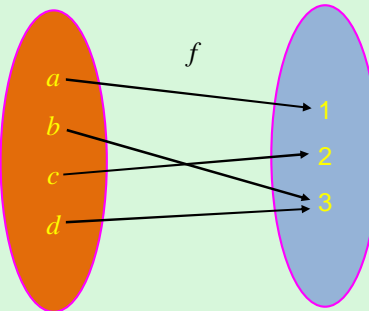


Figure 1.21

- D** $f: \mathbb{R} \rightarrow \mathbb{R}$, $f(x) = x^3$
- E** $h: \mathbb{R} \rightarrow \mathbb{R}$, $h(x) = |x - 1|$

2 FOR EACH OF THE FOLLOWING FUNCTIONS, FOR WHICH SET B IS ONTO.

- | | |
|---------------------------|----------------------------|
| A $f(x) = x^2 + 2$ | B $f(x) = x + 5$ |
| C $f(x) = 3 x $ | D $f(x) = 1 - 3 x $ |

3 SHOW WHETHER EACH OF THE FOLLOWING FUNCTIONS IS A CORRESPONDENCE OR NOT.

A $f: \mathbb{R} \rightarrow \mathbb{R}, f(x) = \frac{3x + 1}{5}$

B $g: [0, \infty) \rightarrow [0, \infty), g(x) = \sqrt{x}$

C $h: \mathbb{R} \rightarrow (0, \infty), h(x) = 5^x$

D $f: [1, \infty) \rightarrow [0, \infty), f(x) = (x - 1)^2 + 1$

4 FIND A ONE-TO-ONE CORRESPONDENCE BETWEEN THE FOLLOWING SETS.

A $A = \{a, b, c\}$ AND $B = \{1, 2, 3\}$

B $A = \{-1, -2, -3, \dots, -50\}, B = \{1, 2, 3, \dots, 50\}$.

C $A = \mathbb{N}$ AND $B = \{5, 8, 11, \dots\}$

1.4 COMPOSITION OF FUNCTIONS

Combination of functions

Note:

RECALL THE FOLLOWING.

✓ LET f AND g BE TWO FUNCTIONS. THEN,

$$(f + g)(x) = f(x) + g(x); \quad (f - g)(x) = f(x) - g(x);$$

$$(fg)(x) = f(x)g(x); \quad \left(\frac{f}{g}\right)(x) = \frac{f(x)}{g(x)}; \text{ WHERE } g(x) \neq 0.$$

✓ DOMAIN OF $f + g$ = DOMAIN OF $f \cap g$
 $= \text{DOMAIN OF } f \cap \text{DOMAIN OF } g$

✓ DOMAIN OF $\frac{f}{g}$ = (DOMAIN \setminus DOMAIN OF $\{x: g(x) = 0\}$)

Definition 1.11

LET $f: A \rightarrow B$ AND $B \rightarrow C$ BE FUNCTIONS. THEN, THE COMPOSITION OF f AND g , IS GIVEN AS $(g \circ f)(x) = g(f(x))$.

Example 1 GIVEN THE VENN DIAGRAM FIGURE 1.2, FIND

A $(gof)(a)$

B $(gof)(d)$

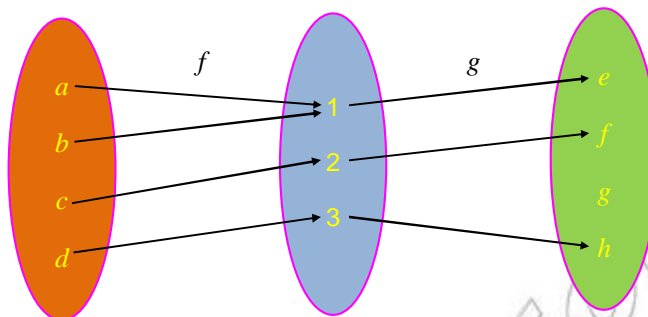


Figure 1.22

Solution $(gof)(a) = g(f(a)) = g(1) = e$ AND $(gof)(d) = g(f(d)) = g(3) = h$

Example 2 GIVEN THE VENN DIAGRAM FIGURE 1.23, FIND

A $(gof)(b)$

B $(gof)(c)$

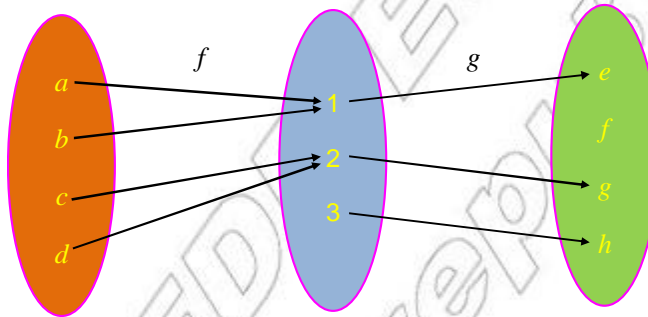


Figure 1.23

Solution $(gof)(b) = g(f(b)) = g(2) = e$ AND $(gof)(c) = g(f(c)) = g(2) = f$

Example 3 LET $f(x) = 2x + 1$, $g(x) = x^3$. GIVE $(fog)(x)$ AND $(gof)(x)$.

Solution $(fog)(x) = f(g(x)) = f(x^3) = 2x^3 + 1$, WHILE $(gof)(x) = g(f(x)) = g(2x + 1) = (2x + 1)^3$

Example 4 GIVE $(fog)(x)$, $(gof)(x)$, $(fog)(x)$, $(gog)(x)$, IF THEY EXIST, FOR

$$f(x) = \log x, g(x) = x^2 + 2.$$

Solution RANGE $f \subseteq \mathbb{R}$ DOMAIN $f \subseteq \mathbb{R}$.

$$\Rightarrow (gof)(x) \text{ EXISTS AND } f(x) = g(\log x) = (\log x^2 + 2).$$

RANGE $g \subseteq [2, \infty)$. DOMAIN $f \subseteq (0, \infty)$ AND HENCE

DOMAIN $f \subseteq$ RANGE $g \neq \emptyset$.

$$\Rightarrow fog \text{ EXISTS AND } g(x) = \log x^2 + 2$$

$(f \circ f)(x) = \log f(x) \Rightarrow \log$ CAN BE DEFINED ONLY IF I.E. IF AND ONLY IF

$(g \circ g)(x) = g(x^2 + 2) = (x^2 + 2)^2 + 2$. HERE CAN BE ANY REAL NUMBER.

ACTIVITY 1.11



1 LET $f(x) = x + 1$ AND $g(x) = \sqrt{x}$.

A GIVE $f \circ g$ AND $g \circ f$.

B FIND THE

I DOMAIN OF

II DOMAIN OF

III RANGE OF

IV RANGE OF

2 LET $f(x) = x^2 - 1$ AND $g(x) = |x|$

A GIVE $f \circ g$, $g \circ f$.

B WHAT IS THE DOMAIN OF

C SKETCH THE GRAPH OF

3 LET $f(x) = \log x$ AND $g(x) = |x|$.

A GIVE $f \circ g$ AND $g \circ f$.

B GIVE THE DOMAIN AND THE DOMAIN OF

C SKETCH THE GRAPH OF BOTH THE FUNCTIONS

Example 5 LET $f: \mathbb{R} \rightarrow [0, \infty)$ BE GIVEN $f(x) = 2^x$ AND $g: [0, \infty) \rightarrow [0, \infty)$ BE GIVEN $g(x) = \sqrt{x}$. THEN, FIND $f \circ g(x)$ AND THE DOMAIN OF $f \circ g(x)$.

Solution $(f \circ g)(x) = g(2^x) = \sqrt{2^x} = 2^{\frac{x}{2}}$. DOMAIN OF $f \circ g$ = DOMAIN OF f = \mathbb{R} .

Example 6 LET $f(x) = 5x + 4$ AND $g(f(x)) = 7x - 1$. FIND $g(x)$.

Solution SINCE f AND g ARE LINEAR, TRY A LINEAR FUNCTION

$$g(f(x)) = g(5x + 4) = a(5x + 4) + b = 5ax + 4a + b$$

$$\text{NOW, } g(f(x)) = 7x - 1 \Rightarrow 5ax + 4a + b = 7x - 1 \Rightarrow 5a = 7 \Rightarrow a = \frac{7}{5} \text{ AND}$$

$$4a + b = -1 \Rightarrow b = -1 - 4a \Rightarrow b = -1 - \frac{28}{5} = -\frac{33}{5}$$

$$\text{THUS } g(x) = \frac{7}{5}x - \frac{33}{5}.$$

Exercise 1.10

1 LET $f(x) = 9x - 2$ AND $g(x) = \sqrt{3x + 7}$. EVALUATE THE FOLLOWING.

A $g(3) - g(-2)$ B $(g(-1))^2$ C $\frac{f(x) - f(0)}{x}$

2 LET $f(x) = 9x - 2$; $g(x) = \sqrt{3x + 7}$. FIND EACH OF THE FOLLOWING.

A $(f+g)(-2)$ B $\frac{f}{g}(7)$ C DOMAIN OF f
 D DOMAIN OF g E DOMAIN OF $\frac{f}{g}$

3 FIND $(f+g)(x)$, $(f-g)(x)$, $(fg)(x)$ AND $\left(\frac{f}{g}\right)(x)$ FOR THE FOLLOWING.

A $f(x) = \frac{5x}{2x-1}$; $g(x) = \frac{-6x}{2x-1}$ B $f(x) = \sqrt{x+1}$; $g(x) = \frac{1}{\sqrt{x+1}}$

4 LET $f(x) = 3x - 2$; $g(x) = 5x + 1$. COMPUTE THE INDICATED VALUES.

A $(fog)(3)$ B $(fof)(0)$ C $(gof)(-5)$
 D $(gog)(-7)$ E $(fogof)(2)$

5 FIND

I $(fog)(x)$ II $(gof)(x)$
 III $(fof)(x)$ IV $(gog)(x)$, IF THEY EXIST, FOR

A $f(x) = 2x - 1$; $g(x) = 4x + 2$ B $f(x) = x^2$; $g(x) = \sqrt{x}$
 C $f(x) = 1 - 5x$; $g(x) = |2x + 3|$ D $f(x) = 3x$; $g(x) = 2^x$

6 LET $f(x) = 3x$, $g(x) = |x|$ AND $t(x) = \sqrt{x}$. EXPRESS EACH FUNCTION BELOW AS A COMPOSITION OF ANY TWO OF THE ABOVE FUNCTIONS.

A $l(x) = \sqrt{3x}$ B $k(x) = 3|x|$ C $t(x) = \sqrt{|x|}$

7 EXPRESS EACH FUNCTION AS A COMPOSITE OF TWO SIMPLER FUNCTIONS f and g .

A $f(x) = \sqrt{3x + 1}$ B $f(x) = 16x^2 - 3$ C $f(x) = 2^{3x^2 + 1}$
 D $f(x) = 5 \times 2^{2x} + 3$ E $f(x) = x^4 - 6x^2 + 6$

8 LET $f(x) = 4x + 1$ AND $g(x) = 3x + k$, FIND THE VALUE OF k FOR WHICH $(fog)(x) = (gof)(x)$.

9 IF $f(x) = ax + b$, $a \neq 0$, FIND b SUCH THAT $(fog)(x) = x$.

10 GIVE $f(x) = x^4$ AND $g(x) = 2x + 3$, SHOW THAT $(fog)(x) \neq (gof)(x)$, IN GENERAL.

1.5 INVERSE FUNCTIONS AND THEIR GRAPHS

ACTIVITY 1.12

GIVE THE INVERSES OF EACH OF THE FOLLOWING:

- A $f = \{(x, y) : y = 3x - 4\}$. IS f^{-1} A FUNCTION?
- B $R = \{(x, y) : y \geq 3x - 4\}$. IS R^{-1} A FUNCTION?
- C $f = \{(x, y) : y = x^2\}$. IS f^{-1} A FUNCTION?
- D $g = \{(x, y) : y = \log x\}$. IS g^{-1} A FUNCTION?



FROM YOUR INVESTIGATION, YOU SHOULD HAVE NOTICED THAT:

Note:

f^{-1} IS A FUNCTION, IF AND ONLY IF **ONE-TO-ONE**.

Example 1 IS THE INVERSE OF $x^3 - x + 1$ A FUNCTION?

Solution DOMAIN OF \mathbb{R} AND FOR $1 \in \text{DOMAIN}$ OF

$f(1) = 1 - 1 + 1 = 1 = f(-1)$. THIS IMPLIES NOT ONE-TO-ONE.
THEREFORE IS NOT A FUNCTION.

Notation: IF THE INVERSE OF f IS DENOTED BY f^{-1} IN THIS CASE CALLED **invertible**.

Steps to find the inverse of a function f

- 1 INTERCHANGED IN THE FORMULA OF
- 2 SOLVE FOR TERMS OF
- 3 WRITE $= f^{-1}(x)$.

Example 2 FIND THE INVERSE OF EACH OF THE FOLLOWING FUNCTIONS

A $f(x) = 4x - 3$. B $f(x) = 1 - 3x$ C $f(x) = \frac{x}{x-1}$, $x \neq 1$.

Solution

A $f = \{(x, y) : y = 4x - 3\}$ AND

$$f^{-1} = \{(x, y) : x = 4y - 3\} = \left\{ (x, y) : \frac{x+3}{4} = y \right\} \Rightarrow f^{-1}(x) = \frac{x+3}{4}$$

B $f = \{(x, y) : y = 1 - 3x\}$
 $\Rightarrow f^{-1} = \{(x, y) : x = 1 - 3y\} = \left\{(x, y) : y = \frac{1-x}{3}\right\}.$

THEREFORE $f^{-1}(x) = \frac{1-x}{3}.$

C $f = \{(x, y) : y = \frac{x}{x-1}, x \neq 1\}$
 $f^{-1} = \{(x, y) : x = \frac{y}{y-1}, x \neq 1\} = \{(x, y) : x(y-1) = y, x \neq 1\}$
 $= \{(x, y) : y(x-1) = x, x \neq 1\}$
 $= \{(x, y) : y = \frac{x}{x-1}, x \neq 1\}$

Definition 1.12

THE FUNCTION $\rightarrow A$, GIVEN BY $y(x) = x$ IS CALLED **IDENTITY** function.

Note:

IF $f : A \rightarrow A$, AND $I : A \rightarrow A$, THEN $f(x) = I(f(x)) = f(x)$, FOR EVERY
 AGAIN $I(f(x)) = f(I(x)) = f(x)$, FOR EVERY

WE CAN DEFINE THE INVERSE OF A FUNCTION USING THE COMPOSITION OF FUNCTIONS AS FOLLOWS

Definition 1.13

A FUNCTION IS SAID TO BE **INVERSE** OF A FUNCTION AND ONLY IF,

$$g(f(x)) = I(x) \text{ AND } f(g(x)) = I(x)$$

Example 3 SHOW WHETHER OR NOT EACH OF THE FOLLOWING ARE INVERSES OF EACH OTHER.

A $f : \mathbb{R} \rightarrow (0, \infty)$ GIVEN BY $y(x) = 2^x$ AND
 $g : (0, \infty) \rightarrow \mathbb{R}$ GIVEN BY $y(x) = \log_2 x$.

B $f(x) = \frac{x+1}{x+2}, x > -2$ AND $g(x) = \frac{1-2x}{x-1}, x \neq 1$

C $f(x) = \frac{x+5}{x+1}; x \neq -1$ AND $g(x) = \frac{5-x}{x+1}; x \neq -2$

Solution

A $(f \circ g)(x) = 2^{\log x} = x$ AND $g \circ f(x) \neq \log 2x = I(x)$ (

THUS f AND g ARE INVERSES OF EACH OTHER, $\therefore g^{-1}$

B $f(g(x)) = f\left(\frac{1-2x}{x-1}\right) = x = I(x)$ AND $(f(x)) = g\left(\frac{x+1}{x+2}\right) = x = I(x)$.

THUS f AND g ARE INVERSES OF EACH OTHER, $\therefore g^{-1}$.

C $f(g(x)) = f\left(\frac{5-x}{x+2}\right) = \frac{4x+15}{7} \neq I(x)$ AND

$$g(f(x)) = g\left(\frac{x+5}{x+1}\right) = \frac{4x}{3x+7} \neq I(x)$$

HENCE f AND g ARE NOT INVERSES OF EACH OTHER.

ACTIVITY 1.13



RECALL THAT THE GRAPH OF THE INVERSE OF A RELATION IS OBTAINED BY REFLECTING THE GRAPH OF THE RELATION WITH RESPECT TO THE LINE

FOR EACH OF THE FOLLOWING, SKETCH THE GRAPHS OF THE SAME COORDINATE AXES.

A $f(x) = 2x + 3$

B $f(x) = x^3$

FROM ACTIVITY 1.14, YOU MAY HAVE OBSERVED THAT THE GRAPH OBTAINED BY REFLECTING THE GRAPH WITH RESPECT TO THE LINE

Exercise 1.11

1 DETERMINE THE INVERSE OF EACH OF THE FUNCTIONS IN THE INVERSE A FUNCTION?

A $f(x) = \log x$

B $h(x) = -5x + 13$

C $g(x) = 1 + \sqrt{x}$

D $k(x) = (x-2)^2$

2 GIVE THE DOMAIN OF EACH INVERSE ABOVE.

3 ARE THE FOLLOWING FUNCTIONS INVERSES OF EACH OTHER (MAIN)?

A $f(x) = 3x + 2$; $g(x) = \frac{x-2}{3}$

B $f(x) = x^3$; $g(x) = \sqrt[3]{x}$

C $f(x) = \sqrt{x}$; $g(x) = x^2$

D $f(x) = \sqrt[3]{x+8}$ AND $x \neq x^3 - 8$

4 WHICH OF THE FOLLOWING FUNCTIONS ARE NEVER INVERTIBLE, CAN YOU RESTRICT THE DOMAIN TO MAKE THEM INVERTIBLE?

A $f(x) = x^3$

B $g(x) = 4 - x^2$

C $h(x) = -\frac{1}{3}x + 5$

D $f(x) = \log x$

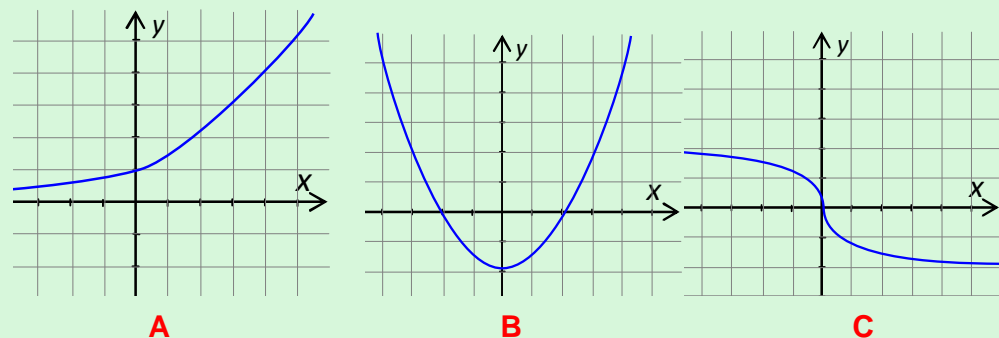
5 WHICH OF THE FOLLOWING FUNCTIONS ARE INVERTIBLE?

Figure 1.24

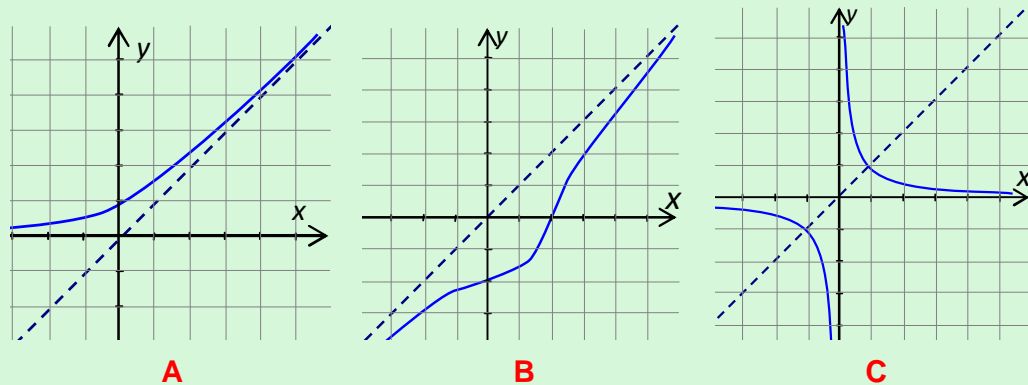
6 SKETCH H^{-1} FOR EACH OF THE FOLLOWING FUNCTIONS.

Figure 1.25

**Key Terms**

combination of functions
composite function
cusp
domain
function
greatest integer (floor) function
horizontal line test
identity function
inflection point
inverse function

modulus (absolute value)
one-to-one correspondence
one-to-one function
onto function
parity
power function
range
relation
signum (sgn) function
vertical line test



Summary

- 1 A **relation** FROM A TO B IS ANY SUBSET OF A
- 2 $(f \pm g)(x) = f(x) \pm g(x); (fg)(x) = f(x)g(x); \left(\frac{f}{g}\right)(x) = \frac{f(x)}{g(x)}$ PROVIDED THAT $g(x) \neq 0$.
- 3 $R^{-1} = \{(b, a) : (a, b) \in R\}$
- 4 DOMAIN OF R IS RANGE OF R^{-1} AND RANGE OF R IS DOMAIN OF R^{-1} .
- 5 A **function** IS A RELATION IN WHICH NO TWO OF THE ORDERED PAIRS HAVE THE SAME FIRST ELEMENT.
- 6 $f(x) = ax^r$, $r \in \mathbb{Q}$ IS CALLED **power function**.
- 7 $f(x) = ax^{\frac{m}{n}}$, m EVEN AND ODD HAS **susp** AT THE ORIGIN.
- 8 $|x| = \begin{cases} x, & \text{FOR } x \geq 0 \\ -x, & \text{FOR } x < 0 \end{cases}$
- 9 $|x| = \sqrt{x^2}$
- 10 $\text{SGN } x = \begin{cases} 1, & \text{FOR } x > 0 \\ 0, & \text{FOR } x = 0 \\ -1, & \text{FOR } x < 0 \end{cases}$
- 11 THE **floor function** OR THE GREATEST INTEGER FUNCTION MAPS \mathbb{R} INTO \mathbb{Z} .
- 12 f IS **one-to-one**, IF AND ONLY IF $f(x_1) = f(x_2) \Rightarrow x_1 = x_2$, FOR ANY $x_1, x_2 \in$ DOMAIN OF f .
- 13 A NUMERICAL FUNCTION IS **ONE-TO-ONE**, IF AND ONLY IF NO HORIZONTAL LINE CROSSES THE GRAPH **MORE THAN ONCE**.
- 14 $f : A \rightarrow B$ IS **onto**, IF AND ONLY IF RANGE OF f IS B.
- 15 $f : A \rightarrow B$ IS A **one-to-one correspondence**, IF AND ONLY IF **ONE-TO-ONE AND ONTO**.
- 16 $(f \circ g)(x) = f(g(x))$
- 17 DOMAIN OF $g \subseteq$ DOMAIN OF f
- 18 f^{-1} IS A **FUNCTION** **ONE-TO-ONE**.
- 19 g AND f ARE INVERSE FUNCTIONS OF EACH OTHER, IF AND ONLY IF $f(g(x)) = x$.
- 20 TO FIND f^{-1}
 - ✓ WRITE $y = f(x)$.
 - ✓ INTERCHANGE x AND y IN THE ABOVE EQUATION TO OBTAIN
 - ✓ SOLVE FOR x AND WRITE $f^{-1}(x)$.

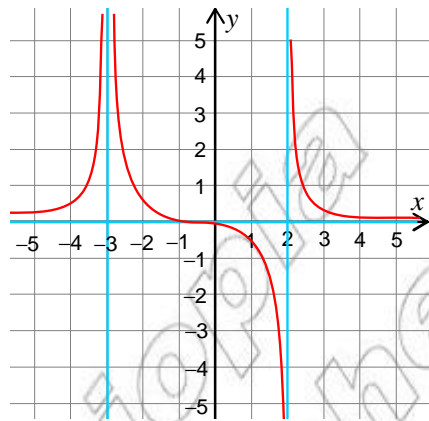


Review Exercises on Unit 1

- 1** FIND THE INVERSE OF EACH RELATION AND DETERMINE WHETHER IT IS A FUNCTION.
- A** $R = \{(2, -2), (-3, 3), (-4, -4)\}$ **B** $R = \{(2, 1), (2, 3), (2, 7)\}$
- 2** FIND THE INVERSE OF EACH FUNCTION.
- A** $f(x) = 2x + 3$ **B** $f(x) = x^2 - 9$
- C** $f(x) = (x^2 - 9)^2$ **D** $f(x) = \frac{\sqrt{x}}{3}$
- 3** FIND THE DOMAIN OF $y = \sqrt{|x| - x}$.
- 4** **A** GIVE THE INTERSECTION POINTS OF $y = x^7$.
- B** ARE THESE POINTS COMMON? WHERE IS AN ODD NATURAL NUMBER?
- C** FOR EACH OF THE FOLLOWING FUNCTIONS, EACH OF IS WHEN COMPARED WITH?
- I** $f(x) = 4x^3$ **II** $f(x) = x^3 + 4$
- D** FOR $f(x) = x^3$, COMPARE $f(a \cdot b)$ AND $f(a) \cdot f(b)$ FOR ANY $a, b \in \mathbb{R}$. WHAT DO YOU NOTICE?
- E** IS THE PROPERTY $f(a \cdot b) = f(a) \cdot f(b)$ FOR ANY $a, b \in \mathbb{R}$ GENERALLY TRUE FOR ANY $f(x) = x^n$, $n \in \mathbb{R}$?
- 5** DRAW THE GRAPH OF $f(x)$ USING THE GRAPH OF $y = x^3$, FOR EACH OF THE FOLLOWING:
- A** $f(x) = x + 1$ **B** $f(x) = \log x$ **C** $f(x) = x^3$
- 6** **A** SHOW THAT $\text{SGN } x$ IS ODD.
- B** IF $h(x) = \frac{1}{2}(\text{SGN } x + 1)$, SHOW THAT $h(x) + h(-x) = 1$
- C** EXPRESS $\text{SGN } x$ IN TERMS OF x BY TAKING $x = 0$ AND $x < 0$.
- 7** FOR $f(x) = \lfloor x \rfloor$, VERIFY THAT $f(x) + f(y) \leq f(x + y) + 1$, BY TAKING
- A** $x = -3.9$; $y = -16.4$ **B** $x = 3.9$; $y = -16.4$
- C** $x = -3.9$; $y = 16.4$ **D** $x = 3.9$; $y = 16.4$
- 8** CHECK $\lfloor 2x \rfloor = \lfloor x \rfloor + \left\lfloor x + \frac{1}{2} \right\rfloor$, BY TAKING DIFFERENT VALUES OF x .
- 9** FIND fog, fof, gof, gog FOR
- A** $f(x) = 1 + 2x$; $g(x) = |x|$ **B** $f(x) = \log x$; $g(x) = 3x + 1$
- 10** WHAT IS THE DOMAIN OF EACH COMPOSITION?
- 11** DETERMINE WHETHER OR NOT EACH PAIR OF FUNCTIONS ARE OTHER.
- A** $f(x) = 2x - 4$; $g(x) = \frac{x+4}{2}$ **B** $f(x) = 2x + 5$; $g(x) = \frac{3x-5}{2}$

Unit

2



RATIONAL EXPRESSIONS AND RATIONAL FUNCTIONS

Unit Outcomes:

After completing this unit, you should be able to:

- know methods and procedures in simplifying rational expressions.
- understand and develop efficient methods in solving rational equations and inequalities.
- know basic concepts and specific facts about rational functions.

Main Contents

2.1 SIMPLIFICATION OF RATIONAL EXPRESSIONS

2.2 RATIONAL EQUATIONS

2.3 RATIONAL FUNCTIONS AND THEIR GRAPHS

Key terms

Summary

Review Exercises

INTRODUCTION

WE NOW TURN OUR ATTENTION TO FRACTIONAL FORMS. A QUOTIENT OF TWO ALGEBRAIC EXPRESSIONS, DIVISION BY 0 EXCLUDED, IS CALLED A **RATIONAL expression**. IF BOTH THE NUMERATOR AND DENOMINATOR ARE POLYNOMIALS, THE FRACTIONAL EXPRESSION IS CALLED A **FRACTIONAL expression**. JUST AS RATIONAL NUMBERS ARE DEFINED IN TERMS OF QUOTIENTS OF INTEGERS, EXPRESSIONS ARE DEFINED IN TERMS OF QUOTIENTS OF POLYNOMIALS.



HISTORICAL NOTE

John Bernoulli (1667 – 1748)

The method of partial fractions was introduced by John Bernoulli, a Swiss Mathematician who was instrumental in the early developments of calculus. John Bernoulli was a professor at the University of Basel and taught many outstanding students, the most famous of whom was Leonhard Euler.



OPENING PROBLEM

ABERRA, WORKING ALONE, CAN PAINT A SMALL HOUSE IN 6 HOURS. BENEDETTO, WORKING ALONE, CAN PAINT THE SAME HOUSE IN 12 HOURS. IF THEY WORK TOGETHER, HOW LONG WILL IT TAKE THEM TO PAINT THE HOUSE?



2.1 SIMPLIFICATION OF RATIONAL EXPRESSIONS

ACTIVITY 2.1

DETERMINE THE DOMAIN (OR UNIVERSAL SET) OF EACH OF THE FOLLOWING EXPRESSIONS.



A $x^2 + 3x - 4$

B $\log(+2)$

C $\sqrt{1 - 5x}$

D $\frac{3x}{x+5}$

2.1.1 Rational Expressions

Definition 2.1

A **rational expression** is the quotient $\frac{P(x)}{Q(x)}$ of two polynomials $P(x)$ and $Q(x)$, where $Q(x) \neq 0$. $P(x)$ is called the **numerator** and $Q(x)$ is called the **denominator**.

SOME EXAMPLES OF RATIONAL EXPRESSIONS ARE THE FOLLOWING (RECALL, A NON-ZERO CONSTANT IS A POLYNOMIAL OF DEGREE 0):

Example 1 WHICH OF THE FOLLOWING ARE RATIONAL EXPRESSIONS?

- A** $\frac{x-2}{2x^2-3x+4}$ **B** $\frac{1}{x^4-1}$ **C** $\frac{x^3+3x-6}{4}$ **D** $\sqrt{1-5x}$

Solution ALL EXCEPT **D** ARE RATIONAL EXPRESSIONS

Example 2 EVALUATE THE RATIONAL EXPRESSION $\frac{2x-5}{3x+9}$ ON THE GIVEN VALUES OF x

- A** $x = 5$ **B** $x = -6$

Solution

A AT $x = 5$, $\frac{2x-5}{3x+9} = \frac{2(5)-5}{3(5)+9} = \frac{10-5}{15+9} = \frac{5}{24}$

B AT $x = -6$, $\frac{2x-5}{3x+9} = \frac{2(-6)-5}{3(-6)+9} = \frac{-12-5}{-18+9} = \frac{-17}{-9} = \frac{17}{9}$

Domain of a rational expression

ACTIVITY 2.2

DO THE FOLLOWING ACTIVITIES:

- A** FIND THE DOMAIN OF $\frac{x^2+2x}{5x}$.
- B** FACTORIZE THE NUMERATOR AND DENOMINATOR OF $\frac{x^2+2x}{5x}$.
- C** SIMPLIFY $\frac{x^2+2x}{5x}$.
- D** WHEN ARE $\frac{x^2+2x}{5x}$ AND ITS SIMPLIFIED FORM EQUAL?
- E** DO STEPS A-D FOR THE RATIONAL EXPRESSION $\frac{9x^2-4}{9x^2+9x-10}$.



Note:

IN EXAMPLE 2 ABOVE, SINCE THE DENOMINATOR FOR $x = -3$, $\frac{2x-5}{3x+9}$ IS UNDEFINED

WHEN $x = -3$. THEREFORE, THE DOMAIN OF $\{x : x \text{ IS A REAL NUMBER AND } \frac{2x-5}{3x+9} \text{ IS DEFINED}\}$ IS $\{x : x \neq -3\}$.

Steps to find the domain of a rational expression:

- 1 SET THE DENOMINATOR OF THE EXPRESSION EQUAL TO ZERO
- 2 THE DOMAIN IS THE SET OF ALL REAL NUMBERS EXCEPT THOSE IN STEP 1.

Example 3 FIND THE DOMAIN OF EACH OF THE FOLLOWING RATIONAL EXPRESSIONS

A $\frac{19}{3x}$

B $\frac{x^2 - 9}{x^2 - 7x + 10}$

Solution

- A SET THE DENOMINATOR EQUAL TO ZERO AND SOLVE:

THUS, THE DOMAIN IS A REAL NUMBER AND $\mathbb{R} \setminus \{0\}$.

- B SET THE DENOMINATOR EQUAL TO ZERO AND SOLVE:

$$x^2 - 7x + 10 = 0 \quad (\text{FACTOR})$$

$$(x-5)(x-2) = 0 \quad (\text{SET EACH FACTOR EQUAL TO 0 AND SOLVE})$$

$$x-5=0 \text{ OR } x-2=0$$

$$x=5 \text{ OR } x=2$$

THUS, THE DOMAIN IS A REAL NUMBER AND $\mathbb{R} \setminus \{2, 5\}$

Fundamental Property of Fractions

IF a , b AND k ARE REAL NUMBERS WITH $b \neq 0$, THEN $\frac{ka}{kb} = \frac{a}{b}$.

Note:

USING THE ABOVE PROPERTY AND ELIMINATING ALL COMMON FACTORS FROM THE NUMERATOR AND DENOMINATOR OF A GIVEN FRACTION, IS REFERRED TO AS REDUCING (OR SIMPLIFYING) THE FRACTION TO ITS LOWEST TERM.

Definition 2.2

WE SAY THAT A RATIONAL EXPRESSION IS IN ITS LOWEST TERMS (OR IN ITS SIMPLEST FORM), IF THE NUMERATOR AND DENOMINATOR DO NOT HAVE ANY COMMON FACTOR OTHER THAN 1.

Note:

IT IS IMPORTANT TO EMPHASIZE THAT $\frac{9x^2-4}{9x^2+9x-10} = \frac{3x+2}{3x+5}$ ONLY IF $x \neq -5$ AND $x \neq \frac{2}{3}$.

THOUGH $\frac{3x+2}{3x+5}$ IS UNDEFINED AT $x = -5$ ONLY, THE ORIGINAL EXPRESSION $\frac{9x^2-4}{9x^2+9x-10}$ IS UNDEFINED AT $x = -5$ AND $x = \frac{2}{3}$. WE ARE ONLY ALLOWED TO REDUCE, PROVIDED THAT $x \neq -5$ AND $x \neq \frac{2}{3}$.

To simplify a rational expression:

- 1 FIND THE DOMAIN.
- 2 FACTORIZE THE NUMERATOR AND DENOMINATOR COMPLETELY.
- 3 DIVIDE THE NUMERATOR AND DENOMINATOR BY ANY COMMON LIKE TERMS.

Example 4 SIMPLIFY THE FOLLOWING.

A $\frac{2y^2 + 6y + 4}{4y^2 - 12y - 16}$.

B $\frac{x^4 + 18x^2 + 81}{x^2 + 9}$.

C $\frac{1-a}{7a^2 - 7}$.

Solution

- A THE UNIVERSAL SET IS $\mathbb{R} \setminus \{-4, 4\}$.

THUS, $\frac{2y^2 + 6y + 4}{4y^2 - 12y - 16} = \frac{2(y+2)(y+1)}{4(y-4)(y+1)} = \frac{y+2}{2(y-4)}$, FOR $y \neq -1$ AND $y \neq 4$.

B $\frac{x^4 + 18x^2 + 81}{x^2 + 9} = \frac{(x^2 + 9)(x^2 + 9)}{x^2 + 9} = x^2 + 9$, FOR ALL \mathbb{R} .

C $\frac{1-a}{7a^2 - 7} = \frac{-a+1}{7(a^2-1)} = \frac{-(a-1)}{7(a-1)(a+1)} = -\frac{1}{7(a+1)}$, FOR $a \in \mathbb{R} \setminus \{-1, 1\}$.

Exercise 2.1

STATE THE DOMAIN AND SIMPLIFY EACH OF THE FOLLOWING:

A $\frac{4x-12}{4x}$

B $\frac{6x^2 + 23x + 20}{2x^2 + 5x - 12}$

C $\frac{x^3 + 3x^2}{x + 3}$

D $\frac{x^3 - 27}{x^4 + 3x^3 - 27x - 81}$

E $\frac{x^2 - 5x + 6}{3x^3 - 2x^2 - 8x}$

F $\frac{x^4 - 8x}{3x^3 - 2x^2 - 8x}$

2.1.2 Operations with Rational Expressions

ACTIVITY 2.3



DO THE FOLLOWING IN GROUPS.

PERFORM THE FOLLOWING OPERATIONS ON RATIONAL NUMBERS.

A $\frac{5}{8} + \frac{7}{8}$

B $\frac{3}{4} + \frac{5}{6}$

C $\frac{11}{12} - \frac{4}{12}$

D $\frac{7}{10} - \frac{2}{5}$

Note:

RATIONAL EXPRESSIONS OBEY THE SAME RULES AS RATIONAL NUMBERS, FOR ADDITION, SUBTRACTION, MULTIPLICATION AND DIVISION.

Addition and subtraction of rational expressions

LET $P(x)$, $Q(x)$, AND $R(x)$ BE POLYNOMIALS SUCH THAT THEN

$$\frac{P(x)}{Q(x)} + \frac{R(x)}{Q(x)} = \frac{P(x) + R(x)}{Q(x)} \text{ AND } \frac{P(x)}{Q(x)} - \frac{R(x)}{Q(x)} = \frac{P(x) - R(x)}{Q(x)}.$$

Example 5 FOR EACH RATIONAL EXPRESSION, STATE THE DOMAIN AND SIMPLIFY IF POSSIBLE.

A $\frac{x-5}{x+1} + \frac{x+5}{x+1}$

B $\frac{2x-3}{x^2+6x+9} - \frac{-x+6}{x^2+6x+9}$

C $\frac{3a+13}{a+4} - \frac{2a+7}{a+4}$

D $\frac{a^2-1}{a^2-7a+12} - \frac{8}{a^2-7a+12}$

Solution

A $\frac{x-5}{x+1} + \frac{x+5}{x+1} = \frac{(x-5)+(x+5)}{x+1} = \frac{2x}{x+1}$, FOR $x \neq -1$.

B $\frac{2x-3}{x^2+6x+9} - \frac{-x+6}{x^2+6x+9} = \frac{(2x-3)-(-x+6)}{x^2+6x+9} = \frac{3x-9}{x^2+6x+9}$, FOR $x \neq -3$.

C $\frac{3a+13}{a+4} - \frac{2a+7}{a+4} = \frac{(3a+13)-(2a+7)}{a+4} = \frac{a+6}{a+4}$, FOR $a \neq -4$.

D $\frac{a^2-1}{a^2-7a+12} - \frac{8}{a^2-7a+12} = \frac{(a^2-1)-8}{a^2-7a+12} = \frac{a^2-9}{a^2-7a+12}$
 $= \frac{(a-3)(a+3)}{(a-3)(a-4)} = \frac{a+3}{a-4}$, FOR $a \neq 3$ AND 4 .

Exercise 2.2

PERFORM THE INDICATED OPERATIONS AND SIMPLIFY.

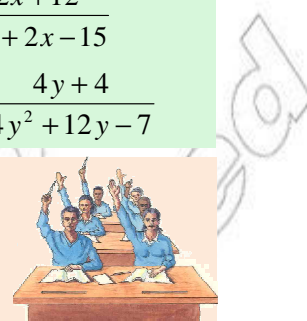
A
$$\frac{2x-3}{x^2+5x} - \frac{3x-5}{x^2+5x}$$

C
$$\frac{12}{5x} + \frac{x-2}{5x}$$

B
$$\frac{x^2+3x}{x^2+2x-15} - \frac{2x+12}{x^2+2x-15}$$

D
$$\frac{6y+11}{4y^2+12y-7} - \frac{4y+4}{4y^2+12y-7}$$

ACTIVITY 2.4



DO THE FOLLOWING ACTIVITIES:

- A FACTORIZE THE DENOMINATORS AND FIND THE DOMAIN OF $\frac{x-4}{x^2-9} + \frac{x+2}{x^2+11x+24}$.
- B WHAT IS THE LEAST COMMON MULTIPLE OF THE DENOMINATORS?
- C APPLY THE RULE FOR ADDITION OF RATIONAL NUMBERS TO E
- $\frac{x-4}{x^2-9} + \frac{x+2}{x^2+11x+24}$ IN THE FORM $\frac{P(x)}{Q(x)}$
- D SIMPLIFY YOUR RESULT.

Steps to add and subtract rational expressions with unlike denominators:

- 1 FACTORIZE THE DENOMINATORS COMPLETELY.
- 2 FIND THE LCM.
- 3 BUILD EACH RATIONAL EXPRESSION INTO A FRACTION WITH THE DENOMINATOR EQUAL TO THE LCM.
- 4 ADD AND SUBTRACT THE NUMERATORS AND DIVIDE THE COMMON DENOMINATOR.
- 5 SIMPLIFY THE NUMERATOR AND FACTORIZE IF NECESSARY.

Example 6 PERFORM THE INDICATED OPERATIONS AND SIMPLIFY.

A
$$3 + \frac{2}{3y+6} + \frac{y-3}{y^2-4}$$

B
$$\frac{3}{2c-1} - \frac{1}{c+2} - \frac{5}{2c^2+3c-2}$$

Solution

- A WE FIRST FIND THE LCM BY FACTORIZING EACH DENOMINATOR.

$$\frac{3}{1} \cdot \frac{3(y-2)(y+2)}{3(y-2)(y+2)} + \frac{2(y-2)}{3(y+2)(y-2)} + \frac{3(y-3)}{3(y-2)(y+2)}$$

$$\begin{aligned}
 &= \frac{9(y-2)(y+2) + 2(y-2) + 3(y-3)}{3(y-2)(y+2)} \\
 &= \frac{9y^2 - 36 + 2y - 4 + 3y - 9}{3(y-2)(y+2)} = \frac{9y^2 + 5y - 49}{3y^2 - 12}, \text{ FOR } y \neq -2 \text{ AND } 2
 \end{aligned}$$

B NOTICE THAT $3c^2 - 2 = (2c-1)(c+2)$. THUS, THE LCM IS $(2c-1)(c+2)$ AND

$$\begin{aligned}
 \frac{3}{2c-1} - \frac{1}{c+2} - \frac{5}{2c^2 + 3c - 2} &= \frac{3}{2c-1} - \frac{1}{c+2} - \frac{5}{(2c-1)(c+2)} \\
 &= \frac{3(c+2)}{(2c-1)(c+2)} - \frac{2c-1}{(2c-1)(c+2)} - \frac{5}{(2c-1)(c+2)} \\
 &= \frac{3(c+2) - (2c-1) - 5}{(2c-1)(c+2)} = \frac{c+2}{(2c-1)(c+2)} = \frac{1}{2c-1} \text{ FOR } y \neq -2 \text{ AND } 2
 \end{aligned}$$

Exercise 2.3

PERFORM THE INDICATED OPERATIONS AND SIMPLIFY.

A $\frac{25y^2}{5y-4} + \frac{16}{4-5y}$

B $\frac{1}{x^2} + \frac{1}{x^2 + x}$

C $u+1 + \frac{1}{u+1}$

D $\frac{2}{a^2} - \frac{3}{ab} + \frac{4}{b^2}$

E $\frac{3}{x^2 - x} - \frac{2}{x^2 + x - 2}$

F $\frac{x}{(x+1)^2} + \frac{2}{x+1}$

G $\frac{-50x^2 - 55x + 8}{15x^2 + x - 2} - \frac{25x}{5x + 2} + \frac{25x^2 + 15x}{3x - 1}$

H $\frac{6}{z+4} - \frac{2}{3z+12}$

ACTIVITY 2.5



DO THE FOLLOWING IN GROUPS.

1 PERFORM THE FOLLOWING OPERATIONS ON RATIONAL NUMBER

A $\frac{3}{7} \times \frac{3}{5}$

B $\frac{5}{11} \times \frac{22}{45}$

C $\frac{4}{6} \div \frac{9}{12}$

D $\frac{7}{4} \div \frac{35}{6}$

2 WHAT ARE THE RULES USED TO SIMPLIFY THE EXPRESSIONS

Multiplication of rational expressions

IF $P(x)$, $Q(x)$, $R(x)$ AND $S(x)$ ARE POLYNOMIALS SUCH THAT $S(x) \neq 0$, THEN

$$\frac{P(x)}{Q(x)} \cdot \frac{R(x)}{S(x)} = \frac{P(x)R(x)}{Q(x)S(x)}$$

Steps to multiply rational expressions:

- 1 FACTORIZE THE NUMERATORS AND DENOMINATORS COMPLETELY
- 2 DIVIDE OUT ALL THE COMMON FACTORS.
- 3 MULTIPLY NUMERATOR WITH NUMERATOR AND DENOMINATOR WITH DENOMINATOR TO GET THE ANSWER.

Example 7 EVALUATE AND SIMPLIFY:

A
$$\frac{5x+5}{x-2} \cdot \frac{x^2-4x+4}{x^2-1}$$

B
$$\frac{4x+20}{x^2+10x+25} \cdot \frac{x+2}{4x+8}$$

Solution

- A** BY FIRST FACTORIZING THE NUMERATORS AND DENOMINATORS

$$\frac{5x+5}{x-2} \cdot \frac{x^2-4x+4}{x^2-1} = \frac{5(x+1)}{x-2} \cdot \frac{(x-2)(x-2)}{(x-1)(x+1)} = \frac{5(x-2)}{(x-1)}, \text{ FOR } x \neq -1, 1 \text{ AND } 2.$$

- B** FACTORIZING THE NUMERATOR AND DENOMINATOR YIELDS:

$$\frac{4x+20}{x^2+10x+25} \cdot \frac{x+2}{4x+8} = \frac{4(x+5)}{(x+5)(x+5)} \cdot \frac{x+2}{4(x+2)} = \frac{1}{x+5}, \text{ FOR } x \neq -5 \text{ AND } -2.$$

Division of rational expressions

IF $P(x)$, $Q(x)$, $R(x)$ AND $S(x)$ ARE POLYNOMIALS SUCH THAT $Q(x) \neq 0$, $S(x) \neq 0$ THEN

$$\frac{P(x)}{Q(x)} \div \frac{R(x)}{S(x)} = \frac{P(x)}{Q(x)} \cdot \frac{S(x)}{R(x)} = \frac{P(x)S(x)}{Q(x)R(x)}$$

Example 8 PERFORM THE FOLLOWING OPERATIONS AND SIMPLIFY:

A
$$\frac{36x^2-48x+16}{3x^2+13x-10} \div \frac{4x^2-12x+9}{2x^2+7x-15}$$

B
$$\frac{a}{a-b} \div \frac{b}{a-b}$$

Solution

- A** FIRST, YOU HAVE TO INVERT THE SECOND FRACTION AND FACTORIZE EACH EXPRESSION AND SIMPLIFY.

$$\begin{aligned} \frac{36x^2-48x+16}{3x^2+13x-10} \times \frac{2x^2+7x-15}{4x^2-12x+9} &= \frac{4(3x-2)(3x-2)}{(3x-2)(x+5)} \times \frac{(2x-3)(x+5)}{(2x-3)(2x-3)} \\ &= \frac{4(3x-2)}{2x-3} \text{ FOR } x \neq -5, \frac{2}{3} \text{ AND } \frac{3}{2}. \end{aligned}$$

- B** FIRST, INVERT THE SECOND FRACTION AND MULTIPLY:

$$\frac{a}{a-b} \div \frac{b}{a-b} = \frac{a}{a-b} \times \frac{a-b}{b} = \frac{a}{b}, \text{ FOR } a \neq b \text{ AND } b \neq 0.$$

Exercise 2.4

1 EVALUATE AND SIMPLIFY EACH OF THE FOLLOWING EXPRESSIONS. STATE THE DOMAINS.

A
$$\frac{x^2 - x - 12}{x^2 - 9} \times \frac{3+x}{4-x}$$

B
$$\frac{x^3 - 27}{x^2 - 9} \times \frac{x+3}{x^2 + 3x + 9}$$

2 PERFORM THE INDICATED OPERATIONS AND SIMPLIFY:

A
$$\frac{x^2 - 7x + 12}{4-x} \times \frac{5}{x^2 - 9}$$

B
$$\frac{2x^2 - 3x - 2}{x^2 - 1} \div \frac{2x^2 + 5x + 2}{x^2 + x - 2}$$

C
$$\frac{x^2 - x - 6}{3x^2 - 12} \div \frac{x^2 - 3x}{2 - x}$$

2.1.3 Decomposition of Rational Expressions into Partial Fractions

SO FAR, YOU HAVE BEEN COMBINING RATIONAL EXPRESSIONS, MULTIPLICATION, SUBTRACTION AND DIVISION RULES. NEXT, YOU WILL CONSIDER THE REVERSE PROCESS—DECOMPOSING A RATIONAL EXPRESSION INTO SIMPLER ONES.

WE OBTAIN THE SUM OF FRACTIONS $\frac{2}{x-2} + \frac{3}{x+1}$ AS FOLLOWS:

$$\frac{2}{x-2} + \frac{3}{x+1} = \frac{5x-4}{(x-2)(x+1)} = \frac{5x-4}{x^2 - x - 2}$$

THE REVERSE PROCESS OF WRITING AS A SUM OR DIFFERENCE OF SIMPLE FRACTIONS $\frac{5x-4}{x^2 - x - 2}$

(FRACTIONS WITH NUMERATORS OF LESSER DEGREE THAN THEIR DENOMINATORS) IS FREQUENTLY IMPORTANT IN CALCULUS. EACH SUCH SIMPLE FRACTION IS CALLED A **partial fraction**, AND THE PROCESS ITSELF IS CALLED **decomposition into partial fractions**.

Definition 2.3

IN A RATIONAL EXPRESSION $\frac{P(x)}{Q(x)}$ THE DEGREE OF $P(x)$ IS LESS THAN THAT OF $Q(x)$

$\frac{P(x)}{Q(x)}$ IS CALLED A **proper rational expression**. OTHERWISE IT IS CALLED **improper**.

FROM YOUR PREVIOUS KNOWLEDGE OF ALGEBRA, YOU KNOW THAT ANY RATIONAL EXPRESSION WRITTEN AS THE SUM OF A POLYNOMIAL AND A PROPER RATIONAL EXPRESSION.

TO DECOMPOSE A RATIONAL EXPRESSION $\frac{P(x)}{Q(x)}$ THE DEGREE OF $P(x)$ MUST BE LESS THAN THE DEGREE OF $Q(x)$. IN A CASE WHERE THE DEGREE IS GREATER THAN OR EQUAL TO THE DEGREE OF $Q(x)$, YOU HAVE ONLY TO DIVIDE $Q(x)$ TO OBTAIN $\frac{P(x)}{Q(x)} = S(x) + \frac{R(x)}{Q(x)}$, WHERE THE DEGREE OF $R(x)$ IS LESS THAN THAT OF $Q(x)$. THE DECOMPOSITION IS THEN DONE ON $\frac{R(x)}{Q(x)}$.

Example 9 EXPRESS $\frac{2x^3 + 10x^2 - 3x + 1}{x + 3}$ AS A SUM OF A POLYNOMIAL AND A PROPER RATIONAL FRACTION.

Solution USING LONG DIVISION,

$$2x^3 + 10x^2 - 3x + 1 = (x + 3)(2x^2 + 4x - 15) + 46.$$

$$\text{THUS, } \frac{2x^3 + 10x^2 - 3x + 1}{x + 3} = (2x^2 + 4x - 15) + \frac{46}{x + 3}.$$

MOREOVER, YOU NEED TO RELY ON THE FOLLOWING DEFINITION TO DO THE PARTIAL DECOMPOSITION:

Definition 2.4

TWO POLYNOMIALS OF EQUAL DEGREE ARE EQUAL TO EACH OTHER, IF AND ONLY IF COEFFICIENTS OF TERMS OF LIKE DEGREE ARE EQUAL.

ACTIVITY 2.6



- 1 FACTORIZE $x^3 - 3x^2 + 2x$
- 2 FACTORIZE EACH OF THE FOLLOWING (IF FACTORIZABLE)
 - A $x^2 - 6x + 9$
 - B $15x^2 + 14x - 8$
 - C $x^2 - x + 2$
- 3 FOR EACH OF THE QUADRATIC POLYNOMIALS IN QUESTION 2 ABOVE, FIND $b^2 - 4ac$. WHICH QUADRATIC POLYNOMIAL CANNOT BE FACTORIZED FURTHER? CAN WE USE THE SIGN OF $4ac$ TO DECIDE WHICH QUADRATIC POLYNOMIALS CAN BE FACTORIZED?
- 4 FACTORIZE $7x^3 + 12x^2 - 7x - 13$.

Note:

$ax^2 + bx + c$ IS NOT REDUCIBLE IN REAL NUMBERS IF

Theorem 2.1 Linear and quadratic factor theorem

FOR A POLYNOMIAL WITH REAL COEFFICIENTS, THERE ALWAYS EXISTS A COMPLETE FACTORIZATION INVOLVING ONLY LINEAR AND/OR QUADRATIC FACTORS (RAISED TO SOME POWER OF NATURAL NUMBER $k \geq 1$), WITH REAL COEFFICIENTS, WHERE THE LINEAR AND QUADRATIC FACTORS ARE NOT RELATIVE TO REAL NUMBERS.

SO, ONCE YOU HAVE DECIDED THAT PARTIAL FRACTION DECOMPOSITION IS TO BE DONE FOR A RATIONAL EXPRESSION, YOU FACTORIZE THE DENOMINATOR AS COMPLETELY AS POSSIBLE. THEN, FOR EACH TERM IN THE DENOMINATOR, YOU CAN USE THE FOLLOWING TABLE TO DETERMINE THE TERM(S) YOU WILL USE IN THE PARTIAL FRACTION DECOMPOSITION. THE TABLE GIVES THE VARIOUS CASES THAT CAN OCCUR.

	Factor in the Denominator	Corresponding term in the Partial Fraction
1	$ax + b$	$\frac{A}{ax+b}$, A CONSTANT
2	$(ax + b)^k$	$\frac{A_1}{ax+b} + \frac{A_2}{(ax+b)^2} + \dots + \frac{A_k}{(ax+b)^k}$, A_1, A_2, \dots, A_k ARE CONSTANTS
3	$ax^2 + bx + c$ (WITH $b^2 - 4ac < 0$)	$\frac{Ax + B}{ax^2 + bx + c}$, A, B ARE CONSTANTS
4	$(ax^2 + bx + c)^k$ (WITH $b^2 - 4ac < 0$)	$\frac{A_1x + B_1}{ax^2 + bx + c} + \frac{A_2x + B_2}{(ax^2 + bx + c)^2} + \dots + \frac{A_kx + B_k}{(ax^2 + bx + c)^k}$, A_1, A_2, \dots, A_k , B_1, B_2, \dots, B_k ARE CONSTANTS.

Example 10 DECOMPOSE EACH OF THE FOLLOWING RATIONAL EXPRESSIONS INTO FRACTIONS:

A $\frac{5x + 7}{x^2 + 2x - 3}$

B $\frac{6x^2 - 14x - 27}{(x+2)(x-3)^2}$

C $\frac{5x^2 - 8x + 5}{(x-2)(x^2 - x + 1)}$

D $\frac{x^3 - 4x^2 + 9x + 5}{(x^2 - 2x + 3)^2}$

E $\frac{x^3}{(x+1)(x+2)}$

Solution

A THE DENOMINATOR $x^2 + 2x - 3 = (x - 1)(x + 3)$. THE TWO FACTORS AND $(x + 3)$ ARE DISTINCT. THUS, WE APPLY PART 1 OF THE TABLE TO GET:

$$\frac{5x + 7}{x^2 + 2x - 3} = \frac{5x + 7}{(x-1)(x+3)} = \frac{A}{x-1} + \frac{B}{x+3}$$

TO FIND THE CONSTANTS, WE COMBINE THE FRACTIONS ON THE RIGHT SIDE OF THE ABOVE EQUATION TO OBTAIN

$$\frac{5x+7}{(x-1)(x+3)} = \frac{A(x+3) + B(x-1)}{(x-1)(x+3)}$$

SINCE THESE EXPRESSIONS HAVE THE SAME DENOMINATOR, THEIR NUMERATORS MUST BE EQUAL, $x+7 = A(x+3) + B(x-1) = (A+B)x + 3A - B$. USING DEFINITION 2.4, WE HAVE

$$A+B=5 \text{ AND } A-B=7, \text{ WHICH GIVES } A=3 \text{ AND } B=2.$$

$$\text{HENCE, } \frac{5x+7}{x^2+2x-3} = \frac{3}{x-1} + \frac{2}{x+3}.$$

(THIS CAN EASILY BE CHECKED BY ADDING THE TWO FRACTIONS ON THE RIGHT.)

B USING PARTS 1 AND 2 OF THE TABLE, WE WRITE

$$\begin{aligned} \frac{6x^2-14x-27}{(x+2)(x-3)^2} &= \frac{A}{x+2} + \frac{B}{x-3} + \frac{C}{(x-3)^2} \\ &= \frac{A(x-3)^2 + B(x+2)(x-3) + C(x+2)}{(x+2)(x-3)^2} \end{aligned}$$

THUS $6x^2-14x-27 = A(x-3)^2 + B(x+2)(x-3) + C(x+2)$ WHICH HOLDS FOR ALL IN PARTICULAR, IF THEN $15 = 5C$, WHICH GIVES $C=3$ AND IF $= -2$, THEN $25 = 25A$, WHICH GIVES $A=1$.

THERE ARE NO OTHER VALUES THAT WILL CAUSE TERMS ON THE RIGHT TO BE EQUAL TO ZERO. SINCE ANY VALUE CAN BE SUBSTITUTED TO PRODUCE AN EQUATION RELATING A AND C , WE LET $B=0$ AND OBTAIN

$$-27 = 9A - 6B + 2C \quad (\text{SUBSTITUTE } B=0 \text{ AND } C=3)$$

$$-27 = 9 - 6B \Rightarrow B = 5$$

$$\text{THUS, } \frac{6x^2-14x-27}{(x+2)(x-3)^2} = \frac{1}{x+2} + \frac{5}{x-3} - \frac{3}{(x-3)^2}.$$

C FOR x^2-x+1 , $b^2-4ac=-3 < 0$. THUS, IT CANNOT BE FACTORIZED FURTHER IN THE REAL NUMBERS. USING, PARTS 1 AND 3 OF THE TABLE:

$$\frac{5x^2-8x+5}{(x-2)(x^2-x+1)} = \frac{A}{x-2} + \frac{Bx+C}{x^2-x+1} = \frac{A(x^2-x+1) + (Bx+C)(x-2)}{(x-2)(x^2-x+1)}$$

THUS, FOR $5x^2-8x+5 = A(x^2-x+1) + (Bx+C)(x-2)$.

IF $x = 2$, THEN $9 = 3A$ WHICH GIVES $A = 3$.

IF $x = 0$, THEN USING 3, WE HAVE $5 = 3 - 2C$ SO THAT $C = 1$.

IF $x = 1$, THEN USING 3 AND $C = -1$, YOU HAVE $B = 2$.

$$\text{HENCE, } \frac{5x^2 - 8x + 5}{(x-2)(x^2 - x + 1)} = \frac{3}{x-2} + \frac{2x-1}{x^2 - x + 1}.$$

D SINCE $x^2 - 2x + 3$ CANNOT BE FACTORIZED FURTHER IN THE REAL NUMBERS, Y PROCEED TO USE PART 4 OF THE TABLE, AS SHOWN BELOW

$$\begin{aligned} \frac{x^3 - 4x^2 + 9x - 5}{(x^2 - 2x + 3)^2} &= \frac{Ax + B}{x^2 - 2x + 3} + \frac{Cx + D}{(x^2 - 2x + 3)^2} \\ &= \frac{(Ax + B)(x^2 - 2x + 3) + (Cx + D)}{(x^2 - 2x + 3)^2} \end{aligned}$$

THUS, FOR ALL $x^3 - 4x^2 + 9x - 5 = (Ax + B)(x^2 - 2x + 3) + Cx + D$

$$= Ax^3 + (B - 2A)x^2 + (3A - 2B + C)x + (3B + D)$$

EQUATING COEFFICIENTS OF TERMS OF LIKE DEGREE, WE OBTAIN

$$A = 1; B - 2A = -4; 3A - 2B + C = 9 \text{ AND } 3B + D = -5$$

FROM THESE EQUATIONS WE FIND THAT, $C = 2$ AND $D = 1$. NOW YOU CAN WRITE

$$\frac{x^3 - 4x^2 + 9x - 5}{(x^2 - 2x + 3)^2} = \frac{x-2}{x^2 - 2x + 3} + \frac{2x+1}{(x^2 - 2x + 3)^2}.$$

E THIS IS NOT A PROPER RATIONAL EXPRESSION.

NOTE THAT $(x+1)(x+2) = x^2 + 3x + 2$. DIVIDE x^3 BY $x^2 + 3x + 2$. IT GIVES A QUOTIENT $x-3$ AND REMAINDER 6.

$$\text{THEREFORE, } \frac{x^3}{(x+1)(x+2)} = x-3 + \frac{7x+6}{(x+1)(x+2)}.$$

$$\text{NOW USING THE USUAL METHOD, } \frac{7x+6}{(x+1)(x+2)} = \frac{-1}{x+1} + \frac{8}{x+2}.$$

$$\text{HENCE, } \frac{x^3}{(x+1)(x+2)} = (x-3) - \frac{1}{x+1} + \frac{8}{x+2}$$

Exercise 2.5

WRITE EACH OF THE FOLLOWING RATIONAL EXPRESSIONS IN PARTIAL FRACTIONS:

A $\frac{7x+6}{x^2 + x - 6}$

B $\frac{5x+7}{(x-1)(x^2 + x + 2)}$

C $\frac{3x+5}{(x-2)^2}$

D $\frac{(x+3)^2}{(x^2 + 1)(x+3)}$

E $\frac{x^2 + 4x - 3}{x-2}$

F $\frac{7x^2 - 11x + 6}{(x-1)(2x^2 - 3x + 2)}$

2.2 RATIONAL EQUATIONS

YOU ALREADY KNOW HOW TO SOLVE LINEAR AND QUADRATIC EQUATIONS. IN THIS SUBUNIT, WE WILL DISCUSS THE SOLUTION OF RATIONAL EQUATIONS.

ACTIVITY 2.7

STATE THE UNIVERSAL SET AND SOLVE EACH OF THE FOLLOWING EQUATIONS.



A $\frac{2}{3} = \frac{x}{3}$

B $x + 2 - 3(x - 2) = 0$

C $\frac{x}{3} + \frac{3x}{4} = 2$

D $2(10x + 3) = 5x + 6$

- E THE STAFF MEMBERS OF A SCHOOL AGREED TO ~~DO~~ MAKE UP A FUND TO HELP NEEDY STUDENTS IN THE SCHOOL. SINCE THEN, TWO NEW MEMBERS HAVE JOINED THE STAFF, AND AS A RESULT, EACH MEMBER'S SHARE HAS BEEN REDUCED BY 5 BIRR. HOW MANY MEMBERS ARE NOW ON THE STAFF?

Definition 2.5

A **rational equation** is an equation that can be reduced to the form $\frac{P(x)}{Q(x)} = 0$, where $P(x)$ and $Q(x)$ are polynomials (and $Q(x) \neq 0$).

Note:

TO SOLVE A RATIONAL EQUATION, YOU CAN MULTIPLY BOTH SIDES OF THE EQUATION BY THE DENOMINATORS FOR THOSE VALUES OF THE VARIABLE FOR WHICH THE LCM IS NON-ZERO. ANOTHER THING TO KEEP IN MIND IS THAT THOSE VALUES THAT CAUSE THE DENOMINATOR TO BECOME ZERO ARE RESTRICTED VALUES AND ARE NOT PART OF THE SOLUTION SET. A NUMBER THAT LOOKS TO BE A SOLUTION BUT CAUSES THE DENOMINATOR TO BECOME ZERO IS AN **EXTRaneous Solution**.

To solve rational equations, you follow the following steps:

- 1 FACTORIZE ALL THE DENOMINATORS AND DETERMINE THEIR LCM.
- 2 RESTRICT THE VALUES OF THE VARIABLE THAT MAKE THE LCM ZERO.
- 3 MULTIPLY BOTH SIDES OF THE RATIONAL EQUATION BY THE LCM.
- 4 SOLVE THE RESULTING EQUATION.
- 5 CHECK THE ANSWERS AGAINST THE RESTRICTED VALUES. ANY VALUE MUST BE EXCLUDED FROM THE SOLUTION.

Example 1 SOLVE EACH OF THE FOLLOWING EQUATIONS:

A
$$\frac{2}{x+1} = \frac{3}{x-2}$$

C
$$\frac{10}{x(x-2)} + \frac{4}{x} = \frac{5}{x-2}$$

B
$$\frac{x}{x+4} - \frac{4}{x-4} = \frac{x^2+16}{x^2-16}$$

D
$$\frac{3a-5}{a^2+4a+3} + \frac{2a+2}{a+3} = \frac{a-1}{a+1}$$

Solution

- A** YOUR RESTRICTIONS ARE $x \neq -1$ AND $x \neq 2$. NOW, MULTIPLY BOTH SIDES OF THE EQUATION BY THEIR LCM $(x-2)$:

$$\frac{2}{x+1} = \frac{3}{x-2} \Rightarrow \left(\frac{2}{x+1} \right) \left(\frac{(x+1)(x-2)}{1} \right) = \left(\frac{3}{x-2} \right) \left(\frac{(x+1)(x-2)}{1} \right)$$

$$2(x-2) = 3(x+1) \Rightarrow x = -7$$

THIS DOES NOT CONTRADICT OUR RESTRICTIONS THAT THUS, OUR SOLUTION SET IS

- B** YOUR RESTRICTIONS ARE $x \neq -4$ AND $x \neq 4$. NOW MULTIPLY BOTH SIDES BY THE LCM $(x-4)(x+4)$, WHICH WILL GET RID OF THE DENOMINATORS:

$$x(x-4) - 4(x+4) = x^2 + 16 \Rightarrow x^2 - 8x - 16 = x^2 + 16 \Rightarrow -8x = 32 \Rightarrow x = -4$$

THIS IS AGAINST OUR RESTRICTION AND MUST BE EXCLUDED FROM OUR SOLUTION. SINCE THERE ARE NO OTHER VALUES IN OUR SOLUTION, THE SOLUTION IS

- C** THE LCM HERE WILL BE 2 , AND CANNOT BE 0 OR 2 . MULTIPLYING BOTH SIDES OF THE EQUATION BY THIS DENOMINATOR:

$$\left(\frac{10}{x(x-2)} \right) \left(\frac{x(x-2)}{1} \right) + \left(\frac{4}{x} \right) \left(\frac{x(x-2)}{1} \right) = \left(\frac{5}{x-2} \right) \left(\frac{x(x-2)}{1} \right)$$

$$\Rightarrow 10 + 4(x-2) = 5x \Rightarrow 10 + 4x - 8 = 5x \Rightarrow 4x + 2 = 5x$$

$$\Rightarrow x = 2.$$

BUT $x = 2$ IS NOT ALLOWED. THUS, THE SOLUTION SET IS

- D** SINCE $a^2 + 4a + 3 = (a+3)(a+1)$, THE LCM IS $(a+3)(a+1)$, WHERE CANNOT BE -3 OR -1 . NOW YOU CAN MULTIPLY BOTH SIDES BY THE LCM

$$\left(\frac{3a-5}{(a+3)(a+1)} \right) \left(\frac{(a+3)(a+1)}{1} \right) + \left(\frac{2a+2}{a+3} \right) \left(\frac{(a+3)(a+1)}{1} \right) = \left(\frac{a-1}{a+1} \right) \left(\frac{(a+3)(a+1)}{1} \right)$$

$$\Rightarrow 3a - 5 + (2a + 2)(a + 1) = (a - 1)(a + 3)$$

WHEN SIMPLIFIED THIS GIVES 0 OR $a(a + 5) = 0$.

THIS GIVES US 0 OR $a = -5$.

THESE DO NOT CONTRADICT OUR RESTRICTIONS.

THUS, OUR SOLUTION SET IS $\{-5, 0\}$.

Example 2 ONE INTEGER IS FOUR LESS THAN FIVE TIMES ANOTHER. THEIR RECIPROCALS ARE $\frac{2}{x}$ AND $\frac{3}{y}$. WHAT ARE THE INTEGERS?

Solution WHEN WE ENCOUNTER SUCH WORD PROBLEMS, FIRST ASSIGN VARIABLES TO THE UNKNOWNS. NOW, LET THE UNKNOWN INTEGERS BE x AND y . THEN ONE IS FOUR LESS THAN FIVE TIMES ANOTHER CAN BE WRITTEN AS $x = 5y - 4$, FOR y INTEGERS.

THE SUM OF THEIR RECIPROCALS IS $\frac{1}{x} + \frac{1}{y} = \frac{2}{3}$.

SUBSTITUTING FOR x , WE GET: $\frac{1}{5y-4} + \frac{1}{y} = \frac{2}{3}$.

THIS RATIONAL EQUATION REDUCES TO THE QUADRATIC EQUATION

$$5y^2 - 13y + 6 = 0, \text{ WITH SOLUTIONS } y = \frac{3}{5} \text{ AND } y = 2.$$

BUT, SINCE $\frac{3}{5}$ IS NOT AN INTEGER, THE ONLY SOLUTION FOR y IS 2.

THUS THE REQUIRED INTEGERS ARE 2 AND 6.

Exercise 2.6

1 STATE THE UNIVERSAL SET AND SOLVE EACH RATIONAL EQUATIONS:

A $\frac{3}{x+2} - \frac{1}{x} = \frac{1}{5x}$

D $\frac{2}{x-4} - \frac{3}{x+1} = \frac{6}{x-1}$

B $\frac{x-6}{x} = \frac{x+4}{x} + 1$

E $\frac{3x-2}{5} = \frac{4x}{7}$

C $\frac{4}{a} = \frac{1}{a^2+4a} - \frac{a+3}{a^2+4a}$

F $\frac{x+4}{x-5} - \frac{1}{x+5} = \frac{10}{x^2-25}$

- 2** TWO PLANES LEAVE AN AIRPORT FLYING AT THE SAME RATE. THE FIRST PLANE FLIES 1.5 HOURS LONGER THAN THE SECOND PLANE AND TRAVELS 2700 MILES WHILE THE SECOND PLANE TRAVELS ONLY 2025 MILES. FOR HOW LONG WAS EACH PLANE FLYING?
- 3** A TREE CASTS A SHADOW OF 34 FEET AT THE SAME TIME A CHILD CASTS A SHADOW OF 1.7 FEET. WHAT IS THE HEIGHT OF THE TREE?

2.3 RATIONAL FUNCTIONS AND THEIR GRAPHS

ACTIVITY 2.8

IDENTIFY THE TYPES (NAMES) OF EACH OF THE FOLLOWING
STATE THEIR DOMAINS.



- | | | | |
|----------|----------------------|----------|-------------------------|
| A | $f(x) = 3x + 5$ | B | $g(x) = 4 - x + 3x^2$ |
| C | $f(x) = \log(x + 1)$ | D | $g(x) = 2^{3x+2}$ |
| E | $f(x) = 5\cos x$ | F | $g(x) = \sqrt{9 - x^2}$ |

2.3.1 Rational Functions

Definition 2.6

A **rational function** is a function of the form $\frac{p(x)}{q(x)}$, where $p(x)$ and $q(x)$ are polynomials and $q(x) \neq 0$.

Example 1 WHICH OF THE FOLLOWING ARE RATIONAL FUNCTIONS?

- A** $f(x) = \frac{x-2}{2x^3+x^2-x}$ **B** $g(x) = \frac{x^2+3x+2}{1}$ **C** $h(x) = \sqrt{9-x^2}$

Solution f and g are rational functions, while

$g(x) = \frac{x^2+3x+2}{1}$ is the same as x^2+3x+2 , so, any polynomial function is a rational function.

Note:

- A** A rational function is said to be in **lowest terms** if the terms have no common factor other than 1.
- B** The domain of a rational function is the set of all real numbers except the values of x that make the denominator zero.

Example 2 GIVE THE DOMAIN OF THE FUNCTION $\frac{x+1}{2x^2+5x-3}$.

Solution THE DENOMINATOR $2x^2+5x-3=0 \Rightarrow (2x-1)(x+3)=0 \Rightarrow x=\frac{1}{2}$ OR $x=-3$.

THUS, OUR DOMAIN IS THE SET OF ALL REAL NUMBERS EXCEPT $\frac{1}{2}$ AND -3 BOTH MAKE THE DENOMINATOR EQUAL TO 0.

ACTIVITY 2.9



GIVEN THE RATIONAL FUNCTIONS $f(x) = \frac{1}{x}$ AND $g(x) = \frac{x}{x-2}$, FIND THE

FOLLOWING FUNCTIONAL VALUES AND PLOT THE CORRESPONDING POINTS ON THE COORDINATE PLANE.

- | | | | | | | | | |
|---|---|--------|---|---------|---|----------|---|-----------|
| 1 | A | $f(2)$ | B | $f(-3)$ | C | $f(0.4)$ | D | $f(-1.5)$ |
| 2 | A | $g(0)$ | B | $g(3)$ | C | $g(-2)$ | D | $g(2.5)$ |

Group Work 2.1



DO THE FOLLOWING IN GROUPS.

CONSIDER THE FUNCTION $\frac{1}{x}$.

1 WHAT IS ITS DOMAIN?

2 A FILL IN THE FOLLOWING TABLE FOR VALUES OF 0:

x	-1	-0.5	-0.1	-0.01	-0.001	$\rightarrow 0$
$f(x)$						$\rightarrow -\infty$

B FILL IN THE FOLLOWING TABLE FOR VALUES OF 0:

x	1	0.5	0.1	0.01	0.001	$\rightarrow 0$
$f(x)$						$\rightarrow \infty$

3 COMPLETE THE FOLLOWING SENTENCES:

AS x APPROACHES 0 FROM THE LEFT WITHOUT BOUND.

AS x APPROACHES 0 FROM THE RIGHT WITHOUT BOUND.

AS x INCREASES OR DECREASES WITHOUT BOUND, THE $\frac{1}{x}$ APPROACHES

- 4 HERE IS THE GRAPH OF $\frac{1}{x}$.

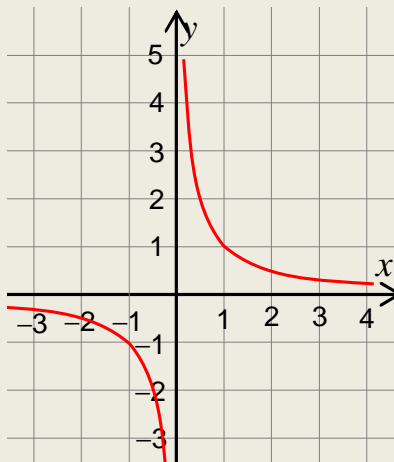


Figure 2.1



DO YOUR OBSERVATIONS CORRESPOND WITH THE GRAPH?

Note:

THESE TWO BEHAVIOURS AS $x \rightarrow 0$ ARE DENOTED AS FOLLOWS.

- A $f(x) \rightarrow -\infty$ AS $x \rightarrow 0^-$
- B $f(x) \rightarrow \infty$ AS $x \rightarrow 0^+$

IN THIS CASE, THE LINE (THE-AXIS) IS CALLED **vertical asymptote** OF THE GRAPH OF

IN ADDITION, WE HAVE:

- C $f(x) \rightarrow 0$ AS $x \rightarrow -\infty$
- D $f(x) \rightarrow 0$ AS $x \rightarrow \infty$

HERE, THE LINE (THE-AXIS) IS CALLED **horizontal asymptote** OF THE GRAPH OF

Definition 2.7

- 1 THE LINE $= a$ IS CALLED **vertical asymptote** OF THE GRAPH OF $f(x) \rightarrow \infty$ OR $f(x) \rightarrow -\infty$ AS $x \rightarrow a$, EITHER FROM THE LEFT OR FROM THE RIGHT.
- 2 THE LINE $= b$ IS CALLED **horizontal asymptote** OF THE GRAPH OF $f(x) \rightarrow b$ AS $x \rightarrow \infty$ OR $f(x) \rightarrow -\infty$.

Rules for asymptotes and holes

ONCE THE DOMAIN IS ESTABLISHED AND THE RESTRICTED, HERE ARE THE PERTINENT FACTS.

Note:

LET $f(x) = \frac{p(x)}{q(x)} = \frac{ax^n + \dots + a_0}{bx^m + \dots + b_0}$, BE A RATIONAL FUNCTION WHERE THE LARGEST EXPONENT

IN THE NUMERATOR IS THE LARGEST EXPONENT IN THE DENOMINATOR.

- 1 THE GRAPH WILL HAVE A VERTICAL ASYMPTOTE IF $a \neq 0$. IN CASE $p(a) = q(a) = 0$, THE FUNCTION HAS EITHER A HOLE OR REQUIRES FURTHER SIMPLIFICATION TO DECIDE.
- 2 IF $n < m$, THEN THE x AXIS IS THE HORIZONTAL ASYMPTOTE.
- 3 IF $n = m$, THEN THE LINE $y = \frac{a}{b}$ IS A HORIZONTAL ASYMPTOTE.
- 4 IF $n = m + 1$, THE GRAPH HAS AN OBLIQUE ASYMPTOTE AND WE CAN FIND IT BY LONG DIVISION.
- 5 IF $n > m + 1$, THE GRAPH HAS NEITHER AN OBLIQUE NOR A HORIZONTAL ASYMPTOTE.

Example 3 GIVE THE VERTICAL AND HORIZONTAL ASYMPTOTES, IF THEY

A $f(x) = \frac{1}{x+2}$

B $f(x) = \frac{x-2}{x^2-4}$

C $f(x) = \frac{x^2-1}{x^2+3x+2}$

D $f(x) = \frac{(x-1)(x+1)}{(x+1)^2(x+2)}$

Solution

A $f(x) = \frac{p(x)}{q(x)} = \frac{1}{x+2}$. THE DOMAIN IS $\{x : x \neq -2\}$.

SINCE $p(-2) \neq 0$ AND $q(-2) = 0$, $x = -2$ IS A VERTICAL ASYMPTOTE.

BESIDES DEGREE OF p IS THE SAME AS DEGREE OF q . THUS $y = 0$ IS A HORIZONTAL ASYMPTOTE.

B CONSIDER THE RATIONAL FUNCTION $\frac{p(x)}{q(x)} = \frac{x-2}{x^2-4}$. THE DOMAIN IS ALL REAL NUMBERS EXCEPT $x = 2$.

$p(-2) \neq 0$ AND $q(-2) = 0$. THUS $x = -2$ IS A VERTICAL ASYMPTOTE.

$p(2) = q(2) = 0$. THUS f HAS A HOLE AT $\left(2, \frac{1}{4}\right)$

CANCELLING OUT THE COMMON FACTOR OF $x-1$, $f(x) = \frac{1}{x+2}$, AND $f(2) = \frac{1}{4}$.

THERE $= 1$ AND $n = 2$. THEREFORE, $x=2$ IS A HORIZONTAL ASYMPTOTE.

C FACTORIZING NUMERATOR AND DENOMINATOR GIVES:

$$f(x) = \frac{x^2 - 1}{x^2 + 3x + 2} = \frac{p(x)}{q(x)} = \frac{(x-1)(x+1)}{(x+1)(x+2)}$$

AT $x = -1$, $p(-1) = q(-1) = 0$. REDUCING TO LOWEST TERMS WE HAVE:

$$g(x) = \frac{x-1}{x+2}, \text{ WHICH GIVES } g(-1) = -2 \neq 0. \text{ THUS } x = -2 \text{ HAS A HOLE AT } (-1, -2).$$

AT $x = -2$, $p(-2) = 3 \neq 0$ AND $q(-2) = 0$. THUS $x = -2$ GIVES A VERTICAL ASYMPTOTE.

SINCE THE DEGREE OF THE NUMERATOR IS EQUAL TO THE DEGREE OF THE DENOMINATOR, $x = -2$ IS A HORIZONTAL ASYMPTOTE.

D $f(x) = \frac{p(x)}{q(x)} = \frac{(x-1)(x+1)}{(x+1)^2(x+2)}$, $p(-2) \neq 0$ AND $q(-2) = 0$. THUS $x = -2$ IS A

VERTICAL ASYMPTOTE. AGAIN, $f(-1) = 0$. HOWEVER, AFTER SIMPLIFICATION BY FACTORIZING, WE FIND IT IS A VERTICAL ASYMPTOTE.

SINCE $n = 2 < 3 = m$, THE x -AXIS IS A HORIZONTAL ASYMPTOTE.

Example 4 FIND THE OBLIQUE ASYMPTOTE OF THE FUNCTION $f(x) = \frac{x^2 + 1}{x - 1}$

Solution SINCE THE DEGREE OF THE NUMERATOR IS ONE MORE THAN THE DENOMINATOR, THE GRAPH OF f HAS AN OBLIQUE ASYMPTOTE. APPLYING LONG DIVISION YIELDS:

$$f(x) = \frac{x^2 + 1}{x - 1} = (x+1) + \frac{2}{x-1}.$$

THUS, THE EQUATION OF THE OBLIQUE ASYMPTOTE IS THE QUOTIENT PART OF THE DIVISION, WHICH WOULD BE $x+1$.

ACTIVITY 2.10



FOR EACH OF THE FOLLOWING RATIONAL FUNCTIONS, FIND THE ASYMPTOTES AND IDENTIFY THE TYPE OF ASYMPTOTES.

A $f(x) = \frac{3}{x+4}$

B $f(x) = \frac{2x+1}{x}$

C $f(x) = \frac{x-3}{x^2-9}$

D $f(x) = \frac{x^2-x}{x+1}$

E $f(x) = \frac{4x}{1-3x}$

F $f(x) = \frac{x^2-x-2}{x-1}$

The zeros of a rational function

Definition 2.8

LET $f(x) = \frac{p(x)}{q(x)}$ BE A RATIONAL FUNCTION. A NUMBER IN THE DOMAIN IS CALLED A ZERO OF f IF AND ONLY IF $f(x) = 0$.

Example 5 FIND THE ZEROS OF THE FOLLOWING RATIONAL FUNCTIONS:

A $f(x) = \frac{x^2 + 3x + 2}{x^2 - 2x - 3}$

B $f(x) = \frac{x^2 - 6x + 9}{x^2 - 9}$

Solution

A WE FIRST FACTORIZE BOTH NUMERATOR AND DENOMINATOR.

$f(x) = \frac{(x+1)(x+2)}{(x+1)(x-3)}$ THE DOMAIN IS $\{-1, 3\}$. NOW FOR $f(x) = 0$, THE DOMAIN $x = 0$ MEANS THE NUMERATOR $= 0$. I.E. $x = -1$ OR $x = -2$. BUT, SINCE -1 IS NOT IN THE DOMAIN, THE ONLY ZERO IS -2 .

B FACTORIZE BOTH NUMERATOR AND DENOMINATOR: $\frac{(x-3)^2}{(x+3)(x-3)}$

THE DOMAIN IS $\{-3, 3\}$. THE NUMERATOR IS ZERO BUT SINCE 3 IS NOT IN THE DOMAIN, f HAS NO ZERO.

2.3.2 Graphs of Rational Functions

IN THIS SUBSECTION, YOU WILL USE THE ZEROS AND ASYMPTOTES OF RATIONAL FUNCTIONS TO DRAW THEIR GRAPHS.

Steps to sketch the graph of a rational function:

- 1 REDUCE THE RATIONAL FUNCTION TO LOWEST TERMS. IDENTIFY HORIZONTAL ASYMPTOTES IN THE GRAPH.
- 2 FIND x -INTERCEPT(S) BY SETTING THE NUMERATOR EQUAL TO ZERO.
- 3 FIND THE y -INTERCEPT (IF THERE IS ONE) BY SETTING $x = 0$ IN THE FUNCTION.
- 4 FIND ALL ITS ASYMPTOTES (IF ANY).
- 5 DETERMINE THE PARITY (I.E. WHETHER IT IS EVEN OR ODD).

- 6** USE THE INTERCEPTS AND VERTICAL ASYMPTOTE(S) AND DIVIDED INTERVALS. CHOOSE A TEST POINT IN EACH INTERVAL TO DETERMINE IF THE FUNCTION IS POSITIVE OR NEGATIVE THERE. THIS WILL TELL YOU WHETHER THE GRAPH APPROACHES THE ASYMPTOTE IN AN UPWARD OR DOWNWARD DIRECTION.
- 7** SKETCH THE GRAPH! EXCEPT FOR BREAKS AT ASYMPTOTES OR CUSPS, THE GRAPH SHOULD BE A NICE SMOOTH CURVE WITH NO SHARP CORNERS.

TO DRAW THE GRAPH OF $\frac{p(x)}{q(x)}$,

We need to find	Criteria
DOMAIN	$\mathbb{R} \setminus \{x: q(x) = 0\}$
x - INTERCEPT	ZERO OF $p(x)$
y - INTERCEPT	$x = 0$ AND \notin DOMAIN OF $f(x)$
VERTICAL ASYMPTOTE	$p(x) \neq 0$ AND $q(x) = 0$
HORIZONTAL ASYMPTOTE	DEGREE $\deg(p(x)) \leq \deg(q(x))$
OBLIQUE ASYMPTOTE	DEGREE $\deg(p(x)) = \deg(q(x)) + 1$
PARITY	f IS ODD OR EVEN OR NEITHER

Group Work 2.2

DO THE FOLLOWING IN GROUPS. FOR EACH FUNCTION, FIND THE DOMAIN, INTERCEPT, y -INTERCEPT, THE ASYMPTOTES, AND THE PARITY (IF THEY EXIST). LIST THEM IN TABLES.



A $f(x) = \frac{x+1}{(x-2)(x+3)^2}$ **B** $f(x) = \frac{x^2 + 5x + 6}{x+1}$ **C** $f(x) = \frac{x-2}{x^2 - 4}$

Example 6 SKETCH THE GRAPH OF EACH OF THE FOLLOWING FUNCTIONS:

A $f(x) = -\frac{1}{x^2}$.

B $f(x) = \frac{3x^2}{(x-2)(x+1)}$

C $f(x) = \frac{x+1}{(x-2)(x+3)^2}$

D $f(x) = \frac{x^2 + 5x + 6}{x+1}$.

E $f(x) = \frac{x-2}{x^2 - 4}$.

Solution

- A** THE FUNCTION $y = -\frac{1}{x^2}$ CANNOT BE REDUCED ANY FURTHER. THIS MEANS THAT THERE WILL BE NO OPEN HOLES ON THE GRAPH OF THIS FUNCTION.

<i>x</i> - INTERCEPT	NONE
<i>y</i> - INTERCEPT	NONE
VERTICAL ASYMPTOTE	$x = 0$
HORIZONTAL ASYMPTOTE	$y = 0$
OBLIQUE ASYMPTOTE	NONE
PARITY	<i>f</i> IS EVEN

NEXT, WE FIND AND PLOT SEVERAL OTHER POINTS ON THE GRAPH.

<i>x</i>	-2	-1	1	2
$y = -\frac{1}{x^2}$	$-\frac{1}{4}$	-1	-1	$-\frac{1}{4}$

THIS TABLE IS CALLED **A TABLE OF VALUES**.

FINALLY, WE DRAW CURVES THROUGH THE POINTS, APPROACHING THE ASYMPTOTES.

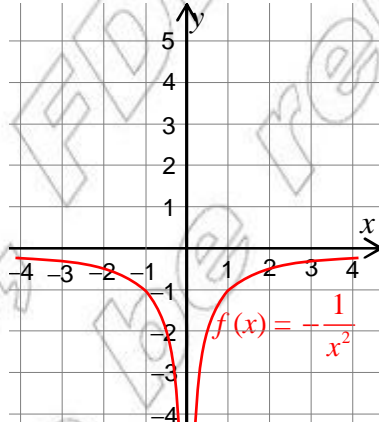


Figure 2.2

- B** THE FUNCTION $y = \frac{3x^2}{(x-2)(x+1)}$ CANNOT BE REDUCED ANY FURTHER. THIS MEANS THAT THERE WILL BE NO OPEN HOLES ON THE GRAPH OF THIS FUNCTION.

x - INTERCEPT	$x = 0$ OR $(0, 0)$
y - INTERCEPT	$y = 0$ OR $(0, 0)$
VERTICAL ASYMPTOTES	$x = -1$ AND $x = 2$
HORIZONTAL ASYMPTOTE	$y = 3$
OBLIQUE ASYMPTOTE	NOTE THAT THE GRAPH CROSSES THE HORIZONTAL ASYMPTOTE AT $y = 3$.
PARITY	NONE
	f IS NEITHER EVEN NOR ODD. YOU CAN CHECK THIS BY TAKING A TEST POINT. FOR INSTANCE $f(4) \neq f(-4)$ AND $f(-4) \neq -f(4)$.

NEXT, WE FIND AND PLOT SEVERAL OTHER POINTS ON THE GRAPH.

x	-3	1	4	5
y	2.7	-1.5	4.8	4.17

FINALLY, WE DRAW CURVES THROUGH THE POINTS, APPROACHING THE ASYMPTOTES. THUS, THE GRAPH IS OF

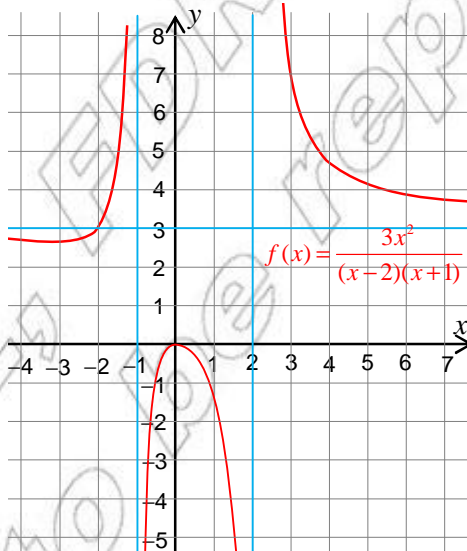


Figure 2.3

YOU HAVE ALREADY FOUND THE NECESSARY GRAPHS OF THE FUNCTIONS IN G D, AND IN GROUP WORK 2.4 WE ONLY NEED TO GIVE THE SKETCHES OF THE GRAPHS.

Note:

IF $f(x) = \frac{p(x)}{q(x)}$ IS IN LOWEST TERMS AND IS A FACTOR OF THEN

- ✓ THE GRAPH GOES IN OPPOSITE DIRECTIONS ABOUT THE VERTICAL ASYMPTOTE WHEN n IS ODD.
- ✓ THE GRAPH GOES IN THE SAME DIRECTION ABOUT THE VERTICAL ASYMPTOTE WHEN n IS EVEN.

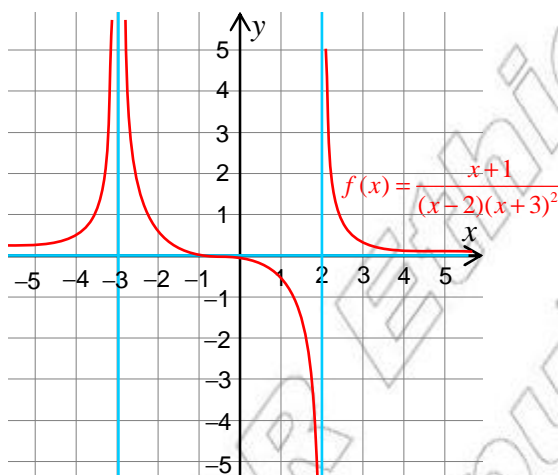
C

Figure 2.4

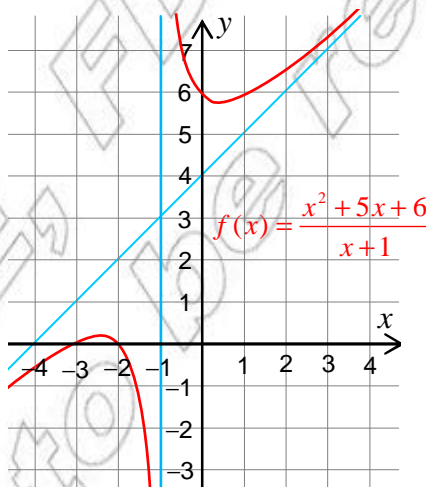
D

Figure 2.5

OBSERVE THAT THE GRAPH APPROACHES THE LINE AS x APPROACHES ∞ AS x APPROACHES $-\infty$

E

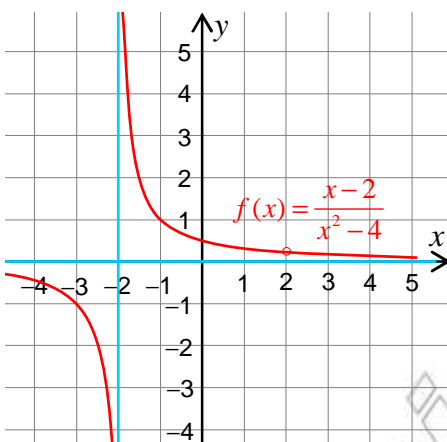


Figure 2.6

ACTIVITY 2.11

USING THE GRAPHS DRAWN IN **EXAMPLE 6** ABOVE, SOLVE EACH OF THE FOLLOWING INEQUALITIES.



A I $-\frac{1}{x^2} < 0$ II $-\frac{1}{x^2} > 0$

B I $\frac{3x^2}{(x-2)(x+1)} < 0$ II $\frac{3x^2}{(x-2)(x+1)} > 0$

C I $\frac{x+1}{(x-2)(x+3)^2} < 0$ II $\frac{x+1}{(x-2)(x+3)^2} > 0$

D I $\frac{x^2 + 5x + 6}{x+1} < 0$ II $\frac{x^2 + 5x + 6}{x+1} > 0$

E I $\frac{x-2}{x^2 - 4} < 0$ II $\frac{x-2}{x^2 - 4} > 0$

Exercise 2.7

1 SKETCH THE GRAPH OF EACH OF THE FOLLOWING RATIONAL FUNCTIONS.

A $f(x) = \frac{x^2 - x - 12}{x^2 - 2x - 8}$ **B** $f(x) = \frac{3x^2 - 5x - 2}{x^2 - 1}$ **C** $f(x) = \frac{x^3 + 1}{x^2 - 1}$

D $f(x) = \frac{x^2 + 3x - 4}{x - 5}$ **E** $f(x) = \frac{2x^2 - 3x + 2}{x^2 + 1}$ **F** $f(x) = \frac{x + 2}{x^2 - 9}$

G $f(x) = \frac{-x}{x^2 + x - 2}$ **H** $f(x) = \frac{(x-1)(x+3)}{(x-2)}$ **I** $f(x) = \frac{x^2 - 9}{x - 3}$

2 FOR THE RATIONAL FUNCTIONS IN **QUESTIONS 1, D AND E**, SOLVE THE INEQUALITIES $f(x) < 0$ FROM THEIR GRAPHS.



Key Terms

domain	partial fractions
graphs of rational functions	rational equations
horizontal asymptote	rational expression
least common multiple	rational functions
oblique asymptote	vertical asymptote
operations on rational expressions	zeros of a rational function



Summary



- 1 A **rational expression** IS THE QUOTIENT OF TWO POLYNOMIALS.
- 2 LET $P(x)$, $Q(x)$, AND $R(x)$ BE POLYNOMIALS SUCH THAT THEN
$$\frac{P(x)}{Q(x)} + \frac{R(x)}{Q(x)} = \frac{P(x) + R(x)}{Q(x)} \text{ AND } \frac{P(x)}{Q(x)} - \frac{R(x)}{Q(x)} = \frac{P(x) - R(x)}{Q(x)}.$$
- 3 IF $P(x)$, $Q(x)$, $R(x)$ AND $S(x)$ ARE POLYNOMIALS SUCH THAT $(x) \neq 0$, THEN
$$\frac{P(x)}{Q(x)} \cdot \frac{R(x)}{S(x)} = \frac{P(x)R(x)}{Q(x)S(x)} \text{ AND } \frac{P(x)}{Q(x)} \div \frac{R(x)}{S(x)} = \frac{P(x)S(x)}{Q(x)R(x)} \text{ FOR } Rx \neq 0$$
- 4 A **rational equation** IS AN EQUATION WHERE ONE OR MORE OF THE TERMS ARE FRACTIONAL TERMS.
- 5 A **rational function** IS A FUNCTION OF THE FORM $\frac{p(x)}{q(x)}$, WHERE $p(x)$ AND $q(x)$ ARE POLYNOMIALS AND $q(x) \neq 0$.
- 6 THE LINE $x = a$ IS CALLED **vertical asymptote** OF THE GRAPH $f(x) \rightarrow \pm \infty$ AS $x \rightarrow a$ FROM THE LEFT OR THE RIGHT.
- 7 THE LINE $y = b$ IS CALLED **horizontal asymptote** OF THE GRAPH $f(x) \rightarrow b$ AS $x \rightarrow \pm \infty$.
- 8 AN ASYMPTOTE OF THE FORM $y = mx + b$, $m \neq 0$, IS CALLED **oblique asymptote**.
- 9 A **zero** OF $f(x) = \frac{p(x)}{q(x)}$ IS A VALUE FOR WHICH $f(a) = 0$ BUT $q(a) \neq 0$.





Review Exercises on Unit 2

1 SIMPLIFY EACH OF THE FOLLOWING RATIONAL EXPRESSION

A
$$\frac{2x-4}{x^2+x-6}$$

B
$$\frac{x^2-x-6}{x^2+3x+2}$$

C
$$\frac{x^2-5x}{x^2-25}$$

D
$$\frac{x^3+8x^2+24x+45}{x^4+3x^3-27x-81}$$

2 PERFORM THE INDICATED OPERATIONS AND SIMPLIFY.

A
$$\frac{x+5}{2} + \frac{x-5}{2}$$

B
$$\frac{2x^2}{x+9} - \frac{162}{x+9}$$

C
$$\frac{\frac{2}{x-1} + \frac{x-1}{x+1}}{\frac{1}{x^2-1}}$$

D
$$\frac{x^2-1}{x^2+3x-4} \cdot \frac{x^2+x-12}{x^2+4x+3}$$

E
$$\frac{x^2-25}{(x-5)^2} \div \frac{x^2+16}{(x+4)^2}$$

F
$$\frac{x}{x^3-1} \div \left[2 - \frac{1}{1 + \frac{1}{x-2}} \right]$$

3 DECOMPOSE THE FOLLOWING RATIONAL EXPRESSIONS INTO PARTS.

A
$$\frac{3}{x^2-3x}$$

B
$$\frac{x+1}{x^2+4x+3}$$

C
$$\frac{2x-3}{(x-1)^2}$$

D
$$\frac{x+1}{x^3+x}$$

E
$$\frac{x-1}{x^3+x^2}$$

F
$$\frac{5x+1}{x^2(x^2+4)}$$

4 STATE THE DOMAIN AND SOLVE EACH OF THE FOLLOWING EQUATIONS.

A
$$\frac{4}{x^2} = \frac{5}{x} - \frac{1}{x^2}$$

B
$$\frac{x-6}{x} = \frac{x+4}{x} + 1$$

C
$$\frac{3}{y+3} + \frac{3y}{y+3} = 1$$

D
$$\frac{1}{y^2-3y} + \frac{1}{y-3} = \frac{3}{y^2-3y}$$

5 STATE THE DOMAIN AND SKETCH THE GRAPH OF EACH OF THE RATIONAL FUNCTIONS. FIND INTERCEPTS AND ASYMPTOTES, IF THERE ARE ANY.

A
$$f(x) = \frac{x-3}{x+2}$$

B
$$g(x) = \frac{3}{(x-5)^2}$$

C
$$f(x) = \frac{x^2}{x^2+1}$$

D
$$g(x) = \frac{5x}{x^2-4}$$

E
$$f(x) = x + \frac{1}{x^2}$$

F
$$g(x) = \frac{2x^3}{x^2+1}$$

Unit

3



COORDINATE GEOMETRY

Unit Outcomes:

After completing this unit, you should be able to:

- understand specific facts and principles about lines and circles.
- know basic concepts about conic sections.
- know methods and procedures for solving problems on conic sections.

Main Contents

- 3.1 STRAIGHT LINE**
- 3.2 CONIC SECTIONS**

Key terms

Summary

Review Exercises

INTRODUCTION

THE METHOD OF ANALYTIC GEOMETRY REDUCES A PROBLEM IN GEOMETRY TO AN ALGEBRAIC PROBLEM BY ESTABLISHING A CORRESPONDENCE BETWEEN A CURVE AND A DEFINITE EQUATION.

THE CONCEPTS OF LINES AND CONICS OCCUR IN NATURE AND ARE USED IN MANY PHYSICAL SITUATIONS IN NATURE, ENGINEERING AND SCIENCE. FOR INSTANCE, THE EARTH'S ORBIT AROUND THE SUN IS ELLIPTICAL, WHILE MOST SATELLITE DISHES ARE PARABOLIC.

IN THIS UNIT, YOU WILL STUDY SOME MORE ABOUT STRAIGHT LINES AND CIRCLES, AND PROPERTIES OF THE CONIC SECTIONS: *parabola*, *ellipse* AND *hyperbola*.



HISTORICAL NOTE

Apollonius of Perga



The Greek mathematician Apollonius (who died about 200 B.C.) studied conic sections. Apollonius is credited with providing the names "ellipse", "parabola", and "hyperbola" and for discovering that all the conic sections result from intersection of a cone and a plane. The theory was further advanced to its fullest form by Fermat, Descartes and Pascal during the 17th century.



OPENING PROBLEM

A PARABOLIC ARCH HAS DIMENSIONS AS SHOWN IN THE FIGURE. CAN YOU FIND THE EQUATION OF THE PARABOLA? WHAT ARE THE RESPECTIVE EQUATIONS FOR $r = 5, 10$ AND 15 ?

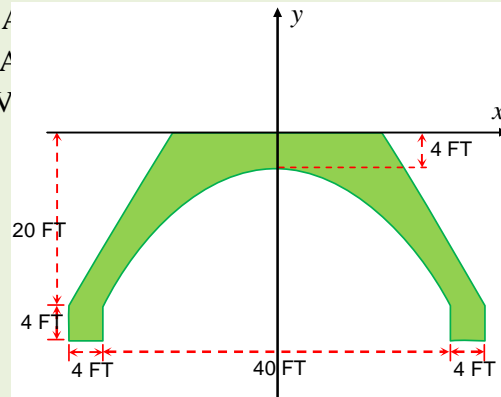


Figure 3.1

3.1 STRAIGHT LINE

Review on equation of a straight line

IN GRADE 10 YOU HAVE LEARNT HOW TO FIND THE EQUATION OF A LINE AND HOW TO TELL WHETHER TWO LINES ARE PARALLEL OR PERPENDICULAR BY LOOKING AT THEIR SLOPES. NOW LET US REVISIT THESE CONCEPTS WITH THE FOLLOWING

ACTIVITY 3.1



- 1 GIVEN TWO POINTS P (1, 4) AND Q (3, -2), FIND THE EQUATION OF A LINE PASSING THROUGH P AND Q; AND IDENTIFY Y-INTERCEPT AND X-INTERCEPT.
- 2 GIVEN THE FOLLOWING EQUATIONS OF LINES, EACH CHARACTERIZE AS VERTICAL, HORIZONTAL OR NEITHER.
 - A $y = 3x - 5$
 - B $y = 7$
 - C $x = 2$
 - D $x + y = 0$
- 3 IDENTIFY EACH OF THE FOLLOWING PAIRS OF LINES AS PERPENDICULAR OR INTERSECTING (BUT NOT PERPENDICULAR).
 - A $\ell_1 : y = 2x + 3$; $\ell_2 : y = \frac{1}{2}x - 2$
 - B $\ell_1 : y = 2x + 3$; $\ell_2 : y = -\frac{1}{2}x - 3$
 - C $\ell_1 : y = 2x + 3$; $\ell_2 : y = 2x + 5$
 - D $\ell_1 : 3x + 4y - 8 = 0$ $\ell_2 : 4x - 3y - 9 = 0$

FROM THE ABOVE ACTIVITY, YOU CAN SUMMARIZE AS FOLLOWS.

- ✓ ANY TWO POINTS DETERMINE A STRAIGHT LINE.
- ✓ IF $P(x_1, y_1)$ AND $Q(x_2, y_2)$ ARE POINTS ON A LINE, THEN

$$y - y_1 = \left(\frac{y_2 - y_1}{x_2 - x_1} \right) (x - x_1)$$
 IS THE EQUATION OF THE STRAIGHT LINE AND THE RATIO

$$m = \frac{y_2 - y_1}{x_2 - x_1}$$
 IS THE SLOPE OF THE LINE.
- ✓ IF $x_2 = x_1$, THEN THE LINE IS VERTICAL AND ITS EQUATION IS $x = x_1$. IN THIS CASE THE LINE HAS NO SLOPE.
- ✓ IF TWO LINES ℓ_1 AND ℓ_2 HAVE THE SAME SLOPE, THEN THE TWO LINES ARE PARALLEL.

- ✓ IF THE PRODUCT OF THE SLOPES OF TWO LINES IS -1 , THEN THE TWO LINES ARE PERPENDICULAR.
- ✓ IF THE EQUATION OF A LINE IS $y = mx + b$, THEN m IS THE SLOPE OF THE LINE AND b IS ITS y -INTERCEPT.

Example 1 FIND THE EQUATION OF THE LINE THAT PASSES THROUGH $(-3, 4)$ AND $(4, 7)$ AND IDENTIFY ITS SLOPE.

Solution THE SLOPE IS GIVEN BY $\frac{7-4}{4-(-3)} = \frac{3}{7}$

THUS, FOR ANY POINT (x, y) ON THE LINE, $\frac{y-4}{x-(-3)} = \frac{3}{7} \Leftrightarrow y = \frac{3}{7}x + \frac{29}{7}$

3.1.1 Angle Between Two Lines on the Coordinate Plane

IN THE PREVIOUS SECTION, YOU HAVE SEEN HOW WHETHER TWO LINES ARE PARALLEL OR PERPENDICULAR. NOW, WHEN TWO LINES ARE INTERSECTING, YOU WILL SEE HOW TO DETERMINE THE ANGLE BETWEEN THE TWO LINES AND HOW TO DETERMINE THIS ANGLE.

Group Work 3.1

CONSIDER THE FOLLOWING GRAPH AND ANSWER THE QUESTIONS BELOW:

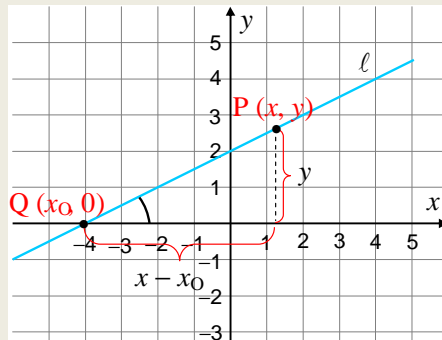


Figure 3.2

FIND

- | | |
|---|--|
| A $\tan \theta$
C THE RELATION BETWEEN THE SLOPES OF | B SLOPE OF THE LINE
D IF ℓ IS VERTICAL, THEN ... |
|---|--|

E If ℓ IS HORIZONTAL, THEN _____.

F IF $\alpha > 90^\circ$, DO YOU GET THE SAME RELATIONSHIP BETWEEN AND THE SLOPE OF THE LINE

Definition 3.1

THE ANGLE MEASURED FROM THE POSITIVE X-AXIS TO A LINE IN THE COUNTER-CLOCKWISE DIRECTION IS CALLED THE **ANGLE OF INCLINATION** OF THE LINE.

Example 2 IF THE ANGLE OF INCLINATION OF A LINE IS 120° , THEN ITS SLOPE IS $\tan 120^\circ = -\sqrt{3}$.

Example 3 IF THE SLOPE OF A LINE IS 1, THEN ITS ANGLE OF INCLINATION IS 45° .

ACTIVITY 3.2

CONSIDER THE FOLLOWING TWO INTERSECTING LINES, AND ANSWER THE FOLLOWING QUESTIONS THAT FOLLOW:

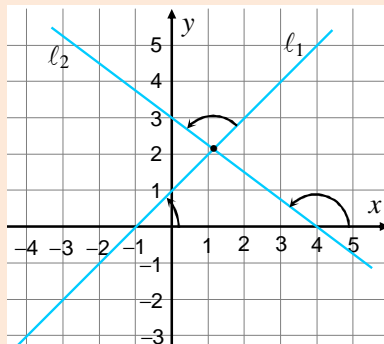


Figure 3.3

- A** WHAT IS THE ANGLE OF INCLINATION OF ℓ_1 ?
- B** WHAT IS THE ANGLE OF INCLINATION OF ℓ_2 ?
- C** CAN YOU FIND ANY RELATION BETWEEN THE SLOPES OF ℓ_1 AND ℓ_2 ?

Definition 3.2

THE ANGLE BETWEEN TWO INTERSECTING LINES ℓ_1 AND ℓ_2 IS DEFINED TO BE THE ANGLE MEASURED COUNTER-CLOCKWISE FROM

FROM THE ABOVE ACTIVITY YOU HAVE m_1 = SLOPE OF TAN AND m_2 = SLOPE OF TAN

$$\text{THUS } m_1 - m_2 \Rightarrow \tan = \tan(\theta) = \frac{m_2 - m_1}{1 + m_1 m_2}$$

HENCE m_1 IS THE SLOPE₁ AND m_2 IS THE SLOPE₂ WHEN THE TANGENT OF THE ANGLE BETWEEN TWO LINES₂ MEASURED FROM₂ COUNTER-CLOCKWISE IS GIVEN BY

$$\tan = \frac{m_2 - m_1}{1 + m_1 m_2}, \text{ IF } m_1 m_2 \neq -1.$$

SO, THE ANGLE CAN BE FOUND FROM THE ABOVE EQUATION.

Note:

THE DENOMINATOR $m_1 m_2 + 1 = 0 \Leftrightarrow m_1 m_2 = -1 \Leftrightarrow \tan \text{ IS UNDEFINED} = 90^\circ$.

THUS, THE ANGLE BETWEEN THE TWO LINES IS 90° OR $m_1 = -\frac{1}{m_2}$

Example 4 GIVEN POINTS P(2, 3), Q(-4, 1), C(2, 4) AND D(6, 5) FIND THE TANGENT OF THE ANGLE BETWEEN THE LINE THAT PASSES THROUGH P AND Q AND THE LINE PASSES THROUGH C AND D WHEN MEASURED FROM THE LINE THAT PASSES THROUGH P AND Q TO THE LINE THAT PASSES THROUGH C AND D COUNTER-CLOCKWISE.

Solution LET m_1 BE THE SLOPE OF THE LINE THROUGH P AND Q AND m_2 SLOPE OF THE LINE THROUGH C AND D.

$$\text{THEN } m_1 = \frac{1 - 3}{-4 - 2} = \frac{-2}{-6} = \frac{1}{3} \text{ AND } m_2 = \frac{5 - 4}{6 - 2} = \frac{1}{4}.$$

THUS, THE TANGENT OF THE ANGLE BETWEEN THE LINE THROUGH P AND Q AND THE LINE THROUGH C AND D IS

$$\tan = \frac{m_2 - m_1}{1 + m_1 m_2} = \frac{\frac{1}{4} - \frac{1}{3}}{1 + \frac{1}{3} \cdot \frac{1}{4}} = \frac{\frac{3-4}{12}}{\frac{12+1}{12}} = \frac{-1}{13}$$

Exercise 3.1

1. WRITE DOWN THE EQUATION OF THE LINE THAT:

- A. PASSES THROUGH (-6, 2) AND HAS SLOPE
- B. PASSES THROUGH (6, 6) AND (-1, 7)
- C. PASSES THROUGH (2, -4) AND IS PARALLEL TO THE EQUATION $y = -10$.

- D** PASSES THROUGH $(2, -4)$ AND IS PERPENDICULAR TO THE LINE WITH EQUATION 1 .
- E** PASSES THROUGH $(1, 3)$ AND THE ANGLE FROM THE LINE W_2 TO THE LINE IS 45° .
- 2** FIND THE TANGENT OF THE ANGLE BETWEEN THE GIVEN LINES.
- A** $\ell_1: y = -3x + 2$; $\ell_2: y = -x$ **B** $\ell_1: 3x - y - 2 = 0$; $\ell_2: 4x - y - 6 = 0$
- 3** DETERMINE SO THAT THE LINE WITH EQUATION 5 IS:
- A** PARALLEL TO THE LINE WITH EQUATION $\frac{4}{7}$
- B** PERPENDICULAR TO THE LINE WITH EQUATION $\frac{4}{7}$
- 4** A CAR RENTAL COMPANY LEASES AUTOMOBILES FOR 1000 BIRR/DAY AND 2 BIRR/KM. WRITE AN EQUATION FOR THE COSTS OF THE CAR, IF THE CAR IS LEASED FOR 5 DAYS.
- 5** WATER IN A LAKE WAS POLLUTED WITH SEWAGE FROM WASTE COMPOUNDS PER 1000 WATER. IT IS DETERMINED THAT THE POLLUTION LEVEL WOULD DROP AT THE RATE OF 5 WASTE COMPOUNDS PER 1000 WATER PER YEAR, IF A PLAN PROPOSED BY ENVIRONMENTALISTS IS FOLLOWED. LET x AND y RESPOND TO SUCCESSIVE YEARS CORRESPONDING TO. FIND THE EQUATION $y = mx + b$ THAT HELPS PREDICT THE POLLUTION LEVEL IN FUTURE YEARS, IF THE PLAN IS IMPLEMENTED.

3.1.2 Distance between a Point and a Line on the Coordinate Plane

ACTIVITY 3.3

GIVEN A LINE AND A POINT P NOT ON



- A** DRAW LINE SEGMENTS FROM P (AS MANY AS POSSIBLE)
- B** WHICH LINE SEGMENT HAS THE SHORTEST LENGTH?

Definition 3.3

SUPPOSE A LINE AND A POINT P ARE GIVEN. IF P DOES NOT, THE LINE DEFINES THE DISTANCE FROM P TO AS THE PERPENDICULAR DISTANCE BETWEEN P AND THE LINE. IF THE DISTANCE IS TAKEN TO BE ZERO.

LET A LINE $Ax + By + C = 0$ WITH A, B AND C ALL NON-ZERO BE GIVEN. TO FIND THE DISTANCE FROM THE ORIGIN TO THE LINE $C = 0$, YOU CAN DO THE FOLLOWING

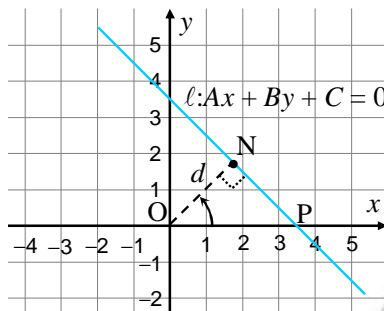


Figure 3.4

DRAW \overline{ON} PERPENDICULAR TO $By + C = 0$. $\triangle ONP$ IS RIGHT ANGLED TRIANGLE. THUS

$$|\cos| = \frac{d}{OP} \Rightarrow d = OP |\cos|.$$

THE x -INTERCEPT OF $By + C = 0$ IS $-\frac{C}{A}$.

$$\text{THUS, } d = \frac{|C|}{|A|} |\cos|$$

AGAIN \overline{ON} BEING \perp TO THE LINE $By + C = 0$ GIVES SLOPE $\overline{ON} = \tan = \frac{B}{A}$

(BECAUSE SLOPE OF $By + C = 0$ IS $\frac{A}{B}$)

$$\text{THIS GIVES } |\cos| = \frac{|A|}{\sqrt{A^2 + B^2}}$$

HENCE, THE DISTANCE FROM THE ORIGIN TO ANY LINE $C = 0$ WITH $A \neq 0, B \neq 0$ AND

$$C \neq 0 \text{ IS GIVEN BY } \frac{|C|}{\sqrt{A^2 + B^2}}$$

Note:

THE ABOVE FORMULA IS TRUE WHEN

- I $C = 0$ (in this case you get a line through the origin) OR
- II EITHER $A = 0$ OR $B = 0$ BUT NOT BOTH, WHICH (A = 0 AND B ≠ 0 GIVES A HORIZONTAL LINE, WHILE A ≠ 0 AND B = 0 GIVES A VERTICAL LINE).

Example 5 FIND THE DISTANCE FROM THE ORIGIN TO THE LINE 5

Solution THE DISTANCE $\frac{|-7|}{\sqrt{5^2 + (-2)^2}} = \frac{7}{\sqrt{29}}$

Group Work 3.2

- 1 CONSIDER A POINT P ON THE COORDINATE SYSTEM. DRAW A NEW 'y'-COORDINATE SYSTEM SUCH THAT
- A THE ORIGIN OF THE NEW SYSTEM IS AT P (
 - B THE'-AXIS IS PARALLEL TO THE x-AXIS AND THE x'-AXIS IS PARALLEL TO THE y-AXIS.
- LET P BE A POINT ON THE PLANE SUCH THAT IT HAS COORDINATES (h, k) IN THE'-SYSTEM AND P(x', y') IN THE y'-SYSTEM. EXPRESS x' AND y' IN TERMS OF h AND k.

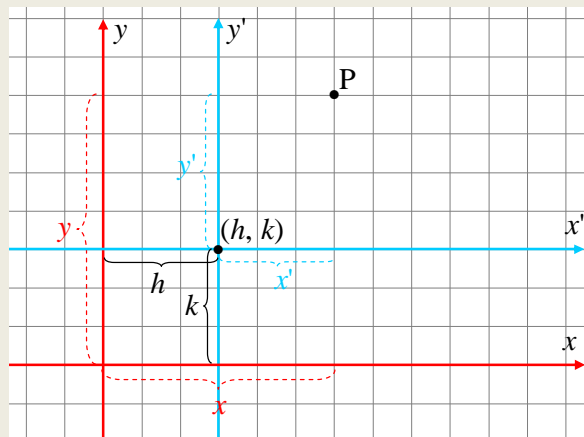


Figure 3.5

- 2 IF $(h, k) = (3, 4)$, WHAT IS THE REPRESENTATION OF $P(-3, 2)$ IN THE NEW'-SYSTEM?

FROM THE ABOVE GROUP WORK, YOU SHOULD GET THE TRANSFORMATION FORMULAS:

$$x' = x - h$$

$$y' = y - k$$

WHERE (h, k) REPRESENTS THE ORIGIN OF THE NEW SYSTEM AND (x, y) AND (x', y') REPRESENT THE COORDINATES OF A POINT IN THE TWO SYSTEMS, RESPECTIVELY.

Example 6 FIND THE NEW COORDINATES OF $P(5, -3)$, IF TRANSLATED TO A NEW ORIGIN $(-2, 3)$.

Solution THE FORMULAE ARE h AND k . HERE $h, k = (-2, -3)$

THUS, THE NEW COORDINATES OF $P(5, 5, -3)$ ARE 7 AND $-3 - (-3) = 0$

THUS, IN THE SYSTEM, $P(7, 0)$.

NEXT, WE WILL FIND THE DISTANCE BETWEEN A AND P IN THE

$$\ell : Ax + By + C = 0.$$

TRANSLATE THE COORDINATE SYSTEM TO A NEW ORIGIN AT P

LET THE EQUATION OF THE LINE IN THE SYSTEM BE $A'x' + B'y' + C' = 0$. THEN, THE

DISTANCE FROM A IS GIVEN BY, $\frac{|C'|}{\sqrt{A'^2 + B'^2}}$

$$\text{BUT } A'x' + B'y' + C' = 0 \Leftrightarrow A'(x - h) + B'(y - k) + C' = 0$$

$$A'x - A'h + B'y - B'k + C' = 0$$

$$A'x + B'y + (C' - A'h - B'k) = 0$$

SINCE IN THE SYSTEM THE EQUATION IS $C' = 0$

YOU GET $A' = A$, $B' = B$, $C' = C - A'h - B'k$

$$\text{SO, } C' = A'h + B'k + C = Ah + Bk + C$$

HENCE THE DISTANCE FROM A IS GIVEN BY $\frac{|Ah + Bk + C|}{\sqrt{A^2 + B^2}}$

Example 7 FIND THE DISTANCE BETWEEN $P(-4, 2)$ AND $3 = 0$

$$\text{Solution} \quad d = \frac{|2(-4) + 9(2) - 3|}{\sqrt{2^2 + 9^2}} = \frac{|-8 + 18 - 3|}{\sqrt{85}} = \frac{7}{\sqrt{85}}$$

Exercise 3.2

1 FIND THE DISTANCE OF EACH OF THE FOLLOWING ORIGINS. FR

A $4x - 3y = 10$

B $x - 5y + 2 = 0$

C $3x + y - 7 = 0$

2 FIND THE DISTANCE FROM EACH POINT TO THE GIVEN LINE

A $P(-3, 2); 5x + 4y - 3 = 0$

B $P(4, 0); 2x - 3y - 2 = 0$

C $P(-3, -5); 2x - 3y + 11 = 0$

3.2 CONIC SECTIONS

3.2.1 Cone and Sections of a Cone

THE COORDINATE PLANE CAN BE CONSIDERED AS A SET OF POINTS WHICH CAN BE WRITTEN

$$\mathbb{R}^2 = \mathbb{R} \times \mathbb{R} = \{(x, y) : x, y \in \mathbb{R}\}.$$

IF SOME OF THE POINTS OF THE PLANE SATISFY A CERTAIN CONDITION, THEN THESE POINTS IS A SUBSET OF THE SET OF ALL POINTS (I.E. THE PLANE).

Definition 3.4

A **locus** IS A SYSTEM OF POINTS, LINES OR CURVES ON A PLANE WHICH SATISFY ONE OR MORE GIVEN CONDITIONS.

Example 1

THE FOLLOWING ARE EXAMPLES OF LOCI (PLURAL OF LOCUS).

- 1 THE SET $\{(x, y) \in \mathbb{R}^2 : y = 3x + 5\}$ IS A LINE IN THE COORDINATE PLANE.
- 2 THE SET OF ALL POINTS ~~ON THE~~ WHICH ARE AT A DISTANCE OF 3 UNITS FROM THE ORIGIN $\{(-3, 0), (3, 0)\}$.

IN THIS SUBSECTION, THE PLANE CURVES CALLED CIRCLES, PARABOLAS, ELLIPSES AND HYPERBOLAS WILL BE CONSIDERED.

CONSIDER TWO RIGHT CIRCULAR CONES WITH COMMON VERTEX AND WHOSE ALTITUDES LIE ON THE SAME LINE ~~FALSE~~ ~~TRUE~~ IN

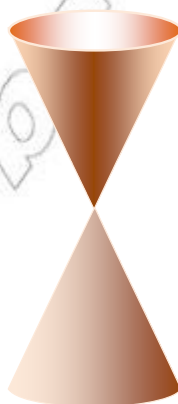


Figure 3.6

- 1 IF A HORIZONTAL PLANE INTERSECTS /SLICES THROUGH ONE OF THE CONES, THE SECTION FORMED IS A CIRCLE.
- 2 IF A SLANTED PLANE INTERSECTS /SLICES THROUGH ONE OF THE CONES, THEN THE SECTION FORMED IS EITHER AN ELLIPSE OR A PARABOLA.
- 3 IF A VERTICAL PLANE INTERSECTS /SLICES THROUGH THE PAIR OF CONES, THEN THE SECTION FORMED IS A HYPERBOLA.

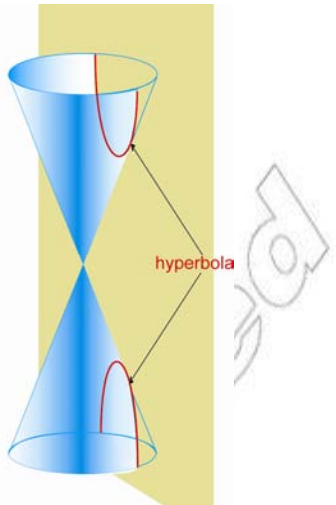


Figure 3.7

SINCE EACH OF THESE PLANE CURVES ARE ~~FORMED BY A PAIR OF~~ CONES WITH A PLANE, THEY ARE CALLED ~~ANOTHER~~ ~~SECTIONS~~.

3.2.2 Circles

ACTIVITY 3.4



DESCRIBE EACH OF THE FOLLOWING LOCI.

- A THE SET OF ALL POINTS IN A PLANE WHICH ARE AT A DISTANCE OF 5 UNITS FROM THE ORIGIN.
- B THE SET OF ALL POINTS IN A PLANE WHICH ARE AT A DISTANCE OF 4 UNITS FROM POINT $(p, -2)$.

EACH OF THE LOCI DESCRIBED ~~IN~~ ~~IN~~ ~~REPRESENTS~~ A CIRCLE.

Definition 3.5

A **circle** IS THE LOCUS OF A POINT THAT MOVES IN A PLANE WITH A FIXED DISTANCE FROM A FIXED POINT. ~~THE~~ ~~distance~~ IS CALLED ~~THE~~ ~~radius~~ OF THE CIRCLE AND ~~THE~~ ~~point~~ IS CALLED ~~THE~~ ~~center~~ OF THE CIRCLE.

FROM THE ABOVE DEFINITION, FOR A ~~NO~~ ~~POINT~~ CIRCLE WITH CENTRE ~~AND~~ RADIUS $SPC = r$ AND BY THE DISTANCE FORMULA YOU HAVE,

$$\sqrt{(x-h)^2 + (y-k)^2} = r$$

FROM THIS, BY SQUARING BOTH SIDES, YOU GET

$$(x - h)^2 + (y - k)^2 = r^2$$

THE ABOVE EQUATION IS CALLED THE **STANDARD FORM** OF THE EQUATION OF A CIRCLE, WITH CENTRE (h, k) AND RADIUS r .

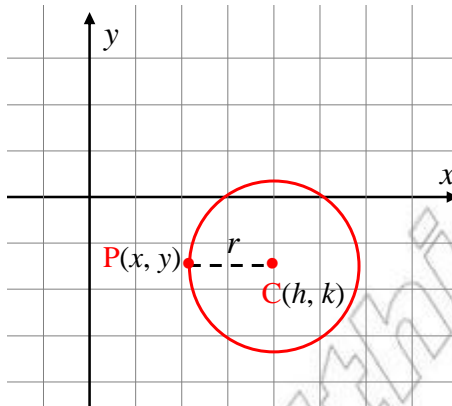


Figure 3.8

IF THE CENTRE OF A CIRCLE IS AT THE ORIGIN $(0, 0)$, THEN THE ABOVE EQUATION BECOMES,

$$x^2 + y^2 = r^2$$

THE ABOVE EQUATION IS CALLED THE **STANDARD FORM** OF THE EQUATION OF A CIRCLE, WITH CENTRE AT THE ORIGIN AND RADIUS r .

Example 2 WRITE DOWN THE STANDARD FORM OF THE EQUATION OF A CIRCLE WITH THE GIVEN CENTRE AND RADIUS.

A $C(0, 0), r = 8$

B $C(2, -7), r = 9$

Solution

A $h = k = 0$ AND $r = 8$

THEREFORE, THE EQUATION OF THE CIRCLE IS $x^2 + y^2 = 8^2$.

THAT IS $x^2 + y^2 = 64$.

B $h = 2, k = -7$ AND $r = 9$.

THEREFORE, THE EQUATION OF THE CIRCLE IS $(x - 2)^2 + (y + 7)^2 = 9^2$.

THAT IS $(x - 2)^2 + (y + 7)^2 = 81$.

Example 3 WRITE THE STANDARD FORM OF THE EQUATION OF THE CIRCLE WITH CENTRE AT $(5, -3)$ AND THAT PASSES THROUGH THE POINT $P(7, -3)$.

Solution LET r BE THE RADIUS OF THE CIRCLE. THEN THE EQUATION OF THE CIRCLE IS

$$(x - 2)^2 + (y - 3)^2 = r^2$$

SINCE THE POINT P (7, -3) IS ON THE CIRCLE, YOU HAVE

$$(7 - 2)^2 + (-3 - 3)^2 = r^2.$$

THIS IMPLIES, $5(-6)^2 = r^2$.

SO, $r^2 = 61$.

THEREFORE, THE EQUATION OF THE CIRCLE IS

$$(x - 2)^2 + (y - 3)^2 = 61.$$

Example 4 GIVE THE CENTRE AND RADIUS OF THE CIRCLE,

A $(x - 5)^2 + (y + 7)^2 = 64$

B $x^2 + y^2 + 6x - 8y = 0$

Solution

A THE EQUATION IS $(x - 5)^2 + (y + 7)^2 = 8^2$. THEREFORE, THE CENTRE C OF THE CIRCLE IS C (5, -7) AND THE RADIUS OF THE CIRCLE IS

B BY COMPLETING THE SQUARE METHOD, THE EQUATION IS EQUIVALENT TO

$$x^2 + 6x + 9 + y^2 - 8y + 16 = 9 + 16 = 25.$$

THIS IS EQUIVALENT TO,

$$(x + 3)^2 + (y - 4)^2 = 5^2.$$

THEREFORE, THE CENTRE C OF THE CIRCLE AND THE RADIUS OF THE CIRCLE IS

ACTIVITY 3.5



1 FIND THE PERPENDICULAR DISTANCE FROM THE CENTRE OF THE CIRCLE WITH EQUATION

$$(x - 1)^2 + (y + 4)^2 = 16$$

TO EACH OF THE FOLLOWING LINES WITH EQUATIONS:

A $3x - 4y - 1 = 0$

C $3x - 4y + 2 = 0$

B $3x - 4y + 1 = 0$

2 SKETCH THE GRAPH OF THE CIRCLE AND EACH LINE IN THE SAME COORDINATE SYSTEM. WHAT DO YOU NOTICE?

FROM ACTIVITY 3.5 YOU MAY HAVE OBSERVED THAT:

- 1 IF THE PERPENDICULAR DISTANCE FROM THE CENTER OF A CIRCLE IS LESS THAN THE RADIUS OF THE CIRCLE, THEN THE LINE INTERSECTS THE CIRCLE AT TWO POINTS. SUCH A LINE IS CALLED **secant** LINE TO THE CIRCLE.
- 2 IF THE PERPENDICULAR DISTANCE FROM THE CENTER OF A CIRCLE IS EQUAL TO THE RADIUS OF THE CIRCLE, THEN THE LINE INTERSECTS THE CIRCLE AT ONLY ONE POINT. SUCH A LINE IS CALLED **tangent** LINE TO THE CIRCLE AND THE POINT OF INTERSECTION IS **point of tangency**.
- 3 IF THE PERPENDICULAR DISTANCE FROM THE CENTER OF A CIRCLE IS GREATER THAN THE RADIUS OF THE CIRCLE, THEN THE LINE DOES NOT INTERSECT THE CIRCLE.

 **Note:**

- 1 A LINE WITH EQUATION $By + C = 0$ INTERSECTS A CIRCLE WITH EQUATION $(x-h)^2 + (y-k)^2 = r^2$, IF AND ONLY IF,

$$\frac{|Ah + Bk + C|}{\sqrt{A^2 + B^2}} \leq r.$$

- 2 IF A LINE WITH EQUATION $Bx + C = 0$ INTERSECTS A CIRCLE WITH EQUATION $(x-h)^2 + (y-k)^2 = r^2$, THEN $(-h)^2 + \left(-\frac{A}{B}x - \frac{C}{B} - k\right)^2 = r^2$ IS A QUADRATIC EQUATION

IN x . IF $B = 0$, THEN $x = -\frac{C}{A}$ IS A VERTICAL LINE.

$(y-k)^2 = r^2 - \left(-\frac{C}{A} - h\right)^2 = r^2 - \left(\frac{C+hA}{A}\right)^2$, WHICH IS A QUADRATIC IN

SOLVING THIS EQUATION, YOU CAN GET POINT(S) OF INTERSECTION OF THE LINE AND THE CIRCLE.

Example 5 FIND THE INTERSECTION OF THE CIRCLE WITH EQUATIONS WITH EACH OF THE FOLLOWING LINES.

A $4x - 3y - 7 = 0$

B $x = 4$

Solution

A $4x - 3y - 7 = 0 \Leftrightarrow y = \frac{4x - 7}{3}$

SO $(x-1)^2 + \left(\frac{4x-7}{3} + 1\right)^2 = 25$

$$\begin{aligned}
 \Rightarrow (x-1)^2 + \left(\frac{4x-4}{3}\right)^2 &= 25 \\
 \Rightarrow 9(x-1)^2 + (4x-4)^2 &= 225 \\
 \Rightarrow 9(x^2 - 2x + 1) + (16x^2 - 32x + 16) &= 225 \\
 \Rightarrow 9x^2 - 18x + 9 + 16x^2 - 32x + 16 &= 225 \\
 \Rightarrow 25x^2 - 50x - 200 &= 0 \\
 \Rightarrow x^2 - 2x - 8 &= 0 \\
 \Rightarrow (x+2)(x-4) &= 0 \\
 \Rightarrow x = -2 \text{ OR } x &= 4
 \end{aligned}$$

THIS GIVES $x = -2$ AND $x = 4$, RESPECTIVELY.

HENCE THE LINE AND THE CIRCLE INTERSECT AT THE POINTS P(-2, -5) AND Q(4, 3).

B FOR THE LINE

$$\begin{aligned}
 \Rightarrow (4-1)^2 + (y+1)^2 &= 25 \\
 \Rightarrow 9 + (y+1)^2 &= 25 \\
 \Rightarrow (y+1)^2 &= 25 - 9 = 16 \\
 \Rightarrow y+1 &= \pm 4 \\
 \Rightarrow y = 3 \text{ OR } y &= -5.
 \end{aligned}$$

HENCE, THE INTERSECTION POINTS OF THE LINE AND THE CIRCLE ARE (4, 3) AND (4,

Example 6 FOR THE CIRCLE $(x+1)^2 + (y-1)^2 = 13$, SHOW THAT $\frac{3}{2}x - 4$ IS A TANGENT LINE.

Solution THE DISTANCE FROM O TO THE LINE $x + 3y + 8 = 0$ IS

$$d = \frac{|-3(-1) + 2(1) + 8|}{\sqrt{(-3)^2 + 2^2}} = \frac{|13|}{\sqrt{13}} = \sqrt{13} = r$$

HENCE $\frac{3}{2}x - 4$ IS A TANGENT LINE TO THE CIRCLE

$$(x+1)^2 + (y-1)^2 = 13.$$

Example 7 GIVE THE EQUATION OF THE LINE TANGENT TO THE CIRCLE $(x+1)^2 + (y-1)^2 = 13$ AT THE POINT P(-3, 4).

Solution FIRST FIND THE EQUATION OF THAT LINESSES THROUGH THE CENTRE OF THE CIRCLE AND THE POINT OF TANGENCY.

THE POINT OF TANGENCY IS $T(-3, 4)$ AND THE CENTRE IS $P(-1, 1)$.

THEREFORE, EQUATIIS GOVEN BY:

$$\frac{y - y_0}{x - x_0} = \frac{y - 4}{x - (-3)} = \frac{4 - 1}{-3 + 1}.$$

THIS IMPLIES, $\frac{y - 4}{x + 3} = -\frac{3}{2}$, WHICH IS EQUIVALENT TO $\frac{3}{2}x - \frac{9}{2}$.

HENCE $y = -\frac{3}{2}x + \frac{9}{2}$ IS THE EQUATION OF THE LINE

BUT THE LINE IS PERPENDICULAR TO THE TANGENT LINE TO THE CIRCLE A

THEREFORE, THE EQUATION OF THE TANGENT LINE IS GIVEN BY:

$$\frac{y - 4}{x - (-3)} = \frac{2}{3} \Rightarrow \frac{y - 4}{x + 3} = \frac{2}{3}$$

THEREFORE $\frac{2}{3}x + 6$ IS EQUATION OF THE TANGENT LINE TO THE CIRCLE AT $(-3, 4)$.

Note:

- ✓ IF A LINE IS TANGENT TO A CIRCLE $((y - k)^2 = r^2)$ AT A POINT (x_0, y_0) , THEN THE EQUATION IS GOVEN BY

$$\frac{y - y_0}{x - x_0} = -\frac{x_0 - h}{y_0 - k}$$

THEREFORE, THE EQUATION OF THE TANGENT **EXAMPLE 7** CIRCLE IS FOUND BY:

$$\frac{y - y_0}{x - x_0} = \frac{y - 4}{x + 3} = -\left(\frac{-3 + 1}{4 - 1}\right) = \frac{2}{3}.$$

Example 8 FIND THE EQUATION OF THE CIRCLE WITH ~~SCANDR~~ A LINE WITH EQUATIION $y = 1$ IS A TANGENT LINE TO THE CIRCLE.

Solution THE DISTANCE FROM THE CENTRE $O(2, 5)$ OF THE CIRCLE WITH EQUATIION $y - 1 = 0$ IS THE RADIUS.

$$\text{THUS, } r = \frac{|2 - 5 - 1|}{\sqrt{1^2 + (-1)^2}} = 2\sqrt{2}$$

HENCE, THE EQUATION OF THE CIRCLE IS $(x - 2)^2 + (y - 5)^2 = (2\sqrt{2})^2 = 8$

Exercise 3.3

- 1** WRITE THE STANDARD FORM OF THE EQUATION OF A CIRCLE WITH THE GIVEN CENTRE AND RADIUS.
- A** C $(-2, 3)$, $r = 5$ **B** C $(8, 2)$, $r = \sqrt{2}$ **C** C $(-2, -1)$, $r = 4$
- 2** FIND THE COORDINATES OF THE CENTRE AND THE RADIUS FOR EACH OF THE CIRCLES WHERE THE EQUATIONS ARE GIVEN.
- A** $(x - 2)^2 + (y - 3)^2 = 7$ **B** $(x + 7)^2 + (y + 12)^2 = 36$
C $4(x + 3)^2 + 4(y + 2)^2 = 7$ **D** $(x - 1)^2 + (y + 3)^2 = 20$
E $x^2 + y^2 - 8x + 12y - 12 = 0$ **F** $x^2 + y^2 - 2x + 4y + 8 = 0$
- 3** WRITE THE EQUATION OF THE CIRCLE DESCRIBED BELOW:
- A** IT PASSES THROUGH THE ORIGIN AND HAS CENTRE AT $(5, 2)$.
B IT IS TANGENT TO THE LINE ~~Y-axis~~ AND HAS CENTRE AT $(3, -4)$.
C THE END POINTS OF ITS DIAMETER ARE $(-2, -3)$ AND $(4, 5)$.
- 4** A CIRCLE HAS CENTRE AT $(5, 12)$ AND IS TANGENT TO THE LINE ~~Y-axis~~. WRITE THE EQUATION OF THE CIRCLE.
- 5** FIND THE EQUATION OF THE TANGENT LINE TO EACH CIRCLE AT THE INDICATED POINT.
- A** $x^2 + y^2 = 145$; P $(9, -8)$ **B** $(x - 2)^2 + (y - 3)^2 = 10$; P $(-1, 2)$

3.2.3 Parabolas

ACTIVITY 3.6



- 1** DRAW THE GRAPH OF EACH OF THE FOLLOWING FUNCTIONS.
- A** $y = x^2 + 2x + 3$ **B** $y = -x^2 + 5x - 4$
- 2** FIND THE AXIS OF SYMMETRY OF THE ~~QUESTIONS~~ ABOVE.

FROM ~~ACTIVITY 3.6~~ YOU HAVE SEEN THAT THE GRAPHS OF BOTH FUNCTIONS ARE PARABOLAS. THE PARABOLA **A** OPENS UPWARD AND THE OTHER OPENS DOWNWARD.

Definition 3.6

A **parabola** IS THE LOCUS OF POINTS ON A PLANE THAT HAVE THE SAME DISTANCE FROM A GIVEN POINT AND A GIVEN LINE. THE POINT **Focus** AND THE LINE **Directrix** IS CALLED THE **directrix** OF THE PARABOLA.

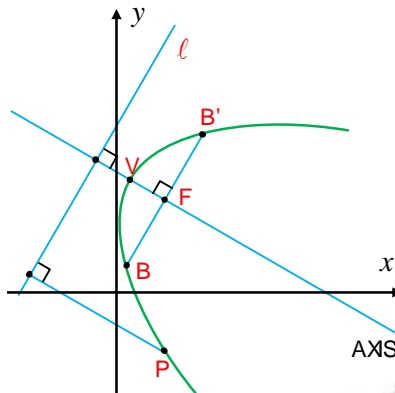


Figure 3.9

CONSIDER FIGURE 3.9. HERE ARE SOME TERMINOLOGIES FOR PARABOLAS.

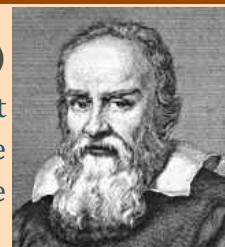
- ✓ F IS THE **Focus** OF THE PARABOLA.
- ✓ THE LINE **l** IS THE **Directrix** OF THE PARABOLA.
- ✓ THE LINE WHICH PASSES THROUGH THE FOCUS F AND IS PERPENDICULAR TO THE DIRECTRIX IS CALLED **axis** OF THE PARABOLA.
- ✓ THE POINT V ON THE PARABOLA WHICH LIES ON THE AXIS OF THE PARABOLA IS CALLED **vertex** OF THE PARABOLA.
- ✓ THE CHORD $\overline{B'B}$ THROUGH THE FOCUS AND PERPENDICULAR TO THE AXIS IS CALLED THE **latus rectum** OF THE PARABOLA.
- ✓ THE DISTANCE VF FROM THE VERTEX TO THE FOCUS IS CALLED **latus** OF THE PARABOLA.



HISTORICAL NOTE

Galileo Galili (1564-1642)

In the 16th century Galileo showed that the path of a projectile that is shot into the air at an angle to the ground is a parabola. More recently, parabolic shapes have been used in designing automobile highlights, reflecting telescopes and suspension bridges.



NOW YOU ARE GOING TO SEE HOW TO FIND EQUATION OF A PARABOLA WITH ITS AXIS OF SYMMETRY PARALLEL TO ONE OF THE COORDINATE AXES. THERE ARE TWO CASES TO CONSIDER. THE FIRST CASE IS WHEN THE AXIS OF THE PARABOLA IS PARALLEL TO THE **y**-axis and the second case is when the axis of the parabola is parallel to the **x**-axis.

Equation of a parabola whose axis is parallel to the x -axis

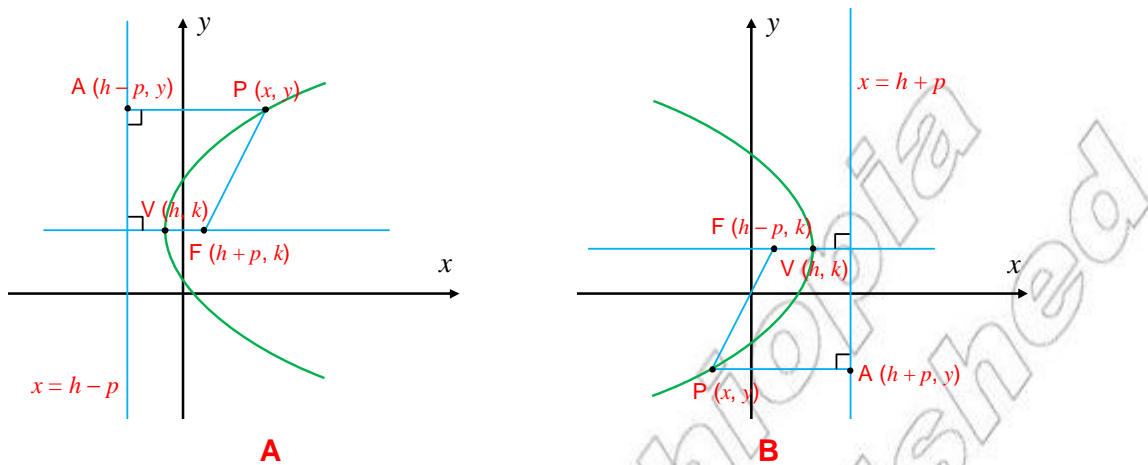


Figure 3.10

LET $V(h, k)$ BE THE VERTEX OF THE PARABOLA. THE AXIS OF THE PARABOLA IS THE LINE IF THE FOCUS OF THE PARABOLA IS TO THE RIGHT OF THE VERTEX OF THE PARABOLA, THEN $F(h+p, k)$ AND THE EQUATION OF THE DIRECTRIX $x = h-p$ BE A POINT ON THE PARABOLA. THEN THE DISTANCE FROM P TO F IS EQUAL TO THE DISTANCE FROM P TO THE LINE THAT IS $PF = PA$ WHERE $A(h-p, y)$.

THIS IMPLIES $\sqrt{(x-(h+p))^2 + (y-k)^2} = \sqrt{(x-(h-p))^2 + (y-y)^2}$.

SQUARING BOTH SIDES GIVES $(x-(h+p))^2 + (y-k)^2 = (x-(h-p))^2$.

THIS IMPLIES $-2x(h+p) + (h+p)^2 + (y-k)^2 = x^2 - 2x(h-p) + (h-p)^2$.

THIS CAN BE SIMPLIFIED TO THE FORM

$$(y-k)^2 = 4p(x-h)$$

THIS EQUATION IS CALLED **standard form of equation of a parabola** WITH VERTEX $V(h, k)$, FOCAL LENGTH $2p$. THE FOCUS F IS TO THE RIGHT OF THE VERTEX AND ITS AXIS IS PARALLEL TO THE x -AXIS. THE PARABOLA OPENS TO THE RIGHT.

IF THE FOCUS OF THE PARABOLA IS TO THE LEFT OF THE VERTEX OF THE PARABOLA, THEN THE FOCUS IS $F(h-p, k)$ AND THE EQUATION OF THE DIRECTRIX IS $x = h+p$. WITH THE SAME PROCEDURE AS ABOVE, YOU CAN GET THE EQUATION

$$(y-k)^2 = -4p(x-h)$$

THIS EQUATION IS CALLED THE **STANDARD FORM OF THE EQUATION OF A PARABOLA** WITH VERTEX $V(h, k)$, FOCAL LENGTH $2p$. THE FOCUS F IS TO THE LEFT OF THE VERTEX AND ITS AXIS IS PARALLEL TO THE x -AXIS. IN THIS CASE, THE GRAPH OF THE PARABOLA APPEARS AS

THE STANDARD FORM OF THE EQUATION OF A PARABOLA WITH THE AXIS IS PARALLEL TO THE x -AXIS IS GIVEN BELOW. SUCH A PARABOLA IS PARABOLA A

 **Note:**

THE EQUATION

$$(y-k)^2 = \pm 4p(x-h)$$

REPRESENTS A PARABOLA WITH:

- ✓ VERTEX (h, k)
- ✓ FOCUS $(h \pm p, k)$.
- ✓ DIRECTRIX $x = h \pm p$.
- ✓ AXIS OF SYMMETRY
- ✓ IF THE SIGN IN FRONT IS POSITIVE, THEN THE PARABOLA OPENS TO THE RIGHT.
- ✓ IF THE SIGN IN FRONT IS NEGATIVE, THEN THE PARABOLA OPENS TO THE LEFT.

Example 9 FIND THE EQUATION OF THE DIRECTRIX, THE LENGTH OF THE LATUS RECTUM AND DRAW THE GRAPH OF THE PARABOLA.

$$y^2 = 4x$$

Solution THE VERTEX IS AT $(0,0)$ AND HENCE $p = 1$.

THE PARABOLA OPENS TO THE RIGHT WITH FOCUS $(0, 0) = (1, 0)$ AND THE DIRECTRIX $x = -1$. THE AXIS OF THE PARABOLA IS THE

THE LATUS RECTUM PASSES THROUGH THE FOCUS $F(1, 0)$ AND IS PERPENDICULAR TO THE X-AXIS. THAT IS THE Y-AXIS.

THEREFORE, THE EQUATION OF THE LINE CONTAINING THE LATUS RECTUM IS $y = \pm 2$. TO FIND THE ENDPOINTS OF THE LATUS RECTUM, YOU HAVE TO FIND THE INTERSECTION OF THE LINE AND THE PARABOLA. THAT IS, $4 \Leftrightarrow y = \pm 2$.

THEREFORE, THE END POINTS OF THE LATUS RECTUM ARE THE LENGTH OF THE LATUS RECTUM IS:

$$\sqrt{(1-1)^2 + (-2-2)^2} = \sqrt{16} = 4.$$

THE GRAPH OF THE PARABOLA IS GIVEN IN

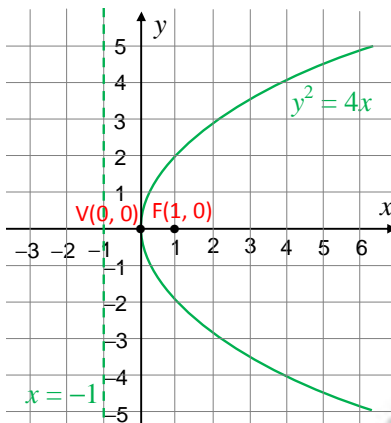


Figure 3.11

Example 10 FIND THE EQUATION OF THE DIRECTRIX AND THE FOCUS OF EACH PARABOLA AND DRAW THE GRAPH OF EACH OF THE FOLLOWING PARABOLAS.

A $4y^2 = -12x$ **B** $(y-2)^2 = 6(x-1)$ **C** $y^2 - 6y + 8x + 25 = 0$

Solution

A THE EQUATION $4y^2 = -12x$ CAN BE WRITTEN AS $\frac{y^2}{3} = -\frac{12x}{4}$

THE VERTEX IS $V(0, 0)$. $-4p = -3$ AND $p = \frac{3}{4}$.

SINCE THE SIGN IN FRONT IS NEGATIVE, THE PARABOLA OPENS TO THE LEFT.

THE DIRECTRIX IS $x = 0 + \frac{3}{4} = \frac{3}{4}$.

THE FOCUS IS $(-p, 0) = F\left(0 - \frac{3}{4}, 0\right) = F\left(-\frac{3}{4}, 0\right)$.

THE GRAPH OF THE PARABOLA IS GIVEN IN

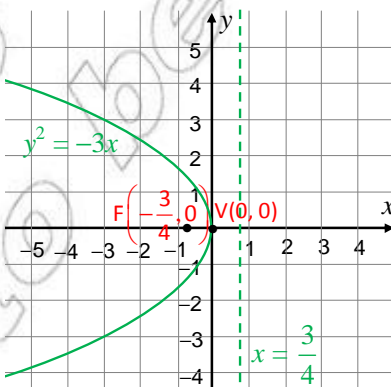


Figure 3.12

B THE VERTEX IS AT $y \in V(1, 2)$

SINCE $p = 6$, THEN $\frac{p}{4} = \frac{6}{4} = \frac{3}{2}$. THE SIGN IN FRONT IS POSITIVE. HENCE THE PARABOLA OPENS TO THE RIGHT.

THE FOCUS IS $F(p, k) = F\left(1 + \frac{3}{2}, 2\right) = F\left(\frac{5}{2}, 2\right)$

THE DIREC~~TRIXIS~~ $-p = 1 - \frac{3}{2} = -\frac{1}{2}$. THE AXIS OF THE PARABOLA IS THE HORIZONTAL LINE $y = k$, I.E. $y = 2$ AND THE GRAPH OF THE PARABOLA ~~IS~~ $(y - 2)^2 = 6(x - 1)$ GIVEN IN

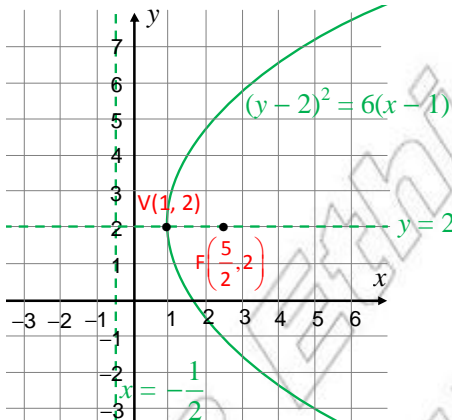


Figure 3.13

C BY COMPLETING THE SQUARE, THE EQUATION $5 = 0$ IS EQUIVALENT TO THE EQUATION $y^2 = -8(x + 2)$. THE VERTEX OF THE PARABOLA IS AT $V(h, k) = V(-2, 3)$ AND $\frac{p}{4} = -8$ IMPLIES $p = -32$. THE SIGN IN FRONT IS NEGATIVE. HENCE THE PARABOLA OPENS TO THE LEFT.

THE FOCUS $F(p, k) = F(-2 - 2, 3) = F(-4, 3)$, THE EQUATION OF THE DIREC~~TRIXIS~~ $x = h + p = -2 + 2 = 0$ AND THE EQUATION OF THE AXIS OF THE PARABOLA IS I.E. $y = 3$ WITH ITS GRAPH ~~IS~~ $(y - 3)^2 = -8(x + 2)$ GIVEN

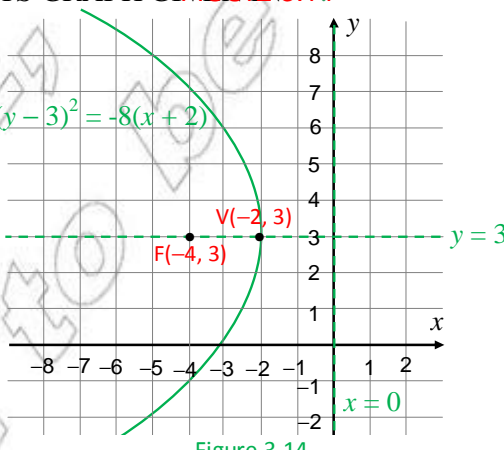


Figure 3.14

Example 11 FIND THE EQUATION OF THE PARABOLA WITH VERTEX $V(-1, 4)$ AND FOCUS $F(5, 4)$.

Solution HERE $V(h, k) = V(-1, 4)$.

HENCE $h = -1$ AND $k = 4$ AND THE FOCUS IS GIVEN BY $F(5, 4)$.

THIS IMPLIES $p = 5$ AND $a = 4$. THEN, $-1 + p = 5$, WHICH IMPLIES

SINCE THE FOCUS F IS TO THE RIGHT OF THE VERTEX V , THE PARABOLA OPENS TO THE RIGHT.
HENCE THE EQUATION OF THE PARABOLA IS GIVEN BY:

$$(y - 4)^2 = 24(x + 1)$$

Equation of a parabola whose axis is parallel to the y -axis

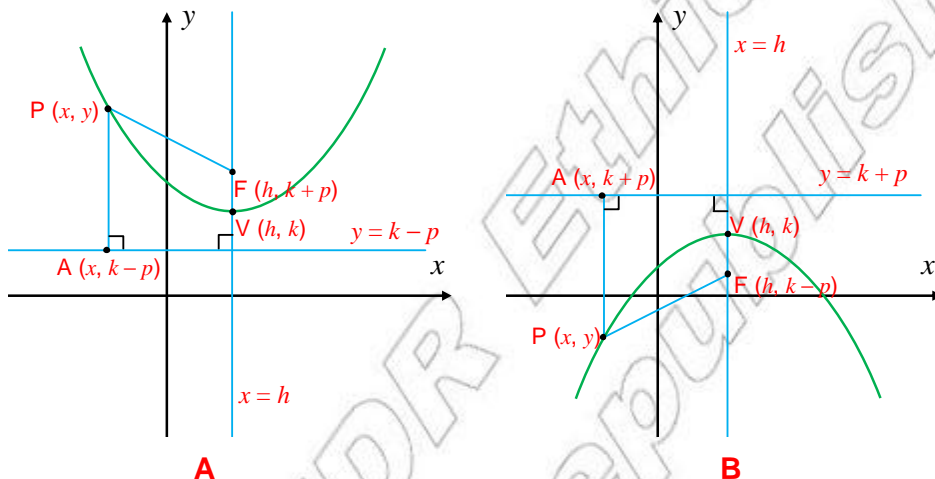


Figure 3.15

LET $V(h, k)$ BE THE VERTEX OF THE PARABOLA. THE AXIS OF THE PARABOLA IS THE LINE

IF THE FOCUS OF THE PARABOLA IS ABOVE THE VERTEX OF THE PARABOLA, THEN THE FOCUS IS $F(h, k + p)$ AND THE EQUATION OF THE DIRECTRIX IS $y = k - p$. LET $P(x, y)$ BE A POINT ON THE PARABOLA. THEN THE DISTANCE FROM P TO F IS EQUAL TO THE DISTANCE FROM P TO THE DIRECTRIX. THAT IS, $PF = PA$ WHERE $A(x, k - p)$, AS SHOWN IN FIGURE 3.15

THIS IMPLIES $\sqrt{(x-h)^2 + (y-(k+p))^2} = \sqrt{(x-x)^2 + (y-(k-p))^2}$.

THIS CAN BE SIMPLIFIED TO THE FORM

$$(x-h)^2 = 4p(y-k)$$

THE STANDARD FORM OF EQUATION OF A PARABOLA WITH ITS AXIS IS PARALLEL TO THE y -AXIS IS $(x-h)^2 = 4p(y-k)$. SUCH A PARABOLA IS **OPENING UPWARD**.

Note:**THE EQUATION**

$$(x-h)^2 = \pm 4p(y-k)$$

REPRESENTS A PARABOLA WITH

- ✓ VERTEX (h, k)
- ✓ FOCUS $(h, k \pm p)$.
- ✓ DIRECTRIX $x = k \mp p$.
- ✓ AXIS OF SYMMETRY
- ✓ IF THE SIGN IN FRONT IS **POSITIVE**, THEN THE PARABOLA OPENS UPWARD.
- ✓ IF THE SIGN IN FRONT IS **NEGATIVE**, THEN THE PARABOLA OPENS DOWNWARD.

Example 12 FIND THE VERTEX, FOCUS AND DIRECTRIX OF THE FOLLOWING PARABOLAS; SKETCH THE GRAPHS OF THE PARABOLAS IN

A $x^2 = 16y$

B $-2x^2 = 8y$

C $(x-2)^2 = 8(y+1)$

D $x^2 + 12y - 2x - 11 = 0$

Solution

A HERE $p = 16$ IMPLIES $p = 4$.

SINCE THE SIGN IN FRONT IS **POSITIVE**, THE PARABOLA OPENS UPWARD.

THE VERTEX IS $V(0, 0)$.

THE FOCUS IS $F(0, p) = F(0, 4)$.

THE DIRECTRIX IS $y = -p = 0 - 4 = -4$.

B $-2x^2 = 8y$ CAN BE WRITTEN AS $y = -\frac{1}{2}x^2$.

HERE, $-p = -4$ IMPLIES $p = 1$.

SINCE THE SIGN IN FRONT IS **NEGATIVE**, THE PARABOLA OPENS DOWNWARD AS SHOWN IN **FIGURE 3.16**

THE VERTEX IS $V(0, 0)$.

THE FOCUS IS $F(-p) = F(0, 0 - 1) = F(0, -1)$.

THE DIRECTRIX IS $y = p = 0 + 1 = 1$.

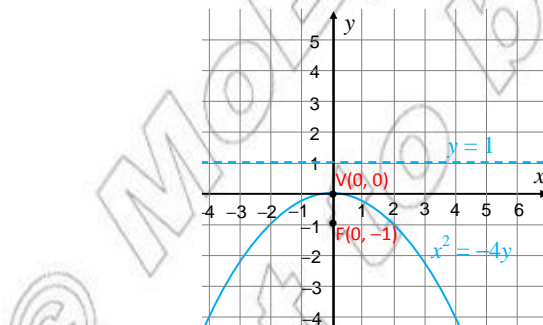


Figure 3.16

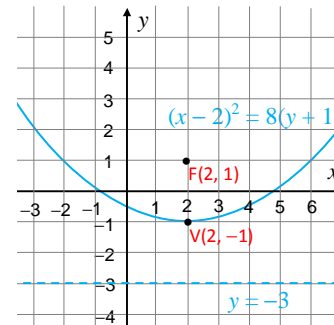


Figure 3.17

C HERE $p = 8$ IMPLIES $p = 2$.

SINCE THE SIGN IN FRONT IS POSITIVE, THE PARABOLA OPENS UPWARD AS SHOWN IN **FIGURE 3.17**

THE VERTEX

$$V(h, k) = V(2, -1).$$

THE FOCUS IS

$$F(h, k + p) = F(2, -1 + 2) = F(2, 1).$$

THE DIRECTRIX IS $p = -1 - 2 = -3$.

D THE EQUATION $12y - 2x - 11 = 0$ IS EQUIVALENT TO $y = -12(x - 1)$.

HENCE $4p = -12$ IMPLIES $p = 3$;

SINCE THE SIGN IN FRONT OF P IS NEGATIVE, THE PARABOLA OPENS DOWNWARD.

THE VERTEX IS $V = V(1, 1)$

THE FOCUS IS $F(-p) = F(1, 1 - 3) = F(1, -2)$

THE DIRECTRIX IS $p = 1 + 3 = 4$

Example 13 (Parabolic reflector)

A PARABOLOID IS FORMED BY REVOLVING A PARABOLA ABOUT ITS AXIS. A SPOTLIGHT IN THE FORM OF A PARABOLOID 6 INCHES DEEP HAS ITS FOCUS 3 INCHES FROM THE VERTEX FIN. RADIUS OF THE OPENING OF THE SPOTLIGHT.

Solution FIRST LOCATE A PARABOLIC CROSS SECTION CONTAINING THE AXIS IN A COORDINATE SYSTEM AND LABEL THE KNOWN PARTS AND PARTS TO BE FOUND AS SHOWN **FIGURE 3.18**

THE PARABOLA HAS ~~AS~~ AS ITS AXIS

AND THE ORIGIN AS ITS VERTEX HENCE THE EQUATION OF THE PARABOLA IS:

$$x^2 = 4py.$$

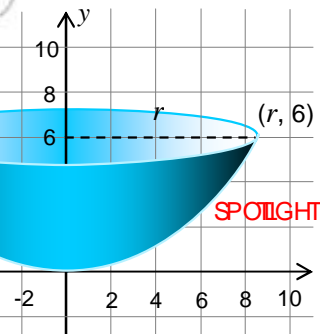


Figure 3.18

THE FOCUS IS GIVEN $F(0, 3)$ ~~SO~~ ~~THUS~~ $p = 3$ AND THE EQUATION OF THE PARABOLA IS:

$$x^2 = 12y.$$

THE POINT $(r, 6)$ IS ON THE PARABOLA.

$$\Rightarrow r^2 = 12 \times 6$$

$$\Rightarrow r^2 = 72$$

$$\Rightarrow r = \sqrt{72} \approx 8.49 \text{ INCHES.}$$

Exercise 3.4

- 1 WRITE THE EQUATION OF EACH PARABOLA GIVEN BELOW.

A VERTEX(-2, 5); FOCUS (-2, -8) B VERTEX(-3, 4); FOCUS (-3, 12)
 C VERTEX(4, 6); FOCUS (-8, 6) D VERTEX(-1, 8); FOCUS (6, 8)

2 NAME THE VERTEX, FOCUS AND DIRECTRIX OF THE PARABOLA WHOSE EQUATION IS GIVEN. SKETCH THE GRAPH OF EACH OF THE FOLLOWING.

A $x^2 = 2y$ B $(x + 2)^2 = 4(y - 6)$
 C $(y + 2)^2 = -16(x - 3)$ D $(x - 3)^2 = 4y$

3 WRITE THE EQUATION OF EACH PARABOLA DESCRIBED BELOW.

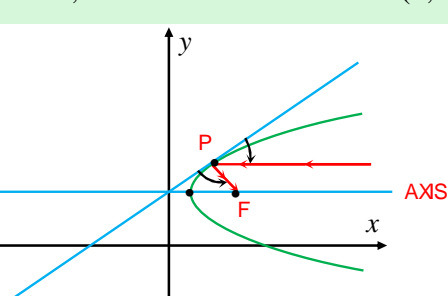
A FOCUS (3, 5); DIRECTRIX B VERTEX(-2, 1); AXIS $x = 1; p = 1$
 C VERTEX(4, 3); PASSES THROUGH (5, 2), VERTICAL AXIS
 D FOCUS (5, 0); $p = 4$; VERTICAL AXIS

4 WRITE THE EQUATION OF EACH PARABOLA DESCRIBED BELOW.

A VERTEX AT THE ORIGIN, AXIS ALONG PASSING THROUGH A (3, 6)
 B VERTEX AT (4, 2), AXIS PARALLEL TO, PASSING THROUGH A (8, 7)
 C VERTEX AT (5, -3), AXIS PARALLEL TO, PASSING THROUGH B (1, 2)

5 THE PARABOLA HAS A MULTITUDE OF SCIENTIFIC APPLICATIONS. A REFLECTOR TELESCOPE IS DESIGNED BY USING THE FOCUS PROPERTY OF A PARABOLA:

If the axis of a parabolic mirror is pointed toward a star, the rays from the star, upon striking the mirror, will be reflected to the focus.



ANSWER THE FOLLOWING QUESTIONS

A A PARABOLIC REFLECTOR IS DESIGNED SO THAT ITS DIAMETER IS 12 M WHEN ITS DEPTH IS 4 M. LOCATE THE FOCUS.

B A PARABOLIC HEAD LIGHT LAMP IS DESIGNED IN SUCH A WAY THAT WHEN IT IS 16 CM WIDE IT HAS 6 CM DEPTH. HOW WIDE IS IT AT THE FOCUS?

6 FIND THE EQUATION OF THE PARABOLA DETERMINED BY THE GIVEN DATA.

A THE VERTEX IS AT (1,2), THE AXIS IS PARALLEL AND THE PARABOLA PASSES THROUGH (6,3).
 B THE FOCUS IS AT (3,4), THE DIRECTRIX IS AT

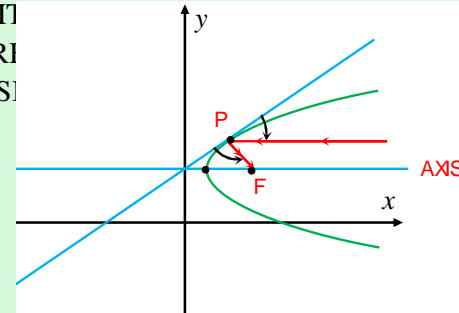


Figure 3.19

3.2.4 Ellipses

Group Work 3.3

DO THE FOLLOWING IN GROUPS.



- 1 DRAW A CIRCLE OF RADIUS 5 CM.
- 2 USING TWO DRAWING PINS, A LENGTH OF A STRING AND A PENCIL DO THE FOLLOWING. THE PINS INTO A PAPER AT TWO POINTS. TIE THE STRING INTO A LOOSE LOOP AROUND PINS. PULL THE LOOP TAUT WITH THE PENCIL'S TIP SO AS TO FORM A TRIANGLE. MOVE PENCIL AROUND WHILE KEEPING THE STRING TAUT.
- 3 WHAT DO YOU OBSERVE FROM THE TWO DRAWINGS?

Definition 3.7

AN **ellipse** IS THE LOCUS OF ALL POINTS IN THE PLANE SUCH THAT THE SUM OF THE DISTANCES FROM TWO GIVEN FIXED POINTS IN THE PLANE, IS A CONSTANT.

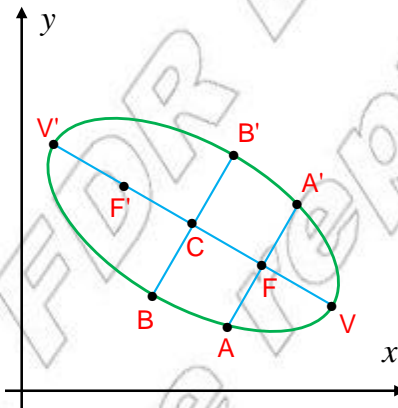


Figure 3.20

CONSIDER FIGURE 3.20 HERE ARE SOME TERMINOLOGIES FOR ELLIPSES.

- ✓ F and F' are **foci**.
- ✓ V, V', B AND B' ARE CALLED **vertices** OF THE ELLIPSE.
- ✓ $\overline{V'V}$ IS CALLED **THE major axis** AND $\overline{B'B}$ IS CALLED **THE minor axis**.
- ✓ C, WHICH IS THE INTERSECTION POINT OF THE MAJOR AND MINOR AXES IS CALLED THE **center** OF THE ELLIPSE.

- ✓ \overline{CV} AND $\overline{CV'}$ ARE CALLED **semi-major axes** and \overline{CB} AND $\overline{CB'}$ ARE CALLED **semi-minor axes**.
- ✓ Chord $\overline{AA'}$ WHICH IS PERPENDICULAR TO THE MAJOR AXIS AT $\overline{AA'}$ IS CALLED THE **rectum** OF THE ELLIPSE.
- ✓ THE DISTANCE FROM THE CENTRE TO A FOCUS IS DENOTED BY c .
- ✓ THE LENGTH OF THE **major axis** IS DENOTED $2a$ AND THE LENGTH OF THE **semi-minor axis** IS DENOTED b .
- ✓ THE ECCENTRICITY OF AN ELLIPSE, USUALLY DENOTED BY e , IS THE RATIO OF THE DISTANCE BETWEEN THE TWO FOCI TO THE LENGTH OF THE MAJOR AXIS, THAT IS,

$$e = \frac{\text{DISTANCE BETWEEN THE TWO FOCI}}{\text{LENGTH OF THE MAJOR AXIS}} = \frac{2c}{2a} = \frac{c}{a}$$

WHICH IS A NUMBER BETWEEN 0 AND 1.

NOTE THAT $VF = VF'$ AND $VF + VF' = VV'$ ACCORDING TO THE DEFINITION. IF P IS ANY POINT ON THE ELLIPSE, YOU HAVE,

$$PF + PF' = 2a$$

SINCE B IS ON THE ELLIPSE, YOU ALSO HAVE THAT $BB' = BF + BF'$. THIS IMPLIES $BF = a$. BY USING PYTHAGORAS THEOREM FOR RIGHT $\triangle BCF$, WE GET

$$CB^2 + CF^2 = BF^2$$

BUT $CB \neq a$, $CF = c$ AND $BF = a$. THEREFORE WE HAVE THE RELATION,

$$b^2 + c^2 = a^2$$



HISTORICAL NOTE

Johannes Kepler (1571-1630)

In the 17th century, Johannes Kepler discovered that the orbits along which the planets travel around the Sun are ellipses with the Sun at one focus, (*his first law of planetary motion*).



Equation of an ellipse whose centre is at the origin

THERE ARE TWO CASES TO CONSIDER.

ONE OF THESE CASES IS WHERE THE MAJOR AXIS OF THE ELLIPSE IS PARALLEL TO THE SHOWN FIGURE 3.21 BELOW.

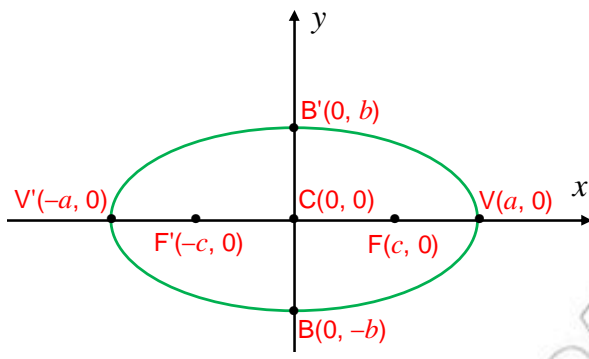


Figure 3.21

FROM THE DISCUSSION SO FAR, YOU HAVE,

$$PF' + PF = 2a.$$

$$\text{THIS IMPLIES } \sqrt{(x+c)^2 + y^2} + \sqrt{(x-c)^2 + y^2} = 2a$$

$$\Rightarrow \sqrt{(x+c)^2 + y^2} = 2a - \sqrt{(x-c)^2 + y^2}$$

SQUARING BOTH SIDES GIVES YOU,

$$(x+c)^2 + y^2 = 4a^2 - 4a \sqrt{(x-c)^2 + y^2} + (x-c)^2 + y^2$$

$$\text{THUS, } 4\sqrt{(x-c)^2 + y^2} = 4a^2 + (x-c)^2 - (x+c)^2$$

$$\text{THIS IMPLIES } 4\sqrt{(x-c)^2 + y^2} = 4a^2 + x^2 - 2xc + c^2 - x^2 - 2xc - c^2$$

$$\text{THIS GIVES YOU THE RESULT } \sqrt{(x-c)^2 + y^2} = a^2 - cx$$

SQUARING BOTH SIDES GIVES

$$a^2((x-c)^2 + y^2) = (a^2 - cx)^2$$

$$\Rightarrow a^2(x^2 - 2xc + c^2 + y^2) = a^4 - 2a^2cx + c^2x^2$$

$$\Rightarrow a^2x^2 - 2a^2cx + a^2c^2 + a^2y^2 = a^4 - 2a^2cx + c^2x^2$$

$$\Rightarrow (a^2 - c^2)x^2 + a^2y^2 = a^4 - a^2c^2$$

$$\Rightarrow (a^2 - c^2)x^2 + a^2y^2 = a^2(a^2 - c^2)$$

FROM THE RELATION $a^2 + c^2 = b^2$, YOU GET $a^2 - c^2 = b^2$.

THIS GIVES YOU,

$$b^2x^2 + a^2y^2 = a^2b^2$$

BY DIVIDING BOTH SIDES BY a^2 , YOU HAVE

$$\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$$

THIS EQUATION IS CALLED THE **standard form of an equation of an ellipse** WHOSE MAJOR AXIS IS HORIZONTAL AND CENTRE IS AT $(0, 0)$.

Example 14 GIVE THE COORDINATES OF THE FOCI OF THE ELLIPSE SHOWN BELOW. GIVE THE EQUATION OF THE ELLIPSE AND FIND THE ECCENTRICITY OF THE ELLIPSE.

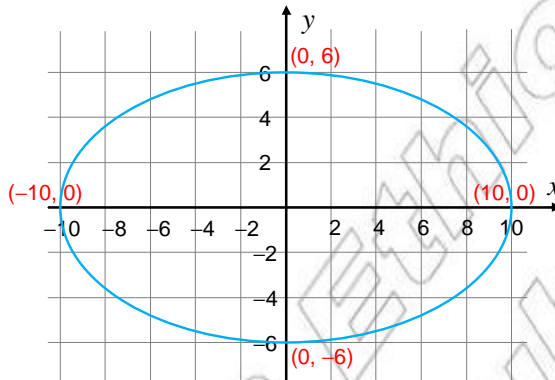


Figure 3.22

Solution FROM THE GRAPH OBSERVE THAT $b^2 = 6$. SINCE $a^2 = b^2 + c^2$, THEN $100 = 36 + c^2$. HENCE $c^2 = 64$. THIS IMPLIES $c = 8$.

THEREFORE, THE CENTRE IS $C(0, 0)$ AND THE FOCI ARE $F(-8, 0)$ AND $F(8, 0)$ SINCE THE MAJOR AXIS IS HORIZONTAL.

THEN THE EQUATION OF THE ELLIPSE IS $\frac{x^2}{100} + \frac{y^2}{36} = 1$.

THE ECCENTRICITY OF THE ELLIPSE IS $\frac{8}{10} = 0.8$.

Example 15 FIND THE EQUATION OF THE ELLIPSE WITH FOCI $F'(-2a, 0)$ AND $F(2a, 0)$.

Solution $F'(-2a, 0)$ AND $F(2a, 0)$, IMPLIES THAT $C(0, 0)$ AND THE MAJOR AXIS OF ELLIPSE IS HORIZONTAL.

FROM THE RELATION $a^2 = b^2 + c^2$, YOU GET $a^2 = 7^2 - 2^2 = 45$.

HENCE, THE EQUATION OF THE ELLIPSE IS $\frac{x^2}{49} + \frac{y^2}{45} = 1$.

Equation of an ellipse whose centre is $C(h, k)$ different from the origin

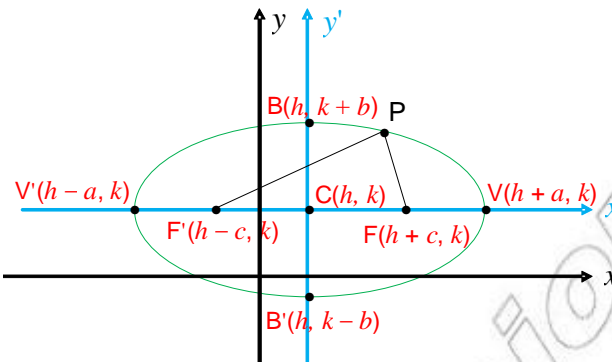


Figure 3.23

LET $C(h, k)$ BE THE CENTRE OF THE ELLIPSE. CONSTRUCT COORDINATE SYSTEM WITH ORIGIN AT $C(h, k)$. THEN, FOR ANY POINT P ON THE ELLIPSE WITH COORDINATES (x, y) IN THE xy -COORDINATE SYSTEM AND THE NEW-COORDINATE SYSTEM,

$$\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$$

BUT THEN FROM TRANSLATION FORMULAE $x = x' + h$ AND $y = y' + k$, WHICH GIVES

$$\frac{(x-h)^2}{a^2} + \frac{(y-k)^2}{b^2} = 1$$

WHICH IS THE STANDARD EQUATION OF AN ELLIPSE ~~WHEN THE MAJOR AXIS IS PARALLEL TO THE X-AXIS~~.

SIMILARLY, WHEN THE MAJOR AXIS IS VERTICAL, THE STANDARD EQUATION OF THE ELLIPSE IS

$$\frac{y^2}{a^2} + \frac{x^2}{b^2} = 1, \text{ WHEN } C(0, 0) \text{ AND } \frac{(y-k)^2}{a^2} + \frac{(x-h)^2}{b^2} = 1, \text{ WHEN } C(h, k)$$

Example 16 FIND THE COORDINATES OF THE CENTRE, FOCI, THE LENGTH OF THE MAJOR AND MINOR AXES, DRAW THE GRAPH OF THE ELLIPSE, FIND THE ECCENTRICITY OF THE ELLIPSE AND THE LENGTH OF THE LATUS RECTUM.

$$\frac{(x-2)^2}{9} + \frac{(y-1)^2}{1} = 1$$

Solution

THE CENTRE OF THE ELLIPSE IS $C(2, 1)$ AND THE MAJOR AXIS IS HORIZONTAL. ALSO $a^2 = 9$ AND $b^2 = 1$, WHICH IMPLIES $a = 3$ AND $b = 1$. THEN THE LENGTH OF THE MAJOR AXIS IS 6 AND THE LENGTH OF THE MINOR AXIS IS 2. HENCE THE VERTICES ARE $(1, 1)$, $(5, 1)$, $(2, 0)$ AND $(2, 2)$.

FROM THE RELATION $a^2 - b^2$, YOU GET $c = \sqrt{2}$ AND THE FOCI ARE $(2\sqrt{2}, 1)$ AND $(-2\sqrt{2}, 1)$.

THE ECCENTRICITY OF THE ELLIPSE IS $\frac{c}{a} = \frac{2\sqrt{2}}{3}$.

THE LINES CONTAINING THE LATUS RECTUMS ARE VERTICAL LINES. THESE LINES ARE $x = 2 + \sqrt{2}$ AND $x = -2 - \sqrt{2}$. THE INTERSECTION POINTS OF THESE LINES AND THE ELLIPSE ARE GIVEN BY:

$$\frac{(2 + \sqrt{2} - 2)^2}{9} + \frac{(y-1)^2}{1} = 1.$$

SOLVING THIS GIVES YOU $y = \frac{3 \pm \sqrt{7}}{3}$.

HENCE, THE END POINTS OF ONE OF THE LATUS RECTUMS ARE:

$$\left(2 + \sqrt{2}, \frac{3 \pm \sqrt{7}}{3}\right).$$

THEREFORE, THE LENGTH OF THE LATUS RECTUM IS $\frac{2\sqrt{7}}{3}$.

THE GRAPH OF THE ELLIPSE IS **FIGURE 3.24**.

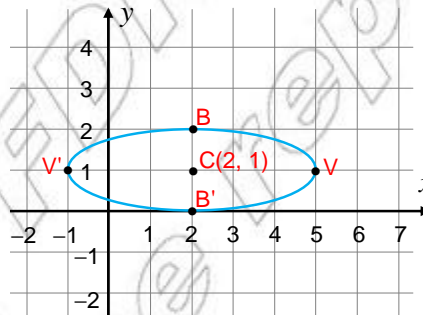


Figure 3.24

Example 17 FIND THE COORDINATES OF THE CENTRE, FOCI, THE LENGTH OF THE MAJOR AND MINOR AXES, DRAW THE GRAPH OF THE ELLIPSE .

$$\frac{(y+2)^2}{25} + \frac{(x+2)^2}{16} = 1$$

Solution

THE CENTRE OF THE ELLIPSE IS $C(-2, -2)$ AND THE MAJOR AXIS IS VERTICAL. ALSO $a^2 = 25$ AND $b^2 = 16$, WHICH IMPLIES $a = 5$ AND $b = 4$. SO THE LENGTH OF THE MAJOR AXIS IS 10 AND THE LENGTH OF THE MINOR AXIS IS 8 AND ALSO $c = \sqrt{a^2 - b^2} = 3$.

THEREFORE THE FOCI ARE $(-2, -2 \pm 3)$, THAT IS, $(-2, -5)$, $F(-2, 1)$ AND ALSO THE VERTICES ARE $V(-2, -7)$, $V(-2, 3)$, $B'(-6, -2)$, AND $B(2, -2)$. THE GRAPH OF THE ELLIPSE IS ~~FIGURE 3.25~~.

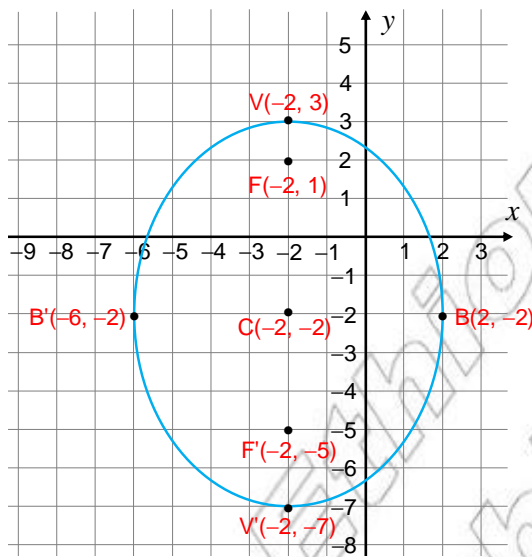


Figure 3.25

Exercise 3.5

- 1 WRITE THE EQUATION OF EACH ELLIPSE DESCRIBED BELOW.
 - A C $(0, 0)$; $a = 6$, $b = 4$; HORIZONTAL MAJOR AXIS
 - B FOCI $(-3, 0)$, $(3, 0)$; $a = 8$
 - C C $(0, 0)$; $a = 8$, $b = 6$; VERTICAL MAJOR AXIS
 - D C $(5, 0)$; $a = 5$, $b = 2$; HORIZONTAL MAJOR AXIS
- 2 NAME THE CENTRE, THE FOCI AND THE VERTICES OF EACH ELLIPSE WHOSE EQUATION IS ALSO SKETCH THE GRAPH OF EACH ELLIPSE.
 - A $\frac{(x - 3)^2}{25} + \frac{(y - 4)^2}{16} = 1$
 - B $\frac{(y + 2)^2}{25} + \frac{(x - 1)^2}{4} = 1$
 - C $\frac{(y - 2)^2}{25} + \frac{(x - 3)^2}{5} = 1$
- 3 FIND THE EQUATION OF THE ELLIPSE WITH
 - A CENTRE AT $(1, 4)$ AND VERTICES AT $(10, 4)$ AND $(1, 2)$
 - B FOCI AT $(-1, 0)$, $(1, 0)$ AND THE LENGTH OF THE MAJOR AXIS 6 UNITS.
 - C VERTEX AT $(6, 0)$, FOCUS AT $(-1, 0)$ AND CENTRE AT $(0, 0)$.

- D** CENTRE $\left(0, \frac{-1}{2}\right)$, FOCUS AT $(0, 1)$ AND PASSING THROUGH $(2, 2)$.
- E** CENTRE $(0, 0)$, VERTEX $(0, -5)$ AND LENGTH OF MINOR AXIS 8 UNITS.
- 4** THE PLANET MARS TRAVELS AROUND THE SUN IN AN ELLIPSE WHOSE EQUATION IS APPROXIMATELY GIVEN BY
- $$\frac{x^2}{(228)^2} + \frac{y^2}{(227)^2} = 1$$
- WHERE x AND y ARE MEASURED IN MILLIONS OF KILOMETRES . FIND
- A** THE DISTANCE FROM THE SUN TO THE OTHER FOCUS OF THE ELLIPSE (*kilometres*).
- B** HOW CLOSE MARS GETS TO THE SUN.
- C** THE GREATEST POSSIBLE DISTANCE BETWEEN MARS AND THE SUN.

3.2.5 Hyperbolas

Definition 3.8

A **hyperbola** IS DEFINED AS THE LOCUS OF POINTS IN THE PLANE SUCH THAT THE DIFFERENCE BETWEEN THE DISTANCES FROM TWO FIXED POINTS IS A CONSTANT. THESE FIXED POINTS ARE **foci**. THE POINT MIDWAY BETWEEN THE FOCI IS **DISCADEETHEHYPERBOLA**.

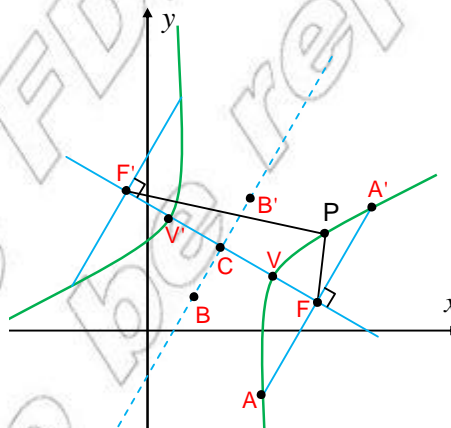


Figure 3.26

CONSIDER FIGURE 3.26 HERE ARE SOME TERMINOLOGIES FOR HYPERBOLAS.

- ✓ F AND F' ARE **foci** OF THE HYPERBOLA.
- ✓ C IS THE **centre** OF THE HYPERBOLA.

- ✓ THE POINTS V AND V' ON EACH BRANCH OF THE HYPERBOLA ARE CALLED **vertices**.
- ✓ $V'V$ IS CALLED THE **transverse axis** OF THE HYPERBOLA AND $CV = CV'$ IS DENOTED BY a AND $CF = CF'$ IS DENOTED BY
- ✓ DENOTE $b^2 = a^2 - c^2$ SO THAT $\sqrt{c^2 - a^2}$.
- ✓ THE SEGMENT OF SYMMETRY PERPENDICULAR TO THE TRANSVERSE AXIS, WHICH HAS LENGTH $2b$ IS CALLED THE **conjugate axis**.
- ✓ THE END POINTS B AND B' OF THE **conjugate axis** OF THE HYPERBOLA ARE CALLED CO-VERTICES.
- ✓ THE **eccentricity** OF THE HYPERBOLA, USUALLY DENOTED BY e IS THE RATIO OF THE DISTANCE BETWEEN THE TWO FOCI TO THE LENGTH OF THE TRANSVERSE AXIS, THAT IS,

$$e = \frac{\text{DISTANCE BETWEEN THE TWO FOCI}}{\text{LENGTH OF THE TRANSVERSE AXIS}}$$

WHICH IS A NUMBER GREATER THAN 1.

- ✓ THE CHORDS WITH END POINTS ON THE HYPERBOLA AND PASSING THROUGH THE FOCI AND PERPENDICULAR TO THE TRANSVERSE AXIS ARE CALLED **rectums**.

 **Note:**

HYPERBOLAS OCCUR FREQUENTLY AS GRAPHS OF EQUATIONS IN CHEMISTRY, PHYSICS, BIOLOGY AND ECONOMICS (BOYLE'S LAW, OHM'S LAW, SUPPLY AND DEMAND CURVES).

Equation of a hyperbola with centre at the origin and whose transverse axis is horizontal

CONSIDER A HYPERBOLA WITH FOCI $(\pm c, 0)$ AND CENTRE C $(0, 0)$.

THEN, A POINT $P(x, y)$ IS ON THE HYPERBOLA, IF AND ONLY IF

$$\sqrt{(x-c)^2 + y^2} - \sqrt{(x+c)^2 + y^2} = \pm 2a$$

ADDING $\sqrt{(x+c)^2 + y^2}$ TO BOTH SIDES OF THE ABOVE EQUATION GIVES YOU

$$\sqrt{(x-c)^2 + y^2} = \pm 2a + \sqrt{(x+c)^2 + y^2}.$$

BY SQUARING BOTH SIDES YOU HAVE,

$$(x-c)^2 + y^2 = 4a^2 \pm 4a\sqrt{(x+c)^2 + y^2} + (x+c)^2 + y^2.$$

THIS IMPLIES $4a\sqrt{(x+c)^2 + y^2} = 4a^2 + x^2 + 2xc + c^2 - x^2 - 2xc - c^2$

THAT IS $\pm 4a\sqrt{(x+c)^2 + y^2} = 4a^2 + 4xc$.

THIS IMPLIES $\pm \sqrt{(x+c)^2 + y^2} = a^2 + xc$.

AGAIN SQUARING BOTH SIDES OF THE ABOVE EQUATION GIVES YOU:

$$a^2((x+c)^2 + y^2) = a^4 + 2a^2xc + x^2c^2$$

THIS IMPLIES $a^2(x^2 + c^2) + a^2y^2 = a^2(a^2 - c^2)$.

RECALL THAT $a^2 = b^2$. THUS, $b^2x^2 + a^2y^2 = -a^2b^2$, WHICH REDUCES TO

$$\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1$$

THIS EQUATION IS CALLED THE ~~standard form of equation of a hyperbola~~ WITH CENTRE AT C(0, 0) AND TRANSVERSE AXIS HORIZONTAL.

Example 18 FIND THE EQUATION OF A HYPERBOLA, IF THE FOCI ARE F(2, 5) AND F'(-2, 5) AND THE TRANSVERSE AXIS IS 4 UNITS LONG. DRAW THE GRAPH OF THE HYPERBOLA.

Solution THE MID-POINT OF THE CENTRE OF THE HYPERBOLA IS C(0, 5) AND IT IS THE TRANSVERSE AXIS. SO, $a = 2$ AND $FF' = 2c = 4$.

BESIDES, SINCE F AND F' LIE ON A HORIZONTAL LINE, THE TRANSVERSE AXIS IS HORIZONTAL. USING THE RELATION $a^2 = c^2 - b^2$, THE EQUATION BECOMES

$$\frac{(x+1)^2}{4} - \frac{(y-5)^2}{5} = 1.$$

THE GRAPH OF THE HYPERBOLA ~~IS AS FOLLOWS~~

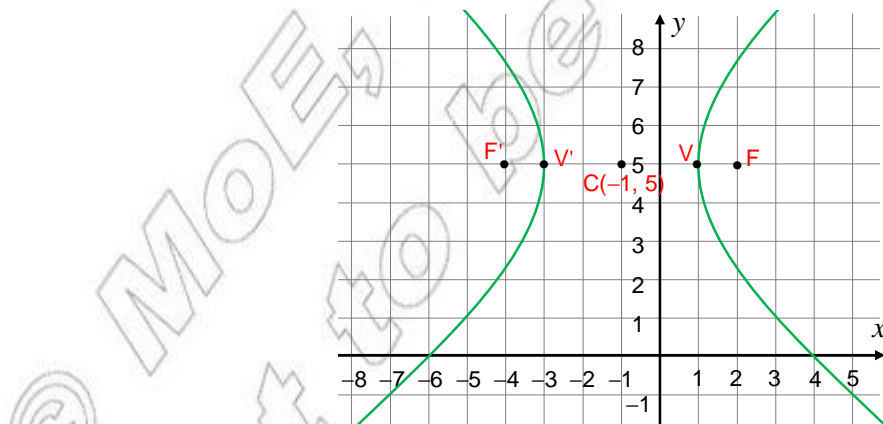


Figure 3.27

ACTIVITY 3.7

CONSIDER THE HYPERBOLA WITH EQUATION

$$\frac{x^2}{9} - \frac{y^2}{16} = 1$$



AND ANSWER EACH OF THE FOLLOWING.

- A** DRAW THE GRAPH OF THE HYPERBOLA WITH THE EQUATION GIVEN ABOVE.
- B** MARK THE POINTS WITH COORDINATES ON THE ~~THE~~ X-AXIS AND WITH COORDINATES $(0, \pm 4)$ ON ~~THE~~ Y-AXIS.
- C** DRAW A RECTANGLE WITH SIDES PASSING THROUGH ~~THE~~ ~~THE~~ POINTS IN PARALLEL TO THE COORDINATE AXES.
- D** DRAW THE LINES THAT CONTAIN THE DIAGONALS ~~OF~~ ~~THE~~ RECTANGLE IN

Asymptotes

IF A POINT P ON A CURVE MOVES FARTHER AND FARTHER AWAY FROM THE ORIGIN, AND THE DISTANCE BETWEEN P AND SOME FIXED LINE TENDS TO ZERO, THEN SUCH A LINE IS CALLED ~~ASYMPTOTE~~ ~~the curve~~.

FROM ACTIVITY 3.7 YOU MAY HAVE OBSERVED THAT THE LINES THROUGH THE DIAGONALS OF THE RECTANGLE THAT PASSES THROUGH POINTS ~~WITH COORDINATES~~ $(0, \pm 4)$ ON ~~THE~~ X-AXIS AND PARALLEL TO THE COORDINATE AXES ARE ASYMPTOTES TO THE GRAPH OF THE HYPERBOLA WITH EQUATION

$$\frac{x^2}{9} - \frac{y^2}{16} = 1$$

CONSIDER THE HYPERBOLA WITH EQUATION

$$\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1$$

THIS EQUATION IS EQUIVALENT TO

$$\left(\frac{x}{a} - \frac{y}{b}\right) \left(\frac{x}{a} + \frac{y}{b}\right) = 1$$

OR

$$\frac{x}{a} + \frac{y}{b} = \frac{ab}{bx+ay}$$

ONE BRANCH OF THE HYPERBOLA LIES IN THE FIRST QUADRANT. IF A POINT P ON THE HYPERBOLA MOVES FARTHER AND FARTHER AWAY FROM THE ORIGIN ON THIS BRANCH OF THE HYPERBOLA AND BECOME INFINITE AND

$$\frac{ab}{bx+ay}$$

TENDS TO ZERO. THIS IMPLIES THE LINE

$$\frac{x}{a} - \frac{y}{b} = 0 \quad \text{OR} \quad y = \frac{b}{a}x$$

IS AN ASYMPTOTE TO THE GRAPH OF THE HYPERBOLA.

BY SYMMETRY, THE LINE

$$\frac{x}{a} + \frac{y}{b} = 0 \quad \text{OR} \quad y = -\frac{b}{a}x$$

IS ALSO AN ASYMPTOTE TO THE GRAPH OF THE HYPERBOLA.

IF YOU INTERCHANGE IN THE EQUATION

$$\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1,$$

THE NEW EQUATION BECOMES

$$\frac{y^2}{a^2} - \frac{x^2}{b^2} = 1$$

AND REPRESENTS A HYPERBOLA WITH ANCH (0,0), VERTICES V(0), AND V'(0), CO-VERTICES (0, B) AND (0, -B), CENTRE C(0, 0), THE TRANSVERSE AXIS IS NOT THIS

CASE, THE LINES $\frac{a}{b}x$ ARE ASYMPTOTES TO THE GRAPH OF THE HYPERBOLA.

LET C(h, k) BE THE CENTRE OF THE HYPERBOLA. CONSIDER A COORDINATE SYSTEM WITH ORIGIN AT (0,0). THEN, FOR ANY POINT P ON THE HYPERBOLA WITH COORDINATES (x, y) IN THE xy-COORDINATE SYSTEM AND THE NEW-COORDINATE SYSTEM,

$$\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1$$

USING TRANSLATION FORMULA $y' = y - k$, THIS REDUCES TO

$$\frac{(x-h)^2}{a^2} - \frac{(y-k)^2}{b^2} = 1$$

WHICH IS THE STANDARD EQUATION OF A HYPERBOLA WITH THE TRANSVERSE AXIS PARALLEL TO THE

SIMILARLY, WHEN THE TRANSVERSE AXIS IS VERTICAL, THE STANDARD EQUATION OF THE HYPERBOLA IS GIVEN BY:

$$\frac{y^2}{a^2} - \frac{x^2}{b^2} = 1, \text{ WHEN } C(0, 0) \text{ AND}$$

$$\frac{(y-k)^2}{a^2} - \frac{(x-h)^2}{b^2} = 1, \text{ WHEN } C(h, k)$$

THE FOLLOWING TABLE GIVES ALL POSSIBLE STANDARD FORMS OF EQUATIONS OF HYPERBOLAS.

Equation	Centre	Transverse axis	Asymptotes
$\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1$	$(0, 0)$	HORIZONTAL	$y = \pm \frac{b}{a}x$
$\frac{(x-h)^2}{a^2} - \frac{(y-k)^2}{b^2} = 1$	(h, k)	HORIZONTAL	$y - k = \left(\pm \frac{b}{a} (x - h) \right)$
$\frac{y^2}{a^2} - \frac{x^2}{b^2} = 1$	$(0, 0)$	VERTICAL	$y = \pm \frac{a}{b}x$
$\frac{(y-k)^2}{a^2} - \frac{(x-h)^2}{b^2} = 1$	(h, k)	VERTICAL	$y - k = \left(\pm \frac{a}{b} (x - h) \right)$

Example 19 FIND ASYMPTOTES OF THE HYPERBOLA, IF THE FOCUSES ARE $(-1, 5)$ AND $(3, 5)$ AND THE TRANSVERSE AXIS IS 4 UNITS LONG.

Solution FROM EXAMPLE 18 THE EQUATION OF THE HYPERBOLA IS:

$$\frac{(x+1)^2}{4} - \frac{(y-5)^2}{5} = 1$$

THE ASYMPTOTES OF THE HYPERBOLA ARE:

$$y - k = \pm \left(\frac{b}{a} (x - h) \right).$$

$$\text{THAT IS } 5 - 5 = \pm \left(\frac{\sqrt{5}}{2} (x + 1) \right) \Rightarrow y = \pm \left(\frac{\sqrt{5}}{2} (x + 1) \right) + 5$$

WHICH GIVES THE LINES WITH EQUATIONS

$$y = \frac{\sqrt{5}}{2}x + \frac{\sqrt{5} + 10}{2}, \text{ AND } y = -\frac{\sqrt{5}}{2}x + \frac{10 - \sqrt{5}}{2}.$$

Example 20 FIND THE EQUATION OF THE HYPERBOLA WITH VERTICES $(-3, 1)$ AND $(1, 1)$ AND $b = 2$.

Solution THE VERTICES LIE ON A VERTICAL LINE. ~~THE EQUATION IS~~ THE EQUATION IS IN THE FORM

$$\frac{(y-k)^2}{a^2} - \frac{(x-h)^2}{b^2} = 1$$

THE CENTRE IS MID WAY BETWEEN $(1, 2)$ AND $(1, -2)$. SO, $C(1, 0)$.

ALSO $d = VV' = 4 \Rightarrow a = 2$.

IT FOLLOWS THAT THE EQUATION IS $\frac{(y-0)^2}{4} - \frac{(x-1)^2}{4} = 1$

$$\text{OR } \frac{y^2}{4} - \frac{(x-1)^2}{4} = 1$$

Example 21 SKETCH THE HYPERBOLA WITH EQUATION:

$$16y^2 - 9x^2 = 144.$$

DRAW ITS ASYMPTOTES AND GIVE THE COORDINATES OF ITS VERTICES AND FOCI.

Solution THE EQUATION $16y^2 - 9x^2 = 144$ IS EQUIVALENT TO $\frac{16y^2}{144} - \frac{9x^2}{144} = 1$.

THEREFORE, THE EQUATION OF THE HYPERBOLA IS $\frac{y^2}{9} - \frac{x^2}{16} = 1$

THIS IMPLIES THE CENTRE IS $C(0, 0)$, AND THE VERTICES OF THE HYPERBOLA ARE $V(0, -3)$, AND $V(0, 3)$.

FROM THE RELATION $a^2 + b^2 = 25$, YOU GET $a = 3$.

HENCE THE FOCI ARE $F(0, 5)$ AND $F'(0, -5)$, WHICH IMPLIES $F(0, 5)$ AND $F(0, -5)$.

ASYMPTOTES OF THE HYPERBOLA ARE $y = \pm \frac{3}{4}x$.

THE GRAPH OF THE HYPERBOLA IS AS FOLLOWS

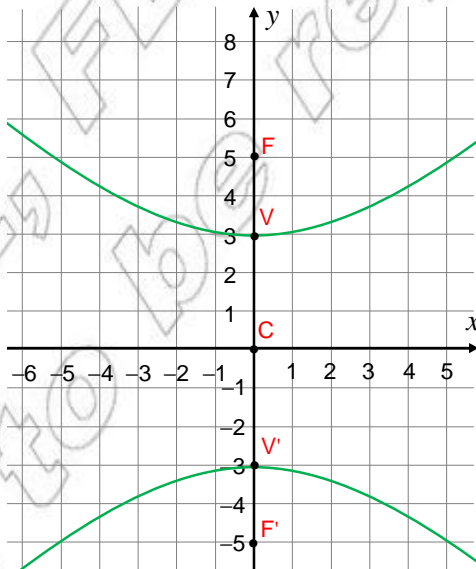


Figure 3.28

Exercise 3.6

- 1** FIND THE EQUATION OF EACH HYPERBOLA AMONG THE FOLLOWING.
- A** CENTRE AT $C(0, 0)$; $a = 8$, $b = 5$, HAVING HORIZONTAL TRANSVERSE AXIS.
- B** FOCI AT $F(10, 0)$ AND $F'(-10, 0)$; $a = 16$.
- C** CENTRE $C(-1, 0)$; $a = 2$, $b = 3$; VERTICAL TRANSVERSE AXIS.
- D** VERTICES $V(2, 1)$, $V'(-2, 1)$; $a = 2$.
- 2** NAME THE CENTRE, FOCI, VERTICES AND THE ASYMPTOTES OF EACH HYPERBOLA GIVEN BELOW. ALSO SKETCH THEIR GRAPH.
- A** $\frac{x^2}{36} - \frac{y^2}{81} = 1$
- B** $\frac{(x + 3)^2}{9} - \frac{(y + 6)^2}{36} = 1$
- C** $\frac{y^2}{25} - \frac{x^2}{16} = 1$
- D** $\frac{(y - 3)^2}{25} - \frac{(x - 2)^2}{25} = 1$
- 3** WRITE THE EQUATION OF EACH HYPERBOLA SATISFYING THE CONDITIONS:
- A** CENTRE $C(4, -2)$; FOCUS $F(7, -2)$; VERTEX $V(6, -2)$
- B** CENTRE $C(4, 2)$; VERTEX $V(4, 5)$; EQUATION OF ONE ASYMPTOTE IS $3x - 4y = 0$.
- C** VERTICES AT $V(0, -4)$, $V'(0, 4)$; FOCI AT $F(0, 5)$, F'
- D** VERTICES AT $V(-2, 3)$, $V'(6, 3)$; ONE FOCUS AT $F(-4, 3)$
- E** THE TRANSVERSE AXIS COINCIDES WITH THE LINE $x = 2$; LENGTHS OF TRANSVERSE AND CONJUGATE AXES EQUAL TO 8 AND 6, RESPECTIVELY.
- F** THE LENGTH OF THE TRANSVERSE AXIS IS EQUAL TO 10; END POINTS OF THE CONJUGATE AXIS ARE $A(5, -5)$ AND $B(5, 3)$.
- 4** A HYPERBOLA FOR WHICH IS CALLED **equilateral**. SHOW THAT A HYPERBOLA IS EQUILATERAL, IF AND ONLY IF ITS ASYMPTOTES ARE PERPENDICULAR TO EACH OTHER.



Key Terms

angle of inclination	major axis	slope-intercept form
asymptote	minor axis	tangent line
axis	parallel lines	translation formulas
centre	perpendicular lines	transverse axis
conjugate axis	point of tangency	two-point form
directrix	point-slope form	vertex
focal length	radius	x-intercept
focus	secant line	y-intercept
latus rectum	slope	



Summary

- 1 THE SLOPE OF A LINE THROUGH (x_1, y_1) AND (x_2, y_2) IS GIVEN BY $\frac{y_2 - y_1}{x_2 - x_1}$.
- 2 Two point form: If (x_1, y_1) AND (x_2, y_2) with $x_1 \neq x_2$ are given, the line through them has an equation $\left(\frac{y_2 - y_1}{x_2 - x_1}\right)(x - x_1)$
- 3 Point-slope form: If a point (x_1, y_1) and slope m are given, the equation of the line is $y - y_1 = m(x - x_1)$
- 4 Slope-intercept form: If the slope m and y -intercept b are given, then the equation of the line is $y = mx + b$.
- 5 Two lines are parallel if and only if they have the same angle of inclination.
- 6 The slope of a vertical line is tan θ , where θ is the angle of inclination of the line, with $0 < \theta < 180^\circ$.
- 7 The angle between two non-vertical lines is given by the formula $\tan \theta = \frac{m_2 - m_1}{1 + m_1 m_2}$, where m_1 and m_2 are the slopes of the lines.
- 8 Two lines are perpendicular if and only if the angle between them is 90° .
- 9 If two perpendicular lines are non-vertical, where m_1 and m_2 are their slopes.
- 10 The general form of equation of a line is $Ax + By + C = 0$, where $A \neq 0$ or $B \neq 0$ are fixed real numbers.

- 11 THE DISTANCE FROM THE ORIGIN TO THE CIRCLE IS GIVEN BY $\frac{|C|}{\sqrt{A^2 + B^2}}$
- 12 THE DISTANCE FROM THE LINE $Ax + By + C = 0$ IS $\frac{|Ah + Bk + C|}{\sqrt{A^2 + B^2}}$
- 13 IF THE COORDINATE SYSTEM IS TRANSLATED COORDINATE SYSTEM WITH ORIGIN (h, k) , THEN THE TRANSLATION FORMULAE ARE
- $$x' = x - h$$
- $$y' = y - k$$
- 14 THE standard form of the equation of a circle IS $(x - h)^2 + (y - k)^2 = r^2$, WHERE (h, k) IS THE CENTRE AND r IS THE RADIUS.
- 15 THE LINE THAT TOUCHES A CIRCLE AT ONE POINT IS A TANGENT AND ITS EQUATION IS $\frac{y - y_0}{x - x_0} = \frac{-(x_0 - h)}{y_0 - k}$, WHERE (x_0, y_0) IS THE point of tangency AND (h, k) IS THE centre OF THE CIRCLE.
- 16 THE standard equation of a parabola IS EITHER
- $$(x - h)^2 = \pm 4p(y - k) \quad (\text{AXIS // TO THE Y-AXIS})$$
- OR $y - k)^2 = \pm 4p(x - h) \quad (\text{AXIS // TO THE X-AXIS})$
- 17 THE standard equation of an ellipse IS EITHER
- $$\frac{(x - h)^2}{a^2} + \frac{(y - k)^2}{b^2} = 1 \quad (\text{MAJOR AXIS HORIZONTAL})$$
- OR $\frac{(y - k)^2}{a^2} + \frac{(x - h)^2}{b^2} = 1 \quad (\text{MAJOR AXIS VERTICAL})$
- WHERE $a^2 + c^2 = a^2$
- 18 THE standard equation of a hyperbola IS EITHER
- $$\frac{(x - h)^2}{a^2} - \frac{(y - k)^2}{b^2} = 1 \quad (\text{TRANSVERSE AXIS HORIZONTAL})$$
- OR $\frac{(y - k)^2}{a^2} - \frac{(x - h)^2}{b^2} = 1 \quad (\text{TRANSVERSE AXIS VERTICAL})$
- WHERE $a^2 + b^2 = c^2$
- 19 THE EQUATIONS OF THE ASYMPTOTES OF A HYPERBOLA WITH TRANSVERSE AXIS ARE
- $$y - k = \pm \frac{b}{a}(x - h)$$
- AND THOSE WITH VERTICAL TRANSVERSE AXIS ARE



Review Exercises on Unit 3

- 1** WRITE EACH OF THE FOLLOWING IN THE GENERAL FORM OF EQUATION OF A LINE.
- A** $y = -3$ **B** $x = 9$ **C** $y = \frac{1}{2}x + 4$
D $y - 3 = 4 - x$ **E** $3x = 7 - 4y$
- 2** GIVE THE EQUATION OF THE LINE THAT SATISFIES THE GIVEN CONDITIONS:
- A** PASSES THROUGH $(1, 3)$ (AND HAS SLOPE 2)
B PASSES THROUGH $P(3, 7)$ AND $Q(6, 1)$
C PARALLEL TO THE LINE WITH EQUATION $3x + 2y = 5$ AND PASSES THROUGH $A(3, 2)$
D PERPENDICULAR TO THE LINE WITH EQUATION $3x + 2y = 5$ AND INTERCEPT 4 .
- 3** FIND THE TANGENT OF THE ACUTE ANGLE BETWEEN THE FOLLOWING LINES:
- A** $2x + y - 2 = 0$ **B** $x - 6y + 5 = 0$
 $3x + y + 1 = 0$ $2y - x - 1 = 0$
C $-x - 5y - 2 = 0$ **D** $x - 6y + 5 = 0$
 $y - 4x + 7 = 0$ $2y - x - 1 = 0$
- 4** FIND THE DISTANCE FROM THE GIVEN POINT TO THE LINE WHOSE EQUATION IS GIVEN.
- A** $P(4, 3); 2x - 3y + 2 = 0$ **B** $A(0, 0); 2x - 3y + 2 = 0$
C $Q(-1, 0); 2x - 3y + 2 = 0$ **D** $B(-2, 4); 4y = 3x - 1$
- 5** FIND THE DISTANCE BETWEEN THE PAIRS OF PARALLEL LINES WHOSE EQUATIONS ARE BELOW:
- A** $2x - 3y + 2 = 0$ AND $2x - 3y + 6 = 0$ **B** $4y = 3x - 1$ AND $8y = 6x - 7$
- 6** WRITE THE EQUATION OF EACH CIRCLE WITH THE GIVEN CONDITIONS:
- A** CENTRE AT $(7, 3)$ AND RADIUS 3
B CENTRE AT $(-7, 3)$ AND TANGENT TO $x^2 + y^2 - 4 = 0$
C END POINTS OF ITS DIAMETER ARE $A(-1, 0)$ AND $B(4, 3)$
- 7** FIND THE EQUATION OF THE TANGENT LINE TO THE CIRCLE WITH EQUATION $(x - 1)^2 + (y - 2)^2 = 25$ AT $P(1, 0)$.
- 8** FIND THE EQUATION OF THE PARABOLA WITH THE FOLLOWING CONDITIONS.
- A** FOCUS AT $(0, 2)$; DIRECTRIX $y = -2$

- B** FOCUS AT $F(3, 3)$; VERTEX AT $V(3, 2)$
C VERTEX AT $O(0, 0)$; ~~A Y-AXIS~~; PASSES THROUGH $A(1, 1)$
- 9** FOR EACH PARABOLA WHOSE EQUATION IS GIVEN BELOW, FIND THE FOCUS, VERTEX, DIRECTRIX AND AXIS.
- A** $(x - 1)^2 = y + 2$ **B** $x^2 = -6y$ **C** $4(x + 1) = 2(y + 2)^2$
- 10** WRITE THE EQUATION OF EACH ELLIPSE THAT SATISFIES THE FOLLOWING CONDITIONS.
- A** THE FOCI ARE $F(3, 0)$ AND $F'(0)$; VERTICES $V(5, 0)$ AND $V'(5, 0)$.
B THE FOCI ARE $F(3, 2)$ AND $F'(3, -2)$; THE LENGTH OF THE MAJOR AXIS IS 8.
C THE FOCI ARE $F(4, 7)$ AND $F'(4, -7)$; THE LENGTH OF THE MINOR AXIS IS 9.
D THE CENTRE IS $C(6, 2)$; ONE FOCUS IS $F(3, 2)$ AND ONE VERTEX IS $V(10, 2)$.
- 11** FIND THE FOCI AND VERTICES OF EACH OF THE ELLIPSES. EQUATIONS ARE GIVEN
- A** $4x^2 + y^2 = 8$ **B** $\frac{(x-1)^2}{4} + \frac{(y+2)^2}{9} = 1$
- 12** GIVE THE EQUATION OF A HYPERBOLA SATISFYING THE FOLLOWING CONDITIONS.
- A** FOCI AT $F(9, 0)$ AND $F'(0)$; VERTICES AT $V(4, 0)$ AND $V'(0)$.
B FOCI AT $F(0, 6)$ AND $F'(0, -6)$; LENGTH OF TRANSVERSE AXIS IS 6.
C THE FOCI AT $F(0, 10)$ AND $F'(0, -10)$; ASYMPTOTES ARE $y = \pm 3x$.
- 13** FIND THE VERTICES, FOCI, ECCENTRICITY AND ASYMPTOTES OF A HYPERBOLA WHOSE EQUATION IS GIVEN AND SKETCH THE HYPERBOLA.
- A** $9x^2 - 16y^2 = 144$ **B** $\frac{(x+3)^2}{25} - \frac{(y+1)^2}{144} = 1$
- 14** AN ARCH IS IN THE FORM OF A SEMI-ELLIPSE. IT IS 10 METRES WIDE AT THE BASE AND HAS A HEIGHT OF 20 METRES. HOW WIDE IS THE ARCH AT THE HEIGHT OF 10 METRES ABOVE THE BASE?
- Hint:-** Take the x -axis along the base and the origin at the midpoint of the base.
- 15** AN ASTRONAUT IS TO BE FIRED INTO AN ELLIPTICAL ORBIT AROUND THE EARTH HAVING A MINIMUM ALTITUDE OF 800 KM AND A MAXIMUM ALTITUDE OF 5400 KM. FIND THE EQUATION OF THE CURVE FOLLOWED BY THE ASTRONAUT. CONSIDER THE RADIUS OF THE EARTH TO BE 6400 KM.

Unit 4

p	q	$p \Rightarrow q$	$q \Rightarrow p$
T	T	T	T
T	F	F	T
F	T	T	F
F	F	T	T

MATHEMATICAL REASONING

Unit Outcomes:

After completing this unit, you should be able to:

- know basic concepts about mathematical logic.
- know methods and procedures in combining and determining the validity of statements.
- know basic facts about argument and validity.

Main Contents

4.1 LOGIC

4.2 ARGUMENTS AND VALIDITY

Key terms

Summary

Review Exercises

INTRODUCTION

MATHEMATICAL REASONING IS A TOOL FOR ORGANIZING EVIDENCE IN A SYSTEMATIC WAY. MATHEMATICAL LOGIC. IN THIS UNIT, YOU WILL STUDY MATHEMATICAL LOGIC, THE SYSTEM OF THE ART OF REASONING. IN SOME WAYS, MATHEMATICS CAN BE THOUGHT OF AS A TYPE OF LOGIC. LOGIC HAS A WIDE RANGE OF APPLICATIONS, PARTICULARLY IN JUDGING THE CORRECTNESS OF A CHAIN OF REASONING, AS IN MATHEMATICAL PROOFS.

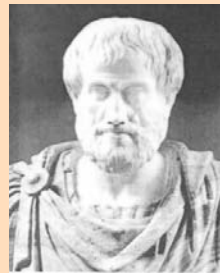
IN THE FIRST SUB-UNIT, LOGIC, YOU WILL STUDY THE FOLLOWING: STATEMENTS AND STATEMENTS, FUNDAMENTAL LOGICAL CONNECTIVES (OR LOGICAL OPERATORS), COMPOUND STATEMENTS, PROPOSITIONS, PROPERTIES AND LAWS OF LOGICAL CONNECTIVES, CONTRADICTION AND CONTRADICTORY STATEMENTS, CONVERSE, CONTRAPOSITIVE AND QUANTIFIERS. IN THE SECOND SUB-UNIT, YOU WILL STUDY ARGUMENTS, VALIDITY, AND RULES OF INFERENCES.



HISTORICAL NOTE

Aristotle (384 – 322 B.C.)

Aristotle was one of the greatest philosophers of ancient Greece. After studying for twenty years in Plato's Academy, he became tutor to Alexander the Great. Later, he founded his own school, the Lyceum, where he contributed to nearly every field of human knowledge. After Aristotle's death, his treatises on reasoning were grouped together and came to be known as the Organon.



The word "logic" did not acquire its modern meaning until the second century AD, but the subject matter of logic was determined by the content of the Organon.



OPENING PROBLEM

DO YOU THINK THAT THE FOLLOWING ARGUMENTS ARE ACCEPTABLE?

WAGES WILL INCREASE ONLY IF THERE IS INFLATION. IF THERE IS INFLATION, THEN THE COST OF LIVING WILL INCREASE. WAGES WILL INCREASE. THEREFORE, THE COST OF LIVING WILL INCREASE.

CONFUSED! DON'T WORRY! YOUR STUDY OF LOGIC WILL HELP YOU TO DECIDE WHETHER OR NOT THE GIVEN ARGUMENT IS ACCEPTABLE.

4.1 LOGIC

IN THIS SUB-UNIT, YOU WILL LEARN MATHEMATICAL LOGIC AT ITS ELEMENTARY LEVEL, PROPOSITIONAL LOGIC. PROPOSITIONAL LOGIC IS THE STUDY OF ASSERTIVE OR DECLARATIVE SENTENCES WHICH CAN BE SAID TO BE EITHER TRUE OR FALSE. THE VALUE T OR F THAT IS ASSIGNED TO A SENTENCE IS A STATEMENT.

4.1.1 "Statement" and "Open Statement"

WE BEGIN THIS SUBTOPIC BY IDENTIFYING WHETHER A GIVEN SENTENCE CAN BE SAID TO BE TRUE, FALSE OR NEITHER. WE DEFINE THOSE SENTENCES WHICH CAN BE SAID TO BE TRUE OR FALSE AS STATEMENTS OR PROPOSITIONS. THE FOLLOWING GROUP WORK SHOULD LEAD TO THE DEFINITION.

Group Work 4.1

DISCUSS THE FOLLOWING ISSUES IN GROUPS AND JUSTIFY YOUR ANSWERS.



- 1 WHAT IS A SENTENCE?
- 2 IDENTIFY WHETHER THE FOLLOWING SENTENCES ARE TRUE, FALSE OR NEITHER AND GIVE YOUR REASONS.
 - A MAN IS MORTAL.
 - B WELCOME.
 - C $2 + 5 = 9$
 - D $4 + 5 = 9$
 - E GOD BLESS YOU.
 - F IT IS IMPOSSIBLE TO GET MEDICINE FOR HIV/AIDS.
 - G YOU CAN GET A GOOD GRADE IN MATHEMATICS.
 - H $x + 6 = 8$
 - I KING ABBA JIFAR WEIGHED 60 KG WHEN HE WAS 30 YEARS OLD.
 - J $x + 3 < 10$
 - K _____ IS A TOWN IN ETHIOPIA.
 - L x IS LESS THAN _____.

FROM THE ABOVE ~~GROUP WORK~~ YOU MAY HAVE IDENTIFIED THE FOLLOWING:

- ✓ SENTENCES WHICH CAN BE SAID TO BE TRUE OR FALSE (BUT NOT BOTH).
- ✓ SENTENCES WITH ONE OR MORE VARIABLES OR BLANK SPACES.
- ✓ SENTENCES WHICH EXPRESS HOPES OR OPINIONS.

Definition 4.1

- I A SENTENCE WHICH CAN BE SAID TO BE TRUE OR FALSE IS SAID TO BE A **proposition** (OR **statement**).
- II A SENTENCE WITH ONE OR MORE VARIABLES ~~WHICH CAN BE~~ WHEN REPLACING THE VARIABLE OR VARIABLES BY AN INDIVIDUAL OR INDIVIDUALS IS CALLED AN **open proposition** (or **open statement**).
- III THE WORDS TRUE AND FALSE, DENOTED BY ~~TRUE AND FALSE~~ **TRUE** AND **FALSE** ARE **truth values**.

Example 1 FROM ~~GROUP WORK 4~~ ABOVE, YOU SEE THAT

- I A MAN IS MORTAL. C $2 + 5 = 9$ D $4 + 5 = 9$
- I KING ABBA JIFAR WEIGHED 60 KG WHEN HE WAS 30 YEARS ARE ALL PROPOSITIONS.
- II H $x + 6 = 8$ J $x + 3 < 10$ L x IS LESS THAN K $___$ IS A TOWN IN ETHIOPIA, ARE ALL OPEN PROPOSITIONS.
- III B WELCOME. F IT IS IMPOSSIBLE TO GET MEDICINE FOR HIV/AIDS. G YOU CAN GET A GOOD GRADE IN MATHEMATICS. BLESS YOU, ARE ALL NEITHER PROPOSITIONS NOR OPEN PROPOSITIONS.

Exercise 4.1

IDENTIFY EACH OF THE FOLLOWING AS A PROPOSITION, AN OPEN PROPOSITION OR NEITHER.

- A ON HIS 35th BIRTHDAY, EMPEROR TEWODROS INVITED 1000 PEOPLE FOR DINNER.
- B SUDAN IS A COUNTRY IN AFRICA.
- C IF x IS ANY REAL NUMBER, THEN $(x - 1)(x + 1)$.
- D YOU ARE A GOOD STUDENT.

- E** A SQUARE OF AN EVEN NUMBER IS EVEN.
- F** AMBO IS A TOWN IN OROMIYA.
- G** $8^{90} > 9^{80}$
- H** GOD HAVE MERCY ON MY SOUL!
- I** x IS LESS THAN 9.
- J** _____ IS THE STUDY OF PLANTS.
- K** FOR A REAL NUMBER x , $x^2 < 0$.
- L** NO WOMAN SHOULD DIE WHILE GIVING BIRTH.
- M** LAWS AND ORDERS ARE DYNAMIC.
- N** EVERY CHILD HAS THE RIGHT TO BE FREE FROM MENTAL PUN

4.1.2 Fundamental Logical Connectives (Operators)

GIVEN TWO OR MORE PROPOSITIONS, YOU CAN USE CONNECTIVES TO JOIN THE SENTENCES. FUNDAMENTAL CONNECTIVES IN LOGIC ARE: **then**, **if and only if** AND **not**.

UNDER THIS SUBTOPIC, YOU LEARN HOW TO FORM A STATEMENT WHICH CONSISTS OF TWO COMPONENT PROPOSITIONS CONNECTED BY LOGICAL CONNECTIVES OR LOGICAL OPERATORS. THIS, YOU ALSO LEARN THE RULES THAT GOVERN US WHEN COMMUNICATING THROUGH THEM. THIS WILL BEGIN WITH THE FOLLOWING

ACTIVITY 4.1

CONSIDER THE FOLLOWING PROPOSITIONS.



WATER IS A NATURAL RESOURCE. (TRUE)

PLANTS DO NOT NEED WATER TO GROW. (FALSE)

WORK IS AN INSTRUMENT FOR NATIONAL DEVELOPMENT. (TRUE)

EVERYONE DOES NOT HAVE THE RIGHT TO HOLD OPINIONS WITHOUT INTERFERENCE. (FALSE)

DETERMINE THE TRUTH VALUE OF EACH OF THE FOLLOWING:

- A** WATER **not** A NATURAL RESOURCE.
- B** PLANTS NEED WATER TO GROW.
- C** WATER IS A NATURAL **RESOURCES** NEED WATER TO GROW.
- D** WATER IS A NATURAL **REBORTS** NEED WATER TO GROW.

- E** If WATER IS A NATURAL RESOURCE, PLANTS NEED WATER TO GROW.
- F** WATER IS A NATURAL RESOURCE, IF PLANTS NEED WATER TO GROW.
- G** WATER IS A NATURAL RESOURCE, WORK IS AN INSTRUMENT FOR NATIONAL DEVELOPMENT.
- H** WORK IS AN INSTRUMENT FOR NATIONAL DEVELOPMENT, IF EVERYONE DOES NOT HAVE THE RIGHT TO HOLD OPINIONS WITHOUT INTERFERENCE.
- I** If WATER IS A NATURAL RESOURCE, PLANTS NEED WATER TO GROW.
- J** If EVERYONE HAS NO RIGHT TO HOLD OPINIONS, WORK IS AN INSTRUMENT FOR NATIONAL DEVELOPMENT.

TO FIND THE TRUTH-VALUE OF A STATEMENT WHICH IS COMBINED BY USING CONNECTIVES, WE NEED RULES WHICH GIVE THE TRUTH VALUE OF THE COMPOUND STATEMENT. YOU ALSO KNOW THE SYMBOLS FOR CONNECTIVES AND NOTATIONS FOR PROPOSITIONS. YOU USUALLY REPRESENT PROPOSITIONS BY SMALL LETTERS, SUCH AS p AND q SO ON. NOW p REPRESENT ONE PROPOSITION AND q REPRESENT ANOTHER PROPOSITION.

Connective	Name of the connective	Symbol	How to write	How to read
not	NEGATION	\neg	$\neg p$	THE NEGATION OF p
and	CONJUNCTION	\wedge	$p \wedge q$	p AND q
or	DISJUNCTION	\vee	$p \vee q$	p OR q
If..., then...	IMPLICATION	\Rightarrow	$p \Rightarrow q$	p IMPLIES q
If and only if	BI-IMPLICATION	\Leftrightarrow	$p \Leftrightarrow q$	p IF AND ONLY IF q

Example 2 LET p REPRESENT THE PROPOSITION: WATER IS A NATURAL RESOURCE.

LET q REPRESENT THE PROPOSITION: PLANTS NEED WATER TO GROW. THEN,

- A** $\neg p$ REPRESENTS: WATER IS NOT A NATURAL RESOURCE.
- B** $p \wedge q$ REPRESENTS: WATER IS A NATURAL RESOURCE AND PLANTS NEED WATER TO GROW.
- C** $p \vee q$ REPRESENTS: WATER IS A NATURAL RESOURCE OR PLANTS NEED WATER TO GROW.
- D** $p \Rightarrow q$ REPRESENTS: IF WATER IS A NATURAL RESOURCE, THEN PLANTS NEED WATER TO GROW.
- E** $p \Leftrightarrow q$ REPRESENTS: WATER IS A NATURAL RESOURCE, IF AND ONLY IF PLANTS NEED WATER TO GROW.

NOW WE WILL SEE TO THE RULES THAT GOVERN US IN COMMUNICATING THROUGH LOGIC **truth tables** FOR EACH OF THE LOGICAL OPERATORS.

RULE 1 Rule for Negation (“ \neg ”)

LET p BE A PROPOSITION.

THEN AS SHOWN FROM THE TABLE BELOW, ITS NEGATION IS REPRESENTED BY

 Note:

$\neg p$ IS TRUE, IF AND ONLY IF p IS FALSE.

THIS IS BEST EXPLAINED BY THE FOLLOWING TABLE CALLED THE TRUTH TABLE FOR NEGATION

p	$\neg p$
T	F
F	T

Example 3 *p: WORK IS AN INSTRUMENT FOR NATIONAL DEVELOPMENT. (TRUE)*

◻ **P: WORK IS NOT AN INSTRUMENT FOR NATIONAL DEVELOPMENT. (FALSE)**

g: NAIROBI IS THE CAPITAL CITY OF ETHIOPIA. (FALSE)

$\neg q$: NAIROBI IS NOT THE CAPITAL CITY OF ETHIOPIA. (TRUE)

 **Note:**

THE WORD “NOT” DENOTES DISAPPLIED TO A SINGLE STATEMENT AND DOES NOT CONNECT TWO STATEMENTS, AS A RESULT OF THIS, THE NAME LOGICAL OPERATOR IS APPROPRIATE FOR

RULE 2 Rule for Conjunction (" \wedge ")

WHEN TWO PROPOSITIONS ARE JOINED WITH THE CONNECTIVE DENOTED BY "and"

$p \wedge q$), the proposition formed is a logical conjunction. Are you able to state the components of the conjunction?

$p \wedge q$ IS TRUE, IF AND ONLY IF p AND q ARE TRUE.

TO DETERMINE THE TRUTH VALUE OF HAVE TO KNOW THE TRUTH VALUE OF THE COMPONENTS AND.

The possibilities are as follows:

p TRUE AND RUE

p TRUE AND FALSE

p FALSE AND TRUE

p FALSE AND FALSE.

THIS IS ILLUSTRATED BY THE FOLLOWING TRUTH TABLE.

THE TRUTH TABLE FOR CONJUNCTION IS GIVEN AS:

p	q	$p \wedge q$
T	T	T
T	F	F
F	T	F
F	F	F

Example 4 CONSIDER THE FOLLOWING PROPOSITIONS:

p : WORK IS AN INSTRUMENT FOR NATIONAL DEVELOPMENT. (TRUE)

q : NAIROBI IS THE CAPITAL CITY OF ETHIOPIA. (FALSE)

r : $2 < 3$ (TRUE)

- A** $p \wedge q$: WORK IS AN INSTRUMENT FOR NATIONAL DEVELOPMENT AND NAIROBI IS CAPITAL CITY OF ETHIOPIA. (FALSE)
- B** $p \wedge \neg q$: WORK IS AN INSTRUMENT FOR NATIONAL DEVELOPMENT AND NAIROBI IS THE CAPITAL CITY OF ETHIOPIA. (TRUE)
- C** $p \wedge r$: WORK IS AN INSTRUMENT FOR NATIONAL DEVELOPMENT AND $2 < 3$. (TRUE)

RULE 3 Rule for Disjunction (“ \vee ”)

WHEN TWO PROPOSITIONS ARE JOINED WITH THE CONNECTIVE DENOTED BY \vee , THE PROPOSITION FORMED IS A LOGICAL DISJUNCTION.

$P \vee Q$ IS FALSE, IF AND ONLY IF BOTH P AND Q ARE FALSE.

TO DETERMINE THE TRUTH VALUE OF $P \vee Q$, WE HAVE TO KNOW THE TRUTH VALUE OF THE COMPONENTS P AND Q . AS MENTIONED EARLIER, IF WE HAVE TWO PROPOSITIONS TO BE COMBINED, THERE ARE FOUR POSSIBILITIES OF COMBINATIONS OF THE TRUTH VALUES OF COMPROPOSITIONS.

THE TRUTH TABLE FOR DISJUNCTION IS GIVEN AS:

p	q	$p \vee q$
T	T	T
T	F	T
F	T	T
F	F	F

Example 5 CONSIDER THE FOLLOWING PROPOSITIONS

p : WORK IS AN INSTRUMENT FOR NATIONAL DEVELOPMENT. (TRUE)

q : NAIROBI IS THE CAPITAL CITY OF ETHIOPIA. (FALSE)

r : $2 < 3$ (TRUE)

- A** $p \vee q$: WORK IS AN INSTRUMENT FOR NATIONAL DEVELOPMENT OR NAIROBI IS THE CAPITAL CITY OF ETHIOPIA. (TRUE)
- B** $q \vee r$: NAIROBI IS THE CAPITAL CITY OF ETHIOPIA OR $2 < 3$. (TRUE)
- C** $q \vee \neg r$: NAIROBI IS THE CAPITAL CITY OF ETHIOPIA OR $2 < 3$. (TRUE)

RULE 4 Rule for Implication (" \Rightarrow ")

WHEN TWO PROPOSITIONS ARE JOINED WITH THE CONNECTIVE DENOTED BY

$p \Rightarrow q$ THE PROPOSITION FORMED IS A LOGICAL IMPLICATION.

$p \Rightarrow q$ IS FALSE, IF AND ONLY IF p IS TRUE AND q IS FALSE.

THIS IS ILLUSTRATED BY THE TRUTH TABLE FOR IMPLICATION AS FOLLOWS:

p	q	$p \Rightarrow q$
T	T	T
T	F	F
F	T	T
F	F	T

Example 6 CONSIDER THE FOLLOWING PROPOSITIONS:

p : WORK IS AN INSTRUMENT FOR NATIONAL DEVELOPMENT. (TRUE)

q : NAIROBI IS THE CAPITAL CITY OF ETHIOPIA. (FALSE)

r : $2 < 3$ (TRUE)

- A** $p \Rightarrow q$: IF WORK IS AN INSTRUMENT FOR NATIONAL DEVELOPMENT, THEN NAIROBI IS THE CAPITAL CITY OF ETHIOPIA. (FALSE)
- B** $q \Rightarrow r$: IF NAIROBI IS THE CAPITAL CITY OF ETHIOPIA, THEN $2 < 3$. (TRUE)
- C** $q \Rightarrow \neg r$: IF NAIROBI IS THE CAPITAL CITY OF ETHIOPIA, THEN $2 < 3$. (TRUE)
- D** $\neg q \Rightarrow r$: IF NAIROBI IS NOT THE CAPITAL CITY OF ETHIOPIA, THEN $2 < 3$. (TRUE)

RULE 5 Rule for Bi-implication ("if and only if")

WHEN TWO PROPOSITIONS ARE JOINED WITH THE CONNECTIVE "Bi-implication"

(DENOTED $p \Leftrightarrow q$) THE PROPOSITION FORMED IS A LOGICAL BI-IMPLICATION. **$p \Leftrightarrow q$ IS FALSE, IF AND ONLY IF HAVE DIFFERENT TRUTH VALUES.**

THIS IS ILLUSTRATED BY THE TRUTH TABLE FOR BI-IMPLICATION AS FOLLOWS:

p	q	$p \Leftrightarrow q$
T	T	T
T	F	F
F	T	F
F	F	T

Example 7 CONSIDER THE FOLLOWING PROPOSITIONS p : WORK IS AN INSTRUMENT FOR NATIONAL DEVELOPMENT. (TRUE) q : NAIROBI IS THE CAPITAL CITY OF ETHIOPIA. (FALSE) r : $2 < 3$ (TRUE)

- A** $p \Leftrightarrow q$: WORK IS AN INSTRUMENT FOR NATIONAL DEVELOPMENT, IF AND ONLY NAIROBI IS THE CAPITAL CITY OF ETHIOPIA. (FALSE)
- B** $q \Leftrightarrow r$: NAIROBI IS THE CAPITAL CITY OF ETHIOPIA, IF AND ONLY IF $2 < 3$. (FALSE)
- C** $q \Leftrightarrow \neg r$: NAIROBI IS THE CAPITAL CITY OF ETHIOPIA, IF AND ONLY IF $2 < 3$. (TRUE)
- D** $\neg q \Leftrightarrow r$: NAIROBI IS NOT THE CAPITAL CITY OF ETHIOPIA, IF AND ONLY IF $2 < 3$. (TRUE)

Exercise 4.2

GIVEN THAT MAN IS MORTAL.

 q : BOTANY IS THE STUDY OF PLANTS. r : 6 IS A PRIME NUMBER.

DETERMINE THE TRUTH VALUES OF EACH OF THE FOLLOWING.

A $p \wedge q$ **D** $\neg p \vee q$ **G** $\neg p \wedge \neg q$ **B** $(p \wedge q) \Rightarrow r$ **E** $\neg(p \vee q)$ **H** $\neg p \vee \neg q$ **C** $(p \wedge q) \Leftrightarrow \neg r$ **F** $\neg(p \wedge q)$ **I** $p \Leftrightarrow q$

4.1.3 Compound Statements

SO FAR, YOU HAVE DEFINED STATEMENTS AND LOGICAL CONNECTIVES (OR LOGICAL OPERATORS). YOU HAVE SEEN THE RULES THAT GO WITH THE LOGICAL CONNECTIVES. NOW YOU ARE GOING TO LEARN HOW TO FORM COMPOUND STATEMENTS. A NAME FOR STATEMENTS FORMED FROM TWO OR MORE COMPONENT PROPOSITIONS BY USING LOGICAL OPERATORS. EACH ~~AS IN EXERCISE 4.1~~ IS A STATEMENT FORMED BY USING ONE OR MORE CONNECTIVES.

Definition 4.2

A STATEMENT FORMED BY JOINING TWO OR MORE STATEMENTS BY A CONNECTIVE (OR LOGICAL CONNECTIVES) IS CALLED A **compound statement**.

Example 8 CONSIDER THE FOLLOWING STATEMENTS:

p : 3 DIVIDES 81. (TRUE)

q : KHARTOUM IS THE CAPITAL CITY OF KENYA. (FALSE)

r : A SQUARE OF AN EVEN NUMBER IS EVEN. (TRUE)

s : $\frac{22}{7}$ IS AN IRRATIONAL NUMBER. (FALSE)

DETERMINE THE TRUTH VALUE OF EACH OF THE FOLLOWING:

A $(p \wedge q) \Rightarrow (r \vee s)$

B $(\neg p \vee q) \wedge (r \wedge s)$

C $(p \wedge r) \Leftrightarrow (q \wedge s)$

D $(r \vee s) \wedge (p \wedge \neg q)$

Solution:

A $p \wedge q$ HAS TRUTH VALUE **T**, $r \vee s$ HAS TRUTH VALUE **T**, **thus** $(r \vee s)$ HAS TRUTH VALUE **T**.

B $(\neg p \vee q)$ HAS TRUTH VALUE **F**, AND **HENCE** $(r \wedge s)$ HAS TRUTH VALUE **F**.

C $(p \wedge r)$ HAS TRUTH VALUE **F**, **THUS** $(q \wedge s)$ HAS TRUTH VALUE **F** AND HENCE

$(p \wedge r) \Leftrightarrow (q \wedge s)$ HAS TRUTH VALUE **F**.

D $(r \vee s)$ HAS TRUTH VALUE **T** AND $(p \wedge \neg q)$ HAS TRUTH VALUE **T**, HENCE

$(r \vee s) \wedge (p \wedge \neg q)$ HAS TRUTH VALUE **T**.

Example 9 LET p, q, r HAVE TRUTH VALUES **T**, **F**, **T**, RESPECTIVELY. DETERMINE THE TRUTH VALUE OF EACH OF THE FOLLOWING.

A $\neg p \vee q$

B $\neg p \wedge \neg q$

C $(p \vee q) \Rightarrow r$

Solution:

A SINCE p HAS TRUTH VALUE T ~~THEN~~ HAS TRUTH VALUE F.

$\neg p$ HAS TRUTH VALUE ~~F~~ AND HAS TRUTH VALUE F.

THUS $\neg p \vee q$ HAS TRUTH VALUE F BY THE RULE OF LOGICAL DISJUNCTION.

B FROM (A) p HAS TRUTH VALUE F.

q HAS TRUTH VALUE F, AND ~~HAS~~ TRUTH VALUE T.

THUS $\neg p \wedge \neg q$ HAS TRUTH VALUE F BY THE RULE OF CONJUNCTION.

C SINCE p HAS TRUTH VALUE ~~F~~ HAS TRUTH VALUE F.

$p \vee q$ HAS TRUTH VALUE T BY THE RULE OF DISJUNCTION.

SINCE ~~q~~ HAS TRUTH VALUE ~~T~~, $\Rightarrow r$ HAS TRUTH VALUE T BY THE RULE OF IMPLICATION.

Example 10 LET p AND q BE ANY TWO PROPOSITIONS. CONSTRUCT ONE TRUTH TABLE FOR EACH THE FOLLOWING PAIRS OF COMPOUND PROPOSITION AND COMPARE THEIR TRUTH VALUES.

A $p \Rightarrow q, \neg p \vee q$

C $p \Rightarrow q, \neg q \Rightarrow \neg p$

B $\neg(p \vee q), \neg p \wedge \neg q$

D $p \Rightarrow q, q \Rightarrow p$

Solution WE CONSTRUCT THE TRUTH TABLE AS FOLLOWS:

A

p	q	$\neg p$	$p \Rightarrow q$	$\neg p \vee q$
T	T	F	T	T
T	F	F	F	F
F	T	T	T	T
F	F	T	T	T

OBSERVE THAT p ~~BOTH~~ AND $\neg p \vee q$ HAVE THE SAME TRUTH VALUES.

B

p	q	$\neg p$	$\neg q$	$p \vee q$	$\neg(p \vee q)$	$\neg p \wedge \neg q$
T	T	F	F	T	F	F
T	F	F	T	T	F	F
F	T	T	F	T	F	F
F	F	T	T	F	T	T

OBSERVE THAT ~~BOTH~~ $p \wedge \neg q$ HAVE THE SAME TRUTH VALUES.

C

p	q	$\neg p$	$\neg q$	$p \Rightarrow q$	$\neg q \Rightarrow \neg p$
T	T	F	F	T	T
T	F	F	T	F	F
F	T	T	F	T	T
F	F	T	T	T	T

OBSERVE THAT $\neg q \Rightarrow \neg p$ HAVE THE SAME TRUTH VALUES.

D

p	q	$p \Rightarrow q$	$q \Rightarrow p$
T	T	T	T
T	F	F	T
F	T	T	F
F	F	T	T

OBSERVE THAT $\neg q$ AND $q \Rightarrow p$ DO NOT HAVE THE SAME TRUTH TABLE. AS YOU HAVE SEEN FROM EXAMPLE 10, SOME COMPOUND PROPOSITIONS HAVE THE SAME FOR EACH VAL ASSIGNMENT OF THE TRUTH VALUES OF COMPONENT PROPOSITIONS. SUCH PAIRS OF CO PROPOSITIONS ARE EQUIVALENT PROPOSITIONS. WE USE THE SYMBOL \Leftrightarrow IN-BETWEEN THE TWO PROPOSITIONS TO MEAN THEY ARE EQUIVALENT.

THUS, FROM OBSERVATION OF THE EXAMPLES, WE HAVE:

A $p \Rightarrow q \equiv \neg p \vee q$

C $p \Rightarrow q \equiv \neg q \Rightarrow \neg p$

B $\neg(p \vee q) \equiv \neg p \wedge \neg q$

D $p \Rightarrow q$ AND $q \Rightarrow p$ ARE NOT EQUIVALENT.

Exercise 4.3

1 LET p, q, r HAVE TRUTH VALUES T, F, T RESPECTIVELY, THEN DETERMINE THE TRUTH VALUES EACH OF THE FOLLOWING:

A $\neg(p \vee q)$

B $(\neg p \vee q) \Rightarrow r$

C $(p \wedge q) \Rightarrow r$

D $(p \vee q) \Rightarrow \neg r$

E $(p \wedge q) \Leftrightarrow r$

2 GIVEN p : THE SUN RISES DUE EAST.

q : 5 IS LESS THAN 2.

r : PIGEONS ARE BIRDS.

s : LAWS AND ORDERS ARE DYNAMIC.

t : LAKE TANA IS FOUND IN ETHIOPIA.

EXPRESS EACH OF THE FOLLOWING COMPOUND PROPOSITIONS IN GOOD ENGLISH DETERMINE THE TRUTH VALUE OF EACH.

- | | | |
|---|-------------------------------------|---|
| A $p \wedge r$ | B $p \vee r$ | C $(p \wedge r) \Rightarrow q$ |
| D $(p \wedge \neg r) \Leftrightarrow \neg q$ | E $p \Rightarrow (q \vee r)$ | F $p \Leftrightarrow (q \wedge r)$ |
| G $s \Rightarrow t$ | H $s \Leftrightarrow t$ | I $s \wedge t$ |

3 CONSTRUCT THE TRUTH TABLE FOR EACH COMPOUND STATEMENTS.

- | | |
|--|--|
| A $p \Rightarrow (p \Rightarrow q)$ | B $p \Rightarrow \neg(p \wedge r)$ |
| C $(p \Rightarrow q) \Leftrightarrow (\neg p \vee q)$ | D $(p \wedge q) \Leftrightarrow (p \vee q)$ |

4 SUPPOSE THE TRUTH VALUES OF.

WHAT CAN BE SAID ABOUT THE TRUTH VALUE OF?

5 SUPPOSE THE TRUTH VALUES OF.

WHAT CAN BE SAID ABOUT THE TRUTH VALUES OF

- | | | |
|---------------------------------------|---------------------------------------|--|
| A $p \Leftrightarrow \neg q ?$ | B $\neg p \Leftrightarrow q ?$ | C $\neg p \Leftrightarrow \neg q ?$ |
|---------------------------------------|---------------------------------------|--|

4.1.4 Properties and Laws of Logical Connectives

UNDER THIS SUBTOPIC, YOU ARE GOING TO SEE SOME OF THE PROPERTIES OF LOGICAL CONNECTIVES AND DISCUSS COMMUTATIVE, ASSOCIATIVE AND DISTRIBUTIVE PROPERTIES IN THE STUDY OF EQUIVALENCE AND ALSO SEE OTHER PROPERTIES KNOWN AS DE MORGAN'S LAWS. THE FOLLOWING ACTIVITY WILL HELP YOU TO HAVE MORE UNDERSTANDING OF THESE PROPERTIES.

ACTIVITY 4.2



CONSTRUCT TRUTH TABLES FOR EACH OF THE FOLLOWING COMPOUND PROPOSITIONS AND CHECK WHETHER THE GIVEN PAIRS ARE EQUIVALENT OR NOT.

- | | |
|--|--|
| A $p \wedge q, q \wedge p$ | B $p \vee q, q \vee p$ |
| C $p \wedge (q \wedge r), (p \wedge q) \wedge r$ | D $p \vee (q \vee r), (p \wedge q) \vee r$ |
| E $p \wedge (q \vee r), (p \wedge q) \vee (p \vee r)$ | F $p \vee (q \wedge r), (p \vee q) \wedge (p \vee r)$ |
| G $\neg p \vee \neg q, \neg (p \wedge q)$ | H $\neg p \wedge \neg q, \neg (p \vee q)$ |

FROM THE ABOVE ACTIVITY, YOU SHOULD HAVE OBSERVED THAT THE FOLLOWING PROPOSITIONS ARE TRUE.

1 CONJUNCTION IS **Commutative**; THAT MEANS FOR ANY PROPOSITIONS WE HAVE

$$p \wedge q \equiv q \wedge p$$

2 DISJUNCTION IS **Commutative**; THAT MEANS FOR ANY PROPOSITIONS WE HAVE

$$p \vee q \equiv q \vee p$$

3 CONJUNCTION IS **Associative**; THAT MEANS FOR ANY PROPOSITIONS WE HAVE

$$(p \wedge q) \wedge r \equiv p \wedge (q \wedge r)$$

4 DISJUNCTION IS **Associative**; THAT MEANS FOR ANY PROPOSITIONS WE HAVE

$$(p \vee q) \vee r \equiv p \vee (q \vee r)$$

5 CONJUNCTION IS **Distributive over disjunction**; THAT MEANS FOR ANY PROPOSITIONS p AND q AND, WE HAVE

$$(p \vee q) \wedge r \equiv (p \wedge r) \vee (q \wedge r)$$

$$p \wedge (q \vee r) \equiv (p \wedge q) \vee (p \wedge r)$$

6 DISJUNCTION IS **Distributive over conjunction**; THAT MEANS FOR ANY PROPOSITIONS p AND q AND, WE HAVE

$$(p \wedge q) \vee r \equiv (p \vee r) \wedge (q \vee r)$$

$$p \vee (q \wedge r) \equiv (p \vee q) \wedge (p \vee r)$$

7 YOU HAVE ALSO SEEN THAT

$$\neg(p \vee q) \equiv \neg p \wedge \neg q$$

$$\neg(p \wedge q) \equiv \neg p \vee \neg q$$

THESE TWO PROPERTIES ARE **De Morgan's Laws**.

4.1.5 Contradiction and Tautology

BEGIN THIS SUBSECTION BY DOING THE **GROUP WORK**

Group Work 4.2

COMPLETE THE TRUTH TABLE FOR EACH OF THE FOLLOWING PROPOSITIONS IN THE FOLLOWING TABLES AND DISCUSS.

A $(p \Rightarrow q) \Leftrightarrow (\neg p \vee q)$

B $(p \Rightarrow q) \Leftrightarrow (p \wedge \neg q)$

C $(p \vee q) \Leftrightarrow (p \vee \neg q)$



IND

A

p	q	$\neg p$	$p \Rightarrow q$	$\neg p \vee q$	$(p \Rightarrow q) \Leftrightarrow (\neg p \vee q)$
T	T				
T	F				
F	T				
F	F				

- i** FROM THE ABOVE TRUTH TABLE, WHAT DID YOU OBSERVE THE VALUES OF $(p \Rightarrow q) \Leftrightarrow (\neg p \vee q)$?
- ii** IS THE LAST COLUMN ALWAYS TRUE?
- iii** IS THE LAST COLUMN ALWAYS FALSE?

B

p	q	$\neg q$	$p \Rightarrow q$	$p \wedge \neg q$	$(p \Rightarrow q) \Leftrightarrow (p \wedge \neg q)$
T	T				
T	F				
F	T				
F	F				

- i** FROM THE ABOVE TRUTH TABLE, WHAT DID YOU OBSERVE THE VALUES OF $(p \Rightarrow q) \Leftrightarrow (p \wedge \neg q)$?
- ii** IS THE LAST COLUMN ALWAYS TRUE?
- iii** IS THE LAST COLUMN ALWAYS FALSE?

C

p	q	$\neg q$	$p \vee q$	$p \vee \neg q$	$(p \vee q) \Leftrightarrow (p \vee \neg q)$
T	T				
T	F				
F	T				
F	F				

- i** FROM THE ABOVE TRUTH TABLE WHAT DID YOU OBSERVE THE VALUES OF $(p \vee q) \Leftrightarrow (p \vee \neg q)$?
- ii** IS THE LAST COLUMN ALWAYS TRUE?
- iii** IS THE LAST COLUMN ALWAYS FALSE?

THE FOLLOWING DEFINITION REFERS TO THE OBSERVATION WORK MADE IN THE GROUP WORK ABOVE:

Definition 4.3

- A** A COMPOUND PROPOSITION IS A TAUTOLOGY, IF AND ONLY IF FOR EVERY ASSIGNMENT OF TRUTH VALUES TO THE COMPONENT PROPOSITIONS OCCURRING IN IT, THE COMPOUND PROPOSITION ALWAYS HAS TRUTH VALUE T.
- B** A COMPOUND PROPOSITION IS A CONTRADICTION, IF AND ONLY IF FOR EVERY ASSIGNMENT OF TRUTH VALUES TO THE COMPONENT PROPOSITIONS OCCURRING IN IT, THE COMPOUND PROPOSITION ALWAYS HAS TRUTH VALUE F.

NOTE THAT IN THE ABOVE GROUP WORK (C) IS NEITHER A TAUTOLOGY NOR A CONTRADICTION.

Exercise 4.4

DETERMINE WHETHER EACH OF THE FOLLOWING COMPOUND PROPOSITIONS IS A TAUTOLOGY, CONTRADICTION OR NEITHER.

- A** $(p \wedge q) \Leftrightarrow (q \wedge p)$
- B** $(p \Rightarrow q) \Leftrightarrow (\neg q \Rightarrow \neg p)$
- C** $[p \wedge (q \wedge r)] \Leftrightarrow [(p \wedge q) \wedge r]$
- D** $[p \vee (q \vee r)] \Leftrightarrow [\neg(p \wedge q) \wedge \neg r]$
- E** $[p \wedge (q \vee r)] \Leftrightarrow [\neg(p \wedge q) \vee \neg(p \vee r)]$
- F** $[\neg p \vee (q \wedge r)] \Leftrightarrow [(p \vee q) \wedge (p \vee r)]$
- G** $(\neg p \vee \neg q) \Leftrightarrow (p \wedge q)$
- H** $(\neg p \wedge \neg q) \Rightarrow \neg(p \vee q)$

4.1.6 Converse and Contrapositive

MATHEMATICAL STATEMENTS (OR ASSERTIONS) ARE USUALLY GIVEN IN THE FORM OF A CONDITIONAL STATEMENT $p \Rightarrow q$. YOU WILL NOW EXAMINE SUCH CONDITIONAL STATEMENTS.

ACTIVITY 4.3



CONSIDER THE FOLLOWING STATEMENTS.

p : A CHILD HAS THE RIGHT TO BE FREE FROM CORPORAL PUNISHMENT.

q : THE SUN RISES DUE NORTH.

WRITE THE FOLLOWING IN GOOD ENGLISH.

A $p \Rightarrow q$

B $q \Rightarrow p$

C $\neg q \Rightarrow \neg p$

YOU MAY RECALL FROM EXERCISE 10 THAT $\bar{p} \Rightarrow q \equiv \neg q \Rightarrow \neg p$ AND $\bar{p} \Rightarrow q \not\equiv q \Rightarrow p$.

NOW YOU WILL LEARN THE NAME OF THESE RELATIONS IN THE FOLLOWING DEFINITION.

Definition 4.4

GIVEN A CONDITIONAL STATEMENT

- A $q \Rightarrow p$ IS CALLED THE CONVERSE OF
- B $\neg q \Rightarrow \neg p$ IS CALLED THE CONTRAPOSITIVE OF
- C IN $p \Rightarrow q$, p IS SAID TO BE A HYPOTHESIS OR SUFFICIENT CONDITION FOR BE THE CONCLUSION OR NECESSARY CONDITION FOR

Example 11 CONSIDER THE FOLLOWING:

p : A QUADRILATERAL IS A SQUARE.

q : A QUADRILATERAL IS A RECTANGLE.

WRITE THE FOLLOWING CONDITIONAL STATEMENTS IN GOOD ENGLISH AND DETERMINE TRUTH VALUES OF EACH.

- A $p \Rightarrow q$
- B $q \Rightarrow p$
- C $\neg q \Rightarrow \neg p$

Solution:

- A IF A QUADRILATERAL IS A SQUARE, THEN IT IS A RECTANGLE.
- B IF A QUADRILATERAL IS A RECTANGLE, THEN IT IS A SQUARE.
- C IF A QUADRILATERAL IS NOT A RECTANGLE, THEN IT IS NOT A SQUARE.

OFTEN MATHEMATICAL STATEMENTS (OR THEOREMS) ARE GIVEN IN THE FORM OF CONDITIONAL STATEMENTS. TO PROVE SUCH STATEMENTS YOU CAN ASSUME THAT THE HYPOTHESIS IS TRUE AND TRY TO SHOW THAT THE CONCLUSION IS ALSO TRUE. BUT IF THIS APPROACH BECOMES DIFFICULT, USE A KIND OF PROOF CALLED “**CONTRAPOSITIVE**”. YOU CAN APPRECIATE THIS METHOD OF PROOF IF YOU COMPARE THE CONDITIONAL STATEMENT

$p \Rightarrow q$ WITH ITS CONTRAPOSITIVE \neg

THE FOLLOWING EXAMPLE ILLUSTRATES THIS.

Example 12 PROVE THE FOLLOWING ASSERTIONS.

- A IF A NATURAL NUMBER IS ODD, THEN ITS SQUARE IS ALSO ODD.
- B IF A NATURAL NUMBER IS EVEN, THEN ITS SQUARE IS ALSO EVEN.
- C IF k IS A NATURAL NUMBER, THEN k^2 IS EVEN.

Proof:

A FIRST YOU IDENTIFY THE HYPOTHESIS AND THE CONCLUSION
 HYPOTHESIS k IS AN ODD NATURAL NUMBER.
 CONCLUSION k^2 IS ODD.

THE STATEMENT IS IN THE FORM OF
 NOW k IS ODD IMPLIES THAT – 1, FOR SOME NATURAL NUMBER

$$\Rightarrow k^2 = (2n - 1)^2 = 4n^2 - 4n + 1 = 2(2n^2 - 2n + 1) - 1.$$

$\Rightarrow k^2 = 2m - 1$, WHERE $= 2n^2 - 2n + 1$ IS A NATURAL NUMBER.

$$\Rightarrow k^2$$
 IS ODD.

THEREFORE, THE ASSERTION IS PROVED.

B HYPOTHESIS k IS AN EVEN NATURAL NUMBER.
 CONCLUSION k^2 IS EVEN.

THE STATEMENT IS IN THE FORM OF
 NOW k IS EVEN IMPLIES THAT FOR SAME NATURAL NUMBER

$$\Rightarrow k^2 = (2n)^2 = 4n^2 = 2(2n^2)$$

$\Rightarrow k^2 = 2m$, WHERE $= 2n^2$ IS ALSO A NATURAL NUMBER.

$$\Rightarrow k^2$$
 IS EVEN.

THEREFORE, THE ASSERTION IS PROVED.

C HYPOTHESIS k IS NATURAL NUMBER AND
 CONCLUSION k^2 IS EVEN.

THE STATEMENT IS IN THE FORM OF
 YOU MAY USE PROOF BY CONTRAPOSITIVE.

ASSUME THAT NOT EVEN; THAT IS, $\neg p$ IS TRUE.

k IS NOT EVEN IMPLIES $\neg p$ IS TRUE.

$$\Rightarrow k^2$$
 IS ODD, BY (A)

$$\Rightarrow \neg p$$
 IS TRUE

$$\Rightarrow p$$
 IS FALSE

THIS CONTRADICTS THE GIVEN HYPOTHESIS AND HENCE THE ASSERTION IS AT
 THEREFORE k MUST BE EVEN.

Exercise 4.5

1 CONSTRUCT THE TRUTH TABLE OF THE FOLLOWING STATEMENTS OF EACH:

- A** $\neg(p \Rightarrow q)$ **B** $\neg p \Rightarrow \neg q$ **C** $p \wedge \neg q$

WHICH ONE IS EQUIVALENT TO $\neg(p \wedge q)$?

2 FOR EACH OF THE FOLLOWING CONDITIONALS STATE THE CONTRAVERSE AND CONTRAPOSITIVE.

- A** IF $2 > 3$, THEN 6 IS PRIME.
B IF ETHIOPIA IS IN ASIA, THEN SUDAN IS IN AFRICA.
C IF ETHIOPIA WERE IN EUROPE, THEN LIFE WOULD BE SIMPLE.

3 PROVE THAT IF A NATURAL NUMBER n IS ODD, THEN n^2 IS ODD.

4.1.7 Quantifiers

OPEN STATEMENTS CAN BE CONVERTED INTO STATEMENTS BY REPLACING THE VARIABLE INDIVIDUAL ENTITY. IN THIS SECTION, YOU ARE GOING TO SEE HOW OPEN STATEMENTS ARE CONVERTED INTO STATEMENTS BY USING QUANTIFIERS.

ACTIVITY 4.4

CONSIDER THE FOLLOWING OPEN STATEMENTS.



$P(x): x + 5 = 7$; WHERE x IS A NATURAL NUMBER.

$Q(x): x^2 \geq 0$; WHERE x IS A REAL NUMBER.

CAN YOU DETERMINE THE TRUTH VALUE OF THE FOLLOWING?

- A** THERE IS A NATURAL NUMBER THAT IS $= 7$.
B FOR ALL NATURAL NUMBERS.
C THERE IS A REAL NUMBER WHICH IS ≥ 0 .
D FOR EVERY REAL NUMBER

YOU USE THE SYMBOL \exists OR THE PHRASE "there is" OR "there exists" AND CALL IT AN **existential QUANTIFIER**; YOU USE THE SYMBOL \forall OR THE PHRASE "all" OR "for every" OR "for each" AND CALL IT A **universal quantifier**.

THUS, YOU CAN REWRITE THE ABOVE STATEMENTS USING THE SYMBOLS AND READ THEM AS FOLLOWS:

- A $(\exists x) P(x) \equiv$ THERE IS **some** natural number WHICH SATISFIES PROPERTY
OR THERE IS **at least one** natural number WHICH SATISFIES PROPERTY
- B $(\forall x) P(x) \equiv$ **all** natural numbers SATISFY PROPERTY
OR **every** natural number SATISFIES PROPERTY
OR **each** natural number SATISFIES PROPERTY
- C $(\exists x) Q(x) \equiv$ THERE IS **some** real number WHICH SATISFIES PROPERTY
- D $(\forall x) Q(x) \equiv$ **every** real NUMBER SATISFIES PROPERTY

ACTUALLY, WHEN WE ATTACH QUANTIFIERS TO OPEN PROPOSITIONS, THEY ARE NO LONGER PROPOSITIONS. FOR EXAMPLE, $(\exists x) P(x)$ IS **true**, IF THERE IS SOME INDIVIDUAL IN THE GIVEN UNIVERSE WHICH SATISFIES PROPERTY, $(\exists x) P(x)$ IS **false** IF THERE IS NO SUCH INDIVIDUAL IN THE UNIVERSE WHICH SATISFIES PROPERTY. $(\forall x) P(x)$ IS **true**, IF ALL INDIVIDUALS IN THE UNIVERSE SATISFY PROPERTY, $(\forall x) P(x)$ IS **false** IF THERE IS AT LEAST ONE INDIVIDUAL IN THE UNIVERSE WHICH DOES NOT SATISFY PROPERTY. $(\exists x) P(x)$ AND $(\forall x) P(x)$ HAVE GOT TRUTH VALUES AND THEY BECOME PROPOSITIONS.

Example 13 LET $S = \{2, 4, 5, 6, 8, 10\}$ AND $P(x)$: x IS A MULTIPLE OF 2 WHERE DETERMINE THE TRUTH VALUES OF THE FOLLOWING.

- A $(\exists x) P(x)$ B $(\forall x) P(x)$

Solution:

- A $(\exists x) P(x)$ IS **true**, SINCE 8 SATISFIES PROPERTY. THERE OTHER ELEMENTS OF S WHICH SATISFY PROPERTY
- B $(\forall x) P(x)$ IS **false**, SINCE 5 DOES NOT SATISFY PROPERTY

Exercise 4.6

DETERMINE THE TRUTH VALUE OF EACH OF THE FOLLOWING ASSUMING THAT THE UNIVERSE OF REAL NUMBERS.

- | | |
|------------------------------------|--------------------------------------|
| A $(\exists x) (4x - 3 = -2x + 1)$ | B $(\exists x) (x^2 + x + 1 = 0)$ |
| C $(\exists x) (x^2 + x + 1 > 0)$ | D $(\exists x) (x^2 + x + 1 < 0)$ |
| E $(\forall x) (x^2 > 0)$ | F $(\forall x) (x^2 + x + 1 \neq 0)$ |
| G $(\forall x) (4x - 3 = -2x + 1)$ | |

Relations between quantifiers

GIVEN A PROPOSITION, IT IS OBVIOUS THAT ITS NEGATION IS ALSO A PROPOSITION. THIS LEADS TO THE QUESTION:

What is the form of the negation of $(\exists x)P(x)$ and the form of the negation of $(\forall x)P(x)$?

Group Work 4.3

LET $P(x)$ BE AN OPEN STATEMENT.



DISCUSS THE FOLLOWING: WHEN DO YOU SAY THAT

- | | | | |
|---|------------------------------|---|------------------------------|
| 1 | $(\exists x) P(x)$ IS TRUE? | 2 | $(\forall x) P(x)$ IS TRUE? |
| 3 | $(\exists x) P(x)$ IS FALSE? | 4 | $(\forall x) P(x)$ IS FALSE? |

FROM THE ABOVE GROUP WORK YOU SHOULD BE ABLE TO SUMMARIZE THE FOLLOWING:

THE PROPOSITION $(\forall x)P(x)$ WILL BE FALSE ONLY IF WE CAN FIND AN INDIVIDUAL “ $P(a)$ IS FALSE, WHICH MEANS $\neg P(a)$ IS TRUE. IF WE SUCCEED IN GETTING SUCH AN INDIVIDUAL, THEN $\neg(\forall x)P(x)$ IS FALSE. THEREFORE, THE NEGATION BECOMES $(\exists x)\neg P(x)$. IN SYMBOLS, THIS IS

$$\neg(\forall x)P(x) \equiv (\exists x)\neg P(x)$$

TO FIND THE SYMBOLIC FORM OF THE NEGATION, WE NEED AS FOLLOWS: $(\forall x)P(x)$ IS FALSE IF THERE IS NO INDIVIDUAL a FOR WHICH $P(a)$ IS TRUE.

THUS FOR EVERY x , $P(x)$ IS FALSE, WHICH MEANS FOR THE NEGATION, $P(x)$ IS TRUE. THEREFORE, THE NEGATION BECOMES $\neg(\forall x)P(x)$. IN SYMBOLS, THIS IS

$$\neg(\forall x)P(x) \equiv (\exists x)\neg P(x)$$

Example 14 GIVE THE NEGATION OF EACH OF THE FOLLOWING STATEMENTS. DETERMINE THE

TRUTH VALUES OF EACH ASSUMING THAT THE UNIVERSE IS THE SET OF ALL REAL NUMBERS.

A $(\exists x)(x^2 < 0)$

B $(\forall x)(2x - 1 = 0)$

Solution

A $\neg(\exists x)(x^2 < 0) \equiv (\forall x)\neg(x^2 < 0) \equiv (\forall x)(x^2 \geq 0)$

$(\exists x)(x^2 < 0)$ IS FALSE; AND $(\forall x)(x^2 \geq 0)$ IS TRUE.

B $\neg(\forall x)(2x - 1 = 0) \equiv (\exists x)\neg(2x - 1 = 0) \equiv (\exists x)(2x - 1 \neq 0)$

$(\forall x)(2x - 1 = 0)$ IS FALSE; AND $(\exists x)(2x - 1 \neq 0)$ IS TRUE.

Exercise 4.7

1 GIVE THE NEGATION OF EACH OF THE FOLLOWING STATEMENTS. DETERMINE THE TRUTH VALUES FOR EACH, ASSUMING THAT THE UNIVERSE IS THE SET OF REAL NUMBERS.

- A $(\exists x) (4x - 3 = -2x + 1)$ B $(\exists x) (x^2 + 1 = 0)$
 C $(\forall x) (x^2 + 1 > 0)$ D $(\forall x) (x^2 < 0)$
 E $(\exists x) (x^2 + x + 1 = 0)$

2 LET $U = \{1, 2, 3, 4, 5\}$ BE A GIVEN UNIVERSE.

$P(x)$: x IS AN EVEN NUMBER

$H(x)$: x IS A MULTIPLE OF 2

$R(x)$: x IS AN ODD PRIME NUMBER

$Q(x)$: $x \leq 5$.

DETERMINE THE TRUTH VALUE OF EACH OF THE FOLLOWING

- A $(\exists x) P(x)$ B $(\exists x) (P(x) \wedge H(x))$
 C $(\exists x) (P(x) \Rightarrow H(x))$ D $(\forall x) (R(x) \Rightarrow P(x))$
 E $\neg [(\forall x) (P(x) \Rightarrow H(x))]$ F $(\forall x) Q(x)$ G $(\exists x) R(x)$

Quantifiers occurring in combinations

UNDER THIS SUBTOPIC, YOU ARE GOING TO SEE HOW TO CONVERT AN OPEN STATEMENT INVOLVING TWO VARIABLES INTO A STATEMENT. IT INVOLVES THE USE OF TWO QUANTIFIERS TOGETHER. THE QUANTIFIERS TWICE. TO BEGIN WITH ACTIVITY 4.5 IS PROVIDED TO YOU.

ACTIVITY 4.5



ANSWER THE FOLLOWING QUESTIONS:

- FOR EACH NATURAL NUMBER, CAN YOU FIND A NATURAL NUMBER THAT IS GREATER THAN IT?
 - FOR EACH NATURAL NUMBER, CAN YOU FIND A NATURAL NUMBER THAT IS LESS THAN IT?
 - FOR EACH INTEGER, CAN YOU FIND AN INTEGER THAT IS LESS THAN IT?
 - GIVEN AN INTEGER y , CAN YOU FIND AN INTEGER x SUCH THAT $x^2 = y$?
 - IS THERE AN INTEGER y SUCH THAT FOR EVERY INTEGER x ?
- A $x + y = y$? B $x + y = x$?

OBSERVE THAT EACH QUESTION INVOLVES TWO VARIABLES AND HENCE YOU NEED EITHER ONE QUANTIFIER TWICE OR THE TWO QUANTIFIERS TOGETHER TO COVER STATEMENTS INTO STATEMENTS.

SUPPOSE YOU HAVE AN OPEN PROPOSITION INVOLVING TWO VARIABLES, SAY

$P(x, y) : x + y = 5$, WHERE x AND y ARE NATURAL NUMBERS.

THIS OPEN PROPOSITION CAN BE CHANGED TO A PROPOSITION EITHER BY REPLACING BOTH BY CERTAIN NUMBERS EXPLICITLY OR BY USING QUANTIFIERS. TO USE QUANTIFIERS, EITHER TO USE ONE OF THE QUANTIFIER TWICE OR BOTH QUANTIFIERS IN COMBINATION. SO IT IS IDEAL TO KNOW HOW TO READ AND WRITE SUCH QUANTIFIERS. THE FOLLOWING WILL GIVE YOU PRACTICE!

$(\exists x)(\exists y)P(x, y) \equiv$ THERE IS SOME x AND SOME y THAT PROPERTY P IS SATISFIED.

THIS STATEMENT IS TRUE IF ONE CAN SUCCEED IN FINDING SOME INDIVIDUAL WHICH SATISFY PROPERTY P .

$(\exists x)(\forall y)P(x, y) \equiv$ THERE IS SOME x THAT PROPERTY P IS SATISFIED FOR EVERY y
 \equiv THERE IS SOME x WHICH STANDS FOR ALL y THAT PROPERTY P IS SATISFIED.

THIS STATEMENT IS TRUE, IF ONE CAN SUCCEED IN FINDING ONE INDIVIDUAL x FOR WHICH PROPERTY P IS SATISFIED BY EVERY VALUE OF y .

$(\forall x)(\exists y)P(x, y) \equiv$ FOR EVERY x THERE IS SOME y THAT PROPERTY P IS SATISFIED.
 \equiv GIVEN x WE CAN FIND y THAT PROPERTY P IS SATISFIED.

THIS STATEMENT IS TRUE IF ONE CAN SUCCEED IN FINDING ONE INDIVIDUAL x WHICH CORRESPONDS TO A GIVEN y SO THAT PROPERTY P IS SATISFIED.

$(\forall x)(\forall y)P(x, y) \equiv$ FOR EVERY x AND EVERY y PROPERTY P IS SATISFIED.

THIS STATEMENT IS FALSE IF ONE CAN SUCCEED IN FINDING AN INDIVIDUAL WHICH DOES NOT SATISFY PROPERTY P .

THUS, IF WE APPLY THIS FOR THE OPEN STATEMENT:

$P(x, y) : x + y = 5$, WHERE x AND y ARE NATURAL NUMBERS, WE HAVE.

$(\exists x)(\exists y)P(x, y)$, HAS TRUTH VALUE T. (YOU CAN TAKE)

$(\exists x)(\forall y)P(x, y)$, HAS TRUTH VALUE F.

$(\forall x)(\exists y)P(x, y)$, HAS TRUTH VALUE F., SINCE EVEN TO BE 6, FOR EXAMPLE, WE CANNOT FIND A NATURAL NUMBER y SO THAT $6 +$

$(\forall x)(\forall y)P(x, y)$, HAS TRUTH VALUE F.

BUT IF WE CHANGE THE UNIVERSE FROM NATURAL NUMBERS TO INTEGERS AS:

$P(x, y) : x + y = 5$, WHERE x AND y ARE INTEGERS, THEN

$(\exists x)(\exists y)P(x, y)$, HAS TRUTH VALUE T.

$(\exists x)(\forall y)P(x, y)$, HAS TRUTH VALUE F.

$(\forall x)(\exists y)P(x, y)$, HAS TRUTH VALUE T, SINCE WE CAN TAKE $-x$ WHICH IS ALSO AN INTEGER, AND \exists SATISFIES
 $(\forall x)(\forall y)P(x, y)$, HAS TRUTH VALUE F.

Exercise 4.8

- 1 GIVEN $Q(x, y)$: $x = y$ AND $H(x, y)$: $x > y$, DETERMINE THE TRUTH VALUE OF EACH OF THE FOLLOWING ASSUMING THE UNIVERSE TO BE THE SET OF NATURAL NUMBERS.
- A $(\exists x)(\forall y)Q(x, y)$ B $(\forall x)(\forall y)H(x, y)$ C $(\forall x)(\forall y)Q(x, y)$
 D $(\forall y)(\forall x)Q(x, y)$ E $(\exists x)(\forall y)H(x, y)$ F $(\exists x)(\exists y)H(x, y)$
 G $(\forall x)(\exists y)H(x, y)$
- 2 GIVEN $P(x, y)$: $y = x + 5$; $Q(x, y)$: $x = y$ AND $H(x, y)$: $x > y$; DETERMINE THE TRUTH VALUE OF EACH OF THE FOLLOWING, IF THE UNIVERSE IS THE SET OF REAL NUMBERS.
- A $(\exists x)(\exists y)P(x, y)$ B $(\exists x)(\forall y)P(x, y)$ C $(\forall x)(\forall y)P(x, y)$
 D $(\forall x)(\exists y)P(x, y)$ E $(\exists x)(\forall y)Q(x, y)$ F $(\forall x)(\forall y)H(x, y)$
 G $(\forall x)(\forall y)Q(x, y)$ H $(\forall y)(\forall x)Q(x, y)$ I $(\exists x)(\forall y)H(x, y)$
 J $(\exists x)(\exists y)H(x, y)$

4.2 ARGUMENTS AND VALIDITY

THE MOST IMPORTANT PART OF MATHEMATICAL LOGIC AS A SYSTEM OF LOGIC IS TO PROVIDE RULES OF INFERENCES WHICH PLAY A CENTRAL ROLE IN THE GENERAL THEORY OF THE LOGIC OF REASONING. WE ARE CONCERNED HERE WITH A PROBLEM OF DECISION, WHETHER A CERTAIN LOGIC OF REASONING WILL BE ACCEPTED AS CORRECT OR INCORRECT ON THE BASIS OF ITS FORM. BY LOGIC OF REASONING WE MEAN A FINITE SEQUENCE OF STATEMENTS OF WHICH THE LAST STATEMENT IS CALLED THE CONCLUSION AND THE PREVIOUS STATEMENTS ARE CALLED THE PREMISES. THE THEORY OF INFERENCE MAY BE APPLIED TO TEST THE VALIDITY OF AN ARGUMENT IN EVERYDAY LIFE.

ACTIVITY 4.6

- 1 WHAT CAN BE CONCLUDED ABOUT p IF $p \wedge q$ IS TRUE?
- 2 IF p AND q HAVE TRUTH VALUES T, WHAT CAN BE CONCLUDED ABOUT $p \wedge q$?
- 3 IF p AND q HAVE TRUTH VALUES T, WHAT CAN BE SAID ABOUT $p \vee q$?

AS YOU HAVE SEEN FROM THE ACTIVITY, IN ORDER TO COME TO THE CONCLUSION OF THE TRUTH VALUES OF p AND q , YOU EVALUATE THE TRUTH VALUES OF CERTAIN CONDITIONS CALLED PREMISES. THEN YOU CAN FIND THE TRUTH VALUE OF ANOTHER STATEMENT CALLED THE

FOR EXAMPLE, **ACTIVITY 4.6 QUESTION 2** GIVEN THAT **A** HAS TRUTH VALUE **T** AND **B** HAS TRUTH VALUE **T**, YOU ARE ASKED TO FIND THE **TRUTH VALUE** **OF C**. ONE CAN SEE FROM THE RULE FOR CONJUNCTION **C** MUST HAS TRUTH VALUE **T**; THIS IS KNOWN AS LOGICAL DEDUCTION, ARGUMENT FORM.

Definition 4.5

A **logical deduction (argument form)** is an assertion that a given set of statements P_1, P_2, \dots, P_n , called **hypotheses** or **premises** yield **an other statement** **conclusion**. Such a logical deduction is denoted by:

$$P_1, P_2, \dots, P_n \vdash Q \quad \text{Or}$$

$$\begin{array}{c} P_1 \\ P_2 \\ \vdots \\ P_n \\ \hline Q \end{array}$$

Example 1 WE CAN WRITE THE LOGICAL DEDUCTION **ACTIVITY 4.6 QUESTION 2** AS:

$$p, p \wedge q \vdash q \quad \text{OR} \quad \begin{array}{c} p \\ p \wedge q \\ \hline q \end{array}$$

AN ARGUMENT FORM IS ACCEPTED TO BE EITHER CORRECT OR INCORRECT (ACCEPTED OR REJECTED), VALID OR INVALID (FALLACY).

When do we say that an argument is valid or invalid?

Definition 4.6

AN ARGUMENT FORM $\vdash Q$ IS SAID TO BE **VALID** IF Q IS TRUE, WHENEVER ALL THE PREMISES, P_1, P_2, \dots, P_n , ARE TRUE; OTHERWISE IT IS **INVALID**.

Example 2 INVESTIGATE THE VALIDITY OF THE FOLLOWING ARGUMENT FORM

A $p, p \Rightarrow q \vdash q$

Solution NOW FOR THE ARGUMENT TO BE VALID, WE ARE GOING TO SHOW THAT THE PREMISES ARE TRUE AND SHOW THAT THE CONCLUSION IS ALSO TRUE; OTHERWISE IT IS INVALID.

1 p IS TRUE ----- PREMISE

2 $p \Rightarrow q$ IS TRUE ----- PREMISE

THEREFORE ~~q~~ MUST BE TRUE FROM RULE FOR "

THEREFORE, THE ARGUMENT FORM IS VALID.

YOU CAN USE TRUTH TABLE TO TEST VALIDITY AS FOLLOWS:

p	q	$p \Rightarrow q$
T	T	T
T	F	F
F	T	T
F	F	T

THE PREMISES ~~AND~~ $p \Rightarrow q$ ARE TRUE SIMULTANEOUSLY IN ROW 1 ONLY. SINCE IN THIS CASE ~~q~~ IS ALSO TRUE, THE ARGUMENT IS VALID.

B IF YOU STUDY HARD, THEN YOU WILL PASS THE EXAM.

THEREFORE, YOU DID NOT STUDY HARD.

Solution:

LET p : YOU STUDY HARD.

q : YOU WILL PASS THE EXAM.

$\neg p$: YOU DID NOT STUDY HARD.

$\neg q$: YOU DID NOT PASS THE EXAM.

THE ARGUMENT FORM IS THEREFORE WRITTEN AS,

$$p \Rightarrow q$$

$$\underline{\neg q}$$

$$\neg p$$

THUS TO CHECK THE VALIDITY, YOU HAVE THE FOLLOWING REASONING:

1 $\neg q$ IS TRUE ----- PREMISE

2 q IS FALSE ----- USING (1)

3 $p \Rightarrow q$ IS TRUE ----- PREMISE

4 p IS FALSE FROM (2) AND (3), AND RULE OF "

5 $\neg p$ IS TRUE FROM (4)

THEREFORE, THE ARGUMENT FORM IS VALID.

ALTERNATIVELY, YOU CAN USE THE FOLLOWING TRUTH TABLE, TO DECIDE WHETHER THE ARGUMENT IS VALID OR NOT.

p	q	$\neg q$	$\neg p$	$p \Rightarrow q$
T	T	F	F	T
T	F	T	F	F
F	T	F	T	T
F	F	T	T	T

THE PREMISES $\Rightarrow q$ AND $\neg q$ ARE TRUE SIMULTANEOUSLY IN ROW 4 ONLY. SINCE IN THIS CASE p IS ALSO TRUE, THE ARGUMENT IS VALID.

C $p \Rightarrow q, \neg q \Rightarrow r \vdash p$

Solution USE THE FOLLOWING TRUTH TABLE:

p	q	r	$\neg q$	$p \Rightarrow q$	$\neg q \Rightarrow r$
T	T	T	F	T	T
T	T	F	F	T	T
T	F	T	T	F	T
T	F	F	T	F	F
F	T	T	F	T	T
F	T	F	F	T	T
F	F	T	T	T	T
F	F	F	T	T	F

THE PREMISES $\Rightarrow q, \neg q \Rightarrow r$ ARE TRUE IN THE 1ST, 2ND, 15TH, 6TH AND 7TH ROWS, BUT THE CONCLUSION FALSE IN THE 3RD, 4TH, 5TH AND 8TH ROWS.

THEREFORE, THE ARGUMENT FORM IS INVALID.

NOTE THAT WE CAN SHOW WHETHER AN ARGUMENT FORM IS VALID OR INVALID BY TWO METHODS. ILLUSTRATE EXAMPLE 2 ABOVE. ONE IS BY USING A TRUTH TABLE AND THE OTHER IS BY USING A TRUTH TABLE. THE PROOF PROVIDED WITHOUT USING A TRUTH TABLE, JUST BY A SIMPLE REASONING, IS CALLED A **PROOF**.

Exercise 4.9

- DECIDE WHETHER EACH OF THE FOLLOWING ARGUMENT FORMS IS VALID.
- | | |
|--|---|
| A $\neg p \Rightarrow q, q \vdash p$ | B $p \Rightarrow \neg q, p, r \Rightarrow q \vdash \neg r$ |
| C $p \Rightarrow q, \neg r \Rightarrow \neg q \vdash \neg r \Rightarrow \neg p$ | D $p \Rightarrow q, q \vdash p$ |
| E $p \vee q, p \vdash q$ | |
- FOR THE FOLLOWING ARGUMENT FORMS GIVEN BELOW, IDENTIFY THE PREMISES AND THE CONCLUSION.

- B** USE APPROPRIATE SYMBOLS TO REPRESENT IN THE STATEMENTS.
- C** WRITE THE ARGUMENT FORMS USING SYMBOLS.
- D** CHECK THE VALIDITY.
- I** IF THE RAIN DOES NOT COME, THEN THE CROPS ARE RUINED OR THE PEOPLE WILL STARVE. THE CROPS ARE NOT RUINED OR THE PEOPLE WILL NOT STARVE. THEREFORE, THE RAIN COMES.
- II** IF THE TEAM IS LATE, THEN IT CANNOT PLAY THE GAME. THE REFEREE IS HERE, THEN THE TEAM CAN PLAY THE GAME. THE TEAM IS LATE. THEREFORE, THE REFEREE IS NOT HERE.

Rules of inferences

YOU HAVE SEEN HOW TO TEST THE VALIDITY OF AN ARGUMENTS AND FORMAL PROOF. BUT IN PRACTICE, TESTING THE VALIDITY OF AN ARGUMENT USING A TRUTH TABLE IS MORE DIFFICULT AS THE NUMBER OF COMPONENT STATEMENTS INCREASES. THEREFORE, IN SUCH CASES, WE ARE FORCED TO USE THE FORMAL PROOF. THE FORMAL PROOF REGARDING THE VALIDITY OF AN ARGUMENT RELIES ON LOGICAL RULES OF INFERENCES. A FORMAL PROOF CONSISTS OF A SEQUENCE OF FINITE STATEMENTS COMPRISING THE PREMISES AND THE CONSEQUENCE. THE PREMISES ARE CALLED **THE PREMISES** AND THE CONSEQUENCE IS CALLED **THE CONCLUSION**. THE PRESENCE OF EACH STATEMENT MUST BE JUSTIFIED BY A RULE OF INFERENCES. IT IS OBVIOUS THAT WE REPEATEDLY APPLY THESE RULES TO JUSTIFY THE VALIDITY OF COMPLEX ARGUMENTS. BELOW ARE A FEW EXAMPLES OF SOME OF THESE RULES TOGETHER WITH THEIR CLASSICAL NAMES.

		P
1	Modes Ponens	$\frac{P \Rightarrow Q}{Q}$
2	Modes Tollens	$\frac{\neg Q}{P \Rightarrow Q} \quad \frac{P \Rightarrow Q}{\neg P}$
3	Principle of Syllogism	$\frac{P \Rightarrow Q \quad Q \Rightarrow R}{P \Rightarrow R}$
4	Principle of adjunction	A $\frac{P}{P \wedge Q}$ B $\frac{P}{P \vee Q}$
5	Principle of detachment	$\frac{P \wedge Q}{P, Q}$

6 Modes Tollendo ponens
$$\frac{\neg P}{P \vee Q}$$

7 Principle of equivalence
$$\frac{P}{P \Leftrightarrow Q}$$

8 Principle of conditioning
$$\frac{P}{Q \Rightarrow P}$$

LET US SEE AN EXAMPLE TO ILLUSTRATE HOW TO USE THE RULES OF INFERENCES IN TESTING

Example 3 GIVE A FORMAL PROOF OF THE VALIDITY OF THE ARGUMENT

$$P \wedge Q, (P \vee R) \Rightarrow S \vdash P \wedge S$$

Proof:

- 1 $P \wedge Q$, HAS TRUTH VALUE T PREMISE.
- 2 $(P \vee R) \Rightarrow S$, HAS TRUTH VALUE T PREMISE
- 3 P HAS TRUTH VALUE T ... PRINCIPLE OF DETACHMENT FROM (1).
- 4 $P \vee R$, HAS TRUTH VALUE T..... PRINCIPLE OF ADJUNCTION (B) FROM (3)
- 5 S HAS TRUTH VALUE T..... MODES PONENS FROM (2) AND
- 6 $P \wedge S$ HAS TRUTH VALUE T....PRINCIPLE OF ADJUNCTION (A) FROM (3) AND (5).

THEREFORE, THE ARGUMENT $P \wedge Q, (P \vee R) \Rightarrow S \vdash P \wedge S$ IS VALID.

Exercise 4.10

- 1 USE THE RULES OF INFERENCES TO TEST THE VALIDITY OF THE FOLLOWING ARGUMENT FORMS.

- | | |
|---|---|
| A $P \Rightarrow Q, R \Rightarrow P, R \vdash Q$ | B $\neg P \wedge \neg Q, (Q \vee R) \Rightarrow P \vdash R$ |
| C $P \Rightarrow \neg Q, P, R \Rightarrow Q \vdash \neg R$ | D $\neg P \wedge \neg Q, (\neg Q \Rightarrow R) \Rightarrow P \vdash \neg R$ |

- 2 GIVEN AN ARGUMENT FORM:

IF A PERSON STAYS UP LATE TONIGHT, THEN HE/SHE WILL BE DULL TOMORROW. IF HE/SHE NOT STAY UP LATE TONIGHT, THEN HE/SHE WILL FEEL THAT LIFE IS NOT WORTH LIVING. THEREFORE, EITHER THE PERSON WILL BE DULL TOMORROW OR WILL FEEL THAT LIFE IS NOT WORTH LIVING.

- A** IDENTIFY THE PREMISES AND THE CONCLUSION.
- B** USE APPROPRIATE SYMBOLS TO REPRESENT THE STATEMENTS.
- C** WRITE THE ARGUMENT FORM USING SYMBOLS.
- D** CHECK THE VALIDITY USING RULES OF INFERENCES.



Key Terms

arguments	logical connectives (or logical operators)
compound proposition	open proposition (or open statement)
contra positive of a conditional statement	proposition (or statement)
contradiction	quantifiers; both existential and universal
converse of a conditional statement	rules of inferences
equivalent compound propositions	tautology
invalid arguments	valid arguments



Summary

- 1 Mathematical reasoning IS A TOOL TO ORGANIZE EVIDENCE IN A SYSTEMATIC WAY THROUGH MATHEMATICAL LOGIC.
- 2 A SENTENCE WHICH HAS A TRUTH VALUE ~~IS SAID TO~~ (OR STATEMENT).
- 3 A SENTENCE WITH ONE OR MORE VARIABLES ~~WITH STATEMENTS~~ REPLACING THE VARIABLE(S) BY INDIVIDUAL (S) ~~IS~~ CALLED PROPOSITION (OR ~~OPEN~~ statement).
- 4 THE USUAL CONNECTIVES IN ~~LOGIC~~, ARE ~~if.... then~~ AND ~~if and only if~~.
- 5 A STATEMENT FORMED BY JOINING TWO OR MORE STATEMENTS (OR CONNECTIVES) IS CALLED A ~~COMPOUND~~ statement.
- 6 A COMPOUND STATEMENT ~~IS~~, IF AND ONLY IF FOR EVERY ASSIGNMENT OF TRUTH VALUES TO THE COMPONENT PROPOSITIONS OCCURRING IN IT, THE COMPOUND PROPOSITION ALWAYS HAS TRUTH VALUE ~~IF IT IS~~, IF THE COMPOUND PROPOSITION ALWAYS HAS TRUTH VALUE F.
- 7 WE USE THE SYMBOL ~~AND~~ FOR THE PHRASE "is", (existential quantifier) AND FOR THE PHRASE "all" (universal quantifier) RESPECTIVELY.
- 8 A LOGICAL DEDUCTION (ARGUMENT FORM) ~~IS A ASSOCIATION~~ OF STATEMENTS P_1, P_2, \dots, P_n , CALLED HYPOTHESES OR PREMISES, YIELD ~~ANOTHER STATEMENT~~ conclusion.
- 9 TO DECIDE WHETHER AN ARGUMENT IS VAID ~~OR AN UNVAID~~, TABLE OR FORMAL PROOF.
- 10 THE FORMAL PROOF REGARDING THE VALIDITY ~~IS~~ OF LOGICAL RULES called rules of inferences.



Review Exercises on Unit 4

1 WHICH OF THE FOLLOWING COMPOUND PROPOSITIONS ARE CONTRADICTIONS OR NEITHER.

A $(p \Rightarrow \neg q) \wedge (p \Rightarrow q)$

B $(\neg p \vee q) \Rightarrow (p \wedge \neg q)$

C $[(p \Rightarrow q) \vee (p \Rightarrow r)] \Leftrightarrow [p \Rightarrow (q \vee r)]$

D $(p \Rightarrow q) \Leftrightarrow \neg(\neg q \Rightarrow \neg p)$

2 GIVEN $P(x): \sqrt{x^2} = |x|$;

$Q(x): x - 1 = 3$;

$R(x, y): x + y = 0$

$T(x, y): x + y = y$

DETERMINE THE TRUTH VALUE OF EACH OF THE FOLLOWING, ASSUMING THAT THE UNIVERSE IS THE SET OF REAL NUMBERS.

A $(\exists x) P(x)$

B $(\forall x) P(x)$

C $(\exists x) Q(x)$

D $(\forall x) Q(x)$

E $(\exists x)(\forall y) R(x, y)$

F $(\forall x)(\exists y) R(x, y)$

G $(\forall x)(\forall y) R(x, y)$

H $(\exists x)(\forall y) T(x, y)$

I $(\forall x)(\exists y) T(x, y)$

3 CHECK THE VALIDITY OF EACH OF THE FOLLOWING ARGUMENTS.

A $\neg p \wedge q, (q \vee r) \Rightarrow p \vdash \neg r$

B $p \Rightarrow (q \vee r), \neg r, p \vdash q$

C IF MATHEMATICS IS A GOOD SUBJECT, THEN ~~NEARLY~~ ~~NO~~ ~~ONE~~ ~~WORTH~~ ~~LEARNING~~ THE GRADING SYSTEM IS NOT FAIR OR MATHEMATICS IS NOT WORTH LEARNING. BUT THE GRADING SYSTEM IS FAIR. THEREFORE, MATHEMATICS IS NOT A GOOD SUBJECT.

Unit 5



STATISTICS AND PROBABILITY

Unit Outcomes:

After completing this unit, you should be able to:

- know specific facts about types of data.
- know basic concepts about grouped data.
- know principles of counting.
- apply facts and principles in computation of probability.

Main Contents

5.1 STATISTICS

5.2 PROBABILITY

Key terms

Summary

Review Exercises

INTRODUCTION

THE WORD STATISTICS COMES FROM THE ITALIAN WORD "STATISTA" MEANING STATEMAN. USED TO SIGNIFY THE APPLICATION OF RECORDED DATA FOR PURPOSES OF THE STATE. WHEN USED IN ITS PLURAL SENSE, IT MEANS A BODY OF NUMERICAL FACTS AND FIGURES. THE NUMERICAL FACTS ARE CALLED STATISTICAL DATA, OR SIMPLY DATA. WHEN IT IS USED IN ITS SINGULAR SENSE, STATISTICS IS A BRANCH OF MATHEMATICAL SCIENCE, INVOLVING THE DEVELOPMENT AND APPLICATION OF METHODS AND TECHNIQUES FOR THE COLLECTION, ORGANIZATION, ANALYSIS AND INTERPRETATION OF QUANTITATIVE DATA. WE WILL CONFINED HIS SUBJECT TO THE MEANING OF STATISTICS THROUGH THIS UNIT.



HISTORICAL NOTE

William I of England (1027-1087)

In December, 1085, William the Conqueror decided to commission an inquiry into the ownership, extent and values of the land of England to maximize taxation. This unique survey is known to history as "The Domesday Book" and is considered to be the first statistical abstract of England.



OPENING PROBLEM

THE FOLLOWING DATA ARE THE RESULTS OF 20 STUDENTS IN A MATHEMATICS FINAL EXAM (OUT OF 100):

75	52	80	71	60	45	90	58	63	49
83	69	74	50	92	78	59	68	70	82

- A** ARRANGE THE DATA IN INCREASING ORDER.
- B** GROUP THE DATA INTO FIVE CLASSES.
- C** DRAW A HISTOGRAM OF THE GROUPED DATA.

5.1

STATISTICS

RECALL THAT YOU HAVE STUDIED THE BASIC CONCEPTS OF STATISTICS IN ITS MEANING, IMPORTANCE AND PURPOSE. YOU ALSO HAVE DISCUSSED PRESENTATION OF DATA USING VARIOUS FORMS SUCH AS A HISTOGRAM, MEASURES OF CENTRAL TENDENCY, AND MEASURES OF DISPERSION. THE WORK IN THIS GRADE WILL BEGIN WITH DISCUSSING TYPES OF DATA.

5.1.1 Types of Data

ACTIVITY 5.1



- 1 CLASSIFY THE FOLLOWING DATA AS QUALITATIVE OR QUANTITATIVE

A BEAUTY OF A PICTURE	B SIZE OF YOUR SHOE
C TYPE OF A CAR	D NUMBER OF CHILDREN LIVING IN A HOUSE
E COLOUR OF YOUR SKIN	F BLOOD TYPE(GROUP)
- 2 CLASSIFY THE FOLLOWING VARIABLES AS DISCRETE OR CONTINUOUS

A SIZE OF A SHIRT	B NUMBER OF MEMBERS OF A FOOTBALL CLUB
C PRICE OF A KILO OF SUGAR	D NUMBER OF ROOMS IN A HOUSE
E HEIGHTS OF STUDENTS IN A CLASS	F TIME OF AN ELECTRIC BULB

THE FIRST STEP IN APPLYING STATISTICAL METHODS IS THE COLLECTION OF DATA; THIS IS THE PROCESS OF OBTAINING COUNTS OR MEASUREMENTS. THE DATA OBTAINED CAN BE CLASSIFIED IN TWO TYPES: QUALITATIVE OR QUANTITATIVE DATA.

Definition 5.1

Qualitative data IS OBTAINED WHEN A GIVEN POPULATION OR SAMPLE IS CLASSIFIED IN ACCORDANCE WITH AN ATTRIBUTE THAT CANNOT BE MEASURED OR EXPRESSED IN NUMBERS.

Quantitative data IS THAT OBTAINED BY ASSIGNING A REAL NUMBER TO EACH MEMBER OF THE POPULATION, UNDER STUDY.

Example 1 CLASSIFY THE FOLLOWING DATA AS QUALITATIVE OR QUANTITATIVE. HONESTY, HEIGHT, WEIGHT, INTELLIGENCE, INCOME, EFFICIENCY, WIDTH, SEX, PRESSURE, DISTANCE, RELIGION, SOCIAL STATUS.

Solution: HONESTY, INTELLIGENCE, EFFICIENCY, SEX, RELIGION, SOCIAL STATUS ARE QUALITATIVE, WHILE HEIGHT, WEIGHT, INCOME, WIDTH, PRESSURE AND DISTANCE ARE QUANTITATIVE.

[IF I.QS (INTELLIGENT QUOTIENTS) ARE USED TO MEASURE INTELLIGENCE, THEN IT WILL BE QUANTITATIVE.]

Definition 5.2

A NUMBER, WHICH IS USED TO DESCRIBE THE ATTRIBUTE AND WHICH CAN TAKE DIFFERENT VALUES IS CALLED **variable**.

FOR EXAMPLE, IN YOUR CLASS THE HEIGHT, WEIGHT OR AGE OF DIFFERENT INDIVIDUALS VARY. THESE QUANTITIES CAN BE EXPRESSED IN NUMBERS. THEREFORE, THESE QUANTITIES (HEIGHT, WEIGHT, AGE, ETC.) ARE CALLED VARIABLES.

Note:

VARIABLES ARE DENOTED BY LETTERS, SUCH AS
A VARIABLE MAY BE EITHER DISCRETE OR CONTINUOUS.

Definition 5.3

A **Discrete Variable** IS ONE WHICH TAKES ONLY WHOLE NUMBERS ~~VALUES~~. IT IS ~~UN~~ OBTAINED BY COUNTING. THERE IS A GAP BETWEEN CONSECUTIVE VALUES ~~I.E.~~ IT VARIES ~~CONTINUOUSLY~~ IN FINITE JUMPS. A **Continuous Variable** IS ONE WHICH TAKES ALL REAL VALUES ~~VALUES~~ BETWEEN TWO GIVEN REAL VALUES.

Example 2 WHICH OF THE FOLLOWING ARE DISCRETE ~~VARIABLES~~ IN WHICH?

NUMBER OF STUDENTS IN A CLASS, WEIGHT OF STUDENTS, LENGTH OF A ROAD, NUMBER OF CHAIRS IN A ROOM, TEMPERATURE OF A ROOM AND NUMBER OF HOUSES ALONG A STREET

Solution: NUMBER OF STUDENTS IN A CLASS, NUMBER OF CHAIRS IN A ROOM AND NUMBER OF HOUSES ALONG A STREET ARE DISCRETE. THEY CAN HAVE WHOLE NUMBER VALUES. ON THE OTHER HAND, WEIGHT OF STUDENTS, LENGTH OF A ROAD AND TEMPERATURE OF A ROOM ARE CONTINUOUS VARIABLES. THEY CAN TAKE FRACTIONAL OR DECIMAL VALUES. FOR EXAMPLE, WEIGHT OF STUDENTS COULD BE GIVEN BY VALUES LIKE 50.1KG, 49.73KG; LENGTH OF A ROAD COULD BE GIVEN BY VALUES LIKE 6.5KM, 2.63KM, WHILE TEMPERATURE OF A ROOM COULD BE GIVEN BY VALUES LIKE 20°.

Group Work 5.1

DO THE FOLLOWING IN GROUPS.

- 1 SUPPOSE DATA IS COLLECTED ABOUT A SET OF PEOPLE.

A GENDER	B RELIGION	C EDUCATIONAL QUALIFICATION
D NUMBER OF CHILDREN	E INCOME	F SHOE SIZE
G HEIGHT	H WEIGHT	I NATIONALITY

 CLASSIFY EACH OF THEM AS QUALITATIVE, DISCRETE QUANTITATIVE OR CONTINUOUS QUANTITATIVE DATA.
- 2 CONSIDER THE FOLLOWING EXAMPLE: "WEIGHT OF AN OBJECT IS MEASURED ON THE FOLLOWING SCALE (IN KILOGRAMS).
 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150
 FOLLOWING THE EXAMPLE, DESIGN SUITABLE SCALES FOR THE
 A HEIGHT (HUMANS) B TOP SPEED (CARS) MONTHLY INCOME

5.1.2 Introduction to Grouped Data

Definition 5.4

A **Frequency distribution** is a table which shows the list of all values of data obtained and the number of times these values occur (frequency). The raw data obtained will be organized and summarized into a **grouped frequency distribution table** for the purpose of summarizing a large amount of data.

Example 3 Consider the following data. It represents the number of doctor visits per day for 150 working days.

3	2	6	2	6	5	22	3	1	10	2	6	6	11	8
5	9	7	2	5	1	5	4	9	7	11	3	14	1	4
25	19	8	2	5	8	10	16	15	5	6	8	4	12	13
7	8	3	6	6	21	6	9	4	5	6	8	29	9	23
6	6	22	8	11	23	8	5	9	6	5	18	7	4	5
8	7	5	10	16	11	13	1	7	3	18	5	8	11	5
2	18	0	16	4	9	8	5	9	17	3	11	20	6	28
7	9	5	19	12	1	10	3	0	7	8	17	5	9	7
13	18	8	7	8	7	7	13	9	5	20	10	6	22	1
14	7	20	1	9	4	6	24	17	6	4	6	14	4	4

Solution The data given is raw data or ungrouped data. To convert the raw data into a grouped frequency distribution, follow these steps:

Steps to prepare a grouped frequency distribution table

- 1 DETERMINE NUMBER OF CLASSES REQUIRED (USUALLY BETWEEN 5 AND 20) BETWEEN
- 2 APPROXIMATE THE INTERVAL OF EACH CLASS USING THE FOLLOWING FORMULA

$$\text{CLASS INTERVAL} = \frac{\text{MAXIMUM VALUE} - \text{MINIMUM VALUE}}{\text{NUMBER OF CLASSES REQUIRED}}$$

To prepare the frequency distribution, first you decide the number of classes. In this case, let the number of classes be 5.

$$\text{CLASS INTERVAL} = \frac{29 - 0}{5} = 5.8 \quad (\text{From the formula for class interval})$$

Note:

From the formula, the class interval calculated as 5.8. For practical purposes, it will be convenient to choose the class interval to be a whole number. For this case, we can take class interval as 6. (This is obtained by rounding 5.8 to the nearest whole number). Therefore, see the grouped frequency distribution below.

Number of patients (class limit)	Tally	Number of visiting days (f)
0 – 5		49
6 – 11	 	66
12 – 17		16
18 – 23		15
24 – 29		4
	TOTAL	150

ACTIVITY 5.2



- 1 WHAT IS THE FREQUENCY OF CLASS 2
- 2 WHAT IS THE FREQUENCY OF CLASS 5

IN THE ABOVE FREQUENCY DISTRIBUTION, YOU ARE CONSIDERING FREQUENCIES OF EACH CLASS. IN REALITY YOU MAY BE INTERESTED TO KNOW ABOUT OTHER ISSUES SUCH AS HOW MANY DOCTOR VISITED FEWER THAN 8 PATIENTS. TO ANSWER SUCH A QUESTION, THE FREQUENCY DISTRIBUTION GIVEN ABOVE MAY NOT ALWAYS BE SUITABLE. FOR SUCH A PURPOSE, YOU CONSTRUCT WHAT IS CALLED A CUMULATIVE FREQUENCY DISTRIBUTION.

A CUMULATIVE FREQUENCY DISTRIBUTION IS CONSTRUCTED BY EITHER SUCCESSIVELY ADDING FREQUENCIES OF EACH CLASS CALLED “LESS THAN CUMULATIVE FREQUENCY” OR BY SUBTRACTING FREQUENCY OF EACH CLASS FROM THE TOTAL SUCCESSIVELY CALLED “MORE THAN CUMULATIVE FREQUENCY”.

THE CUMULATIVE FREQUENCY DISTRIBUTION OF THE ABOVE DATA OF PATIENTS THAT A DOCTOR VISITED PER DAY IS AS FOLLOWS.

Number of patients (class limit)	Tally	Number of visiting days (f)	Cumulative frequency
0 – 5		49	49
6 – 11	 	66	115
12 – 17		16	131
18 – 23		15	146
24 – 29		4	150
	TOTAL	150	

NOTE THAT THE ABOVE FREQUENCY DISTRIBUTION IS FOR A DISCRETE VARIABLE.

Definition 5.5

THE FIRST AND THE LAST ELEMENTS OF A GIVEN CLASS INTERVAL ARE CALLED

Example 4 FOR THE ABOVE TABLE, THE LOWER AND UPPER CLASS LIMITS FOR AND THE FOURTH CLASSES

Solution: FOR THE SECOND CLASS IS CALLED THE LOWER CLASS LIMIT AND 11 IS CALLED THE UPPER CLASS LIMIT, WHILE THE LOWER LIMIT AND THE UPPER LIMIT OF THE FOURTH CLASS ARE 18 AND 23 RESPECTIVELY.

Exercise 5.1

1 DESCRIBE WHETHER EACH OF THE FOLLOWING IS A QUANTITATIVE.

- A** BEAUTY OF A STUDENT
- B** VOLUME OF WATER IN A BARREL
- C** SCORE OF A TEAM IN A SOCCER MATCH
- D** NEATNESS OF OUR SURROUNDING

2 IDENTIFY WHETHER EACH OF THE FOLLOWING IS A QUALITATIVE.

- A** YIELD OF WHEAT IN QUINTALS
- B** RANK OF STUDENTS BY EXAMINATION RESULTS
- C** VOLUME OF WATER IN A BARREL
- D** SEX OF A STUDENT

3 THE FOLLOWING ARE SCORES OF 40 STUDENTS IN A STATISTICS EXAM.

50	72	56	31	48	33	56	54	41	35
22	76	32	66	56	38	48	36	44	46
36	49	51	59	62	41	36	50	41	42
50	50	49	60	36	46	42	42	47	62

PREPARE A GROUPED FREQUENCY DISTRIBUTION, USING 7 CLASSES. ANSWER THE FOLLOWING QUESTIONS.

- A** WHAT IS THE CLASS INTERVAL?
- B** WHAT IS THE LOWER CLASS LIMIT OF THE SECOND CLASS?
- C** WHAT IS THE UPPER CLASS LIMIT OF THE SECOND CLASS?
- D** WHAT IS THE FREQUENCY OF THE FIRST CLASS?

4 THE FOLLOWING ARE WEIGHTS (IN KG) OF 100 PATIENTS IN

70	62	58	42	18	33	24	54	64	29
12	76	28	54	59	42	53	24	48	36
42	59	64	46	62	52	24	42	48	58
60	54	39	56	36	78	16	26	58	62
34	18	22	28	62	38	46	53	62	37

PREPARE A GROUPED FREQUENCY DISTRIBUTION, USING 6 AS CLASS WIDTH. ANSWER THE FOLLOWING QUESTIONS.

- A** HOW MANY CLASSES DO WE HAVE?
- B** DETERMINE THE CUMULATIVE FREQUENCY DISTRIBUTION?
- C** HOW MANY PATIENTS DO HAVE THEIR WEIGHTS LESS THAN 48K?
- D** WHAT IS THE FREQUENCY OF THE FOURTH CLASS?
- E** WHAT IS THE CUMULATIVE FREQUENCY AT THE SEVENTH CLASS?

Definition 5.6

- 1** THE AVERAGE OF THE UPPER AND LOWER CLASS LIMIT IS THE CLASS MARK OR CLASS midpoint.

$$\text{CLASS MARK} = \frac{\text{LOWER CLASS LIMIT} + \text{UPPER CLASS LIMIT}}{2}$$

- 2** THE CORRECTION FACTOR IS HALF THE DIFFERENCE BETWEEN THE UPPER CLASS LIMIT AND THE LOWER CLASS LIMIT OF THE SUBSEQUENT CLASS.

Note:

THE CLASS MARK SERVES AS REPRESENTATIVE OF EACH DATA VALUE IN A CLASS (OR THE CLASS MARK IS THE SCORE OF THE STUDENTS IN A MATHEMATICS TEST CORRECTED OUT OF 100).

Example 5 FOR THE FOLLOWING DISTRIBUTION WHICH IS SCORES OF 100 STUDENTS IN A MATHEMATICS TEST CORRECTED OUT OF 100, GIVE THE CORRECTION FACTOR.

Score (Class limit)	Number of students (Frequency) (f)
1 – 25	5
26 – 50	10
51 – 75	30
76 – 100	15

Solution: IN THIS DISTRIBUTION, THE CORRECTION FACTOR IS

$$\frac{1}{2}(26-25)=0.5 \text{ OR } \frac{1}{2}(51-50)=0.5$$

Why do you need the correction factor?

PREVIOUSLY, YOU SAW THAT A CUMULATIVE FREQUENCY DISTRIBUTION OF DISCRETE VARIABLE CAN HELP ANSWER SOME QUESTIONS. BUT, THERE COULD BE MORE QUESTIONS TO ANSWER. FOR EXAMPLE, **EXAMPLE 5** ABOVE, SUPPOSE YOU ARE ASKED *class does a mark of 9.5 belong? OR, how many students have scored less than 9.5?* TO SOLVE SUCH PROBLEMS, YOU HAVE TO SMOOTHEN THE DISTRIBUTION AND FILL THE GAPS. IN ORDER TO SMOOTHEN THE CORRECTION FACTOR TO THE UPPER LIMITS OF EACH CLASS AND SUBTRACT FROM THE LOWER LIMITS OF EACH CLASS TO GET **WHAT ARE RECALLED**

THEN THE CLASS 25.5–50.5 INCLUDES VARIABLE VALUES THAT ARE 25.5 AND ABOVE, BUT NOT 50.5.

Group Work 5.2

DO THE FOLLOWING IN GROUPS.



- 1 CONSIDER THE FREQUENCY DISTRIBUTION TABLE **CO.** **EXAMPLE 5** ABOVE.
COPY THE TABLE AND INSERT COLUMNS WHICH SHOW CLASS BOUNDARIES, CLASS MID-POINTS AND CUMULATIVE FREQUENCY AND FILL THEM IN.
- 2 100 STUDENTS HAVE TAKEN A MATHEMATICS TEST AND THE TEACHER HAS ORGANIZED THE DATA INTO THE FOLLOWING TABLE:

Test mark	1–5	6–10	11–15	16–20	21–25	26–30	31–35	36–40	41–45	46–50
Frequency	1	2	11	17	25	18	13	6	3	4

USING WHAT YOU HAVE LEARNED IN GRADE 9, DRAW A HISTOGRAM OF THE DATA.

Steps to construct a frequency distribution:

- 1 FIND THE HIGHEST AND LOWEST VALUES.
- 2 FIND THE RANGE (I.E., HIGHEST VALUE – LOWEST VALUE).
- 3 SELECT THE NUMBER OF CLASSES DESIRED.
- 4 FIND THE CLASS INTERVAL BY DIVIDING THE RANGE BY THE NUMBER OF CLASSES, ROUNDING UP.

- 5 SELECT A STARTING POINT (USUALLY THE LOWER CLASS INTERVAL TO GET THE LOWER LIMITS).
- 6 FIND THE UPPER CLASS LIMITS.
- 7 TALLY THE DATA.
- 8 FIND THE FREQUENCIES.
- 9 FIND THE CUMULATIVE FREQUENCY.

Exercise 5.2

- 1 A TEACHER IN A SCHOOL HAS GIVEN A PROBLEMS TO HER MAKE A SURVEY OF THE SIZE OF TWO KINDS OF TREES IN A FOREST NEARBY. THE FOLLOWING IS THE FREQUENCY THAT THE STUDENTS MADE ABOUT THE CIRCUMFERENCE OF 100 RANDOMLY SELECTED EACH OF TWO KINDS A AND B.

Circumference (cm)	Tree type A (f)	Tree type B (f)
1–20	5	4
21–40	15	4
41–60	25	12
61–80	19	8
81–100	22	22
101–120	7	26
121–140	5	18
141–160	2	6

- A WHAT IS THE CLASS INTERVAL?
- B WHAT IS THE LOWER CLASS LIMIT OF THE SECOND CLASS?
- C WHAT IS THE UPPER CLASS LIMIT OF THE SECOND CLASS?
- D WHAT IS THE FREQUENCY OF THE FIRST CLASS?
- E COMPLETE THE FOLLOWING TABLE ABOUT TREE TYPE A.

Circumference (cm)	Class Boundaries	Class midpoint	Tree type A (f)
1–20			5
21–40			15
41–60			25
61–80			19
81–100			22
101–120			7
121–140			5
141–160			2

- F** MAKE A SIMILAR TABLE FOR TREE TYPE B.
- G** DRAW HISTOGRAMS TO ILLUSTRATE BOTH FREQUENCY DISTRIBUTIONS.
- 2** THE FOLLOWING ARE YIELD IN QUINTALS OF WHEAT HARVESTED BY FARMERS PER HECTARE.

42	39	26	18	22	52	24	12	24	32
48	33	29	56	36	24	16	32	21	78
16	28	30	16	62	38	14	19	30	54

PREPARE A GROUPED FREQUENCY DISTRIBUTION, USING 11 CLASSES. ANSWER THE FOLLOWING QUESTIONS.

- A** WHAT IS THE LOWER CLASS LIMIT FOR THE THIRD CLASS?
- B** WHAT IS THE LOWER CLASS BOUNDARY FOR THE SEVENTH CLASS?
- C** DETERMINE THE CORRECTION FACTOR FOR THIS FREQUENCY DISTRIBUTION.
- D** WHAT IS THE CLASS MARK OF THE SECOND CLASS?
- E** FIND THE DIFFERENCE BETWEEN THE CLASS MARKS OF NINE CLASSES.

5.1.3 Measures of Location for Grouped Data

WHEN YOU WANT TO MAKE COMPARISONS BETWEEN GROUPS OF NUMBERS, IT IS GOOD TO FIND A SINGLE VALUE THAT IS CONSIDERED TO BE A GOOD REPRESENTATIVE OF EACH GROUP. ONE SUCH VALUE IS THE AVERAGE OF THE GROUP. AVERAGES ARE ALSO CALLED MEASURES OF CENTRAL TENDENCY. THE MOST COMMONLY USED MEASURES OF CENTRAL TENDENCY ARE (OR ARITHMETIC MEAN), MEDIAN, MODE, QUARTILES, DECILES AND PERCENTILES.

IN GRADE 9 YOU LEARNED HOW TO FIND THE MEAN, MEDIAN AND MODE OF DATA. IN THIS SECTION, WE WILL FOCUS ONTO GROUPED FREQUENCY DISTRIBUTIONS.

FIRST, LET US RECALL THE SUMMATION NOTATION, WHICH IS A NUMBER OF VALUES WHERE n IS THE TOTAL NUMBER OF OBSERVATIONS.

THE SYMBOL $\sum_{i=1}^n x_i$ IS CALLED SIGMA OR THE **summation notation** AND IS CALLED **INDEX**,

WITH $i = 1$ THE STARTING INDEX AND $i = n$ THE ENDING INDEX.

THUS $\sum_{i=1}^n x_i = x_1 + x_2 + \dots + x_n$.

The mean

Definition 5.7

THE MEAN OF A SET OF DATA IS EQUAL TO THE SUM OF THE DATA ITEMS DIVIDED BY THE NUMBER OF ITEMS CONTAINED IN THE DATA SET.

IF $x_1, x_2, x_3, \dots, x_n$ ARE VALUES, THEIR MEAN IS GIVEN BY

$$\bar{x} = \frac{x_1 + x_2 + x_3 + \dots + x_n}{n} = \frac{\sum_{i=1}^n x_i}{n}.$$

IF x_1, x_2, \dots, x_n IS A SET OF DATA ITEMS, WITH FREQUENCIES RESPECTIVELY, THEN THEIR MEAN IS GIVEN BY

$$\bar{x} = \frac{f_1 x_1 + f_2 x_2 + \dots + f_n x_n}{f_1 + f_2 + \dots + f_n} = \frac{\sum_{i=1}^n f_i x_i}{\sum_{i=1}^n f_i}$$

Example 6 CALCULATE THE MEAN OF 7, 6, 2, 3, 8.

Solution: $\bar{x} = \frac{7 + 6 + 2 + 3 + 8}{5} = \frac{26}{5} = 5.2$

Example 7 CONSIDER THE FOLLOWING VALUES WHICH SHOW THE NUMBER OF AN ELECTRONICS SHOP FOR 25 DAYS.

7, 7, 2, 6, 7, 10, 8, 10, 2, 7, 10, 7, 2, 7, 6, 10, 6, 7, 8, 7, 6, 7, 10, 6, 10

- A** PREPARE A FREQUENCY DISTRIBUTION TABLE.
- B** FIND THE MEAN NUMBER OF RADIOS SOLD FROM THE FREQUENCY TABLE.

Solution

- A** FROM THE ABOVE RAW DATA, YOU MAY HAVE FOUND A FREQUENCY DISTRIBUTION TABLE WHICH SHOWS THE NUMBER OF RADIOS SOLD BY THE SHOP DAYS.

<i>x</i>	2	6	7	8	10
<i>f</i>	3	5	9	2	6

- B** WE USE THE ABOVE FORMULA TO FIND THE MEAN FROM THE FREQUENCY DISTRIBUTION TABLE.

$$\bar{x} = \frac{\sum_{i=1}^n f_i x_i}{\sum_{i=1}^n f_i} = \frac{3 \times 2 + 5 \times 6 + 9 \times 7 + 2 \times 8 + 6 \times 10}{3 + 5 + 9 + 2 + 6} = \frac{6 + 30 + 63 + 16 + 60}{25} = \frac{175}{25} = 7$$

ACTIVITY 5.3



- 1 A GROUP OF 5 WATER TANKS IN A FARM HAVE A MEAN WEIGHT OF 4.7 METRES. IF A SIXTH WATER TANK WITH A HEIGHT OF 1.5 METRES IS ERECTED, WHAT IS THE NEW MEAN AVERAGE HEIGHT OF THE WATER TANKS?
- 2 ONE GROUP OF 8 STUDENTS HAS A MEAN AVERAGE SCORE OF 67 IN A TEST. A SECOND GROUP OF 17 STUDENTS HAS A MEAN AVERAGE SCORE OF 81 IN THE SAME TEST. WHAT IS THE MEAN AVERAGE OF ALL 25 STUDENTS?
- 3 WRITE A GENERAL FORMULA TO FIND THE COMBINED MEAN OF TWO GROUPS OF DATA AND EXPLAIN.

Mean for grouped data

THE PROCEDURE FOR FINDING THE MEAN FOR GROUPED DATA IS SIMILAR TO THAT FOR UNGROUPED DATA, EXCEPT THAT THE MID POINTS OF THE CLASSES ARE USED FOR THE

Example 8 CALCULATE THE MEAN AVERAGE OF THIS GROUPED FREQUENCY TABLE FOR STUDENTS' TEST SCORES.

Mark	1-5	6-10	11-15	16-20	21-25	26-30	31-35	36-40	41-45	46-50
<i>f</i>	1	2	17	25	11	13	18	5	4	4

Solution: IF YOU HAVE TO USE WHAT YOU KNOW SO FAR TO CALCULATE THE MEAN, WE NEED TO KNOW THE TOTAL NUMBER OF STUDENTS THAT TOOK THE TEST AND THE TOTAL NUMBER OF MARKS THAT THEY SCORED.

THE TOTAL NUMBER OF STUDENTS IS 100, BUT WE HAVE A PROBLEM WHEN IT COMES TO FINDING THE TOTAL NUMBER OF MARKS. SINCE YOU HAVE GROUPED DATA, YOU CANNOT OBTAIN INDIVIDUAL MARKS. FOR INSTANCE, 13 STUDENTS SCORED BETWEEN 26 AND 30. BUT, THERE IS NO WAY TO TELL THE TOTAL MARK OF THE 13 STUDENTS.

THE WAY OUT OF THIS PROBLEM IS TO APPROXIMATE EACH STUDENT'S MARK BY THE MIDDLE OF THE CLASS INTERVAL, AS IN THE FOLLOWING TABLE:

Mark	1-5	6-10	11-15	16-20	21-25	26-30	31-35	36-40	41-45	46-50
Mid Value (x_c)	3	8	13	18	23	28	33	38	43	48
f	1	2	17	25	11	13	18	5	4	4
$f \times x_c$	3	16	221	450	253	364	594	190	172	192

NOW, TOTAL NUMBER OF STUDENTS = 100; TOTAL MARKS (APPROXIMATE) = 2455

THEREFORE, APPROXIMATE MEAN = $\frac{2455}{100} = 24.55$.

Note:

REMEMBER THAT THIS MEAN IS AN APPROXIMATION BASED ON THE ASSUMPTION THAT EACH CLASS IS REPRESENTED BY A MIDPOINT WITHOUT MUCH LOSS OF ACCURACY. IN CALCULATING THE GROUPED DISTRIBUTION, EACH CLASS IS REPRESENTED BY ITS CLASS MARK (CLASS MIDPOINT).

Steps to find the mean from a grouped distribution

FROM A GROUPED FREQUENCY DISTRIBUTION

- 1 FIND THE CLASS MARK (MIDPOINT) OF EACH CLASS, BY
LOWER CLASS LIMIT + UPPER CLASS LIMIT
2
- 2 MULTIPLY BY ITS CORRESPONDING FREQUENCY AND ADD.
- 3 DIVIDE THE SUM OBTAINED IN STEP 2 BY THE SUM OF FREQUENCIES.

$$\bar{x} = \frac{f_1 x_{c_1} + \dots + f_n x_{c_n}}{f_1 + f_2 + \dots + f_n} = \frac{\sum f_i x_{c_i}}{\sum f_i}$$

Example 9 THE FOLLOWING IS THE AGE DISTRIBUTION OF 20 STUDENTS. FIND THE MEAN AGE OF THESE STUDENTS.

Age (in years)	Class mid point (x_c)	Number of students (f)	fx_c
14 – 18	16	2	32
19 – 23	21	7	147
24 – 28	26	6	156
29 – 33	31	5	155

$$\sum f = 20 \quad \sum f x_c = 490$$

Solution:
$$\bar{x} = \frac{\sum f x_c}{\sum f} = \frac{490}{20} = 24.5 \text{ YEAR}$$

THE PROCEDURE FOR FINDING THE MEAN FOR GROUPED DATA ASSUMES THAT ALL OF THE VALUES IN EACH CLASS ARE EQUAL TO THE CLASS MARK OF THE CLASS. IN REALITY, THIS HOWEVER, USING THIS PROCEDURE WILL GIVE US AN ACCEPTABLE APPROXIMATION OF THE SINCE SOME VALUES USUALLY FALL ABOVE THE CLASS MARK AND OTHERS FALL BELOW THE FOR EACH CLASS.

Exercise 5.3

- 1** THE FOLLOWING FREQUENCY DISTRIBUTION ~~SACRES ARE PRESENT~~ OF STUDENTS. FIND THE MEAN FOR EACH OF THEM.

A	Marks	Frequency
10 – 12	4	
13 – 15	7	
16 – 18	10	
19 – 21	13	
23 – 25	16	

B	Age	Frequency
13 – 15	6	
16 – 18	6	
19 – 21	3	
22 – 23	2	

- 2** FORTY-SIX RANDOMLY SELECTED LIGHT BULBS ~~WERE TESTED~~ THEIR LIFE TIME (IN HOURS) AND THE FOLLOWING FREQUENCY DISTRIBUTION WAS OBTAINED. FIND THE MEAN OF LIFE TIME.

Life time (hrs)	Frequency
54 – 58	2
59 – 63	5
64 – 68	10
69 – 73	14
74 – 78	10
79 – 83	5

- 3** THE FOLLOWING ARE QUINTALS OF FERTILIZER ~~DISTRIBUTED~~

24	19	26	28	29	25	32	22	24	18
32	13	31	26	18	18	26	14	24	24
28	32	23	16	24	19	34	31	13	36
16	23	32	41	34	24	31	23	18	42
6	8	24	26	34	18	32	19	28	14

- A** FIND THE AVERAGE NUMBER OF QUINTALS OF BERTED LIVESTOCK FARMERS FROM THE RAW DATA.
- B** PREPARE DISCRETE FREQUENCY DISTRIBUTION AND CALCULATE
- 4** USING THE DATA GIVEN PREPARE TWO GROUPED FREQUENCY DISTRIBUTIONS, USING 6 AND 9 CLASSES. ANSWER THE FOLLOWING QUESTIONS.
- FIND THE MEAN OF EACH.
 - ARE THE FOUR MEANS YOU CALCULATED EQUAL?
 - WRITE YOUR GENERALIZATIONS.

The median (md)

YOU SHOULD REMEMBER THAT MEDIAN OF A SET OF DATA NUMBER WHEN THE DATA IS ARRANGED IN EITHER INCREASING OR DECREASING ORDER OF MAGNITUDE. IT IS A HALF IN A DATA SET, WHEN THE DATA IS ARRANGED IN ORDER (CALLED A DATA ARRAY). THE MEDIAN IS A VALUE IN THE DATA OR WILL FALL BETWEEN TWO VALUES.

Example 10

- A** THE FOLLOWING DATA SHOWS THE AGE TO THE NEAREST YEAR CLASS. WHAT WILL BE THE MEDIAN OF THIS AGE DISTRIBUTION?

6, 8, 5, 6, 10, 7, 3.

- B** FIND THE MEDIAN FROM THE FOLLOWING DATA.

60, 63, 59, 72, 50, 49.

Solution

- A** ARRANGING IN AN INCREASING ORDER, GIVES 3, 5, 6, 6, 7, 8, 10.

SINCE THE NUMBER OF OBSERVATIONS IS 7 AND THIS NUMBER IS ODD, THEREFORE,

$$md = \left(\frac{n+1}{2} \right)^{th} \text{ ITEM} = \left(\frac{7+1}{2} \right)^{th} \text{ ITEM} = 4^{\text{th}} \text{ ITEM WHICH SHOWS THE MEDIAN IS } 6.$$

- B** FIRST YOU HAVE TO ARRANGE IN INCREASING ORDER GIVING

49, 50, 59, 60, 63, 72.

SINCE $n = 6$, WHICH IS EVEN, YOU WILL USE THE SECOND FORMULA

$$md = \frac{\left(\frac{n}{2} \right)^{th} \text{ ITEM} + \left(\frac{n}{2} + 1 \right)^{th} \text{ ITEM}}{2} = \frac{\left(\frac{6}{2} \right)^{th} \text{ ITEM} + \left(\frac{6}{2} + 1 \right)^{th} \text{ ITEM}}{2}$$

$$md = \frac{3^{\text{rd}} \text{ ITEM} + 4^{\text{th}} \text{ ITEM}}{2} = \frac{59 + 60}{2} = \frac{119}{2} = 59.5$$

Exercise 5.4

- 1** CONSIDER THE FOLLOWING DATA WHICH SHOWS THE QUANTITIES SOLD BY A FARMER IN ONE MONTH.

5, 6, 7, 6, 8, 10, 10, 8, 7, 6, 5, 4, 8, 7, 6, 5, 4, 8, 8, 7, 6, 5, 6, 7, 8, 10, 8, 7, 6, 5

- A** FIND THE MEDIAN FROM THE RAW DATA.
B PREPARE A FREQUENCY DISTRIBUTION TABLE.

HINT:- YOUR TABLE MAY HELP YOU TO ARRANGE THE VALUES IN AN INCREASING ORDER.

- 2** FIND THE MEDIAN OF THE FOLLOWING DISTRIBUTION.

x	2	5	7	8	10
f	3	4	9	3	6

- 3** THE BILLS PAID (IN BIRR) FOR ELECTRIC CONSUMPTION IN THE LAST 12 MONTHS IS AS FOLLOWS.

52, 68, 57, 96, 78, 48, 103, 82, 71, 62, 51, 24

- A** FIND THE MEDIAN OF BILLS PAID FOR THE ELECTRIC CONSUMPTION.
B CALCULATE THE MEAN AND COMPARE IT WITH THE MEDIAN.
- 4** THE FOLLOWING DATA SHOWS SCORE OF MATHEMATICS EXAM

14	19	16	13	14	19	13	18	14	15
17	18	14	17	18	18	14	14	16	17
15	14	15	16	15	17	14	15	18	14
16	17	16	14	14	14	15	17	14	17
14	16	14	15	15	16	16	14	15	16

- A** FIND THE MEDIAN FROM THE RAW DATA.
B PREPARE A DISCRETE FREQUENCY DISTRIBUTION TABLE AND FIND THE MEDIAN.

Median for grouped data

SO FAR, YOU HAVE SEEN HOW TO FIND THE MEDIAN FROM THE ABOVE EXERCISE. YOU SHOULD HAVE BEEN ABLE TO FIND THE MEDIAN FROM THE FREQUENCY DISTRIBUTION TABLE. IN THE NEXT PART, YOU WILL SEE THE STEPS TO FIND THE MEDIAN OF FREQUENCY DISTRIBUTION.

Steps to find the median of a grouped frequency distribution

- 1 PREPARE A CUMULATIVE FREQUENCY DISTRIBUTION.
- 2 FIND THE CLASS WHERE THE MEDIAN IS LOCATED. IT IS THE CLASS FOR WHICH THE CUMULATIVE FREQUENCY EQUALS $\frac{n}{2}$ OR EXCEEDS

- 3 DETERMINE THE MEDIAN BY THE FORMULA
$$\left(\frac{\frac{n}{2} - cf_b}{f_c} \right) i$$

WHERE,

B_L = LOWER BOUNDARY OF THE CLASS CONTAINING THE MEDIAN

n = TOTAL NUMBER OF OBSERVATIONS

cf_b = THE CUMULATIVE FREQUENCY IN THE CLASS PREVIOUS TO ("BEFORE") THE CLASS CONTAINING THE MEDIAN.

f_c = THE NUMBER OF OBSERVATIONS (FREQUENCY) IN THE CLASS CONTAINING THE MEDIAN

i = THE SIZE OF THE CLASS INTERVAL. (I.E. WIDTH OF THE MEDIAN CLASS)

Example 11 THE FOLLOWING IS THE HEIGHT OF 30 STUDENTS. FIND THE MEDIAN HEIGHT.

Height (in cm)	Number of students (f)
140 – 145	7
146 – 151	9
152 – 157	8
158 – 163	4
164 – 169	2

Note:

FIRST USE THE CORRECTING FACTOR TO PREPARE A CUMULATIVE FREQUENCY TABLE.

THE CORRECTING FACTOR IS $\frac{146 - 145}{2} = 0.5$. (uniform for all classes)

FROM THIS, YOU CAN PREPARE THE CLASS BOUNDARY COLUMN AND THE CUMULATIVE FREQUENCY COLUMN AS FOLLOWS.

height (in cm)	height (in cm) (class boundaries)	<i>f</i>	<i>cf</i> (Cumulative frequency)
140 – 145	139.5 – 145.5	7	7
146 – 151	145.5 – 151.5	9	16 = 7 + 9
152 – 157	151.5 – 157.5	8	24 = 16 + 8
158 – 163	157.5 – 163.5	4	28 = 24 + 4
164 – 169	163.5 – 169.5	2	30 = 28 + 2
TOTAL		30	

THE MEDIAN CLASS IS THAT CLASS CONTAINING THE $\left(\frac{30}{2}\right)^{th}$ ITEM. IT IS IN THE 2nd CLASS.

THEREFORE, THE MEDIAN CLASS IS 145.5

THUS $B_L = 145.5$, $\frac{n}{2} = 15$, $f_c = 9$, $i = 151.5 - 145.5 = 6$, $cf_b = 7$

$$\text{THEREFORE } M_e = B_L + \left(\frac{\frac{n}{2} - cf_b}{f_c} \right) i = 145.5 + \left(\frac{15 - 7}{9} \right) 6 \\ = 145.5 + 5.333 \\ = 150.83$$

THE MEDIAN HEIGHT IS 150.83 CM.

Exercise 5.5

- 1 THE FOLLOWING DATA SHOWS AGE OF FORTY STUDENTS IN A

17	19	14	17	18	16	19	13	19	17
13	14	16	13	14	17	14	16	18	15
16	13	15	12	14	13	14	17	18	15
18	16	17	20	16	17	19	21	17	16

- A FIND THE MEDIAN FROM THE RAW DATA.
 B CONSTRUCT A GROUPED FREQUENCY DISTRIBUTION, WITH 5
 C FIND THE MEDIAN FROM THE FREQUENCY DISTRIBUTION TAB

2 CALCULATE THE MEDIAN OF EACH OF THE FOLLOWING GROUPS OF STUDENTS IN A CLASS.

A	Daily income (in Birr)	Number of students
	10 – 14	4
	15 – 19	11
	20 – 24	17
	25 – 29	16
	30 – 34	8
	35 – 39	4

B	Marks	Number of students
	20 – 29	2
	30 – 39	12
	40 – 49	15
	50 – 59	10
	60 – 69	4
	70 – 79	4
	80 – 89	3

3 THE AMOUNTS OF DROPS OF WATER IN DRIP HOLES FROM 80 SAMPLE DRIP HOLES IN ONE DAY AND THE DATA ARE AS FOLLOWS.

77	99	104	87	108	86	91	87	92	77	103	104	96	92
92	97	79	97	101	95	113	85	84	112	78	73	86	77
107	67	88	76	77	87	114	97	102	101	98	105	67	67
94	118	79	68	64	103	87	97	73	92	78	95	86	99
87	76	99	112	68	103	98	63	101	101	76	67	79	84
87	116	102	81	76	88	98	93	82	78				

A FIND THE MEDIAN FROM THE RAW DATA.

B CONSTRUCT A GROUPED FREQUENCY DISTRIBUTION WITH THE MEDIAN.

4 CALCULATE THE MEDIAN OF THE FOLLOWING SCORES OF STUDENTS IN AN EXAM.

Score of students	Number of students
1 – 7	2
8 – 14	5
15 – 21	7
22 – 28	12
29 – 35	7
36 – 42	5
43 – 49	2
Total	40

A FIND THE MEAN AND MEDIAN SCORE OF THE STUDENTS.

B COMPARE THE MEAN AND THE MEDIAN.

The mode (m_o)

IN STATISTICS, THE WORD MODE REPRESENTS THE MOST FREQUENTLY OCCURRING VALUE IN A DATA SET.

Definition 5.8

THE MODE OF A SET OF DATA IS THE VALUE IN THE DATA SET THAT OCCURS MOST FREQUENTLY IN THE SET OF VALUES.

Example 12 FIND THE MODE OF EACH OF THE FOLLOWING.

A 2, 5, 6, 5, 4, 2, 3, 2.

B 2, 3, 4, 8, 9

C 4, 8, 7, 4, 8, 2, 3

D	x	10	16	17	20	22	26
	f	4	2	4	3	4	3

Solution:

- A** IN THIS OBSERVATION, THE MOST FREQUENT MEMBER IS 2. THE MODE IS $m_o = 2$ SINCE IT APPEARS THREE TIMES. THIS DATA HAS ONLY ONE MODE AND IS CALLED **Unimodal**.
- B** EVERY MEMBER APPEARED ONLY ONCE. HENCE THERE IS NO DISTRIBUTION.
- C** HERE BOTH 4 AND 8 APPEAR TWICE BUT THEY DON'T PEARL. THE MODES ARE 4 AND 8. THIS DISTRIBUTION HAS TWO MODES. SUCH DISTRIBUTIONS ARE SAID TO BE **Bimodal**.
- D** THREE VALUES 10, 17 AND 22 ALL APPEAR 4 TIMES. THESE ARE 10, 17 AND 22. DISTRIBUTIONS THAT HAVE MORE THAN TWO MODES ARE CALLED

Exercise 5.6

1 DETERMINE THE MODE OF EACH OF THE FOLLOWING DATA SETS.

A	x	2	5	7	8	10
	f	3	4	9	2	6

B	x	7	10	12	15
	f	6	4	6	3

C 8, 12, 7, 9, 6, 18

D 7, 7, 10, 12, 10, 12

2 THE FOLLOWING REPRESENT DAYS IN A MONTH. WHICH IS FOR FORTY-TWO CONSECUTIVE MONTHS.

22	27	26	24	23	25	28	27	26	23	25	24	27	26
25	27	28	25	26	27	27	24	27	26	25	27	26	27
23	22	27	28	27	29	27	23	27	24	26	27	27	26

- A** WHAT IS THE MODE OF THIS DATA?
- B** AT WHICH DATE IS SALARY PAID MOSTLY?
- 3** IN ELECTING STUDENT REPRESENTATIVE, ~~CANDIDATES THREE~~, HELEN AND MAHDER. THE FOLLOWING RESULT WAS SUMMARIZED.
- | Candidate | Abebe | Helen | Mahder |
|-----------------|-------|-------|--------|
| Number of votes | 7 | 5 | 8 |
- A** WHAT IS THE MODE VOTE?
- B** WHO MUST BE ELECTED? WHY?
- 4** THE FOLLOWING DATA REPRESENTS SHOE ~~SIZES OF SHOES~~ DISPLAYED IN A BOUTIQUE.

39 40 40 41 39 40 39 41
39 39 42 39 43 39 42

- A** DETERMINE THE MODE SHOE SIZE IN THE SHOP?
- B** WHAT DOES THIS MODE DESCRIBE?

Mode of grouped data

Note:

BEFORE WE FIND ANY MODE(S) THAT MIGHT EXIST, CHECK THE FOLLOWING POINTS:

- 1 THE CLASS INTERVAL OF ALL CLASSES ~~SHOULD BE EQUAL~~ (CLASS INTERVAL).
- 2 WE NEED A COLUMN OF CLASS BOUNDARIES ~~WHICH CROWN THE CLASS LIMITS~~

Steps to calculate the modal value from grouped data

- 1 IDENTIFY THE MODAL CLASS. IT IS THE ~~CLASS WITH FREQUENCY~~.

- 2 DETERMINE THE MODE USING THE FOLLOWING FORMULA
$$\text{MODE} = \frac{B_L + d_1}{d_1 + d_2} i$$

WHERE B_L = LOWER CLASS BOUNDARY OF THE MODAL CLASS.

d_1 = THE DIFFERENCE BETWEEN THE FREQUENCY OF THE MODAL CLASS AND FREQUENCY OF THE PRECEDING CLASS (PRE-MODAL CLASS).

d_2 = THE DIFFERENCE BETWEEN THE FREQUENCY OF THE MODAL CLASS AND FREQUENCY OF THE SUBSEQUENT CLASS (NEXT CLASS).

i = SIZE OF THE CLASS INTERVAL.

Example 13 THE FOLLOWING TABLE GIVES THE AGE DISTRIBUTION. COMPUTE THE MODAL AGE (IN YEARS).

Age	f
10 – 14	7
15 – 19	6
20 – 24	10
25 – 29	2

Solution THE MODAL CLASS IS ~~10 – 14~~ BECAUSE ITS FREQUENCY IS THE LARGEST.

$$B_L = 19.5, d_1 = 10 - 6 = 4, \quad d_2 = 10 - 2 = 8, \quad i = 24 - 19 = 5$$

$$m_o = 19.5 + \left(\frac{4}{4 + 8} \right) 5 = 19.5 + \frac{20}{12} = 19.5 + 1.67 = 21.17 \text{ YEARS.}$$

Exercise 5.7

1 FIND THE MODE FOR EACH OF THE FOLLOWING DISTRIBUTION

A 5, 7, 8, 20, 15, 8, 7, 8, 20, 8. **B** 8, 9, 12, 5.

C 10, 2, 5, 8, 12, 9, 9, 5, 9, 8, 7, 6, 1, 3, 8.

D	v	4	6	8	10	11
	f	5	3	7	7	4

E	Marks	0–9	10–19	20–29	30–39	40–49
	Frequency	12	18	27	20	17

2 THE DAILY PROFITS (IN BIRR) OF 100 SHOPS ARE AS FOLLOWS. FIND THE MODAL VALUE.

Profit	1–100	101–200	201–300	301–400	401–500	501–600
No of shops	12	18	27	20	17	6

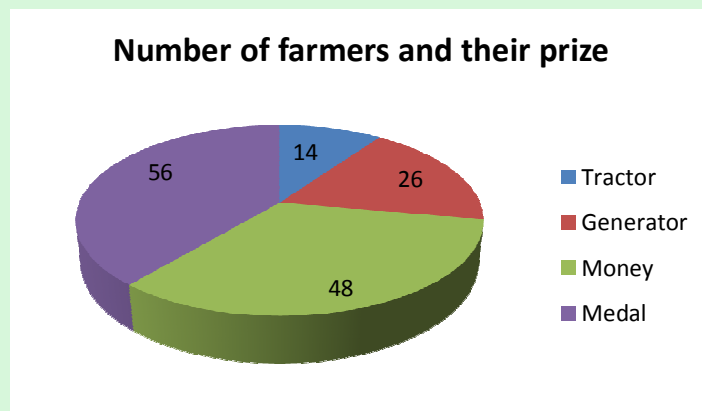
3 THE FOLLOWING IS A DISTRIBUTION OF THE SIZE OF FARMS IN A. FIND THE MODE OF THE DISTRIBUTION.

Size of farm	5–14	15–24	25–34	35–44	45–54	55–64	65–74
No of farms	8	12	17	29	31	5	3

- 4** THE AMOUNTS OF DROPS OF WATER IN DRIP IRRIGATION WERE REGISTERED FROM 80 SAME DRIP HOLES IN ONE DAY AND THE DATA ARE AS FOLLOWS.

77	99	104	87	108	86	91	87	92	77
103	104	96	92	92	97	79	97	101	95
113	85	84	112	78	73	86	77	107	67
88	76	77	87	114	97	102	101	98	105
67	67	94	118	79	68	64	103	87	97
73	92	78	95	86	99	87	76	99	112
68	103	98	63	101	101	76	67	79	84
87	116	102	81	76	88	98	93	82	78

- A** FIND THE MODE FROM THE RAW DATA.
- B** CONSTRUCT A GROUPED FREQUENCY DISTRIBUTION, WITH 10 CLASSES AND FIND MODE.
- 5** THE NUMBER OF FARMERS WHO GOT A PRIZE FOR THEIR PRODUCTIVITY AND THE TYPE OF PRIZE THEY GOT IS GIVEN AS FOLLOWS.



DETERMINE THE MODE PRIZE.

Quartiles, deciles and percentiles

THE MEDIAN DIVIDES A DISTRIBUTION INTO TWO EQUAL HALVES. THERE ARE OTHER MEASURES WHICH DIVIDE THE DATA INTO FOUR, TEN AND A HUNDRED EQUAL PARTS. THESE VALUES ARE CALLED QUARTILES, DECILES AND PERCENTILES, RESPECTIVELY.

THESE MEASURES, WHICH ARE RECOGNIZED AS MEASURES OF LOCATION, WILL BE DISCUSSED IN THIS SECTION. BOTH UNGROUPED AND GROUPED DATA.

Quartiles, deciles and percentiles for ungrouped data

1 Quartiles

Quartiles are values that divide a set of data into four equal parts. There are three quartiles, namely Q_1 , Q_2 and Q_3 .

TO CALCULATE QUARTILES, FOLLOW THESE STEPS.

Steps to calculate quartiles for ungrouped data

- 1 ARRANGE THE DATA IN INCREASING ORDER OF MAGNITUDE.
- 2 IF THE NUMBER OF OBSERVATIONS IS:

$$A \quad ODDQ_k = \left(\frac{k(n+1)}{4} \right)^{th} \text{ ITEM}$$

$$B \quad EVENQ_k = \left(\frac{\left(\frac{kn}{4} \right) + \left(\frac{kn}{4} + 1 \right)}{2} \right)^{th} \text{ ITEM}$$

Example 14 FIND Q_1 AND Q_3 FOR THE FOLLOWING DATA.

25, 38, 42, 46, 31, 29, 21, 9, 5.

Solution ARRANGING IN INCREASING ORDER OF MAGNITUDE, WE GET,

5, 9, 21, 25, 29, 31, 38, 42, 46.

$$Q_1 = \frac{1(9+1)}{4} = (2.5)^{th} \text{ ITEM. WHAT DOES THIS MEAN?}$$

Q_1 LIES HALF WAY BETWEEN x_2 AND x_3 ITEMS.

$$\begin{aligned} \text{THEREFORE, } Q_1 &= 2^{nd} \text{ ITEM} + \frac{1}{2}(3^{rd} \text{ ITEM} - 2^{nd} \text{ ITEM}) = x_2 + \frac{1}{2}(x_3 - x_2) \\ &= 9 + \frac{1}{2}(21 - 9) = 9 + 6 = 15 \quad \text{OR } Q_1 = \frac{9+21}{2} = 15 \end{aligned}$$

$$Q_3 = \left(\frac{3(n+1)}{4} \right)^{th} \text{ ITEM} = \left(\frac{3 \times 10}{4} \right)^{th} \text{ ITEM} = (7.5)^{th} \text{ ITEM.}$$

IT IS HALF THE WAY BETWEEN x_7 AND x_8 (x_8) ITEMS.

$$\begin{aligned} \text{THEREFORE, } Q_3 &= x_7 + 0.5(x_8 - x_7) = 38 + 0.5(42 - 38) \\ &= 38 + 2 = 40 \end{aligned}$$

$$\text{OR } Q_3 = \frac{38+42}{2} = 40$$

2 Deciles

Deciles ARE VALUES THAT DIVIDE A SET OF DATA INTO TEN EQUAL PARTS. THERE ARE NINE DECILES, NAMELY, $D_1, D_2, D_3, D_4, D_5, D_6, D_7, D_8, D_9$.

TO CALCULATE DECILES, FOLLOW THESE STEPS.

Steps to calculate deciles for ungrouped data

- 1 ARRANGE THE DATA IN INCREASING ORDER OF MAGNITUDE.
- 2 IF THE NUMBER OF OBSERVATIONS IS:

$$A \quad ODD D_i = \left(\frac{i(n+1)}{10} \right)^{th} \text{ ITEM}$$

$$B \quad EVEN D_i = \left(\frac{\left(\frac{in}{10} \right) + \left(\frac{in}{10} + 1 \right)}{2} \right)^{th} \text{ ITEM}$$

Example 15 FIND D_2 AND D_7 FOR THE FOLLOWING DATA: 46, 50, 31, 29, 21, 9, 5.

Solution ARRANGING IN INCREASING ORDER OF MAGNITUDE, WE GET,

5, 9, 21, 25, 29, 31, 38, 42, 46, 50.

$$D_2 = \left(\frac{\left(\frac{2(10)}{10} \right) + \left(\frac{2(10)}{10} + 1 \right)}{2} \right)^{th} \text{ ITEM} = \left(\frac{2+3}{2} \right)^{th} \text{ ITEM} = 2.5 \text{ ITEM}$$

$$D_7 = \left(\frac{\left(\frac{7(10)}{10} \right) + \left(\frac{7(10)}{10} + 1 \right)}{2} \right)^{th} \text{ ITEM} = \left(\frac{7+8}{2} \right)^{th} \text{ ITEM} = 7.5 \text{ ITEM}$$

3 Percentiles

Percentiles are values that divide a data set into nine percentiles, namely, P_{99} .

Percentiles are not the same as percentages. If a student gets 85 correct answers possible 100, he obtains a percentage score of 85. Here there is no indication of position with respect to other students.

On the other hand if a score of 85 corresponds to the 96th percentile, this score is better than 96% of the students under consideration. Were your average and in your grade eight exams the same?

TO CALCULATE PERCENTILES, DO THE FOLLOWING:

Steps to calculate percentiles for ungrouped data

- 1 ARRANGE THE DATA IN INCREASING ORDER OF MAGNITUDE.
- 2 IF THE NUMBER OF OBSERVATIONS IS:

$$A \quad ODD P_t = \left(\frac{t(n+1)}{10} \right)^{th} \text{ ITEM}$$

$$B \quad EVEN P_t = \left(\frac{\left(\frac{tn}{100} \right) + \left(\frac{tn}{100} + 1 \right)}{2} \right)^{th} \text{ ITEM}$$

Example 16 FIND P_2 AND P_{42} FOR THE FOLLOWING DATA.

25, 38, 42, 46, 50, 31, 29, 21, 9, 5.

Solution ARRANGING IN INCREASING ORDER OF MAGNITUDE, WE GET,

5, 9, 21, 25, 29, 31, 38, 42, 46.

$$P_{42} = \left(\frac{42(n+1)}{100} \right)^{th} \text{ ITEM} = \left(\frac{42 \times 10}{100} \right)^{th} \text{ ITEM} = 4.2 \text{ ITEM}$$

HENCE P_{42} IS BETWEEN THE 4^{th} AND 5^{th} ITEM, I.E $x_4 + 0.2(x_5 - x_4)$

$$\text{THEREFORE } P_{42} = 25 + 0.2(29 - 25) = 25 + 0.2(4) = 25 + 0.8 = 25.8$$

$$P_{75} = \left(\frac{75 \times 10}{100} \right)^{th} \text{ ITEM} = 7.5 \text{ ITEM}$$

NOTE THAT $n=40$. THAT IS, 75% OF THE DATA VALUES ARE AT THE LEVEL ARE ABOVE IT.

Quartiles, deciles and percentiles for grouped data

YOU HAVE JUST DISCUSSED QUARTILES, DECILES AND PERCENTILES FOR UNGROUPED DATA. WHEN WE HAVE A VERY LARGE SET OF DATA, GROUPING THE DATA IN A FREQUENCY DISTRIBUTION IS EASIER.

1 Quartiles

Example 17 FIND THE QUARTILES OF THE FOLLOWING GROUPED DATA.

Mark	1–5	6–10	11–15	16–20	21–25	26–30	31–35	36–40	41–45	46–50
f	1	2	17	25	11	13	18	5	4	4

Solution YOU NEED TO FIRST ADD THE CUMULATIVE FREQUENCIES TO

Mark	1–5	6–10	11–15	16–20	21–25	26–30	31–35	36–40	41–45	46–50
f	1	2	17	25	11	13	18	5	4	4
cf	1	3	20	45	56	69	87	92	96	100

Q_1 IS THE $\frac{1}{4}^{\text{th}}$ ITEM IN THE DISTRIBUTION. BY ASSUMING THAT THE ITEMS ARE EQUALLY SPACED THROUGH EACH CLASS, WE CALCULATE THE VALUE OF THE REQUIRED ITEM BY MEANS OF FORMULA. NOW SINCE THE FIRST 20 ITEMS LIE IN EARLIER CLASSES, Q_1 IS THE $\frac{1}{4}^{\text{th}}$ ITEM IN A CLASS

OF 25 ITEMS. THIS MEANS $\left(\frac{5}{25}\right)^{\text{th}}$ OF THE WAY INTO THE CLASS. SINCE THIS CLASS HAS AN

INTERVAL LENGTH $\left(\frac{5}{25}\right)^{\text{th}}$ OF THE WAY MEANS $\frac{5}{25}$ THAT IS TO BE ADDED TO THE LOWER

END. NOW THE QUARTILE CLASS STARTS AT 16, SO THAT THE FIRST QUARTILE IS $16+1=17$.

SIMILARLY, $Q_3 = 31 + \frac{75-69}{18} \times 5 = 32.67$. BUT, FOR A GROUPED DATA THIS APPROACH MAY NOT

BE SUITABLE. THUS, IT WILL BE GOOD TO LOOK FOR A CONVENIENT WAY TO FINDING QUARTILES.

LET US SUMMARIZE THE ABOVE EXAMPLE IN THE FOLLOWING FORMULA:

THE k^{th} quartile FOR A GROUPED FREQUENCY DISTRIBUTION IS:

$$Q_k (k^{\text{th}} \text{ QUARTILE}) = B_L + \left(\frac{\frac{kn}{4} - cf_b}{f_k} \right) i$$

$k = 1, 2, 3$ AND

B_L = LOWER CLASS BOUNDARY OF THE k^{th} QUARTILE CLASS

cf_b = THE CUMULATIVE FREQUENCY BEFORE THE k^{th} QUARTILE CLASS

f_k = THE NUMBER OF OBSERVATIONS (FREQUENCY OF THE k^{th} QUARTILE CLASS)

i = THE SIZE OF THE CLASS INTERVAL

Steps to find quartiles for grouped data

1 PREPARE A CUMULATIVE FREQUENCY DISTRIBUTION

2 FIND THE CLASS WHERE $\frac{kn}{4}^{\text{th}}$ QUARTILE BELONGS. $\left(\frac{kn}{4}\right)^{\text{th}}$ ITEM.

3 USE THE FORMULA ABOVE.

Example 18 FIND Q_1 , Q_2 AND Q_3 OF THE FOLLOWING DISTRIBUTION.

Ages	(f)	cum. fr
20 – 24	5	5
25 – 29	7	12
30 – 34	8	20
35 – 39	18	38
40 – 44	2	40

Solution $n = 40$,

Q_1 IS $\left(\frac{40}{4}\right)^{th}$ ITEM I.E. 10th ITEM WHICH FALLS IN ^{1st} CLASS. $f_1 = 5$, $f_l = 7$ AND $n = 5$

$$Q_1 = 24.5 + \left(\frac{1 \times \frac{40}{4} - 5}{7} \right) 5 = 24.5 + \frac{(10 - 5)5}{7} = 24.5 + \frac{5 \times 5}{7} = 24.5 + \frac{25}{7}$$

$$Q_1 = 24.5 + 3.57 = 28.07$$

Q_2 IS $\left(\frac{2 \times 40}{4}\right)^{th}$ ITEM = 20th ITEM Q_2 IS FOUND IN ^{2nd} CLASS.

$$Q_2 = 29.5 + \left(\frac{\frac{2 \times 40}{4} - 12}{8} \right) 5 = 29.5 + \left(\frac{20 - 12}{8} \right) 5 = 29.5 + \left(\frac{8}{8} \right) 5 \\ = 29.5 + 5 = 34.5$$

Q_3 IS $\left(\frac{3 \times 40}{4}\right)^{th}$ ITEM = 30th ITEM. IT IS FOUND IN ^{3rd} CLASS.

$$Q_3 = 34.5 + \left(\frac{\frac{3 \times 40}{4} - 20}{18} \right) 5 = 34.5 + \left(\frac{30 - 20}{18} \right) 5 = 34.5 + \frac{10 \times 5}{18}$$

$$Q_3 = 34.5 + 2.78 = 37.28$$

Note:

Q_2 = MEDIAN I.E. THE QUARTILE IS THE SAME AS THE MEDIAN.

Exercise 5.8

1 FIND Q_1 , Q_2 , AND Q_3 FOR EACH OF THE FOLLOWING DATA SETS:

A 78, 68, 19, 35, 46, 58, 35, 35, 31, 10, 48, 28

B 1, 3, 5, 2, 8, 5, 6, 2, 3, 10, 7, 4, 9, 8

C

x	10	14	15	17	19	20	26
f	12	18	20	2	4	4	1

2 THE FOLLOWING ARE QUINTALS OF FERTILIZER USED BY FARMERS (YOU DISCUSSED THIS EARLIER).

24	19	26	28	29	25	32	22	24	18
32	13	31	26	18	18	26	14	24	24
28	32	23	16	24	19	34	31	13	36
16	23	32	41	34	24	31	23	18	42
6	8	24	26	34	18	32	19	28	14

A FIND Q_1 , Q_2 , AND Q_3 .

B FIND $Q_2 - Q_1$, $Q_3 - Q_2$ AND $Q_3 - Q_1$. WRITE YOUR CONCLUSION.

3 PREPARE A GROUPED FREQUENCY DISTRIBUTION FOR THE DATA IN QUESTION 2 AND ANSWER THE FOLLOWING QUESTIONS.

A FIND Q_1 , Q_2 AND Q_3 .

B FIND THE MEDIAN AND COMPARE YOUR RESULT WITH

4 FIND Q_1 , Q_2 AND Q_3 OF THE FOLLOWING DATA. IT IS A DISTRIBUTION OF MARKS OBTAINED IN A MATHEMATICS EXAM (OUT OF 40).

Marks	10 – 14	15 – 19	20 – 29	30 – 39
Number of students	7	12	8	9

A FROM THE ABOVE DATA, IF STUDENTS IN THE TOP 2 AWARDED A CERTIFICATE, WHAT IS THE MINIMUM MARK FOR A CERTIFICATE?

B IF STUDENTS WHOSE SCORES ARE IN THE BOTTOM MARKS ARE CONSIDERED AS FAILURES, THEN WHAT IS THE MAXIMUM FAILING MARK?

2 Deciles

THE j^{th} DECILE FOR GROUPED FREQUENCY DISTRIBUTION IS COMPUTED AS FOLLOWS.

Steps to find deciles for grouped data

1 FIND THE CLASS WHERE THE j^{th} DECILE BELONGS, WHICH IS THE CLASS THAT CONTAINS THE

$$\left(\frac{jn}{10} \right)^{\text{th}} \text{ ITEM}$$

2 USE THE FORMULA $D_j = B_L + \left(\frac{\frac{jn}{10} - cf_b}{f_c} \right) i, \quad j=1,2,3,\dots,9.$

WHERE B_L = LOWER CLASS BOUNDARY OF THE j^{th} DECILE CLASS.

$$n = \sum f$$

cf_b = CUMULATIVE FREQUENCY BEFORE THE j^{th} DECILE CLASS.

f_c = FREQUENCY OF THE j^{th} DECILE CLASS

i = CLASS SIZE

Example 19 FIND D_3 AND D_7 OF THE FOLLOWING DATA.

weight	frequency	cum.fr.
40 – 49	6	6
50 – 59	10	16
60 – 69	17	33
70 – 79	3	36

Solution

A D_3 IS $\left(\frac{3 \times 36}{10} \right)^{\text{th}}$ ITEM = (10.8)th ITEM. IT IS FOUND IN THE 2

$$\text{SO } D_3 = 49.5 + \frac{\left(\frac{3 \times 36}{10} - 6 \right) 10}{10} = 49.5 + 4.8 = 54.3.$$

B $D_7 = \left(\frac{7 \times 36}{10} \right)^{\text{th}}$ ITEM = (25.2)th ITEM. IT IS IN THE 3

$$D_7 = 59.5 + \left(\frac{\frac{7 \times 36}{10} - 16}{17} \right) 10 = 59.5 + 5.41 = 64.91.$$

3 Percentiles

THE j^{th} percentile FOR GROUPED FREQUENCY DISTRIBUTIONS IS CALCULATED IN A SIMILAR WAY AS FOLLOWS:

Steps to find percentiles for grouped data

- 1 FIND THE CLASS WHERE THE j^{th} PERCENTILE BELOWS IS THE $\left(\frac{jn}{100}\right)^{\text{th}}$ item
- 2 USE THE FOLLOWING FORMULA TO FIND

$$P_j = B_L + \left(\frac{\frac{jn}{100} - cf_b}{f_c} \right) i$$

WHERE B_L = LOWER CLASS BOUNDARY OF THE j^{th} PERCENTILE CLASS.

$$n = \sum f$$

cf_b = CUMULATIVE FREQUENCY UP TO THE j^{th} PERCENTILE CLASS.

f_c = FREQUENCY OF THE j^{th} PERCENTILE CLASS

i = SIZE OF CLASS INTERVAL.

Example 20 FIND P_{20} AND P_{68} FOR THE FOLLOWING FREQUENCY DISTRIBUTION.

weight	frequency	cum.fr.
40 – 49	6	6
50 – 59	10	16
60 – 69	17	33
70 – 79	3	36

Solution: $P_{20} = \left(\frac{20 \times 36}{100} \right)^{\text{th}}$ ITEM = 7.2nd ITEM, WHICH IS IN THE 2nd CLASS.

$$SOP_{20} = 49.5 + \left(\frac{\frac{20 \times 36}{100} - 6}{10} \right) 10 = 49.5 + 1.2 = 50.7$$

P_{68} IS $\left(\frac{68 \times 36}{100} \right)^{\text{th}}$ ITEM = 24.48th ITEM, WHICH IS IN THE 3rd CLASS.

$$SO P_{68} = 59.5 + \left(\frac{\frac{68 \times 36}{100} - 16}{17} \right) 10 = 59.5 + 4.99 = 64.49$$

ACTIVITY 5.4

- 1 FROM THE ABOVE FREQUENCY DISTRIBUTION, FIND THE MEDIAN, QUARTILE, (5th DECILE) AND 50th PERCENTILE (WHAT DO YOU OBSERVE? DID YOU SEE THAT MEDIAN = P₅₀?)



Exercise 5.9

- 1 FIND Q_2 , Q_3 , D_4 , D_8 , P_{12} , P_{24} , P_{87} FOR EACH OF THE FOLLOWING DATA SETS:

A 78, 68, 19, 35, 46, 58, 35, 35, 31, 10, 48, 28

B	x	10	14	15	17	19	20	26
	f	12	18	20	2	4	4	1

C	age	5 – 14	15 – 24	25 – 34	35 – 44	45 – 54
	f	4	12	10	7	2

- 2 THE DAILY PROFITS IN BIRR OF 100 SHOPS ARE DISTRIBUTED IN THE FOLLOWING TABLE. FIND Q_1 , Q_3 , D_4 AND P_{70} .

Profit	1 – 100	101 – 200	201 – 300	301 – 400	401 – 500	501 – 600
No of shops	12	18	27	20	17	6

- 3 THE FOLLOWING ARE QUINTALS OF FERTILIZER DISTRIBUTED TO FIFTY FARMERS (YOU STUDIED THIS EARLIER).

24	19	26	28	29	25	32	22	24	18
32	13	31	26	18	18	26	14	24	24
28	32	23	16	24	19	34	31	13	36
16	23	32	41	34	24	31	23	18	42
6	8	24	26	34	18	32	19	28	14

A FIND Q_1 , Q_2 , AND Q_3 .

B FIND $Q_2 - Q_1$, $Q_3 - Q_2$ AND $Q_3 - Q_1$. WRITE YOUR CONCLUSION.

- 4 PREPARE A GROUPED FREQUENCY DISTRIBUTION, USING 10 CLASSES FOR THE DATA IN Q3.

- 5 ANSWER THE FOLLOWING QUESTIONS.

A FIND Q_1 , D_3 , AND P_{70} .

B FIND THE PERCENTILE OF THE FARMERS WHO RECEIVED MORE THAN 20 QUINTALS.

C IF A FARMER RECEIVES MORE THAN 75 PERCENTILE, FIND THE MINIMUM AMOUNT QUINTALS OF FERTILIZER S/HE RECEIVES.

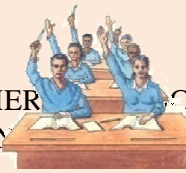
5.1.4 Measures of Dispersion

ACTIVITY 5.5

FOR PREPARING A DEVELOPMENT PLAN OF A FARMERS' ASSOCIATION, RESEARCHERS COLLECTED THE FOLLOWING INFORMATION ON THE YEARLY INCOME OF 20 FARMERS. HERE ARE THEIR INCOMES IN BIRR 1000.

10	15	20	12	13	20	8	9	10	6
12	13	8	14	5	6	8	20	12	6

- A WHAT IS THE MEAN YEARLY INCOME OF THE FARMERS?
- B DOES THE MEAN REFLECT THE REAL LIVING STANDARD OF EACH FARMER?
- C BEFORE USING THE MEAN TO REACH TO A CONCLUSION, WHAT OTHER FACTORS SHOULD BE CONSIDERED?



IN GRADE 9 YOU LEARNED ABOUT THE DIFFERENT MEASURES OF VARIATION. IN THIS SECTION, YOU SHALL REVISE THOSE CONCEPTS AND SEE HOW TO CALCULATE THEM FOR GROUPED DATA.

Why do we need to study measures of variation?

CONSIDER THE FOLLOWING DATA: THREE COPY TYPISTS A, B, C COMPETE FOR A JOB. AN EXAMINER GAVE THEM THE SAME WORK AND ASKED THEM TO TYPE IT FOR FIVE CONSECUTIVE DAYS TO MEASURE THEIR TYPING SPEED (WORDS PER MINUTE).

$$A: 48, 52, 50, 45, 55 \quad \bar{x}_A = 50$$

$$B: 10, 90, 50, 41, 59 \quad \bar{x}_B = 50$$

$$C: 50, 50, 50, 50, 50 \quad \bar{x}_C = 50$$

THE AVERAGE (MEAN) SPEED OF ALL THREE IS THE SAME (50 WORDS PER MINUTE). WHICH TYPIST SHOULD BE SELECTED? THE NEXT CRITERION SHOULD BE CONSISTENCY.

Definition 5.9

THE DEGREE TO WHICH NUMERICAL DATA IS SPREAD ABOUT AN AVERAGE VALUE IS CALLED **variation** OR **dispersion** OF THE DATA.

THE COMMON MEASURES OF VARIATION THAT WE ARE GOING TO SEE ARE **Range**, **Mean Deviation** and **Standard Deviation**.

Range

Range IS THE DIFFERENCE BETWEEN THE MAXIMUM AND THE MINIMUM VALUES IN A DATA SET.

$$\text{RANGE } x_{\text{MAX}} - x_{\text{MIN}}$$

Example 21 FIND THE RANGE OF

A $4, 6, 2, 10, 18, 25$

B	<table border="1"> <tr> <td>x</td><td>2</td><td>5</td><td>7</td><td>8</td><td>10</td></tr> <tr> <td>f</td><td>3</td><td>4</td><td>9</td><td>2</td><td>6</td></tr> </table>	x	2	5	7	8	10	f	3	4	9	2	6
x	2	5	7	8	10								
f	3	4	9	2	6								

Solution:

A $x_{\text{MAX}} = 25, x_{\text{MIN}} = 2$; RANGE $x_{\text{MAX}} - x_{\text{MIN}} = 25 - 2 = 23$

B RANGE = 10 2 = 8

Range for grouped data

Definition 5.10

Range FOR GROUPED DATA IS DEFINED AS THE DIFFERENCE BETWEEN THE BOUNDARY OF THE HIGHEST CLASS AND THE LOWER CLASS BOUNDARY OF THE LOWEST CLASS.

$$R = B_u(H) - B_L(L)$$

Example 22 CONSIDER THE FOLLOWING DATA, WHAT IS THE RANGE ON THIS

x	5 – 10	11 – 16	17 – 22
f	4	9	6

Solution: FROM THE GROUPED FREQUENCY DISTRIBUTION, THE RANGE IS

$$B_u(H) = 22.5, B_L(L) = 4.5$$

$$\therefore R = 22.5 - 4.5 = 18$$

Advantages and limitations of range

Advantage of Range

- ✓ IT IS SIMPLE TO COMPUTE

Limitation of Range

- ✓ IT ONLY DEPENDS ON EXTREME VALUES.
- ✓ IT DOESN'T CONSIDER VARIATIONS OF VALUES IN BETWEEN.
- ✓ IT IS HIGHLY AFFECTED BY EXTREME VALUES.

Variance and standard deviation

THE STANDARD DEVIATION IS THE MOST COMMONLY USED MEASURE OF DISPERSION. THE VALUE OF THE STANDARD DEVIATION TELLS HOW CLOSELY THE VALUES OF A DATA SET ARE CLUSTERED AROUND THE MEAN. IN GENERAL, A LOWER VALUE OF THE STANDARD DEVIATION FOR A DATA SET INDICATES THAT THE VALUES OF THE DATA SET ARE SPREAD OVER A RELATIVELY SMALL RANGE AROUND THE MEAN. ON THE OTHER HAND, A LARGE VALUE OF THE STANDARD DEVIATION FOR A DATA SET INDICATES THAT THE VALUES OF THAT DATA SET ARE SPREAD OVER A RELATIVELY LARGE RANGE AROUND THE MEAN.

Definition 5.11

Variance IS THE AVERAGE OF THE SQUARED DEVIATION FROM THE MEAN.

Variance for ungrouped data

IF $x_1, x_2, x_3, \dots, x_n$ ARE OBSERVED VALUES, THEN VARIANCE FOR IS THE SAME DATA

$$\text{VARIANCE} = \frac{(x_1 - \bar{x})^2 + \dots + (x_n - \bar{x})^2}{n} = \frac{\sum_{i=1}^n (x_i - \bar{x})^2}{n}$$

WHERE \bar{x} = MEAN

s^2 = VARIANCE.

n = NUMBER OF VALUES

Note:

THE QUANTITIES IN THE ABOVE FORMULA ARE THE DEVIATIONS FROM THE MEAN.

Definition 5.12

THE POSITIVE SQUARE ROOT OF VARIANCE IS CALLED

STANDARD DEVIATION/VARIANCE

$$sd = \sqrt{\frac{\sum_{i=1}^n (x_i - \bar{x})^2}{n}}$$

Steps to calculate variance for ungrouped data

- A CALCULATE THE MEAN OF THE DISTRIBUTION.
- B FIND THE DEVIATION OF EACH VALUE FROM THE MEAN AND SQUARE IT.
- C ADD THE SQUARED DEVIATIONS.
- D DIVIDE THE SUM OBTAINED IN STEP 3 BY n .

Example 23 FIND THE VARIANCE AND STANDARD DEVIATION OF THE FOLLOWING DATA

20, 16, 12, 8, 18, 5, 9, 24

Solution: $\bar{x} = \frac{20 + 16 + 12 + 8 + 18 + 5 + 9 + 24}{8} = 14$

X	$x - \bar{x}$	$(x - \bar{x})^2$
20	6	36
16	2	4
12	-2	4
8	-6	36
18	4	16
5	-9	81
9	-5	25
24	10	100

$$\sum (x - \bar{x})^2 = 302$$

$$\text{VARIANCE} = \frac{\sum (x - \bar{x})^2}{n} = \frac{302}{8} = 37.75$$

$$\text{STANDARD DEVIATION} = \sqrt{\frac{\sum (x - \bar{x})^2}{n}} = \sqrt{37.75} = 6.14$$

IF x_1, x_2, \dots, x_n , ARE VALUES WITH CORRESPONDING FREQUENCIES, VARIANCE IS GIVEN BY

$$s^2 = \frac{f_1(x_1 - \bar{x})^2 + f_2(x_2 - \bar{x})^2 + \dots + f_n(x_n - \bar{x})^2}{\sum f_i} = \frac{\sum_{i=1}^n f_i (x_i - \bar{x})^2}{\sum_{i=1}^n f_i}$$

Steps to calculate variance from frequency distributions

- FIND THE MEAN OF THE DISTRIBUTION.
- FIND THE DEVIATION OF EACH ITEM FROM THE MEAN AND SQUARE IT.
- MULTIPLY THE SQUARED DEVIATIONS BY THEIR FREQUENCIES AND ADD.
- DIVIDE THE SUM BY n .

Example 24 FIND THE VARIANCE AND STANDARD DEVIATION OF THE FOLLOWING DATA

x	F	$(x - \bar{x})$	$(x - \bar{x})^2$	$f(x - \bar{x})^2$
2	3	-4.88	23.8	71.44
5	4	-1.88	3.53	14.14
7	9	0.12	0.0144	0.1296
8	2	1.12	1.254	2.5088
10	6	3.12	9.73	58.41

24

$$\sum f(x - \bar{x})^2 = 146.63$$

Solution: $\bar{x} = \frac{165}{24} = 6.88$

$$\text{VARIANCE} = \frac{\sum f(x - \bar{x})^2}{n} = \frac{146.63}{24} = 6.11$$

$$\text{STANDARD DEVIATION} = \sqrt{\text{VARIANCE}} = \sqrt{6.11} =$$

Variance for grouped data

Note:

IN A GROUPED FREQUENCY DISTRIBUTION, ~~REPRESENTS~~ ITS CLASS MARK OR CLASS MIDPOINT.

THE VARIANCE FOR GROUPED DATA IS GIVEN BY

$$s^2 = \frac{\sum f_i(x_i - \bar{x})^2}{\sum f_i} \text{ WHERE } \bar{x} \text{ IS THE MIDPOINT OF EACH CLASS (CLASS MARK).}$$

Steps to find variance from a grouped frequency distribution

- A FIND THE CLASS MARK FOR EACH CLASS.
- B FIND THE MEAN OF THE GROUPED DATA.
- C FIND THE DEVIATION OF EACH CLASS MARK ~~FROM THE MEAN~~ ^{FROM THE MEAN}
- D FIND THE SUM OF THE SQUARED DEVIATIONS.
- E DIVIDE THE SUM OBTAINED ~~BY~~ ^{BY} $\sum f_i$.

Example 25 FIND THE VARIANCE AND STANDARD DEVIATION OF THE FOLLOWING DISTRIBUTION.

age (x)	frequency (f)	class mark (x _i)	fx _i	x _i - \bar{x}	(x _i - \bar{x}) ²	f(x _i - \bar{x}) ²	f(x _i - 7) ²
0 – 4	4	2	8	-5	25	100	
5 – 9	8	7	56	0	0	0	
10 – 14	2	12	24	5	25	50	
15 – 19	1	17	17	10	100	100	

$$\sum f_i = 15$$

$$\sum f_i x_i = 105$$

$$\sum f_i (x_i - \bar{x})^2 = 250$$

Solution: MEAN $\frac{\sum f_i x_i}{\sum f_i} = \frac{105}{15} = 7$

VARIANCE $\frac{\sum f_i (x_i - \bar{x})^2}{\sum f_i} = \frac{250}{15} = 16.67$

STANDARD DEVIATION $\sqrt{\frac{\sum f_i (x_i - \bar{x})^2}{\sum f_i}} = \sqrt{\frac{250}{15}} = 4.08$

Merits and Demerits of standard deviation

Merits

- 1 IT IS RIGIDLY DEFINED.
- 2 IT IS BASED ON ALL OBSERVATIONS.

Demerits

- 1 THE PROCESS OF SQUARING DEVIATIONS AND THEN TAKING THE ROOT OF THEIR MEAN IS COMPLICATED.
- 2 IT ATTACHES GREAT WEIGHT TO EXTREMELY DEVIATIONS AS SQUARE USED.

Exercise 5.10

- 1 FIND THE RANGE, VARIANCE AND STANDARD DEVIATION OF THE FOLLOWING DATA.

- A 18, 2, 4, 6, 10, 7, 9, 11 B 3, 4, 5, 5, 6, 7, 7, 7

C	x	31	35	36	40	42	50
	f	7	8	2	12	6	3

D	Class	30 – 39	40 – 49	50 – 59	60 – 69	70 – 79	80 – 89
Frequency	8	10	16	14	10	12	

- 2 WHY DO WE STUDY MEASURES OF VARIATION?
- 3 IF THE STANDARD DEVIATION OF x_n IS 3, THEN WHAT IS THE STANDARD DEVIATION OF $2x_1 + 3, 2x_2 + 3, \dots, 2x_n + 3$?
- 4 THE STANDARD DEVIATION OF THE TEMPERATURE FOR A WEEK IN A CITY IS ZERO. WHAT CAN YOU SAY ABOUT THE TEMPERATURE OF THAT WEEK?
- 5 TWO BASKETBALL PLAYERS SCORED POINTS IN 9 GAMES AS FOLLOWS:

Player A	3	4	5	6	7	8	9	10	11
Player B	4	3	5	6	7	8	9	9	1

- A CALCULATE THE STANDARD DEVIATION OF THE POINTS OF EACH GAME.
- B WHICH PLAYER, A OR B, IS MORE CONSISTENT IN SCORING? HOW DO YOU KNOW?

- 6** CONSIDER THE FOLLOWING RAW DATA REPRESENTING YIELD OF BARLEY (IN QUINTALS) FARMERS FROM THEIR RESPECTIVE HECTARE OF LAND FOR CONSECUTIVE 8 YEARS.

Farmer 1	12	14	11	13	17	18	12	13	11
Farmer 2	14	13	15	13	14	13	15	13	13
Farmer 3	12	5	14	3	17	8	4	12	13

- A** DETERMINE THE RANGE, VARIANCE AND STANDARD DEVIATION OF EACH OF THE FARMERS.
- B** WHO OF THE FARMERS HAS HIGHER VARIATION IN YIELD? WHAT DOES THIS TELL?
- C** WHO OF THE FARMERS HAS LESSER VARIATION IN YIELD?
- D** WHO OF THE FARMERS HAS CONSISTENT YIELD?

Group Work 5.3

DO THE FOLLOWING IN GROUPS. APPLY AS MANY OF THE STEPS AS NECESSARY.



- 1** DESIGN AND CARRY OUT A QUESTIONNAIRE SURVEY TO FIND OUT HOW STUDENTS SPEND THEIR SPARE TIME. YOU NEED TO FIND OUT:
 - A** THE AVERAGE HOURS THEY SPEND ON ENTERTAINMENT (WATCHING TV, GAMES, ETC);
 - B** THE AVERAGE HOURS THEY SPEND ON CHORES (TO HELP THEIR FAMILY, TO EARN MONEY, ETC);
 - C** THE AVERAGE HOURS THEY SPEND ON STUDY;
 - D** THE AVERAGE MARK OBTAINED AT THE END OF THE YEAR.
 - E** CAN YOU CONCLUDE ANYTHING ABOUT THE EFFECT OF THE WAY THEY USE THEIR TIME ON THEIR ACADEMIC PERFORMANCE?
- 2** INVESTIGATE HOW STUDENTS COME TO SCHOOL, BY TAKING A SAMPLE. DO THEY COME BY BUS, CAR, ON FOOT, CYCLE OR ANY OTHER MEANS? HOW DOES THIS RELATE TO FAMILY INCOME, DISTANCE OF SCHOOL FROM HOME, GENDER, ETC?
- 3** TAKE A SAMPLE OF STUDENTS AND MEASURE AND RECORD THEIR HEIGHTS, WEIGHTS AND OTHER PHYSICAL MEASUREMENTS. CONSIDER QUESTIONS LIKE WHETHER OR NOT THEIR HEIGHTS ARE AS EXPECTED FOR THEIR GENDER AND AGE GROUPS. YOU COULD TAKE THEIR GENDER AND WEIGHT INTO CONSIDERATION.

5.2 PROBABILITY

IN GRADE 9 YOU HAVE STUDIED BASIC CONCEPTS OF PROBABILITY. YOU WILL REVISE SOME DEFINITIONS BEFORE WE PROCEED TO THE NEXT SECTION.

- 1 AN **Experiment** is an activity (measurement or observation) resulting in (outcomes).
- 2 An **Outcome** (sample point) is any result obtained in an experiment.
- 3 A **Sample Space** (S) is a set that contains all possible outcomes of an experiment.
- 4 An **Event** is any subset of a sample space.

Example 1 WHEN A "FAIR" COIN IS TOSSED, THE POSSIBLE OUTCOMES ARE (H) OR (T). CONSIDER AN EXPERIMENT OF TOSSED A FAIR COIN TWICE.

- A WHAT ARE THE POSSIBLE OUTCOMES?
- B GIVE THE SAMPLE SPACE.
- C GIVE THE EVENT OF H APPEARING ON THE SECOND THROW.
- D GIVE THE EVENT OF AT LEAST ONE T APPEARING.

Solution:

- | | |
|----------------------------|------------------------|
| A HH, HT, TH, TT | C $A = \{HH, TH\}$ |
| B $S = \{HH, HT, TH, TT\}$ | D $B = \{HT, TH, TT\}$ |

Note:

IN TOSSED A COIN, IF THE COIN IS FAIR, THE TWO POSSIBLE OUTCOMES HAVE AN EQUAL CHANCE OF OCCURRING. IN THIS CASE, WE SAY THAT THE OUTCOMES ARE

Probability of an event (E)

IF AN EVENT E CAN HAPPEN IN n POSSIBILITIES, THE PROBABILITY OF THE OCCURRENCE OF AN EVENT E IS GIVEN BY

$$P(E) = \frac{\text{NUMBER OF FAVOURABLE OUTCOMES}}{\text{TOTAL NUMBER OF POSSIBLE OUTCOMES}} \quad ()$$

Example 2 A BOX CONTAINS 4 RED AND 5 BLACK BALLS DRAWN AT RANDOM, WHAT IS THE PROBABILITY OF GETTING A

- A RED BALL?
- B BLACK BALL?

Solution LET EVENT R = A RED BALL APPEARS AND EVENT B = A BLACK BALL APPEARS. THE

A $P(R) = \frac{n(R)}{n(S)} = \frac{4}{9}$ **B** $P(B) = \frac{n(B)}{n(S)} = \frac{5}{9}$

Example 3 IF A NUMBER IS TO BE SELECTED AT RANDOM FROM THE INTEGERS 1 THROUGH 10. WHAT IS THE PROBABILITY THAT THE NUMBER IS

- A** ODD? **B** DIVISIBLE BY 3?

Solution $S = \{1, 2, 3, 4, 5, 6, 7, 8, 9, 10\}$

A ODD IS THE EVENT $\{1, 3, 5, 7, 9\} \Rightarrow P(\text{ODD}) = \frac{\text{NUMBER OF ODDS}}{\text{TOTAL NUMBERS}} = \frac{5}{10} = \frac{1}{2}$

B DIVISIBLE BY 3 IS THE EVENT $\{3, 6, 9\} \Rightarrow P(\text{DIVISIBLE BY 3}) = \frac{3}{10}$

ACTIVITY 5.6



A FAIR DIE IS TOSSED. WHAT IS THE PROBABILITY OF GETTING

- A** THE NUMBER 4? **B** AN EVEN NUMBER?
C THE NUMBER 7? **D** EITHER 1, 2, 3, 4, 5 OR 6?
E A NUMBER DIFFERENT FROM 5?

5.2.1 Permutation and Combination

IN THE PREVIOUS EXAMPLE OF TOSSING A FAIR COIN TWICE, THE NUMBER OF ALL POSSIBLE OUTCOMES WAS ONLY FOUR. TO FIND THE PROBABILITY OF THE EVENT A = {HH, TH}, YOU HAVE TO COUNT THE NUMBER OF OUTCOMES IN EVENT A (WHICH IS 2). AND THIS IS HOW WE HAVE

$$P(A) = \frac{n(A)}{n(S)} = \frac{2}{4} = \frac{1}{2}$$

NOW, IF THE EXPERIMENT IS TOSSING A COIN FIVE TIMES, WHAT IS THE TOTAL NUMBER OF POSSIBLE OUTCOMES? IF AN EVENT IS DEFINED BY "3 HEADS AND 2 TAILS", THEN HOW DO YOU FIND

FROM THIS, YOU CAN OBSERVE THAT COUNTING PLAYS A VERY IMPORTANT ROLE IN FINDING THE PROBABILITIES OF EVENTS.

IN THIS SECTION, YOU SHALL SEE SOME MATHEMATICAL TECHNIQUES WHICH WILL HELP YOU TO SIMPLIFY COUNTING PROBLEMS. WHEN THE NUMBER OF POSSIBLE OUTCOMES IS VERY LARGE, IT WILL BE DIFFICULT TO FIND THE NUMBER OF POSSIBLE OUTCOMES BY LISTING. SO YOU WILL INVESTIGATE DIFFERENT COUNTING TECHNIQUES WHICH WILL HELP YOU TO FIND THE NUMBER OF ELEMENTS IN AN EVENT AND A POSSIBILITY SET.

Fundamental principles of counting

THERE ARE TWO FUNDAMENTAL PRINCIPLES THAT ARE HELPFUL FOR COUNTING. THESE ARE MULTIPLICATION PRINCIPLE AND THE ADDITION PRINCIPLE.

Multiplication principle

BEFORE WE STATE THE PRINCIPLE, LET US CONSIDER THE FOLLOWING EXAMPLE.

Example 4 SUPPOSE NURIA WANTS TO GO FROM HARRAR VIA DIRE DAWA TO ADDIS ABABA. THERE ARE TWO MINIBUSES FROM HARRAR TO DIRE DAWA AND 3 BUSES FROM DIRE DAWA TO ADDIS ABABA. HOW MANY WAYS ARE THERE FOR NURIA TO TRAVEL FROM HARRAR TO ADDIS ABABA?

Solution: LET M STAND FOR MINIBUS AND B STAND FOR BUS.



THERE ARE $2 \times 3 = 6$ POSSIBLE WAYS.

THESE ARE $M_1B_1, M_1B_2, M_1B_3, M_2B_1, M_2B_2, M_2B_3$.

THE EXAMPLE ABOVE ILLUSTRATES THE Principle of Counting.

IF AN EVENT CAN OCCUR IN ~~in~~ DIFFERENT WAYS, AND FOR EVERY SUCH CHOICE ANOTHER EVENT CAN OCCUR ~~in~~ DIFFERENT WAYS, THEN BOTH THE EVENTS CAN OCCUR ~~in~~ THE GIVEN ORDER IN DIFFERENT WAYS. THAT IS, THE NUMBER OF WAYS IN WHICH A SERIES OF SUCCESSIVE THINGS OCCUR IS FOUND BY MULTIPLYING THE NUMBER OF WAYS EACH THING CAN OCCUR.

IN THE ABOVE ILLUSTRATION, NURIA HAS ONE POSSIBLE WAY FROM HARRAR TO DIRE DAWA AND THREE ALTERNATIVES FROM DIRE DAWA TO ADDIS ABABA.

THE TOTAL NUMBER OF WAYS IS 2

Example 5 SUPPOSE THERE ARE 5 SEATS ARRANGED IN A ROW. IN HOW MANY DIFFERENT WAYS CAN FIVE PEOPLE BE SEATED ON THEM?

Solution: THE FIRST MAN HAS 5 CHOICES, ~~AND~~ THE ND MAN HAS 4 CHOICES, ~~THE~~ RD MAN HAS 3 CHOICES, ~~THE~~ TH MAN HAS TWO CHOICES, AND ~~THE~~ ^{HS} MAN ONLY ONE CHOICE. THEREFORE, THE TOTAL NUMBER OF POSSIBLE SEATING ARRANGEMENTS IS

$$5 \times 4 \times 3 \times 2 \times 1 = 120.$$

Example 6 SUPPOSE THAT YOU HAVE 3 COATS, 8 SHIRTS AND 6 DIFFERENT TROUSERS. IN HOW MANY DIFFERENT WAYS CAN YOU DRESS?

Solution: $3 \times 8 \times 6 = 144$ WAYS.

Addition principle

IF AN EVENT E_1 CAN OCCUR IN n_1 WAYS AND ANOTHER EVENT E_2 CAN HAPPEN IN n_2 WAYS, THEN EITHER OF THE EVENTS CAN OCCUR IN THIS IS TRUE IF E_1 AND E_2 ARE MUTUALLY EXCLUSIVE EVENTS.

Note:

TWO EVENTS ARE SAID TO BE MUTUALLY EXCLUSIVE, IF BOTH CANNOT OCCUR SIMULTANEOUSLY.

IN TOSSING A COIN, HEAD AND TAIL ARE MUTUALLY EXCLUSIVE EVENTS BECAUSE THEY CAN APPEAR AT THE SAME TIME.

Example 7 A QUESTION PAPER HAS TWO PARTS WHEREIN ONE PART IS ~~CONSTANT~~ AND THE OTHER 3 QUESTIONS. IF A STUDENT HAS TO CHOOSE ONLY ONE QUESTION, IN HOW MANY WAYS CAN THE STUDENT DO IT?

Solution: THE STUDENT CAN CHOOSE ONE QUESTION IN $4 + 3 = 7$ WAY

Combined counting principles

THE FUNDAMENTAL COUNTING PRINCIPLES CAN BE EXTENDED TO ANY NUMBER OF SEQUENTIAL EVENTS

Example 8 A QUESTION PAPER HAS THREE PARTS: LANGUAGE, ARITHMETIC AND APTITUDE TESTS. THE LANGUAGE PART HAS 3 QUESTIONS, THE ARITHMETIC PART HAS 6 QUESTIONS AND THE APTITUDE PART HAS 5 QUESTIONS. IF A STUDENT IS EXPECTED TO ANSWER ONE QUESTION FROM EACH OF TWO OF THE THREE PARTS, WITH ARITHMETIC BEING COMPULSORY, IN HOW MANY WAYS CAN THE STUDENT TAKE THE EXAMINATION?

Solution: THE STUDENT CAN EITHER TAKE LANGUAGE, ARITHMETIC AND APTITUDE. THIS GIVES $3 \times 6 = 48$ POSSIBILITIES.

Exercise 5.11

- 1 IN AN EXPERIMENT OF SELECTING A NUMBER, WHICH OF THE FOLLOWING CANNOT BE AN EVENT?
 - A THE NUMBER IS “EVEN AND PRIME”.
 - B THE NUMBER IS “EVEN AND MULTIPLE OF 5”.
 - C THE NUMBER IS MULTIPLE OF 3.
 - D THE NUMBER IS ZERO.
- 2 IN AN EXPERIMENT OF TOSSING THREE COINS AT A TIME,
 - A DETERMINE THE SAMPLE SPACE.
 - B FIND THE PROBABILITY OF GETTING TWO HEADS.
- 3 A BOX CONTAINS 2 RED AND 3 BLACK BALLS. ARE DRAWN AT RANDOM,

- A** DETERMINE THE POSSIBLE OUTCOMES
- B** FIND THE PROBABILITY OF GETTING 2 RED BALLS.
- C** FIND THE PROBABILITY OF GETTING 1 RED AND 1 BLACK
- 4** SUPPOSE YOU HAVE SIX DIFFERENT BOOKS. IN HOW MANY WAYS CAN YOU ARRANGE THESE BOOKS ON A SHELF?
- 5** THERE ARE THREE GATES TO ENTER A SCHOOL AND TWO CLASSROOMS. IN HOW MANY DIFFERENT WAYS CAN A STUDENT GET INTO A CLASS FROM OUTSIDE?
- 6** IN A CLASSROOM THERE ARE 50 STUDENTS. IF ONE STUDENT IS SELECTED AT RANDOM, WHAT IS THE PROBABILITY OF GETTING A MALE STUDENT?

Example 9 SUPPOSE THERE ARE ONLY THREE SEATS AND THREE PEOPLE ARE SEATED. IN HOW MANY WAYS CAN THESE PEOPLE BE SEATED ON THE THREE SEATS?

Definition 5.13

FOR ANY POSITIVE INTEGER n , FACTORIAL DENOTED IS DEFINED AS

$$n! = n \times (n - 1) \times (n - 2) \times (n - 3) \times \dots \times 3 \times 2 \times 1$$

WE DEFINE $0! = 1$.

Example 10 CALCULATE

A $3!$

B $5!$

C $\frac{8!}{4!}$

Solution:

A $3! = 3 \times 2 \times 1 = 6$

B $5! = 5 \times 4 \times 3 \times 2 \times 1 = 120$

C $\frac{8!}{4!} = \frac{8 \times 7 \times 6 \times 5 \times 4!}{4!} = 8 \times 7 \times 6 \times 5 = 1680$

Permutation

Definition 5.14

A **Permutation** IS THE NUMBER OF ARRANGEMENTS OF OBJECTS WHERE THE ORDER OF ARRANGEMENTS.

IN EXAMPLE 5 ABOVE, THE 5 PEOPLE CAN BE ARRANGED IN 5 SEATS IN

$$5 \times 4 \times 3 \times 2 \times 1 = 120 \text{ WAYS.}$$

THE NUMBER OF PERMUTATIONS OF n OBJECTS TAKEN ALL TOGETHER IS DENOTED BY P_n AND IS EQUAL TO

THUS $P(n, n) = n!$

Example 11

- A** GIVE ALL THE PERMUTATIONS OF LETTERS A, B AND C.
- B** SUPPOSE WE HAVE 5 PEOPLE TO BE SEATED IN ONLY 3 SEATS. IN HOW MANY WAYS CAN THEY SIT?

Solution:

- A** THE THREE LETTERS A, B AND C CAN BE ARRANGED IN $P(3, 3) = 3! = 3 \times 2 \times 1 = 6$ DIFFERENT PERMUTATIONS.

THESE ARE: ABC, ACB, BAC, BCA, CAB AND CBA.

- B** THE FIRST CHAIR CAN BE FILLED BY ANY ONE OF THE 5 PEOPLE, THE SECOND BY ANY OF THE REMAINING 4 PEOPLE AND THE THIRD BY ANY OF THE REMAINING 3 PEOPLE. THE MULTIPLICATION PRINCIPLE ~~THIS GIVES~~ GIVES POSSIBILITIES.

$$60 = 5 \times 4 \times 3 = \frac{5 \times 4 \times 3 \times 2 \times 1}{2 \times 1} = \frac{5!}{2!} = \frac{5!}{(5-3)!}$$

Definition 5.14

THE NUMBER OF PERMUTATIONS OF ~~SE~~ TAKEN ~~AN~~ A TIME, WHERE $\leq n$, IS DENOTED ~~BY~~ $P(r, n)$ OR P_r AND IS GIVEN $P(r, n) = \frac{n!}{(n-r)!}$.

Group Work 5.4

DO THE FOLLOWING IN GROUPS



- 1 COMPUTE THE FOLLOWING.

A $6P_2$	B $8P_5$	C $1000P_{999}$
-----------------	-----------------	------------------------
- 2 FIVE STUDENTS ARE CONTESTING AN ELECTION FOR 5 PLACES ON THE COMMITTEE OF THE ENVIRONMENTAL PROTECTION CLUB IN THEIR SCHOOL. IN HOW MANY WAYS CAN THEIR NAMES BE LISTED ON THE BALLOT PAPER?
- 3 FROM THE LETTERS A, B, C, D, E, HOW MANY THREE – LETTER "WORDS" CAN BE FORMED (*the words need not have meanings*)
- 4 CONSIDER THE WORD. IF YOU THINK OF THE TWO L'S AS ~~DISTINCT~~, SAY L THEN QAL₂ AND C₁AL₁ WOULD HAVE BEEN DIFFERENT. BUT, AS ~~WILL~~ HAPPENS, L₂ REPRESENT THE SAME LETTER L. TAKING THIS INTO CONSIDERATION, FIND ALL THE 12 (DISTINCT) PERMUTATIONS OF

Permutation of duplicate items

IF THERE ARE OBJECTS \mathbf{W}_1 LIKE OBJECTS OF A FIRST TYPE, \mathbf{W}_2 LIKE OBJECTS OF A SECOND TYPE, ..., AND \mathbf{W}_R LIKE OBJECTS TH OF TYPE, WHERE $n_1 + \dots + n_R = n$, THEN THERE ARE

$$\frac{n!}{n_1!n_2!\cdots n_r!} \text{ PERMUTATIONS OF THE ELEMENTS.}$$

FOR THE ABOVE GROUP WORK, IN THE WORD CALL, THE NUMBER OF PERMUTATIONS WILL BE

$$\frac{4!}{2!} = 12$$

Exercise 5.12

- 1 FIND THE FACTORIAL OF EACH OF THE FOLLOWING NUMBERS
A 6 B 8 C 12

2 HOW MANY FOUR – DIGIT NUMBERS CAN BE FORMED FROM THE DIGITS 1, 2, 3, 4, 5, 6, 7, 8 AND 9 WHERE A DIGIT IS USED AT MOST ONCE?
A IF THE NUMBERS MUST BE EVEN? IF THE NUMBERS ARE LESS THAN 3000?
B IF THE NUMBERS MUST BE ODD? IF THE NUMBERS ARE LESS THAN 3000?

3 TWO MEN AND A WOMAN ARE LINED UP TO HAVE THEIR PICTURE TAKEN. IF THEY ARE ARRANGED AT RANDOM, FIND THE NUMBER OF WAYS THAT
A THE WOMAN WILL BE ON THE LEFT IN THE PICTURE.
B THE WOMAN WILL BE IN THE MIDDLE OF THE PICTURE.

4 FIND THE NUMBER OF PERMUTATIONS THAT CAN BE MADE OUT OF THE LETTERS OF THE WORD "MATHEMATICS". IN HOW MANY OF THESE PERMUTATIONS
A DO THE WORDS START WITH C?
B DO ALL THE VOWELS OCCUR TOGETHER?
C DO THE WORDS BEGIN WITH H AND END WITH S?

5 IN A LIBRARY THERE ARE 3 MATHEMATICS, 4 GEOGRAPHY AND 3 ECONOMICS BOOKS. IF ALL THESE BOOKS WILL BE PUT ON A SHELF AND EACH TYPE OF A BOOK ARE IDENTICAL, IN HOW MANY WAYS CAN THESE BOOKS BE ARRANGED?
6 VERIFY THAT $\sum_{n=1}^{\infty} n P_n = n P_n$.

Circular permutations

IS THERE A DIFFERENCE BETWEEN ARRANGEMENTS OF OBJECTS IN A STRAIGHT LINE AND AROUND A CIRCLE? CONSIDER THREE LETTERS A, B, C AND TRY TO FIND THE NUMBER OF DIFFERENT PERMUTATIONS ALONG A CIRCLE. SINCE IT IS DIFFICULT TO INDICATE THE RELATIVE POSITION OF OBJECTS IN A CIRCLE, WE FIX THE POSITION OF ONE OBJECT AND ARRANGE THE REMAINING OBJECTS.

IF n OBJECTS ARE TO BE ARRANGED ON A CIRCLE (ALONG THE CIRCUMFERENCE OF A CIRCLE) NUMBER OF CIRCULAR PERMUTATIONS ~~IS~~ IS GIVEN BY (

Example 12

- A** 7 PEOPLE ARE TO SIT AROUND A CIRCULAR TABLE. IN HOW MANY DIFFERENT WAYS CAN THESE PEOPLE BE SEATED?
- B** IN HOW MANY WAYS CAN 6 BOYS AND 6 GIRLS SIT AROUND A TABLE OF 12 SEATS, IF NO TWO GIRLS ARE SIT TOGETHER?

Solution

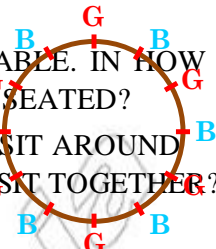
A THE NUMBER OF WAYS THESE 7 PEOPLE SIT AROUND A ROUND TABLE IS $(7 - 1)! = 6! = 720$ WAYS.

B FIRST ALLOT SEATS TO THE BOYS, AS SHOWN IN THE DIAGRAM.

NOW THE 6 BOYS CAN SIT IN $(6 - 1)! = 5! = 120$ WAYS.

NEXT THE 6 GIRLS CAN OCCUPY SEATS MARKED (G). THERE ARE 6 SUCH SEATS. THIS CAN BE DONE IN $6! = 720$ WAYS. BY ~~FUNDAMENTAL PRINCIPLE OF COUNTING~~ THE REQUIRED NUMBER OF WAYS IS

$$120 \times 720 = 86,400 \text{ WAYS.}$$

**Combination**

BEFORE YOU DEFINE THE CONCEPT OF COMBINATIONS, SEE THE FOLLOWING EXAMPLE THAT ILLUSTRATE HOW IT IS DIFFERENT FROM PERMUTATIONS.

THREE STUDENTS A, B AND C VOLUNTEER TO SERVE ON A COMMITTEE. HOW MANY DIFFERENT COMMITTEES CAN BE FORMED CONTAINING TWO STUDENTS?

LET US TRY TO USE PERMUTATIONS OF TWO OUT OF THREE THE POSSIBLE $\frac{3!}{(3-2)!}$

ARRANGEMENTS ARE AB, AC, BC, BA, CA, CB. BUT AB AND BA, AC AND CA, BC AND CB CONTAIN THE SAME MEMBERS. HENCE AB AND BA CANNOT BE CONSIDERED AS DIFFERENT COMMITTEES, BECAUSE THE ORDER OF THE MEMBERS DOES NOT CHANGE THE COMMITTEE.

THUS, THE REQUIRED NUMBER OF POSSIBLE COMMITTEE MEMBERS IS NOT SIX BUT THREE: A AND BC. THIS EXAMPLE LEADS US TO THE DEFINITION OF COMBINATIONS.

Definition 5.15

THE NUMBER OF ~~WAYS~~ OBJECTS CAN BE CHOSEN FROM ~~n~~ OBJECTS WITHOUT ~~OUT~~ CONSIDERING THE ORDER OF SELECTION IS CALLED THE ~~NUMBER~~ OF OBJECTS ~~TAKING~~ OF THEM AT A TIME, DENOTED BY

$$C(n, r) = \binom{n}{r} = C_r^n. \text{ AND DEFINED } C(n, r) = \frac{n!}{(n-r)!r!}, 0 < r \leq n$$

TO ARRIVE AT A FORMULA, OBSERVE THAT ~~OBJECTS~~ ~~IN~~ CAN BE ARRANGED AMONG THEMSELVES ~~IN~~ WAYS.

$$\text{HENCE, } C(n, r) = \frac{n!}{r!} = \frac{(n-r)!}{r!} = \frac{n!}{(n-r)!r!}$$

THEREFORE, THE NUMBER OF POSSIBLE COMBINATIONS WHEN TIME IS GIVEN BY THE FORMULA

$$\binom{n}{r} = C(n, r) = \frac{n!}{(n-r)!r!}, \quad 0 < r \leq n$$

FROM THIS, YOU CAN SEE THAT THE NUMBER OF WAYS THAT A COMMITTEE OF TWO MEMBERS SELECTED FROM THREE INDIVIDUALS IS GIVEN BY

$$C(3,2) = \frac{3!}{1!2!} = 3 \text{ WAYS.}$$

Example 13 COMPUTE THE FOLLOWING.

A $C(6,2)$

B $C(10,4)$

Solution:

A $C(6,2) = \frac{6!}{(6-2)!2!} = \frac{6!}{4!2!} = \frac{6 \times 5 \times 4!}{4!2 \times 1} = 15$

B $C(10,4) = \frac{10!}{6!4!} = 210$

ACTIVITY 5.7



SHOW EACH OF THE FOLLOWING.

A $C(n, 0) = 1$

B $C(n, r) = C(n, n-r)$

C $\binom{n}{r} + \binom{n}{r-1} = \binom{n+1}{r}$

Example 14

- A IN AN EXAMINATION PAPER, THERE ARE 12 QUESTIONS. IN HOW MANY DIFFERENT WAYS CAN A STUDENT CHOOSE EIGHT QUESTIONS IN ALL, IF TWO QUESTIONS ARE COMPULSORY?
- B IN HOW MANY DIFFERENT WAYS CAN THREE MEN AND THREE WOMEN BE SELECTED FROM SIX MEN AND EIGHT WOMEN?
- C IN HOW MANY WAYS CAN BEKELE INVITE AT LEAST ONE OF HIS FRIENDS OUT OF 5 FRIENDS TO AN ART EXHIBITION?
- D A COMMITTEE OF 7 STUDENTS HAS TO BE FORMED FROM 9 BOYS AND 4 GIRLS. IN HOW MANY WAYS CAN THIS BE DONE WHEN THE COMMITTEE CONTAINS
 - I EXACTLY THREE GIRLS? AT LEAST THREE GIRLS?
 - III 2 GIRLS AND 5 BOYS?

Solution

- A** SINCE 2 QUESTIONS ARE COMPULSORY, THE STUDENT HAS TO SELECT 6 QUESTIONS FROM THE REMAINING 10 QUESTIONS.

HENCE, HE/SHE CAN DO ~~IN~~ **IN** WAYS I.E. $C(10, 6) = \frac{10!}{4!6!} = 210$ WAYS.

- B** THREE MEN FROM SIX CAN BE SELECTED $\binom{6}{3}$ WAYS AND THREE WOMEN FROM 8 CAN BE SELECTED $\binom{8}{3}$ WAYS. THEREFORE, THE TOTAL NUMBER OF WAYS THAT A

COMMITTEE OF THREE MEN AND THREE WOMEN BE SELECTED OUT OF 6 MEN AND WOMEN IS GIVEN BY

$$\binom{6}{3} \times \binom{8}{3} = 20 \times 56 = 1120 \text{ WAYS (BY THE MULTIPLICATION PRINCIPLE).}$$

- C** AT LEAST ONE MEANS THAT HE CAN INVITE ~~ONE, EITHER, ONE OR FIVE.~~

THEREFORE, THE TOTAL NUMBER OF WAYS IN WHICH HE CAN INVITE AT LEAST ONE OF FRIENDS IS GIVEN BY (ADDITION PRINCIPLE)

$$C(5,1) + C(5,2) + C(5,3) + C(5,4) + C(5,5) = 5 + 10 + 10 + 5 + 1 = 31.$$

- D** **I** WHEN EXACTLY 3 GIRLS ARE INCLUDED IN THE COMMITTEE, MEMBERS WILL BE 4 BOYS.

∴ THE TOTAL NUMBER OF WAYS OF FORMING A COMMITTEE IS

$$C(4, 3) \times C(9, 4) = 4 \times 126 = 504 \text{ WAYS.}$$

- II** AT LEAST 3 GIRLS ARE INCLUDED MEANS THE COMMITTEE EITHER 3 GIRLS AND 4 BOYS OR 4 GIRLS AND 3 BOYS.

∴ TOTAL NUMBER OF WAYS OF FORMING A COMMITTEE IS GIVEN BY

$$[C(4,3) \times C(9,4)] + [C(4,4) \times C(9,3)] = 4 \times 126 + 1 \times 84 \\ = 504 + 84 = 588 \text{ WAYS.}$$

- III** TWO GIRLS AND 5 BOYS CAN BE SELECTED IN

$$C(4,2) \times C(9,5) = 6 \times 126 = 756 \text{ WAYS.}$$

Exercise 5.13

- 1** COMPUTE EACH OF THE FOLLOWING.

A $C(8, 0)$

B $C(n, n)$

C $C(8, 6)$

- 2** IF $C(n, 6) = C(n, 4)$, FIND **n**.

- 3** IN HOW MANY WAYS CAN A COMMITTEE OF 5 ~~10~~ **10** PEOPLE BE FORMED FROM 10 PEOPLE WILLING TO SERVE?

- 4** A COMMITTEE OF 5 STUDENTS HAS TO BE FORMED. IN HOW MANY WAYS CAN THIS BE DONE WHEN THE COMMITTEE CONSISTS OF
- A** 2 GIRLS AND 3 BOYS **B** ALL BOYS? **C** ALL GIRLS?
- D** AT LEAST 3 BOYS? **E** AT MOST 3 GIRLS?
- 5** IN ETHIOPIA THERE ARE 20 PREMIER LEAGUE SOCCER TEAMS.
- A** IN ONE ROUND HOW MANY GAMES ARE THERE?
- B** IF FIVE OF THE TEAMS REPRESENT ONE COMPANY, FIND THE NUMBER OF WAYS PAIR OF TEAMS REPRESENTING DIFFERENT COMPANIES CAN PLAY A GAME.
- 6** IN A BOX THERE ARE 3 RED, 4 WHITE AND 5 BLACK BALLS. IF WE CHOOSE THREE BALLS AT RANDOM, WHAT IS THE NUMBER OF WAYS SUCH THAT:
- A** ONE BALL IS WHITE **B** 3 OF THEM ARE BLACK? **C** AT MOST 2 ARE RED?

5.2.2 Binomial Theorem

Group Work 5.5

DO THE FOLLOWING IN GROUPS:



- 1 FOR ANY $n \leq 5$, EXPAND $(a + b)^n$.
- 2 GENERALIZE THE FORMULA FOR ANY NATURAL NUMBER n .
- 3 ANSWER THE FOLLOWING FROM WHAT YOU HAVE DONE IN
 - A** HOW MANY TERMS ARE THERE?
 - B** WHAT IS THE PATTERN YOU NOTICE CONCERNING THE EXPONENTS OF " a " AND " b " ABOUT THE EXPONENTS OF " n "?
 - C** GIVEN A TERM, WHAT IS THE SUM OF THE EXPONENTS OF " a " AND " b "?
 - D** GIVE THE COEFFICIENTS OF THE FIRST AND THE LAST TERMS.
 - E** CAN YOU EXPRESS THE COEFFICIENTS USING COMBINATION NOTATION?
 - F** COMPLETE THE "PASCAL'S TRIANGLE" GIVEN BELOW.

1 COEFFICIENT $\binom{n}{0}^0$

1 1 COEFFICIENT $\binom{n}{1}^1$

1 2 1 COEFFICIENT $\binom{n}{2}^2$

— — — — COEFFICIENT $\binom{n}{3}^3$

— — — — COEFFICIENT $\binom{n}{4}^4$

— — — — COEFFICIENT $\binom{n}{5}^5$

- G** CONSIDER THE TERMS IN THE MIDDLE. HOW IS A TERM THERE RELATED TO THE TWO TERMS IMMEDIATELY ABOVE IT?

- H** HOW DOES YOUR OBSERVATION ~~ACCORDING~~ ^{APPLY} TO

ACTIVITY 5.8

USING PASCAL'S TRIANGLE, EXPAND $(a+b)^7$ AND $(a+b)^8$.



Binomial theorem

FOR A NON – NEGATIVE n IN THE BINOMIAL EXPANSION IS GIVEN BY

$$(x+y)^n = C(n,0)x^n + C(n,1)x^{n-1}y + C(n,2)x^{n-2}y^2 + \dots + C(n,r)x^{n-r}y^r + \dots + C(n,n)y^n$$

Example 15 EXPAND $(x+y)^4$.

Solution:
$$(x+y)^4 = C(4,0)x^4 + C(4,1)x^3y + C(4,2)x^2y^2 + C(4,3)xy^3 + C(4,4)y^4$$

$$= x^4 + 4x^3y + 6x^2y^2 + 4xy^3 + y^4.$$

Example 16 FIND THE COEFFICIENT IN THE EXPANSION OF $(x+y)^5$.

Solution :
$$(x+y)^5 = \binom{5}{0}x^5 + \binom{5}{1}x^4y + \binom{5}{2}x^3y^2 + \binom{5}{3}x^2y^3 + \binom{5}{4}xy^4 + \binom{5}{5}y^5.$$

THUS, THE COEFFICIENT IS $\binom{5}{3} = \frac{5!}{3!2!} = \frac{5 \times 4}{2} = 10$.

Exercise 5.14

- 1 EXPAND EACH OF THE FOLLOWING USING THE BINOMIAL THEOREM:
 - A $(a+b)^5$
 - B $(a+b)^7$
 - C $(3x-4y)^6$
- 2 WITHOUT WRITING ALL THE EXPANDED TERMS, ANSWER THE FOLLOWING
 - A WHAT IS THE COEFFICIENT IN THE EXPANSION OF $(x+y)^8$?
 - B WHAT IS THE COEFFICIENT IN THE EXPANSION OF $(x+y)^6$?
 - C WHAT IS THE COEFFICIENT OF THE TERM CONTAINING x^3 IN EXPANDING $(y+x)^3$ FIND THE TERMS THAT HAVE EQUAL COEFFICIENTS.
- 3 IN EXPANDING $(y+x)^3$ FIND THE TERMS THAT HAVE EQUAL COEFFICIENTS.
- 4 IN THE EXPANSION OF $(x+y)^10$
 - A HOW MANY TERMS ARE THERE?
 - B FIND THE TERMS WHOSE COEFFICIENT IS 45.
- 5 IN THE EXPANSION OF $(x+y)^5$
 - A WHAT IS THE COEFFICIENT OF THE TERM x^2y^3 ?
 - B FIND THE TERMS WHOSE COEFFICIENT IS 400.
- 6 FIND THE CONSTANT TERM IN THE EXPANSION OF $\left(\frac{3}{x^2}\right)^4$

5.2.3 Random Experiments and Their Outcomes

AT THE BEGINNING OF THIS SECTION, YOU SAW THE BASIC DEFINITIONS OF EXPERIMENT, EVENT, SAMPLE SPACE. IN THIS SECTION, YOU WILL USE THESE TERMS AGAIN AND ALSO SEE ADDITIONAL CONCEPTS.

Definition 5.16

A **random experiment** is an experiment (activity) which produces some well-defined results. If the experiment is repeated under identical conditions it does not necessarily produce the same results.

Example 17 GIVE THE OUTCOMES FOR EACH OF THE FOLLOWING EXPERIMENTS.

- | | | | |
|----------|----------------|----------|-------------------------|
| A | TOSSING A COIN | B | TOSSING A PAIR OF COINS |
| C | ROLLING A DIE | D | ROLLING A PAIR OF DICE |

Solution:

A {H, T} **B** {HH, HT, TH, TT} **C** {1, 2, 3, 4, 5, 6}

D	(1, 1)	(1, 2)	(1, 3)	(1, 4)	(1, 5)	(1, 6)
	(2, 1)	(2, 2)	(2, 3)	(2, 4)	(2, 5)	(2, 6)
	(3, 1)	(3, 2)	(3, 3)	(3, 4)	(3, 5)	(3, 6)
	(4, 1)	(4, 2)	(4, 3)	(4, 4)	(4, 5)	(4, 6)
	(5, 1)	(5, 2)	(5, 3)	(5, 4)	(5, 5)	(5, 6)
	(6, 1)	(6, 2)	(6, 3)	(6, 4)	(6, 5)	(6, 6)

Note:

OUTCOMES OF A RANDOM EXPERIMENT ARE SAID TO BE **EQUALLY LIKELY** WHEN THERE IS NO PREFERENCE FOR ANY ONE OF THE OUTCOMES. THAT IS, WE ARE NOT EXPECTING ANY ONE OF THE OUTCOMES IN PREFERENCE TO ANOTHER. THAT IS, EACH ELEMENT OF THE SAMPLE SPACE HAS EQUAL CHANCE OF BEING CHOSEN.

Example 16 IF A FAIR DIE IS THROWN, ANY ONE OF THE OUTCOMES HAS AN EQUAL CHANCE OF APPEARING AT THE TOP. THEREFORE, THEY ARE CONSIDERED AS EQUALLY LIKELY.

Note:

IN A RANDOM EXPERIMENT, THE OUTCOMES WHICH INSURE THE HAPPENING OF A PARTICULAR RESULT ARE SAID TO BE **FAVOURABLE OUTCOMES** TO THAT PARTICULAR RESULT.

Example 18

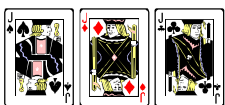
- A** A FAIR DIE IS THROWN. HOW MANY FAVOURABLE OUTCOMES ARE THERE FOR GETTING AN EVEN NUMBER?
- B** IN PICKING A PLAYING CARD FROM A PACK OF 52 CARDS, WHAT IS THE NUMBER OF FAVOURABLE OUTCOMES TO GETTING A PICTURE CARD?

Solution:

- A** THERE ARE 3 FAVOURABLE OUTCOMES. THESE ARE 2, 4 AND 6.
- B** THERE ARE 12 FAVOURABLE OUTCOMES - 4 JACKS, 4 QUEENS AND 4 KINGS.



Four Jacks



Four Queens



Four Kings

Figure 5.1

5.2.4 Events

RECALL THAT ANY SUBSET OF A SAMPLE SPACE ~~ACTUALLY~~ IS USUALLY DENOTED BY AN EVENT IS A COLLECTION OF SAMPLE POINTS.

Example 19 THE FOUR FACES OF A REGULAR TETRAHEDRON ARE NUMBERED 1, 2, 3 AND 4. IF THROWN AND THE NUMBER ON THE BOTTOM FACE (ON WHICH IT STANDS) IS REGISTERED, THEN LIST THE EVENTS OF THIS EXPERIMENT.

Solution

THE SAMPLE SPACE = {1, 2, 3, 4}.

THE POSSIBLE EVENTS ARE {1}, {2}, {3} AND {4}.

ACTIVITY 5.9

LIST SOME EVENTS OF THE FOLLOWING EXPERIMENTS.



- A** TOSSING A COIN THREE TIMES.
- B** INSPECTING PRODUCED ITEMS.
- C** SELECTING A NUMBER AT RANDOM FROM INTEGERS 1 THROUGH TO 12.
- D** DRAWING A BALL FROM A BAG CONTAINING 4 RED AND 6 WHITE BALLS.
- E** A MARRIED COUPLE EXPECTING A CHILD.

Types of events

A Simple Event (Elementary Event) IS AN EVENT CONTAINING EXACTLY ONE SAMPLE POINT.

Example 20 IN A TOSS OF ONE COIN, THE OCCURRENCE OF EXHIBITS A S

B Compound Event WHEN TWO OR MORE EVENTS OCCUR SIMULTANEOUSLY, THEI JOINT OCCURRENCE IS KNOWN AS A COMPOUND EVENT, AN EVENT THAT HAS MORE ONE SAMPLE POINT.

Example 21 WHEN A DIE IS ROLLED, IF YOU ARE INTERESTED IN "GETTING EVEN NUMBER", THEN THE EVENT WILL BE A COMPOUND EVENT, I.E. { 2, 4, 6}.

WE CAN DETERMINE THE POSSIBLE NUMBER OF EVENTS THAT CAN BE ASSOCIATED WITH AN EXPERIMENT WHOSE SAMPLE SPACE IS S. AS EVENTS ARE SUBSETS OF A SAMPLE SPACE, AND THERE ARE 2^m SUBSETS, THE NUMBER OF EVENTS ASSOCIATED WITH A SAMPLE SPACE S WITH M ELEMENTS (SOMETIMES THIS IS CALLED THE number of events).

Example 22 SUPPOSE OUR EXPERIMENT IS TOSSING A FAIR COIN. THE SAMPLE SPACE FOR THIS EXPERIMENT IS S = {H, T}. THUS, THIS SAMPLE SPACE HAS A TOTAL OF FOUR POSSIBLE EVENTS THAT ARE SUBSETS OF S. THE LIST OF THE POSSIBLE EVENTS IS { {H}, {T}, AND {H, T} }.

Occurrence or Non-occurrence of an event

DURING A CERTAIN EXPERIMENT, THERE ARE TWO POSSIBILITIES ASSOCIATED WITH AN EVENT, NAMELY, OCCURRENCE OR NON-OCCURRENCE OF THE EVENT.

Example 23 IF A DIE IS THROWN, THEN S = {1, 2, 3, 4, 5, 6}. THE EVENT OF GETTING AN ODD NUMBER, THEN, {1, 3, 5}. WHEN WE THROW THE DIE, IF THE OUTCOME IS 3, AS $\in E$, THEN WE SAY THAT HAS OCCURRED. IF IN ANOTHER TRIAL, THE OUTCOME IS 4, THEN WE SAY THAT HAS NOT OCCURRED (NOT

C Complement of an Event E, DENOTED BY E' CONSISTS OF ALL EVENTS IN THE SAMPLE SPACE THAT ARE NOT IN

Example 24 LET A DIE BE ROLLED ONCE. THE EVENT OF A PRIME NUMBER APPEARING AT THE TOP IS {2, 3, 5}. GIVE THE COMPLEMENT OF THE EVENT.

Solution: $E' = \{1, 4, 6\}$.

Note:

$$E' = S - E = \{W: W \in S \text{ AND } W \notin E\}$$

Algebra of events

ACTIVITY 5.10

DISCUSS THE FOLLOWING:



- A** UNION AND INTERSECTION OF TWO EVENTS:
- B** STATE PROPERTIES OF UNION AND INTERSECTION.
- C** WHAT ARE EXHAUSTIVE AND MUTUALLY EXCLUSIVE EVENTS?
- D** WHEN ARE TWO EVENTS CALLED INDEPENDENT?

Note:

SINCE EVENTS ARE SETS (SUBSETS OF THE SAMPLE SPACE) ONE CAN FORM UNION, INTERSECTION AND COMPLEMENT OF THEM. THE OPERATIONS OBEY ALGEBRA OF SETS: COMMUTATIVITY, DISTRIBUTIVITY, DE MORGAN'S LAWS AND SO ON.

- D** **Exhaustive Events** ARE EVENTS WHERE AT LEAST ONE OF THEM MUST NECESSARILY OCCUR EVERY TIME THE EXPERIMENT IS PERFORMED.

Example 25 IF A DIE IS THROWN GIVE INSTANCES OF EXHAUSTIVE EVENTS.

Solution: THE SAMPLE SPACE IS $S = \{1, 2, 3, 4, 5, 6\}$. FROM THIS, THE EVENTS $\{1\}$, $\{2\}$, $\{3\}$, $\{4\}$, $\{5\}$, $\{6\}$ ARE EXHAUSTIVE EVENTS. THE EVENTS $\{1, 2\}$, $\{3, 4\}$, $\{4, 5, 6\}$ ARE ALSO EXHAUSTIVE EVENTS FOR THIS EXPERIMENT.

MORE GENERALLY, EVENTS, E_1, E_2, \dots, E_n FORM A SET OF EXHAUSTIVE EVENTS OF A SAMPLE SPACE S WHERE E_1, E_2, \dots, E_n ARE SUBSETS OF S AND $E_1 \cup E_2 \cup \dots \cup E_n = S$.

- E** **Mutually Exclusive Events** ARE EVENTS THAT CANNOT HAPPEN AT THE SAME TIME.

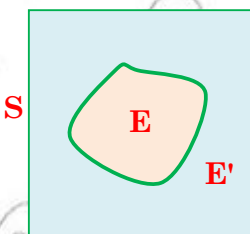


Figure 5.2

Example 26 SAY WHETHER OR NOT THE FOLLOWING ARE MUTUALLY EXCLUSIVE EVENTS.

- I** WHEN A COIN IS TOSSED ONCE, THE EVENTS {H} AND {T}.
- II** WHEN A DIE IS THROWN, GETTING AN EVEN NUMBER

$$E_2 = \text{GETTING A PRIME NUMBER}$$

Solution:

- I EITHER WE GET HEAD OR TAIL BUT WE CANNOT GET BOTH AT THE SAME TIME. THUS, $\{H\}$ AND $\{T\}$ ARE MUTUALLY EXCLUSIVE EVENTS.



$$E_1 \cap E_2 = \emptyset$$

- II E_1 AND E_2 ARE NOT MUTUALLY EXCLUSIVE BECAUSE WE CAN GET BOTH AT THE SAME TIME.

- F **Exhaustive and Mutually Exclusive Events:** IF S IS A SAMPLE SPACE ASSOCIATED WITH A RANDOM EXPERIMENT, AND E_1, E_2, \dots, E_n ARE SUBSETS OF S SUCH THAT

- I $E_i \cap E_j = \emptyset$ FOR $i \neq j$ AND,

- II $E_1 \cup E_2 \cup \dots \cup E_n = S$, THEN THE COLLECTION OF THESE EVENTS FORMS A MUTUALLY EXCLUSIVE AND EXHAUSTIVE SET OF EVENTS.

Example 27 IF A DIE IS THROWN, THE EVENTS $\{1\}$, $\{2\}$, $\{3\}$, $\{4\}$, $\{5\}$, $\{6\}$ ARE MUTUALLY EXCLUSIVE AND EXHAUSTIVE EVENTS. BUT, THE EVENTS $\{1, 2\}$, $\{3, 4\}$, $\{4, 5, 6\}$ ARE NOT BECAUSE $\{3, 4, 5, 6\} \neq \emptyset$.

- G **Independent Events:** TWO EVENTS ARE SAID TO BE INDEPENDENT, IF THE OCCURRENCE OR NON OCCURRENCE OF ONE EVENT DOES NOT AFFECT THE OCCURRENCE OR NON OCCURRENCE OF THE OTHER.

Example 28 IN A SIMULTANEOUS THROW OF TWO COINS, THE EVENT OF GETTING A HEAD ON THE FIRST COIN AND THE EVENT OF GETTING A TAIL ON THE SECOND COIN ARE INDEPENDENT.

Example 29 IF A CARD IS DRAWN FROM A WELL SHUFFLED PACK OF CARDS BEFORE DRAWING A SECOND CARD, THEN THE RESULT FROM DRAWING THE FIRST CARD IS INDEPENDENT OF THE RESULT OF THE FIRST DRAWN CARD.

- H **Dependent Events** TWO EVENTS ARE SAID TO BE DEPENDENT, IF THE OCCURRENCE OR NON OCCURRENCE OF ONE EVENT AFFECTS THE OCCURRENCE OR NON-OCCURRENCE OF THE OTHER.

Example 30 IF A CARD IS DRAWN FROM A WELL SHUFFLED PACK OF CARDS AND IS NOT REPLACED, THEN THE RESULT OF DRAWING A SECOND CARD IS DEPENDENT ON THE FIRST DRAW.

5.2.5 Probability of an Event

IN GRADE 9, YOU DEALT WITH AN EXPERIMENTAL APPROACH TO PROBABILITY. YOU ALSO LEARNED THE DEFINITION OF THEORETICAL PROBABILITY OF AN EVENT. PROBABILITY CAN BE MEASURED IN THREE DIFFERENT APPROACHES.

- A** THE CLASSICAL (MATHEMATICAL) APPROACH.
- B** THE EMPIRICAL (RELATIVE FREQUENCY) APPROACH.
- C** THE AXIOMATIC APPROACH.

A The classical approach

THIS IS THE KIND OF PROBABILITY THAT YOU DISCUSSED IN GRADE 9. IF ALL THE OUTCOMES OF A RANDOM EXPERIMENT ARE EQUALLY LIKELY AND EXCLUSIVE, THEN THE PROBABILITY OF AN EVENT E IS

$$P(E) = \frac{n(E)}{n(S)} = \frac{\text{NUMBER OF OUTCOMES IN } E}{\text{NUMBER OF ALL POSSIBLE OUTCOMES}}$$

Example 31 A FAIR DIE IS TOSSED ONCE. WHAT IS THE PROBABILITY THAT AN EVEN NUMBER APPEARS?

Solution: $E = \text{AN EVEN NUMBER SHOWS UP} = \{2, 4, 6\}$ $P(E) = \frac{n(E)}{n(S)} = \frac{3}{6} = \frac{1}{2}$.

B The empirical approach

THIS APPROACH IS BASED ON THE RELATIVE FREQUENCY OF AN EVENT (OR OUTCOME) WHICH OCCURS WHEN THE EXPERIMENT IS REPEATED A LARGE NUMBER OF TIMES. HERE, THE PROBABILITY OF AN EVENT IS THE PROPORTION OF OUTCOMES FAVOURABLE TO THE EVENT.

$$\text{THUS, } P(E) = \frac{\text{FREQUENCY OF } E}{\text{TOTAL NUMBER OF OBSERVATIONS}} = \frac{f_E}{N}$$

Example 32 IF RECORDS SHOW THAT 60 OUT OF 100,000 BULBS PRODUCED ARE DEFECTIVE (BAD), THEN THE PROBABILITY OF A NEWLY PRODUCED BULB BEING DEFECTIVE IS GIVEN BY

$$P(D) = \frac{f_D}{N} = \frac{60}{100,000} = 0.0006$$

C The axiomatic approach

IN THIS APPROACH, THE PROBABILITY OF AN EVENT IS GIVEN AS A FUNCTION THAT SATISFIES THE FOLLOWING DEFINITION:

LET S BE THE SAMPLE SPACE OF A RANDOM EXPERIMENT. WE ASSOCIATE A REAL NUMBER $P(E)$, CALLED **THE PROBABILITY** of E , DENOTED BY $P(E)$, THAT SATISFIES THE FOLLOWING PROPERTIES (AXIOMS) OF PROBABILITY.

- 1 $0 \leq P(E) \leq 1$
- 2 $P(S) = 1$, S IS THE SAMPLE SPACE (THE SURE EVENT)
- 3 IF E_1 AND E_2 ARE MUTUALLY EXCLUSIVE EVENTS, THEN

$$P(E_1 \cup E_2) = P(E_1) + P(E_2)$$

Note:

P IS A FUNCTION WITH DOMAIN THE SET OF SUBSETS OF S (SAMPLE SPACE) AND ITS RANGE IS THE SET OF REAL NUMBERS BETWEEN 0 AND 1 (BOTH INCLUSIVE). THUS WE NOTE THE FOLLOWING:

- A THE PROBABILITY OF AN EVENT IS ALWAYS BETWEEN 0 AND 1.
- B IF $E = \emptyset$ (THE IMPOSSIBLE EVENT), THEN $P(E) = 0$ AND IF $E = S$ (THE CERTAIN EVENT), THEN $P(S) = 1$.
- C IF $E \cup E' = S$ THEN $P(E \cup E') = P(S) = 1$, AND $P(E') = 1 - P(E)$, WHERE $E' = S \setminus E$ (NOT E).

Example 33 A BOX CONTAINS 6 RED BALLS. ONE BALL IS DRAWN. FIND THE PROBABILITY OF GETTING

- I A RED BALL II A WHITE BALL

Solution

- I THE BOX CONTAINS ALL RED BALLS. HENCE A RED DRAW IS SURE TO OCCUR. THEN, THE PROBABILITY OF GETTING A RED BALL IS ONE.

THAT IS, $P(R) = \frac{n(R)}{n(S)} = \frac{6}{6} = 1$

- II THE BOX CONTAINS NO WHITE BALLS. THE DRAWING OF A WHITE BALL IS IMPOSSIBLE, AND THE PROBABILITY IS ZERO.

THAT IS, $P(W) = \frac{n(W)}{n(S)} = \frac{0}{6} = 0$

Example 34 A BAG CONTAINS 3 RED, 5 BLACK, AND 4 WHITE MARBLES DRAWN AT RANDOM. WHAT IS THE PROBABILITY THAT THE MARBLE IS

- A BLACK B NOT BLACK

Solution

A $P(\text{BLACK}) = \frac{5}{12}$

B $P(\text{NOT BLACK}) = 1 - P(\text{BLACK}) \dots \dots \text{COMPLEMENTARY EVENTS}$

$$= 1 - \frac{5}{12} = \frac{7}{12}.$$

THUS, $P(\text{BLACK}) + P(\text{NOT BLACK}) = \frac{5}{12} + \frac{7}{12} = \frac{12}{12} = 1$

Example 35 WHICH OF THE FOLLOWING CANNOT BE VALID PROBABILITY FOR OUTCOMES OF SAMPLE SPACE $\{w_1, w_2, w_3\}$ WHERE $\cap w_j = \emptyset$, IF $i \neq j$.

	w_1	w_2	w_3
A	0.3	0.6	0.2
B	0.2	0.5	0.3
C	0.3	-0.2	0.9

Solution

- A** IS NOT VALID ASSIGNMENT BECAUSE THE SUM OF THE PROBABILITIES IS GREATER THAN 1.
- B** IS VALID; ALL THE PROPERTIES IN THE AXIOMS ABOVE ARE SATISFIED.
- C** IS NOT VALID BECAUSE PROBABILITY CANNOT BE NEGATIVE.

Odds in favour of and odds against an event

IF m AND n ARE PROBABILITIES OF THE OCCURRENCE AND NON-OCCURRENCE OF AN EVENT, THEN THE RATIO $m:n$ IS CALLED THE ODDS IN FAVOUR OF THE EVENT.

THE RATIO $n:m$ IS CALLED THE ODDS AGAINST THE EVENT.

Example 36 THE ODDS AGAINST A CERTAIN EVENT ARE PROBABILITIES OF ITS OCCURRENCE.

Solution LET E BE THE EVENT. THEN, WE ARE GIVEN THAT THE NUMBER (NOT NUMBER) $= 7$.

$$n(S) = n(\text{NOT } E) + n(E) = 5 + 7 = 12$$

$$\therefore P(E) = \frac{7}{12}.$$

Example 37 THE ODDS IN FAVOUR OF AN EVENT ARE PROBABILITIES OF ITS OCCURRENCE.

Solution $n(E) = 3, n(\text{NOT } E) = 8$. THUS $n(S) = 3 + 8 = 11$.

$$\therefore P(E) = \frac{3}{11}.$$

Rules of probability

IN THE LAST SECTION, YOU HAVE SEEN DIFFERENT TYPES OF APPROACHES TO PROBABILITY. WE WILL NOW DISCUSS SOME ESSENTIAL RULES FOR PROBABILITY AND PROBLEMS RELATED TO THE DIFFERENT TYPES OF EVENTS.

ACTIVITY 5.11



FOR TWO EVENTS AND DISCUSS WHAT CONDITIONS APPLY FOLLOWING RULES.

A $P(E_1 \cup E_2) = P(E_1) + P(E_2) - P(E_1 \cap E_2)$

B $P(E_1 \cup E_2) = P(E_1) + P(E_2)$

C ILLUSTRATE EACH OF THE ABOVE BY USING A VENN DIAGRAM.

IN YOUR PREVIOUS DISCUSSIONS, YOU SAW HOW TO DETERMINE PROBABILITIES OF EVENTS.

Example 38 FIND THE PROBABILITY OF OBTAINING A 6 OR 4 IN ONE ROLL OF A DIE.

Solution IN ONE ROLL OF A DIE, THE SAMPLE SPACE IS $S = \{1, 2, 3, 4, 5, 6\}$.

OBTAINING 6 OR 4 GIVES THE ELEMENT

$$\text{THUS } P(\text{6 OR 4}) = \frac{\text{number of outcomes favouring } E}{\text{number of all possible outcomes}} = \frac{2}{6} = \frac{1}{3}.$$

TRYING TO CALCULATE PROBABILITIES BY LISTING ALL OUTCOMES AND FAVOURABLE OUTCOMES MAY NOT ALWAYS BE CONVENIENT. FOR MORE COMPLEX SITUATIONS, THERE ARE RULES WE CAN USE TO HELP US CALCULATE PROBABILITIES.

Addition rule of probability

FROM PREVIOUS DISCUSSIONS, RECALL THAT, IF WE FORM A SET OF EXHAUSTIVE EVENTS OF A SAMPLE SPACE, $E_1 \cup E_2 \cup \dots \cup E_n = S$. MOREOVER, THE PROBABILITY OF AN EVENT E , I.E. $P(E)$ IS GIVEN BY

$$P(E) = \frac{\text{NUMBER OF OUTCOMES FAVORING } E}{\text{TOTAL NUMBER OF OUTCOMES IN THE SAMPLE SPACE}} \quad (1)$$

WITH THESE WE CAN EASILY CALCULATE PROBABILITIES OF COMPOUND EVENTS BY MAKING USE OF THE ADDITION RULE STATED BELOW.

Addition rule

IF E_1 AND E_2 ARE ANY TWO EVENTS, THEN,

$$P(E_1 \cup E_2) = P(E_1) + P(E_2) - P(E_1 \cap E_2) \text{ AND}$$

IF THE EVENTS ARE MUTUALLY EXCLUSIVE, THEN $P(E_1 \cap E_2) = 0$ SO THAT

$$P(E_1 \cup E_2) = P(E_1) + P(E_2).$$

Example 39

A FIND THE PROBABILITY OF OBTAINING A 6 OR 4 IN ONE ROLL OF A DIE.

B FIND THE PROBABILITY OF GETTING HEAD OR TAIL IN TOSSING A COIN ONCE.

C A DIE IS ROLLED ONCE. FIND THE PROBABILITY THAT IT IS EVEN OR IT IS DIVISIBLE BY 3.

Solution

A LET E_1 BE EVENT OF GETTING 1, EVENT OF GETTING 4.

THEN E_1 AND E_2 ARE MUTUALLY EXCLUSIVE EVENTS

$$\therefore P(E_1 \cup E_2) = P(E_1) + P(E_2) = \frac{1}{6} + \frac{1}{6} = \frac{2}{6} = \frac{1}{3}.$$

B THE EVENTS ARE MUTUALLY EXCLUSIVE

$$\therefore P(H \text{ OR } T) = P(H) + P(T) = \frac{1}{2} + \frac{1}{2} = 1.$$

C $S = \{1, 2, 3, 4, 5, 6\}$

LET E_1 = GETTING EVEN = $\{2, 4, 6\}$.

E_2 = GETTING A NUMBER DIVISIBLE BY 3 = $\{3, 6\}$.

THEN E_1 AND E_2 ARE NOT MUTUALLY EXCLUSIVE, BECAUSE

$\therefore P(\text{EVEN OR DIVISIBLE BY 3}) = P(\text{EVEN AND DIVISIBLE BY 3}).$

$$= \frac{3}{6} + \frac{2}{6} - \frac{1}{6} = \frac{1}{2} + \frac{1}{3} - \frac{1}{6} = \frac{2}{3}.$$

THIS SHOWS THE ADDITION RULE OF PROBABILITY WITH TWO EVENTS. WHAT DO YOU THINK WILL BE FOR THREE OR MORE EVENTS? THE RULE CAN BE EXTENDED FOR A FINITE NUMBER BUT BECOMES INCREASINGLY COMPLICATED. FOR EXAMPLE, FOR THREE EVENTS IT BECOME

Note:

$$P(E_1 \cup E_2 \cup E_3)$$

$$= P(E_1) + P(E_2) + P(E_3) - P(E_1 \cap E_2) - P(E_1 \cap E_3) - P(E_2 \cap E_3) + P(E_1 \cap E_2 \cap E_3)$$

Multiplication rule of probability

THIS RULE IS USEFUL FOR DETERMINING THE PROBABILITY OF OCCURRENCE OF EVENTS. IT IS BASED ON THE CONCEPTS OF INDEPENDENCE OR DEPENDENCE OF EVENTS, DISCUSSED EARLIER. LET US TAKE A BRIEF REVISION OF INDEPENDENT AND DEPENDENT EVENTS.

WHEN THE OCCURRENCE OF THE FIRST EVENT AFFECTS THE OCCURRENCE OF THE SECOND IN SUCH A WAY THAT THE PROBABILITY IS CHANGED, THE EVENTS ARE SAID TO BE DEPENDENT.

Example 40 A BAG CONTAINS 3 BLACK AND 2 WHITE BALLOONS. ONE IS DRAWN AFTER THE

OTHER WITH REPLACEMENT (THE SECOND IS DRAWN AFTER THE FIRST IS REPLACED). FIND THE PROBABILITY THAT THE FIRST BALL IS BLACK AND THE SECOND BALL IS BLACK.

Solution

LET EVENT A BE THE FIRST BALL IS BLACK.

LET EVENT B BE THE SECOND BALL IS BLACK.

THEN $P(A) = \frac{3}{5}$ AND $P(B) = \frac{3}{5}$ (Since the ball is replaced, the sample space is not affected).

Example 41 SUPPOSE WE REPEAT THE EXPERIMENT IN [Example 39](#), BUT THIS TIME THE FIRST BALL IS NOT REPLACED. THIS TIME

$$P(A) = P(\text{THE FIRST BALL IS BLACK}) = \frac{3}{5}$$

IF THE FIRST BALL IS BLACK (ONE BLACK BALL HAS BEEN REMOVED)

$$\text{IF THE FIRST BALL WAS NOT BLACK} = \frac{3}{4}$$

RECOGNIZING DEPENDENCE OR INDEPENDENCE IS OF PARAMOUNT IMPORTANCE IN USING THE MULTIPLICATION RULE OF PROBABILITY. WHEN OCCURRENCE OF ONE EVENT DEPENDS ON OCCURRENCE OF ANOTHER EVENT, WE SAY THE SECOND EVENT IS CONDITIONED BY THE FIRST. THIS LEADS INTO WHAT IS CALLED **conditional probability**.

Conditional probability

IF E_1 AND E_2 ARE TWO EVENTS, THE PROBABILITY OF ~~THE OCCURRENCE OF~~ E_2 GIVEN THAT E_1 HAS ALREADY OCCURRED IS DENOTED $P(E_2 | E_1)$ AND IS CALLED THE CONDITIONAL PROBABILITY OF E_2 GIVEN THAT E_1 HAS ALREADY OCCURRED. IF THE OCCURRENCE OF E_1 DOES NOT AFFECT THE PROBABILITY OF E_2 , OR E_1 AND E_2 ARE INDEPENDENT, $P(E_2 | E_1) = P(E_2)$. THIS IS OFTEN CALLED **multiplication rule of probability**.

Multiplication rule of probability

If E_1 and E_2 are any two events, the probability that both events occur, denoted by $P(E_1 \text{ and } E_2) = P(E_1 \cap E_2) = P(E_1 | E_2)$ is given by

$$P(E_1 \cap E_2) = P(E_1) \times P(E_2 | E_1), \text{ whenever } P(E_1) \neq 0.$$

$$= P(E_2) \times P(E_1 | E_2), \text{ whenever } P(E_2) \neq 0.$$

Note:

IF E_1 AND E_2 ARE INDEPENDENT, $P(E_1 | E_2) = P(E_1)$.
HENCE, $P(E_1 \cap E_2) = P(E_1) \times P(E_2)$ FOR INDEPENDENT EVENTS.

Example 42

- A** A BOX CONTAINS 3 RED AND 2 BLACK BALLS. A BALL IS DRAWN AT RANDOM, IS NOT REPLACED, AND A SECOND BALL IS DRAWN. FIND THE PROBABILITY THAT THE FIRST IS RED AND THE SECOND IS BLACK.
- B** A DIE IS ROLLED AND A COIN IS TOSSED. FIND THE PROBABILITY OF GETTING 3 ON THE DIE AND A TAIL IN THE COIN.
- C** A BAG CONTAINS 3 RED, 4 BLUE AND 3 WHITE BALLS. A BALL IS DRAWN ONE AFTER THE OTHER. FIND THE PROBABILITY OF GETTING A RED BALL ON THE FIRST DRAW, A BLUE BALL ON THE SECOND DRAW AND A WHITE BALL ON THE THIRD DRAW IF
 - I** EACH BALL IS DRAWN, BUT THEN IS REPLACED BACK INTO THE BAG
 - II** THE BALLS ARE DRAWN WITHOUT REPLACEMENT.

Solution

A LET E_1 = GETTING RED IN THE FIRST DRAW.

E_2 = GETTING BLACK IN THE SECOND DRAW.

$$P(E_1 \cap E_2) = P(E_1) \times P(E_2 | E_1) = \frac{3}{5} \times \frac{2}{4} = \frac{6}{20} = \frac{3}{10}.$$

B LET E_1 = GETTING 3 ON THE DIE, AND E_2 = GETTING TAIL ON THE COIN.
SINCE THE TWO EVENTS ARE INDEPENDENT,

$$P(E_1 \cap E_2) = P(E_1) \times P(E_2) = \frac{1}{6} \times \frac{1}{2} = \frac{1}{12}.$$

C LET E_1 = GETTING RED, IN THE FIRST DRAW,

E_2 = GETTING BLUE IN THE SECOND DRAW,

E_3 = GETTING WHITE IN THE THIRD DRAW.

I THE BALLS ARE REPLACED AFTER EACH DRAW, INDEPENDENT.

$$P(E_1 \cap E_2 \cap E_3) = P(E_1) \times P(E_2) \times P(E_3) = \frac{3}{10} \times \frac{4}{10} \times \frac{3}{10} = \frac{36}{1000} = \frac{9}{250}.$$

II THE BALLS ARE NOT REPLACED, SO EVENTS ARE DEPENDENT

$$P(E_1 \cap E_2 \cap E_3) = P(E_1) \times P(E_2 | E_1) \times P(E_3 | E_1 \text{ AND } E_2) = \frac{3}{10} \times \frac{4}{9} \times \frac{3}{8} = \frac{1}{20}.$$

Exercise 5.15

1 A DIE IS ROLLED. WHAT IS THE PROBABILITY OF SCORING

A 4 ? **B** 3 OR 5?

2 IN THROWING A DIE, CONSIDER THE FOLLOWING EVENTS.

E_1 = THE NUMBER THAT SHOWS UP IS EVEN

E_2 = THE NUMBER THAT SHOWS UP IS PRIME

E_3 = THE NUMBER THAT SHOWS UP IS MORE THAN 3

A DETERMINE THE EVENT

B DETERMINE THE NUMBER OF ELEMENTS IN

C DETERMINE THE NUMBER OF ELEMENTS (S)

D DETERMINE $P(E_1 \cap E_2)$

E DETERMINE $P(E_1 \cup E_2)$

F DETERMINE $P(E_1 \cup E_2 \cup E_3)$

- 3 FROM A PACK OF 52 PLAYING CARDS, ONE CARD IS DRAWN. WHAT IS THE PROBABILITY THAT IT IS
- A EITHER A KING OR A JACK;
B EITHER A QUEEN OR RED.
- 4 A DIE IS THROWN TWICE. WHAT IS THE PROBABILITY OF OBTAINING A 4?
- 5 A RED BALL AND 4 WHITE BALLS ARE IN A BOX. ONE BALL IS DRAWN WITHOUT REPLACEMENT, WHAT IS THE PROBABILITY OF
- A GETTING A RED BALL ON THE FIRST DRAW AND A WHITE BALL ON THE SECOND?
B GETTING TWO WHITE BALLS?
- 6 TWO CARDS ARE DRAWN FROM A PACK OF 52 CARDS. WHAT IS THE PROBABILITY THAT THE FIRST IS AN ACE AND THE SECOND IS A KING,
- A IF THE FIRST CARD WAS REPLACED BEFORE DRAWING THE SECOND?
B IF THE CARDS WERE DRAWN WITHOUT REPLACEMENT?
- 7 A BOX CONTAINS 24 PENS, 10 OF WHICH ARE RED. 14 PENS ARE DRAWN RANDOM. WHAT IS THE PROBABILITY THAT THE PEN IS NOT RED?
- 8 THE FOLLOWING TABLE GIVES ASSIGNMENTS OF PROBABILITIES FROM A SAMPLE SPACE.

	w_1	w_2	w_3	w_4	w_5	w_6	w_7
A	0.1	0.001	0.05	0.03	0.01	0.2	0.6
B	$\frac{1}{7}$						
C	0.1	0.2	0.3	0.4	0.5	0.6	0.7
D	-0.1	0.2	0.3	0.4	-0.2	0.1	0.3
E	$\frac{1}{14}$	$\frac{2}{14}$	$\frac{3}{14}$	$\frac{4}{14}$	$\frac{5}{14}$	$\frac{6}{14}$	$\frac{13}{14}$

- A WHICH OF THE PROBABILITIES ARE INVALID ASSIGNMENTS?
B WHY IS (B) A VALID ASSIGNMENT OF PROBABILITIES.
- 9 IN THROWING A DIE WHAT IS THE PROBABILITY OF OBTAINING AN EVEN NUMBER?
- 10 TWO STUDENTS ARE SELECTED FROM A CLASS OF 20 BOYS AND GIRLS. WHAT IS THE PROBABILITY THAT THE SECOND STUDENT SELECTED IS A BOY GIVEN THAT THE FIRST WAS A GIRL?

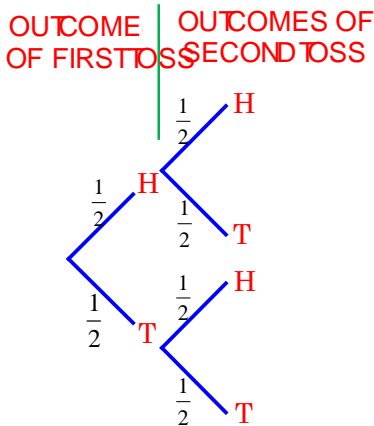
YOU HAVE SEEN HOW TO DETERMINE PROBABILITY BY USING EITHER OF THE PRODUCT RULE (FOR INDEPENDENT EVENTS) OR THE ADDITION RULE (FOR DEPENDENT EVENTS). IT IS ALSO POSSIBLE TO SHOW JOINT EVENTS USING VENN DIAGRAMS AND TABLES, AND CALCULATE PROBABILITIES FROM THESE.

Example 43 A FAIR COIN IS TOSSED TWICE. FIND THE PROBABILITY OUTCOMES WILL BE HEADS.

Solution: FROM THE MULTIPLICATION RULE $P(H) \times P(H) = \frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

YOU CAN USE A TREE DIAGRAM AND/OR TABLE TO PORTRAY THE POSSIBLE OUTCOMES

Using tree diagram



Joint event	Probability of joint event
HH	$\frac{1}{4}$
HT	$\frac{1}{4}$
TH	$\frac{1}{4}$
TT	$\frac{1}{4}$

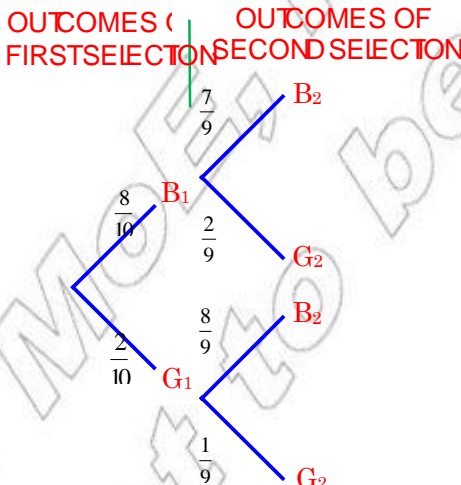
THEREFORE, THE PROBABILITY THAT BOTH OUTCOMES ARE HEADS IS $\frac{1}{4}$

Example 44 SUPPOSE THAT A GROUP OF 10 STUDENTS CONSISTED OF 8 BOYS AND 2 GIRLS

(G). IF TWO STUDENTS ARE CHOSEN RANDOMLY WITHOUT REPLACEMENT, FIND THE PROBABILITY THAT THE TWO STUDENTS CHOSEN ARE BOTH BOYS.

Solution: $P(B_1 \text{ AND } B_2) = P(B_1) \times P(B_2 / B_1) = \frac{8}{10} \times \frac{7}{9} = \frac{56}{90} = \frac{28}{45}$.

HENCE THE PROBABILITY THAT THE TWO STUDENTS CHOSEN ARE BOTH BOYS IS $\frac{56}{90}$

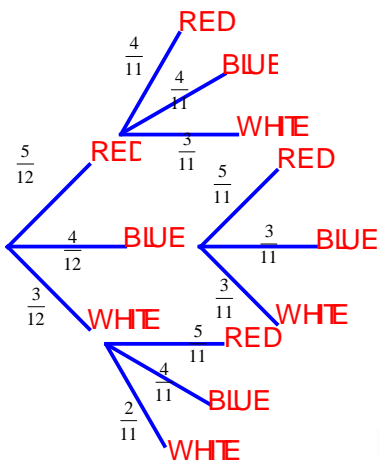


Joint Event	Probability of joint event
B ₁ AND B ₂	$\frac{56}{90}$
B ₁ AND G ₂	$\frac{16}{90}$
G ₁ AND B ₂	$\frac{16}{90}$
G ₁ AND G ₂	$\frac{2}{90}$

Example 45 A BAG CONTAINS 5 RED BALLS, 4 BLUE BALLS, AND 3 WHITE BALLS ARE DRAWN ONE AFTER THE OTHER, WITHOUT REPLACEMENT.

- A** FIND THE PROBABILITY THAT BOTH ARE RED.
B DRAW TREE DIAGRAM REPRESENTING THE EXPERIMENT.

Solution: $P(R \text{ AND } R) = \frac{5}{12} \times \frac{4}{11} = \frac{20}{132} = \frac{5}{33}.$



Joint Event	Probability of joint Event
R AND R	$\frac{5}{12} \times \frac{4}{11}$
R AND B	$\frac{5}{12} \times \frac{4}{11}$
R AND W	$\frac{5}{12} \times \frac{3}{11}$
B AND R	$\frac{4}{12} \times \frac{5}{11}$
B AND B	$\frac{4}{12} \times \frac{3}{11}$
B AND W	$\frac{4}{12} \times \frac{3}{11}$
W AND R	$\frac{3}{12} \times \frac{5}{11}$
W AND B	$\frac{3}{12} \times \frac{4}{11}$
W AND W	$\frac{3}{12} \times \frac{2}{11}$

Example 46 TWO DICE ARE THROWN SIMULTANEOUSLY. IF THE SUM OF THE NUMBERS SCORED IS

- A** 7 **B** GREATER THAN 9 **C** LESS THAN 4

Solution:

First die	Second die					
	1	2	3	4	5	6
1	(1, 1)	(1, 2)	(1, 3)	(1, 4)	(1, 5)	(1, 6)
2	(2, 1)	(2, 2)	(2, 3)	(2, 4)	(2, 5)	(2, 6)
3	(3, 1)	(3, 2)	(3, 3)	(3, 4)	(3, 5)	(3, 6)
4	(4, 1)	(4, 2)	(4, 3)	(4, 4)	(4, 5)	(4, 6)
5	(5, 1)	(5, 2)	(5, 3)	(5, 4)	(5, 5)	(5, 6)
6	(6, 1)	(6, 2)	(6, 3)	(6, 4)	(6, 5)	(6, 6)

FROM THE TABLE ABOVE.

A LETE = THE SUM OF NUMBERS AT THE TOP IS \neq 6. THEN

$$\therefore P(E) = \frac{6}{36} = \frac{1}{6}.$$

B LETE = SUM OF THE NUMBERS AT THE TOP IS GREATER THAN 9 (I.E., 10 OR 11 OR 12)

$$\therefore P(E) = \frac{6}{36} = \frac{1}{6}.$$

C LETE = SUM IS LESS THAN 4 (I.E. 2 OR 3). THEN,

$$\therefore P(E) = \frac{3}{36} = \frac{1}{12}.$$

Exercise 5.16

- 1 A BOX CONTAINS 5 RED AND 6 WHITE BALLS. DRAWN AT RANDOM, FIND THE PROBABILITY THAT IT WILL BE
 - A RED OR WHITE
 - B NOT RED?
 - C YELLOW?
- 2 FROM A PACK OF 52 PLAYING CARDS, THREE ARE DRAWN AT RANDOM. WHAT IS THE PROBABILITY THAT ALL ARE KINGS IF
 - A DRAWING IS MADE WITH REPLACEMENT?
 - B DRAWING IS MADE WITHOUT REPLACEMENT?
- 3 USE THE TABLE EXAMPLE 45 TO FIND THE PROBABILITY THAT
 - A THE SUM OF THE TOP NUMBERS IS 12.
 - B THE SUM OF THE TOP NUMBERS IS 13.
 - C THE SUM OF THE NUMBERS IS GREATER THAN 10.
- 4 THERE ARE 4 BLACK, 2 RED AND 4 WHITE BALLS. IF 3 BALLS ARE SELECTED AT RANDOM, WHAT IS THE PROBABILITY THAT
 - A ALL THE BALLS SELECTED ARE BLACK?
 - B AT LEAST ONE BALL IS WHITE?
 - C ALL THE BALLS ARE OF DIFFERENT COLOUR?
- 5 TWO LAMPS ARE TO BE CHOSEN FROM A PACK OF 10. IF 2 ARE DEFECTIVE AND THE REST ARE NON DEFECTIVE. WHAT IS THE PROBABILITY THAT
 - A BOTH ARE DEFECTIVE?
 - B ONE IS DEFECTIVE?
 - C AT MOST ONE IS DEFECTIVE?
- 6 IF A PLATE OF A CAR CONSISTS OF TWO LETTERS AND ONE NUMBER, A CAR IS CHOSEN AT RANDOM, THEN FIND THE PROBABILITY THAT THE CAR HAS THE LETTERS AT THE BEGINNING AND THE NUMBER AT THE END.



Key Terms

class boundary	exhaustive events	percentiles
class interval	frequency	permutation
class limit	fundamental counting principles	probability of an event
class mid point	independent events	qualitative data
combination	mean	quantitative data
continuous variable	measures of location	quartiles
deciles	measures of variations	range
dependent events	median	standard deviation
discrete variable	mode	variance



Summary

- Quantitative data** CAN BE NUMERICALLY DESCRIBED. HEIGHT, WEIGHT, AGE, ETC. ARE QUANTITATIVE.
- Qualitative data** CANNOT BE EXPRESSED NUMERICALLY. BEAUTY, SEX, LOVE, RELIGION, ETC. ARE QUALITATIVE.
- A QUANTITY WHICH ASSUMES DIFFERENT VALUES IS A VARIABLE. MAY BE
 - continuous**, IF IT CAN TAKE ANY NUMERICAL VALUE WITHIN A CERTAIN RANGE. SOME EXAMPLES ARE HEIGHT, WEIGHT, TEMPERATURE.
 - discrete**, IF IT TAKES ONLY DISCRETE OR EXACT VALUES. IT IS OBTAINED BY COUNTING.
- Frequency** MEANS THE NUMBER OF TIMES A CERTAIN VALUE OF A VARIABLE IS REPEATED IN THE GIVEN DATA.
- A **grouped frequency distribution** IS CONSTRUCTED TO SUMMARIZE A LARGE SAMPLE OF DATA.

THE APPROPRIATE CLASS INTERVAL IS GIVEN BY

$$\text{CLASS INTERVAL} = \frac{(\text{LARGEST VALUE IN UNGROUPED DATA} - \text{SMALLEST VALUE IN UNGROUPED DATA})}{\text{NUMBER OF CLASSES REQUIRED}}$$

- 6 A **measure of location** IS A SINGLE VALUE THAT IS USED TO REPRESENT A MASS. THE COMMON MEASURES OF LOCATION ARE **mean**, **median**, **mode**, **quartiles**, **deciles** AND **percentiles**.

$$\text{MEAN}(\bar{x}) = \frac{\sum_{i=1}^n x_i}{n} \text{ for raw data}$$

$$= \frac{\sum_{i=1}^n f_i x_i}{\sum_{i=1}^n f_i} \text{ for discrete data}$$

$$= \frac{\sum_{i=1}^n f_i m_i}{\sum_{i=1}^n f_i} \text{ for grouped data (} m = \text{class mark)}$$

- 7 Median of ungrouped data IS GIVEN BY

$$M_d = \begin{cases} \left(\frac{(n+1)^{th}}{2} \text{ item} \right), & \text{IF } n \text{ IS ODD} \\ \left(\frac{n}{2} \right)^{th} \text{ item} + \left(\frac{n}{2} + 1 \right)^{th} \text{ item}, & \text{IF } n \text{ IS EVEN} \end{cases} \quad \left. \begin{array}{l} \text{AFTER DATA IS ARRANGED} \\ \text{INCREASING OR DECREASING} \\ \text{ORDER OF MAGNITUDE.} \end{array} \right\}$$

- 8 Median for a grouped data IS GIVEN BY $M_d = B_L + \left(\frac{\frac{n}{2} - cf_b}{f_c} \right) i$

- 9 Mode IS THE VALUE WITH THE HIGHEST FREQUENCY.

- 10 IF A DISTRIBUTION HAS A SINGLE MODE IT IS "UNIMODAL". IF IT HAS TWO MODES, IT IS "bimodal". IF IT HAS MORE THAN TWO MODES, IT IS CALLED "

- 11 FOR GROUPED FREQUENCY DISTRIBUTION THE MODE IS $M_o = B_L + \left(\frac{d_1}{d_1 + d_2} \right) i$

- 12 Quartiles FOR GROUPED FREQUENCY DISTRIBUTION ARE GIVEN BY $Q_k = B_L + \left(\frac{\frac{4k}{4} - cf_b}{f} \right) i$

- 13 SIMILARLY THE DECILE AND i^{th} PERCENTILE FOR GROUPED FREQUENCY DISTRIBUTIONS, ARE GIVEN BY

$$D_i = B_L + \left(\frac{\frac{tn}{10} - cf_b}{f} \right) i \text{ AND } P_i = B_L + \left(\frac{\frac{tn}{100} - cf_b}{f} \right) i \text{ RESPECTIVELY}$$

- 14 **Variation** IS USED TO DEMONSTRATE THE EXTENT TO WHICH ITEM IN THE DISTRIBUTION VARIES FROM THE AVERAGE.

- 15 THE DIFFERENT MEASURES OF VARIATION ARE **Range**, **Variance** AND **Standard Deviation**.

✓ **RANGE** $x_{\text{MAX}} - x_{\text{MIN}}$

✓ **VARIANCE** $\frac{\sum_{i=1}^n (x_i - \bar{x})^2}{n}$

✓ **STANDARD DEVIATION (S)** IS THE POSITIVE SQUARE ROOT OF $S = \sqrt{\text{Variance}}$

- 16 **Probability of an event E** IS DEFINED AS FOLLOWS

IF AN EXPERIMENT RESULTS IN **ALREADY LIKELY OUTCOMES** IS THE NUMBER OF THE WAYS FAVOURABLE FOR EVENT $E = \frac{m}{n}$, THEN

17 **Multiplication Principle**

IF AN EVENT CAN OCCUR IN **DIFFERENT WAYS** AND FOR EVERY SUCH CHOICE ANOTHER EVENT CAN OCCUR IN **DIFFERENT WAYS**, THEN BOTH EVENTS CAN OCCUR IN **CONSECUTIVE** $m \times n$ DIFFERENT WAYS.

18 **Addition Principle**

IF AN OPERATION CAN BE PERFORMED IN **DIFFERENT WAYS** AND ANOTHER OPERATION CAN OCCUR IN **DIFFERENT WAYS** AND THE TWO OPERATIONS **ARE MUTUALLY EXCLUSIVE** (THE PERFORMANCE OF ONE EXCLUDES THE OTHER) THEN EITHER OF THE TWO OPERATIONS CAN BE PERFORMED IN $m + n$ WAYS.

- 19 IF n IS A NATURAL NUMBER, THEN, DENOTED BY $n!$ IS DEFINED BY

$$n! = n \times (n-1) \times (n-2) \times \dots \times 2 \times 1 \quad (0! = 1)$$

20 **Permutations** ARE THE NUMBER OF ARRANGEMENTS OF A SET OF n THINGS. THE TIME IS DENOTED BY $P(n, r)$ WHERE $P(n, r) = \frac{n!}{(n-r)!}$.

21 THE NUMBER OF COMBINATIONS OF n THINGS TAKING r AT A TIME IS GIVEN BY

$$nCr = \binom{n}{r} = \frac{P(n, r)}{r!} = \frac{n!}{(n-r)!r!}.$$

22 THE BINOMIAL THEOREM: $(x+y)^n = nC_0 x^n + nC_1 x^{n-1} y + nC_2 x^{n-2} y^2 + \dots + nC_n y^n$.



Review Exercises on Unit 5

1 CONSTRUCT A GROUPED FREQUENCY DISTRIBUTION TABLE FOR THE FOLLOWING DATA.

13	1	18	21	2	5	15	17	3	20
15	5	16	12	4	2	1	5	12	10
22	13	18	16	15	9	8	7	6	12
24	16	3	13	17	15	15	4	3	12

Hint:- Use 8 classes.

2 FIND THE MODE(S) OF EACH OF THE FOLLOWING SCORES

A 10, 4, 3, 6, 4, 2, 3, 4, 5, 6, 8, 10, 2, 1, 4, 3

B 4, 3, 2, 4, 6, 5, 5, 7, 6, 5, 7, 3, 1, 7, 2

C

x	20-39	40-59	60-79	80-99	100-119	120-139	140-159	160-179	180-199
f	6	9	11	14	20	15	10	8	7

3 FIND THE MEDIAN OF EACH OF THE FOLLOWING SCORES

A 2, 3, 16, 5, 15, 38, 18, 17, 12 **B** 3, 2, 6, 8, 12, 4, 3, 2, 1, 6

C

x	300-309	310-319	320-329	330-339	340-349	350-359	360-369	370-379
f	9	20	24	38	48	27	17	6

4 FIND THE MEAN OF EACH OF THE FOLLOWING SCORES

A 12, 8, 7, 10, 6, 14, 7, 6, 12, 9 **B** 2.1, 6.3, 7.1, 4.8, 3.2

C

x	12	13	14	15	16	17	18	20
f	4	11	32	21	15	8	5	4

D FIND THE MEAN SCORE OF 30 STUDENTS WITH SCORES IN MATHEMATICS

Score	Number of students
40 – 49	2
50 – 59	0
60 – 69	6
70 – 79	12
80 – 89	8
90 – 99	2



5 FIND Q_2 , D_3 AND P_{20} OF THE FOLLOWING.

x	2.5	7.5	12.5	17.5	22.5
f	7	18	25	30	20

6 FIND THE VARIANCE AND STANDARD DEVIATION OF EACH OF THE SCORES.

A 3, 5, 7, 8, 2, 11, 6, 5

x	3	4	5	6	7
f	2	4	8	4	2

x	1 – 3	4 – 6	7 – 9	10 – 12	13 – 15	16 – 18	19 – 21
f	1	9	25	35	17	10	3

7 IF A FAIR COIN IS TOSSED 6 TIMES WHAT IS THE PROBABILITY

A 6 HEADS WILL OCCUR? **B** 2 HEADS WILL OCCUR?

8 IF $\frac{(n+1)!}{n!} = 5$, THEN FIND n

9 HOW MANY THREE – DIGIT NUMBERS CAN BE FORMED FROM THE

A IF EACH DIGIT IS USED ONCE ONLY?

B IF EACH MAY BE USED REPEATEDLY?

10 COMPUTE

A ${}_6C_2$

B ${}_8C_6$

C ${}_3C_1$.

- 11 A BOX CONTAINS 12 BULBS WITH 3 DEFECTIVE. TWO BULBS ARE DRAWN FROM THE BOX TOGETHER, WHAT IS THE PROBABILITY THAT
A BOTH BULBS ARE DEFECTIVE B BOTH ARE NON DEFECTIVE?
C ONE BULB IS DEFECTIVE?
- 12 IN HOW MANY WAYS CAN 8 PEOPLE BE ARRANGED IN A ROUND TABLE?
- 13 IN THE EXPANSION OF $(x + y)^6$, FIND
A THE COEFFICIENT OF $x^3 y^3$ B THE COEFFICIENT OF $x^4 y^2$
- 14 A COMMITTEE OF 5 MEMBERS IS TO BE SELECTED FROM 8 MEN AND 6 WOMEN. IN HOW MANY WAYS CAN THIS BE DONE SO AS TO INCLUDE
A 2 WOMEN? B AT LEAST 2 MEN? C AT MOST 4 WOMEN?
- 15 A BOX CONTAINS 3 RED AND 8 WHITE BALLS. IF ONE BALL IS DRAWN FROM IT, FIND THE CHANCE THAT THE BALL DRAWN IS RED.
- 16 FROM A PACK OF 52 PLAYING CARDS, THREE CARDS ARE DRAWN ONE BY ONE WITHOUT REPLACEMENT. WHAT IS THE PROBABILITY THAT ACE, KING AND JACK WILL BE OBTAINED RESPECTIVELY?
- 17 SUPPOSE A PAIR OF DICE IS THROWN. WHAT IS THE PROBABILITY THAT THE SUM OF THE SCORES IS 5?

Unit

6

S	M	T	W	T	F	S
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

MATRICES AND DETERMINANTS

Unit Outcomes:

After completing this unit, you should be able to:

- know basic concepts about matrices.
- know specific ideas, methods and principles concerning matrices.
- perform operation on matrices.
- apply principles of matrices to solve problems.

Main Contents

- 6.1 MATRICES**
- 6.2 DETERMINANTS AND THEIR PROPERTIES**
- 6.3 INVERSE OF A SQUARE MATRIX**
- 6.4 SYSTEMS OF EQUATIONS WITH TWO OR THREE VARIABLES**
- 6.5 CRAMER'S RULE**

Key Terms

Summary

Review Exercises

INTRODUCTION

MATRICES APPEAR WHEREVER INFORMATION IS EXPRESSED IN TABLES. ONE SUCH EXAMPLE IS A MONTHLY CALENDAR AS SHOWN IN THE FIGURE, WHERE THE COLUMNS GIVE THE DAYS OF THE WEEK AND THE ROWS GIVE THE DATES OF THE MONTH. A MATRIX IS SIMPLY A RECTANGULAR TABLE OR ARRAY OF NUMBERS WRITTEN IN EITHER () OR [] BRACKETS. MATRICES HAVE MANY APPLICATIONS IN SCIENCE, ENGINEERING AND COMPUTING. MATRIX CALCULATIONS ARE USED IN CONNECTION WITH SOLVING LINEAR EQUATIONS.

IN THIS UNIT, YOU WILL STUDY MATRICES, OPERATIONS ON MATRICES, AND DETERMINANTS. ALSO SEE HOW YOU CAN SOLVE SYSTEMS OF LINEAR EQUATIONS USING MATRICES.



HISTORICAL NOTE

Arthur Cayley (1821-95)

Many people have contributed to the development of the theory of matrices and determinants. Starting from the 2nd century BC, the Babylonians and the Chinese used the concepts in connection with solving simultaneous equations. The first abstract definition of a matrix was given by Cayley in 1858 in his book named *Memoir on the theory of matrices*.



He gave a matrix algebra defining addition, multiplication, scalar multiplication and inverses. He also gave an explicit construction of the inverse of a matrix in terms of the determinant of the matrix.



OPENING PROBLEM

CONSIDER A NUTRITIOUS DRINK WHICH CONSISTS OF WHOLE EGG, MILK AND ORANGE JUICE. FOOD ENERGY AND PROTEIN OF EACH OF THE INGREDIENTS ARE GIVEN BY THE FOLLOWING

	Food Energy (Calories)	Protein (Grams)
1 EGG	80	6
1 CUP OF MILK	160	9
1 CUP OF JUICE	110	2

HOW MUCH OF EACH DO YOU NEED TO PRODUCE A DRINK OF 540 CALORIES AND 25 GRAMS OF PROTEIN?

6.1 MATRICES

Definition 6.1

LET \mathbb{R} BE THE SET OF REAL NUMBERS AND \mathbb{N} THE SET OF POSITIVE INTEGERS.

A RECTANGULAR ARRAY OF NUMBERS IN THE FORM,

$$A = \begin{pmatrix} a_{11} & a_{12} & \dots & a_{1n} \\ a_{21} & a_{22} & \dots & a_{2n} \\ \dots & \dots & \dots & \dots \\ a_{m1} & a_{m2} & \dots & a_{mn} \end{pmatrix}$$

IS CALLED A $m \times n$ (read m BY n) MATRIX IN \mathbb{R} .

CONSIDER THE MATRIX IN THE DEFINITION ABOVE:

- ✓ THE NUMBER m IS CALLED THE NUMBER OF ROWS OF
- ✓ THE NUMBER n IS CALLED THE NUMBER OF COLUMNS OF
- ✓ THE NUMBER a_{ij} IS CALLED i^{th} ELEMENT OR ENTRY WHICH IS AN ELEMENT IN THE i^{th} ROW AND j^{th} COLUMN OF
- ✓ A CAN BE ABBREVIATED BY $(a_{ij})_{m \times n}$
- ✓ THE RECTANGULAR ARRAY OF ENTRIES IS ENCLOSED IN BRACKETS OR IN A SQUARE BRACKET.
- ✓ $m \times n$ (READ m BY n) IS CALLED THE ORDER OF THE MATRIX

Example 1 CONSIDER THE MATRIX.

$$A = \begin{pmatrix} 1 & -3 & 2 \\ 4 & 0 & 3 \end{pmatrix}$$

THEN A IS A 2×3 MATRIX WITH $a_{11} = 1$, $a_{13} = 2$ AND $a_{23} = 3$.

Example 2 THE MATRIX $\begin{pmatrix} 3 & -1 \\ 1 & 2 \\ 4 & 0 \end{pmatrix}$ IS A 3×2 MATRIX WITH:

$$a_{11} = 3, a_{12} = -1, a_{21} = 1, a_{22} = 2, a_{31} = 4 \text{ AND } a_{32} = 0.$$

Note:

- ✓ THE ENTRIES IN A GIVEN MATRIX NEED NOT BE DISTINCT.
- ✓ THE BEST WAY TO VIEW MATRICES IS AS THE CONTENTS OF A TABLE WHERE THE LABELS ROWS AND COLUMNS HAVE BEEN REMOVED.

Example 3 THREE STUDENTS CHALTU, SOLOMON AND KAERDO HAVE 10, 50 AND 25 CENT COINS IN THEIR POCKETS. THE FOLLOWING TABLE SHOWS WHAT THEY HAVE

No. of coins		Student name		
		Chaltu	Kalid	Solomon
10 CENT COIN		2	6	4
50 CENT COIN		3	2	0
25 CENT COIN		4	0	5

- A** REPRESENT THE TABLE IN MATRIX FORM.
- B** WHAT IS REPRESENTED BY THE COLUMNS?
- C** WHAT IS REPRESENTED BY EACH ROW?
- D** SUPPOSE a_{ij} DENOTES THE ENTRY IN THE i TH ROW AND j TH COLUMN. WHAT DOES TELL YOU? WHAT ABOUT

Solution

A $A = \begin{pmatrix} 2 & 6 & 4 \\ 3 & 2 & 0 \\ 4 & 0 & 5 \end{pmatrix}$

- B** THE COLUMNS REPRESENT THE NUMBER OF COINS OF VARIOUS STUDENTS HAVE.
- C** THE ROWS REPRESENT THE NUMBER OF COINS EACH STUDENT HAS.
- D** $a_{31} = 4$. IT MEANS CHALTU HAS FOUR 25-CENT COINS IN HER POCKET.
 $a_{23} = 0$. THIS MEANS SOLOMON HAS NO 50-CENT COINS.

ACTIVITY 6.1



IN EACH OF THE FOLLOWING MATRICES, DETERMINE THE NUMBER OF ROWS AND THE NUMBER OF COLUMNS.

$$A = \begin{pmatrix} 1 & 2 \\ 3 & 4 \end{pmatrix}, B = \begin{pmatrix} 1 \\ 0 \\ 29 \end{pmatrix}, C = \begin{pmatrix} 0 & -5 \\ 3 & 4 \\ 8 & 6 \end{pmatrix} \text{ AND } D = \begin{pmatrix} 0 & -6 & 7 \end{pmatrix}.$$

FROM ACTIVITY 6.1, YOU MAY HAVE OBSERVED THAT:

- ✓ THE NUMBER OF ROWS AND COLUMNS ARE EQUAL
- ✓ THE NUMBER OF COLUMNS IS ONE
- ✓ THE NUMBER OF ROWS IS ONE

Some important types of matrices

- 1 A MATRIX WITH ONLY ONE COLUMN IS CALLED A **column matrix**. IT IS ALSO CALLED A **column vector**.
- 2 A MATRIX WITH ONLY ONE ROW IS CALLED A **row matrix** (ALSO CALLED A **row vector**).
- 3 A MATRIX WITH THE SAME NUMBER OF ROWS AND COLUMNS IS CALLED A **square matrix**.
- 4 A MATRIX WITH ALL ENTRIES 0 IS CALLED A **zero matrix** WHICH IS DENOTED BY 0 .
- 5 A **diagonal matrix** IS A SQUARE MATRIX THAT HAS ZEROS EVERYWHERE EXCEPT POSSIBLY ALONG THE MAIN DIAGONAL (TOP LEFT TO BOTTOM RIGHT).
- 6 THE **identity (unit) matrix** IS A DIAGONAL MATRIX WHERE THE ELEMENTS OF THE PRINCIPAL DIAGONAL ARE ALL ONES.
- 7 A **scalar matrix** IS A DIAGONAL MATRIX WHERE ALL ELEMENTS OF THE PRINCIPAL DIAGONAL ARE EQUAL.
- 8 A **lower triangular matrix** IS A SQUARE MATRIX WHOSE ELEMENTS ABOVE THE MAIN DIAGONAL ARE ALL ZERO.
- 9 A **upper triangular matrix** IS A SQUARE MATRIX WHOSE ELEMENTS BELOW THE MAIN DIAGONAL ARE ALL ZERO.

Example 4 GIVE THE TYPE(S) OF EACH MATRIX BELOW.

$$A \begin{pmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix}$$

$$B \begin{pmatrix} 0 & 0 \\ 0 & 0 \end{pmatrix}$$

$$C \begin{pmatrix} 2 & 0 & 0 \\ 0 & 3 & 0 \\ 0 & 0 & 1 \end{pmatrix}$$

$$D \begin{pmatrix} 1 \\ 0 \\ -2 \end{pmatrix}$$

$$E \begin{pmatrix} -35 & 0 & 4 \end{pmatrix}$$

$$F \begin{pmatrix} -3 & 0 & 0 \\ 0 & -3 & 0 \\ 0 & 0 & -3 \end{pmatrix}$$

$$G \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$$

Solution

- | | | | |
|----------|--------------------|----------|--|
| A | A ZERO MATRIX | B | IT IS A SQUARE, ZERO, DIAGONAL AND SCALAR MATRIX |
| C | A DIAGONAL MATRIX | D | A COLUMN MATRIX |
| F | A SCALAR MATRIX | E | A ROW MATRIX |
| G | AN IDENTITY MATRIX | | |

Example 5 DECIDE WHETHER EACH MATRIX IS UPPER TRIANGULAR, LOWER TRIANGULAR OR NEITHER.

A
$$\begin{pmatrix} 2 & 0 & 0 \\ 1 & 4 & 0 \\ 3 & 9 & 7 \end{pmatrix}$$

B
$$\begin{pmatrix} 2 & 0 \\ 3 & 0 \end{pmatrix}$$

C
$$\begin{pmatrix} 3 & 2 & 1 \\ 0 & 5 & 4 \\ 0 & 0 & 7 \end{pmatrix}$$

D
$$\begin{pmatrix} 3 & 2 \\ 0 & 2 \end{pmatrix}$$

E
$$\begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \end{pmatrix}$$

F
$$\begin{pmatrix} 1 & 2 & 3 \\ 4 & 6 & 7 \\ 0 & 0 & 9 \end{pmatrix}$$

Solution

A LOWER TRIANGULAR **B** LOWER TRIANGULAR **C** UPPER TRIANGULAR

D UPPER TRIANGULAR **E** BOTH (NOTICE THAT IT SATISFIES BOTH CONDITIONS)

F NEITHER

Equality of matrices

Definition 6.2

TWO MATRICES $(a_{ij})_{m \times n}$ AND $(b_{ij})_{m \times n}$ OF THE SAME ORDER ARE **SIMILAR** TO BE WRITTEN $A = B$, IF THEIR CORRESPONDING ELEMENTS $a_{ij} = b_{ij}$ FOR ALL $i \leq m$ AND $j \leq n$.

Example 6 FIND x AND y IF THE MATRICES

$$A = \begin{pmatrix} 1 & 2 & 3 \\ 0 & x+y & -1 \\ x & -7 & 2 \end{pmatrix} \text{ AND } B = \begin{pmatrix} 1 & 2 & 3 \\ 0 & 0 & -1 \\ 1 & -7 & 3+y \end{pmatrix} \text{ ARE EQUAL.}$$

Solution IF $A = B$, THEN $\begin{cases} x+y=0 \\ x=1 \\ 3+y=2 \end{cases}$

SOLVING THIS GIVES $x=1$ AND $y=-1$.

Addition and subtraction of matrices

ACTIVITY 6.2

A SCHOOL BOOK STORE HAS BOOKS IN FOUR SUBJECTS FOR FIVE GRADE LEVELS. SOME NEWLY ORDERED BOOKS HAVE ARRIVED.



		Previous Books in Stock						Newly arrived Books			
		Grade Level						Grade Level			
		7	8	9	10			7	8	9	10
Biology	101	89	72	75		Biology	60	65	54	45	
Physics	62	58	70	43		Physics	27	35	50	27	
Chemistry	57	65	71	94		Chemistry	55	66	65	44	
Mathematics	81	87	91	93		Mathematics	75	68	70	51	

HOW MANY OF EACH KIND DO THEY HAVE NOW?

Definition 6.3

LET $A = (a_{ij})_{m \times n}$ AND $B = (b_{ij})_{m \times n}$ BE TWO MATRICES. THEN THE SUM, DENOTED BY $A + B$, IS OBTAINED BY ADDING THE CORRESPONDING ELEMENTS, WHILE THE DIFFERENCE AND B , DENOTED $A - B$, IS OBTAINED BY SUBTRACTING THE CORRESPONDING ELEMENTS I.E. $A + B = (a_{ij} + b_{ij})_{m \times n}$ AND $A - B = (a_{ij} - b_{ij})_{m \times n}$.

Example 7 $L E T A = \begin{pmatrix} 5 & 2 & 2 \\ 4 & 4 & 1 \\ 6 & 0 & 3 \\ 3 & 6 & 0 \end{pmatrix}$ AND $B = \begin{pmatrix} 3 & 1 & 4 \\ 5 & 0 & 3 \\ 6 & 0 & 2 \\ 4 & 0 & 4 \end{pmatrix}$.

FIND THE SUM AND DIFFERENCE, IF THEY EXIST.

Solution $A + B = \begin{pmatrix} 5 & 2 & 2 \\ 4 & 4 & 1 \\ 6 & 0 & 3 \\ 3 & 6 & 0 \end{pmatrix} + \begin{pmatrix} 3 & 1 & 4 \\ 5 & 0 & 3 \\ 6 & 0 & 2 \\ 4 & 0 & 4 \end{pmatrix} = \begin{pmatrix} 5+3 & 2+1 & 2+4 \\ 4+5 & 4+0 & 1+3 \\ 6+6 & 0+0 & 3+2 \\ 3+4 & 6+0 & 0+4 \end{pmatrix} = \begin{pmatrix} 8 & 3 & 6 \\ 9 & 4 & 4 \\ 12 & 0 & 5 \\ 7 & 6 & 4 \end{pmatrix}$

$$A - B = \begin{pmatrix} 5 & 2 & 2 \\ 4 & 4 & 1 \\ 6 & 0 & 3 \\ 3 & 6 & 0 \end{pmatrix} - \begin{pmatrix} 3 & 1 & 4 \\ 5 & 0 & 3 \\ 6 & 0 & 2 \\ 4 & 0 & 4 \end{pmatrix} = \begin{pmatrix} 2 & 1 & -2 \\ -1 & 4 & -2 \\ 0 & 0 & 1 \\ -1 & 6 & -4 \end{pmatrix}$$

Example 8 $L E T A = \begin{pmatrix} 1 & 2 & 3 \\ 6 & 5 & 4 \end{pmatrix}$, $B = \begin{pmatrix} 2 & 1 & 3 \\ 0 & 7 & 9 \end{pmatrix}$ AND $C = \begin{pmatrix} 3 & 4 \\ 2 & 5 \end{pmatrix}$.

FIND $A - B$ AND $B + C$, IF THEY EXIST.

Solution $A - B = \begin{pmatrix} -1 & 1 & 0 \\ 6 & -2 & -5 \end{pmatrix}$, BUT SINCE B AND C HAVE DIFFERENT ORDERS, THEY CANNOT BE ADDED TOGETHER.

ACTIVITY 6.3

LET $A = \begin{pmatrix} 1 & 2 \\ 3 & 4 \end{pmatrix}$, $B = \begin{pmatrix} 6 & -3 \\ -2 & 1 \end{pmatrix}$, $C = \begin{pmatrix} 7 & -3 \\ 2 & 5 \end{pmatrix}$ AND $0 = \begin{pmatrix} 0 & 0 \\ 0 & 0 \end{pmatrix}$. FIND



- | | | | | | |
|----------|-----------------|----------|---------------|----------|---------|
| A | $(A + B) + C$, | B | $A + (B + C)$ | C | $A - A$ |
| D | $A + 0$ | E | $A + B$ | F | $B + A$ |

FROM ACTIVITY 6.3 YOU CAN OBSERVE THE FOLLOWING PROPERTIES OF MATRIX ADDITION.

- 1** $A + B = B + A$ (COMMUTATIVE PROPERTY)
- 2** $(A + B) + C = A + (B + C)$ (ASSOCIATIVE PROPERTY)
- 3** $A + 0 = A = 0 + A$ (EXISTENCE OF ADDITIVE IDENTITY)
- 4** $A + (-A) = 0$ (EXISTENCE OF ADDITIVE INVERSE)

Multiplication of a matrix by a scalar

ACTIVITY 6.4

THE MARKS OBTAINED BY NIGIST AND HAGOS (OUT OF 50) IN THE EXAMINATIONS ARE GIVEN BELOW.



	Nigist	Hagos
ENGLISH	37	31
MATHEMATICS	46	44
BIOLOGY	28	25

IF THE MARKS ARE TO BE CONVERTED OUT OF 100, THEN FIND THE MARKS OF NIGIST AND HAGOS IN EACH SUBJECT OUT OF 100.

FROM ACTIVITY 6.4, YOU MAY HAVE OBSERVED THAT GIVEN A MATRIX YOU CAN GET ANOTHER MATRIX BY MULTIPLYING EACH OF ITS ELEMENTS BY A CONSTANT.

Definition 6.4

IF r IS A SCALAR (I.E. A REAL NUMBER) AND A IS A GIVEN MATRIX, THEN THE MATRIX OBTAINED BY MULTIPLYING EACH ELEMENT OF A BY r IS $rA = (ra_{ij})_{m \times n}$.

Example 9 IF $A = \begin{pmatrix} 5 & -2 & -2 \\ 4 & 4 & -6.5 \end{pmatrix}$, THEN FIND $\frac{1}{2}A$ AND $-A$.

Solution $5A = \begin{pmatrix} 5 \times 5 & 5 \times (-2) & 5 \times (-2) \\ 5 \times 4 & 5 \times 4 & 5 \times (-6.5) \end{pmatrix} = \begin{pmatrix} 25 & -10 & -10 \\ 20 & 20 & -32.5 \end{pmatrix}$

$$\frac{1}{2}A = \begin{pmatrix} \frac{1}{2} \times 5 & \frac{1}{2} \times (-2) & \frac{1}{2} \times (-2) \\ \frac{1}{2} \times 4 & \frac{1}{2} \times 4 & \frac{1}{2} \times (-6.5) \end{pmatrix} = \begin{pmatrix} \frac{5}{2} & -1 & -1 \\ 2 & 2 & -3.25 \end{pmatrix} \text{ AND}$$

$$-3A = \begin{pmatrix} (-3) \times 5 & (-3) \times (-2) & (-3) \times (-2) \\ (-3) \times 4 & (-3) \times 4 & (-3) \times (-6.5) \end{pmatrix} = \begin{pmatrix} -15 & 6 & 6 \\ -12 & -12 & 19.5 \end{pmatrix}$$

Example 10 ALEMITU PURCHASED COFFEE, SUGAR, WHEAT FLOUR, AND TEFF FLOUR FROM A SUPERMARKET AS SHOWN BY THE FOLLOWING MATRIX. ASSUME THE QUANTITIES ARE IN KG.

$$A = \begin{pmatrix} 6 \\ 11 \\ 60 \\ 90 \end{pmatrix}. \text{ FIND THE NEW MATRIX IF}$$

- A** SHE DOUBLES HER ORDER **B** SHE HALVES HER ORDER
C SHE ORDERS 75% OF HER PREVIOUS ORDER

Solution

A $2A = \begin{pmatrix} 12 \\ 22 \\ 120 \\ 180 \end{pmatrix}$

B $\frac{1}{2}A = \begin{pmatrix} 3 \\ 5.5 \\ 30 \\ 45 \end{pmatrix}$

C $0.75A = \begin{pmatrix} 4.5 \\ 8.25 \\ 45 \\ 67.5 \end{pmatrix}$

ACTIVITY 6.5



$$\text{LETA} = \begin{pmatrix} -1 & 1 & -1 \\ 6 & -2 & -1 \end{pmatrix} \text{ AND } \text{B} = \begin{pmatrix} 1 & 0 & 1 \\ 2 & -1 & 3 \end{pmatrix}$$

IF $r = -7$ AND $s = 4$, THEN FIND EACH OF THE FOLLOWING:

- | | | | |
|---------------------|--------------------|------------------|------------------|
| A $r(A + B)$ | B $rA + rB$ | C $(rs)A$ | D $r(sA)$ |
| E $(r + s)A$ | F $rA + sA$ | G $1A$ | H $0A$ |

Properties of scalar multiplication

IF A AND B ARE MATRICES OF THE SAME ORDER AND r AND s ARE ANY SCALARS (I.E., REAL NUMBERS), THEN:

- | | |
|-------------------------------|--------------------------------|
| A $r(A + B) = rA + rB$ | B $(r + s)A = rA + sA$ |
| C $(rs)A = r(sA)$ | D $1A = A$ and $0A = 0$ |

Exercise 6.1

1 If $A = \begin{pmatrix} 8 & 2 & 4.23 & -4 \\ 9 & 2 & 1 & 3 \\ 7.5 & 51 & 2 & 4 \\ 0 & 9 & 3 & 6 \end{pmatrix}$, THEN DETERMINE THE VALUES OF THE FOLLOWING:

- A a_{21} B a_{33} C a_{42} D a_{32}

2 WHAT IS THE ORDER OF EACH OF THE FOLLOWING MATRIX

- A $\begin{pmatrix} 2 & -3 \\ 1 & 0 \end{pmatrix}$ B $\begin{pmatrix} 1 & 4 & 7 \\ 5 & -6 & 3 \end{pmatrix}$ C $\begin{pmatrix} 0 & 0 \\ 1 & 2 \\ 0 & 3 \end{pmatrix}$
 D $(1 \ 2 \ 3)$ E (7)

3 WHAT ARE THE DIAGONAL ELEMENTS OF THE FOLLOWING SQUARE MATRICES?

- A $\begin{pmatrix} 1 & 0 & 0 \\ 3 & -4 & 7 \\ 0 & 7 & 1 \end{pmatrix}$ B $\begin{pmatrix} 0 & 1 & 3 & 1 \\ -4.5 & 1 & 8 & 2 \\ 54 & 1 & 71 & 3 \\ 2 & 1 & 5 & 4 \end{pmatrix}$

4 CONSTRUCT A MATRIX $= (a_{ij})$, WHERE $a_{ij} = 3i - 2j$.

5 GIVEN $A = \begin{pmatrix} 1 & 0 & -2 \\ 1 & 2 & 3 \end{pmatrix}$ AND $B = \begin{pmatrix} -4 & 2 & 0 \\ -1 & 1 & 3 \end{pmatrix}$, FIND EACH OF THE FOLLOWING.

- A $A + B$ B $A - B$ C $3B + 2A$
 D $B + A$ E $2A + 3B$

6 GIVEN $A = \begin{pmatrix} 1 & 2 & -3 \\ 5 & 0 & 2 \\ 3 & -1 & 1 \end{pmatrix}$ AND $B = \begin{pmatrix} 3 & -1 & 2 \\ 4 & 2 & 5 \\ 2 & 0 & 3 \end{pmatrix}$, FIND MATRICES C THAT SATISFY THE

FOLLOWING CONDITION:

- A $A + C = B$ B $A + 2C = 3B$
 7 GRADUATING STUDENTS FROM A CERTAIN HIGH SCHOOL ATTENDED THE OCCASIONS ON TWO DIFFERENT OCCASIONS, IN TWO KEBELES, IN ORDER TO RAISE MONEY THAT THEY WOULD DONATE TO THEIR SCHOOL. THE FOLLOWING MATRICES SHOW THE NUMBER OF STUDENTS ATTENDED THE OCCASIONS.

1 ST occasion		2 ND occasion	
kebele 1	kebele 2	kebele 1	kebele 2
Boys	$\begin{pmatrix} 175 & 221 \\ 199 & 150 \end{pmatrix}$	Boys	$\begin{pmatrix} 120 & 150 \\ 199 & 181 \end{pmatrix}$
Girls			

- A** GIVE THE SUM OF THE MATRICES.
B IF THE TICKETS WERE SOLD FOR BIRR 2.50 ~~AT THE FIRST OCCASION~~ AND BIRR 3.00 A PIECE ON THE SECOND OCCASION, HOW MUCH MONEY WAS RAISED FROM THE BOYS FROM THE GIRLS? IN KEBELE 1. WHAT IS THE TOTAL AMOUNT RAISED FOR THE SCHOOL?

Multiplication of matrices

TO STUDY THE RULE FOR MULTIPLICATION OF MATRICES, WE STUDY THE RULE FOR MATRICES OF ORDER $p \times p$ AND $p \times 1$.

$$\text{LETA} = (a_{11} \ a_{12} \ \dots \ a_{1p}) \text{ AND } \mathbf{B} = \begin{pmatrix} b_{11} \\ b_{21} \\ \vdots \\ b_{p1} \end{pmatrix}.$$

THEN THE PRODUCT IN THE GIVEN ORDER IS THE 1×1 MATRIX GIVEN BY

$$AB = (a_{11} \ a_{12} \ \dots \ a_{1p}) \begin{pmatrix} b_{11} \\ b_{21} \\ \vdots \\ b_{p1} \end{pmatrix} = (a_{11}b_{11} + a_{12}b_{21} + a_{13}b_{31} + \dots + a_{1p}b_{p1})$$

Example 11 IF $\mathbf{A} = \begin{pmatrix} 1 & 2 & 3 \end{pmatrix}$ AND $\mathbf{B} = \begin{pmatrix} 2 \\ -3 \\ 1 \end{pmatrix}$, FIND \mathbf{AB} .

$$\text{Solution} \quad AB = \begin{pmatrix} 1 & 2 & 3 \end{pmatrix} \begin{pmatrix} 2 \\ -3 \\ 1 \end{pmatrix} = (1 \times 2) + (2 \times (-3)) + (3 \times 1) = -1.$$

Note:

- ✓ THE NUMBER OF COLUMNS ~~OF~~ OF NUMBER OF ROWS ~~OF~~ OF
- ✓ THE OPERATION IS DONE ROW BY COLUMN IN SUCH A WAY THAT EACH ELEMENT OF THE ROW IS MULTIPLIED BY THE CORRESPONDING ELEMENT OF THE COLUMN AND THEN THE PRODUCTS ARE ADDED.

Notation:

$$\text{LET } A = \begin{pmatrix} a_{11} & a_{12} & \dots & a_{1n} \\ a_{21} & a_{22} & \dots & a_{2n} \\ \dots & \dots & \dots & \dots \\ a_{m1} & a_{m2} & \dots & a_{mn} \end{pmatrix}.$$

THEN YOU DENOTE ^{THE} ROW AND ^{THE} COLUMN OF A BY A_i AND A^j , RESPECTIVELY.

Example 12 $\text{LET } A = \begin{pmatrix} 1 & 2 & 3 \\ 0 & 4 & 1 \\ -3 & 5 & 6 \end{pmatrix}$. THEN $A_1 = (1 \ 2 \ 3)$, $A_2 = (0 \ 4 \ 1)$,

$$A_3 = (-3 \ 5 \ 6), \ A^1 = \begin{pmatrix} 1 \\ 0 \\ -3 \end{pmatrix}, A^2 = \begin{pmatrix} 2 \\ 4 \\ 5 \end{pmatrix} \text{ AND } A^3 = \begin{pmatrix} 3 \\ 1 \\ 6 \end{pmatrix}.$$

ACTIVITY 6.6



GIVEN $A = \begin{pmatrix} 3 & 2 & 0 \\ 2 & 1 & 1 \end{pmatrix}$ AND $B = \begin{pmatrix} 5 & 3 & 3 \\ 2 & 4 & 2 \\ 2 & 1 & 2 \end{pmatrix}$, FIND:

- | | | | | | |
|----------|-----------|----------|-----------|----------|-----------|
| A | $A_1 B^1$ | B | $A_1 B^2$ | C | $A_1 B^3$ |
| D | $A_2 B^1$ | E | $A_2 B^2$ | F | $A_2 B^3$ |

THE MATRIX $\begin{pmatrix} A_1 B^1 & A_1 B^2 & A_1 B^3 \\ A_2 B^1 & A_2 B^2 & A_2 B^3 \end{pmatrix}$ IN ACTIVITY 6.6 IS THE PRODUCT AB , DENOTED BY

IN GENERAL, YOU HAVE THE FOLLOWING DEFINITION OF MULTIPLICATION OF MATRICES.

Definition 6.5

LET $A = (a_{ij})$ BE AN $m \times p$ MATRIX AND $B = (b_{jk})$ BE $p \times n$ MATRIX SUCH THAT THE NUMBER OF COLUMNS OF A IS EQUAL TO THE NUMBER OF ROWS OF B . THE PRODUCT AB IS A MATRIX $C = (c_{ik})$ OF ORDER n , WHERE $c_{ik} = A_i B^k$, I.E. $c_{ik} = a_{i1} b_{1k} + a_{i2} b_{2k} + a_{i3} b_{3k} + \dots + a_{ip} b_{pk}$

Example 13 $\text{LET } A = \begin{pmatrix} 2 & 3 \\ 2 & -1 \end{pmatrix}$ AND $B = \begin{pmatrix} 2 & 5 & -4 \\ 3 & 2 & 6 \end{pmatrix}$. THEN FIND AB

Solution $AB = \begin{pmatrix} A_1 B^1 & A_1 B^2 & A_1 B^3 \\ A_2 B^1 & A_2 B^2 & A_2 B^3 \end{pmatrix}$

$$AB = \begin{pmatrix} (2 \ 3) \begin{pmatrix} 2 \\ 3 \end{pmatrix} & (2 \ 3) \begin{pmatrix} 5 \\ 2 \end{pmatrix} & (2 \ 3) \begin{pmatrix} -4 \\ 6 \end{pmatrix} \\ (2 \ -1) \begin{pmatrix} 2 \\ 3 \end{pmatrix} & (2 \ -1) \begin{pmatrix} 5 \\ 2 \end{pmatrix} & (2 \ -1) \begin{pmatrix} -4 \\ 6 \end{pmatrix} \end{pmatrix} = \begin{pmatrix} 13 & 16 & 10 \\ 1 & 8 & -14 \end{pmatrix}$$

ACTIVITY 6.7



LET $A = \begin{pmatrix} 1 & 2 \\ -1 & 3 \end{pmatrix}$, $B = \begin{pmatrix} -2 & 0 \\ 4 & 5 \end{pmatrix}$ AND $C = \begin{pmatrix} 3 & -4 \\ 0 & 1 \end{pmatrix}$. FIND:

- | | | | | | |
|----------|-----------|----------|------------|----------|------------|
| A | $A(BC)$ | B | $(AB)C$ | C | $A(B + C)$ |
| D | $AB + AC$ | E | $(B + C)A$ | F | $BA + CA$ |

Properties of Multiplication of Matrices

IF A, B AND C HAVE THE RIGHT ORDER FOR MULTIPLICATION AND ADDITION I.E., THE OPERATIONS DEFINED FOR THE GIVEN MATRICES, THE FOLLOWING PROPERTIES HOLD:

- 1** $A(BC) = (AB)C$ (ASSOCIATIVE PROPERTY)
- 2** $A(B + C) = AB + AC$ (DISTRIBUTIVE PROPERTY)
- 3** $(B + C)A = BA + CA$ (DISTRIBUTIVE PROPERTY)

Example 14 LET $A = \begin{pmatrix} 1 & 2 \\ 3 & 4 \end{pmatrix}$ AND $B = \begin{pmatrix} 1 & 1 \\ 1 & 1 \end{pmatrix}$. FIND AB AND BA .

Solution: $AB = \begin{pmatrix} 3 & 3 \\ 7 & 7 \end{pmatrix}$ AND $BA = \begin{pmatrix} 4 & 6 \\ 4 & 6 \end{pmatrix}$.

FROM EXAMPLE 14, YOU CAN CONCLUDE THAT MULTIPLICATION OF MATRICES IS NOT COMMUTATIVE.

Transpose of a matrix

Definition 6.6

The **Transpose** of a matrix $A = (a_{ij})_{m \times n}$, denoted by A^T , is the $n \times m$ matrix found by interchanging the rows and columns of A . i.e., $A^T = B = (b_{ji})$ OF ORDER $m \times n$ SUCH THAT $b_{ji} = a_{ij}$.

Example 15 GIVE THE TRANSPOSE OF THE MATRIX $\begin{pmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \end{pmatrix}$.

Solution $A^T = \begin{pmatrix} 1 & 4 \\ 2 & 5 \\ 3 & 6 \end{pmatrix}$.

ACTIVITY 6.8

GIVEN $A = \begin{pmatrix} 1 & 2 & 3 \\ 0 & 1 & 4 \end{pmatrix}$ and $B = \begin{pmatrix} 1 & 0 \\ 1 & 3 \\ 2 & 0 \end{pmatrix}$, FIND:

A A^T
D $(3A)^T$

B $(A^T)^T$
E $(AB)^T$

C $3A^T$
F $B^T A^T$



Properties of transposes of matrices

THE FOLLOWING ARE PROPERTIES OF TRANSPOSES OF MATRICES:

A $(A^T)^T = A$

B $(A + B)^T = A^T + B^T$, A AND B BEING OF THE SAME ORDER.

C $(rA)^T = rA^T$, r ANY SCALAR

D $(AB)^T = B^T A^T$; PROVIDED B IS DEFINED

Definition 6.7

A SQUARE MATRIX IS CALLED SYMMETRIC MATRIX IF $A^T = A$.

Example 16 SHOW THAT $\begin{pmatrix} 1 & 2 & 3 \\ 2 & 4 & -5 \\ 3 & -5 & 6 \end{pmatrix}$ IS SYMMETRIC.

Solution $A^T = \begin{pmatrix} 1 & 2 & 3 \\ 2 & 4 & -5 \\ 3 & -5 & 6 \end{pmatrix} = A$. SO, A IS SYMMETRIC.

Example 17 WHICH OF THE FOLLOWING ARE SYMMETRIC MATRICES?

$$A = \begin{pmatrix} 1 & 2 & -2 \\ 2 & -2 & 4 \\ -2 & 4 & 3 \end{pmatrix}, \quad B = \begin{pmatrix} a & d & c & d \\ d & k & l & m \\ c & l & w & a \\ d & m & a & x \end{pmatrix} \text{ AND } C = \begin{pmatrix} 1 & 7 & 0 \\ -3 & -1 & 0 \\ 1 & 0 & 5 \end{pmatrix}$$

Solution A AND B ARE SYMMETRIC WHILE C IS NOT.

Exercise 6.2

1 FIND THE PRODUCTS AND, WHENEVER THEY EXIST.

A $A = \begin{pmatrix} 3 & 1 \\ 3 & -1 \end{pmatrix}$, $B = \begin{pmatrix} 2 & 1 & -3 \\ 3 & 1 & 6 \end{pmatrix}$ B $A = \begin{pmatrix} 2 & 2 \end{pmatrix}$, $B = \begin{pmatrix} 1 & 5 \\ -2 & 3 \\ 0 & 4 \end{pmatrix}$

C $A = \begin{pmatrix} -1 & 2 \\ 1 & 4 \\ -3 & 0 \end{pmatrix}$, $B = \begin{pmatrix} 1 & -2 & -5 \\ 3 & 4 & 0 \end{pmatrix}$ D $A = \begin{pmatrix} 10 & 3 & 2 \\ -8 & -5 & 9 \\ -5 & 7 & 7 \end{pmatrix}$, $B = \begin{pmatrix} 3 \\ -1 \\ 1 \end{pmatrix}$

2 $LETA = \begin{pmatrix} 2 & -1 & 3 \\ 1 & -1 & 0 \\ 0 & 0 & 3 \end{pmatrix}$ AND $B = \begin{pmatrix} 1 & -4 \\ 2 & 3 \\ 4 & 0 \end{pmatrix}$

- A WHAT IS THE ORDER OF B IF $C = AB$, THEN FIND C_{11} AND C_{21} .
 3 FOR THE MATRICES IN QUESTION 2 ABOVE FIND (AB) .
 4 THE FIRST OF THE FOLLOWING TABLES GIVES THE POINTS IN SOCCER (FOOTBALL) IN THE OLD DAYS AND THE POINT SYSTEM THAT IS IN USE NOW. THE SECOND TABLE GIVES OVERALL RESULTS OF 4 TEAMS IN A GAME SEASON.

Points		
	Old system	New system
Win	2	3
Draw	1	1
Loss	0	0

		Win	Draw	Loss
Teams	A	5	2	2
	B	3	6	0
	C	4	4	1
	D	6	0	3

$LETT = \begin{pmatrix} 5 & 2 & 2 \\ 3 & 6 & 0 \\ 4 & 4 & 1 \\ 6 & 0 & 3 \end{pmatrix}$ AND $B = \begin{pmatrix} 2 & 3 \\ 1 & 1 \\ 0 & 0 \end{pmatrix}$. ANSWER THE FOLLOWING QUESTIONS:

- A FIND THE PRODUCT WHICH SYSTEM IS BETTER TO RANK THE TEAMS - THE OLD OR NEW?
 B WHICH TEAM STANDS FIRST? WHICH STANDS LAST?

- 5 IF $A = \begin{pmatrix} 3 & -1 \\ 0 & 4 \\ 3 & 0 \end{pmatrix}$ AND $B = \begin{pmatrix} 3 & 2 & 2 \\ 2 & 4 & -2 \\ -1 & 0 & 1 \end{pmatrix}$, THEN FIND A^T AND B^T . CHECK WHETHER OR NOT THE RESULTING MATRICES ARE SYMMETRIC.

- 6 IF $A = \begin{pmatrix} \cos & -\sin \\ \sin & \cos \end{pmatrix}$, THEN SHOW THAT $A^T A = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$

- 7 SHOW THAT, IF A SQUARE MATRIX OF ORDER n , THEN SYMMETRIC MATRIX (HINT: SHOW THAT $(A^T)^T = A^T + A$)

- 8 A SQUARE MATRIX IS CALLED SKEW-SYMMETRIC, IF AND ONLY IF IT VERIFIES THAT THE FOLLOWING MATRICES ARE SKEW-SYMMETRIC:

$$A \quad A = \begin{pmatrix} 0 & -1 & 4 \\ 1 & 0 & 7 \\ -4 & -7 & 0 \end{pmatrix}$$

$$B \quad B = \begin{pmatrix} 0 & a & -b \\ -a & 0 & -c \\ b & c & 0 \end{pmatrix}$$

- 9 IF A IS A SQUARE MATRIX SHOW THAT A IS SKEW-SYMMETRIC MATRIX

- 10 IF A IS A SKEW-SYMMETRIC MATRIX SHOW THAT THE ELEMENTS ON THE DIAGONAL ARE ALL ZERO.

6.2 DETERMINANTS AND THEIR PROPERTIES

THE DETERMINANT OF A SQUARE MATRIX IS A REAL NUMBER ASSOCIATED WITH THE SQUARE. IT IS HELPFUL IN SOLVING SIMULTANEOUS EQUATIONS. THE DETERMINANT OF A MATRIX ASSOCIATED WITH ACCORDING TO THE FOLLOWING DEFINITION.

Determinants of 2×2 matrices

Definition 6.8

- 1 THE DETERMINANT OF MATRIX (a) IS THE REAL NUMBER

- 2 THE DETERMINANT OF MATRIX $\begin{pmatrix} a & b \\ c & d \end{pmatrix}$ IS DEFINED TO BE THE NUMBER $ad - bc$. THE DETERMINANT IS DENOTED BY $|A|$.

$$\text{THUS } |A| = \begin{vmatrix} a & b \\ c & d \end{vmatrix} = ad - bc.$$

Example 1 FIND $|A|$ FOR $A = \begin{pmatrix} 1 & 2 \\ 6 & 4 \end{pmatrix}$.

Solution $|A| = \begin{vmatrix} 1 & 2 \\ 6 & 4 \end{vmatrix} = 1 \times 4 - 2 \times 6 = 4 - 12 = -8$

Note:

- ✓ $|A|$ DENOTES DETERMINANT WHEN MATRIX; THE SAME SYMBOL IS USED FOR ABSOLUTE VALUE OF A REAL NUMBER. IT IS THE CONTEXT THAT DECIDES THE MEANING.
- ✓ $\begin{pmatrix} a & b \\ c & d \end{pmatrix}$ DENOTES A MATRIX, $\begin{vmatrix} a & b \\ c & d \end{vmatrix}$ DENOTES ITS DETERMINANT. THE DETERMINANT IS A REAL NUMBER.

ACTIVITY 6.9

LETA = $\begin{pmatrix} -3 & 2 \\ 1 & -1 \end{pmatrix}$ AND B = $\begin{pmatrix} 5 & 1 \\ 3 & 2 \end{pmatrix}$.

- 1 CALCULATE **A** $|A|$ **B** $|B|$ **C** $|A^T|$
- 2 CALCULATE AND COMPARE $|A|$ $|B|$.
- 3 CALCULATE AND COMPARE $|A| + |B|$.

Determinants of 3×3 matrices

TO DEFINE THE DETERMINANT OF MATRIX IT IS USEFUL TO FIRST DEFINE THE CONCEPTS OF MINOR AND COFACTOR.

LETA = $(a_{ij})_{3 \times 3}$, THEN THE MATRIX A 2×2 MATRIX WHICH IS FOUND BY CROSSING OUT THE i^{th} ROW AND j^{th} COLUMN OF

Example 2 IF A = $\begin{pmatrix} 0 & 1 & 2 \\ -2 & 3 & 5 \\ 4 & 7 & 18 \end{pmatrix}$, THEN $A_{11} = \begin{pmatrix} 3 & 5 \\ 7 & 18 \end{pmatrix}$ AND $A_{23} = \begin{pmatrix} 0 & 1 \\ 4 & 7 \end{pmatrix}$.

Definition 6.9

LETA = $\begin{pmatrix} a_{11} & a_{12} & a_{13} \\ a_{21} & a_{22} & a_{23} \\ a_{31} & a_{32} & a_{33} \end{pmatrix}$. THEN $M_{ij} = |A_{ij}|$ IS CALLED **MINOR** OF THE ELEMENT a_{ij} AND $C_{ij} = (-1)^{i+j} |A_{ij}|$ IS CALLED **COFACTOR** OF THE ELEMENT

Example 3 LETA = $\begin{pmatrix} a_{11} & a_{12} & a_{13} \\ a_{21} & a_{22} & a_{23} \\ a_{31} & a_{32} & a_{33} \end{pmatrix}$. GIVE THE MINORS AND COFACTORS OF

Solution THE MINOR OF $M_{11} = \begin{vmatrix} a_{22} & a_{23} \\ a_{32} & a_{33} \end{vmatrix}$. IT IS FOUND BY CROSSING OUT THE FIRST ROW AND THE FIRST COLUMN AS IN THE FIGURE.

$$\begin{pmatrix} a_{11} & a_{12} & a_{13} \\ a_{21} & \boxed{a_{22}} & a_{23} \\ a_{31} & a_{32} & a_{33} \end{pmatrix}$$

THUS, THE MINOR OF $M_{11} = \begin{vmatrix} a_{22} & a_{23} \\ a_{32} & a_{33} \end{vmatrix} = a_{22}a_{33} - a_{23}a_{32}$

THE COFACTOR OF $c_{11} = (-1)^{1+1}M_{11} = \begin{vmatrix} a_{22} & a_{23} \\ a_{32} & a_{33} \end{vmatrix}$

THE MINOR OF $M_{23} = \begin{vmatrix} a_{11} & a_{12} \\ a_{31} & a_{32} \end{vmatrix}$, WHILE $M_{23} = (-1)^{2+3}M_{23} = -\begin{vmatrix} a_{11} & a_{12} \\ a_{31} & a_{32} \end{vmatrix}$.

$M_{32} = \begin{vmatrix} a_{11} & a_{13} \\ a_{21} & a_{23} \end{vmatrix}$ AND $M_{32} = -M_{32} = -\begin{vmatrix} a_{11} & a_{13} \\ a_{21} & a_{23} \end{vmatrix}$.

Example 4 FIND THE MINORS AND COFACTORS OF THE ENTRIES OF THE MATRIX

$$\begin{pmatrix} -3 & 4 & -7 \\ 1 & 2 & 0 \\ -4 & 8 & 11 \end{pmatrix}.$$

Solution

$$M_{22} = \begin{vmatrix} -3 & -7 \\ -4 & 11 \end{vmatrix} = -61 \text{ AND } M_{22} = (-1)^{2+2}M_{22} = \begin{vmatrix} -3 & -7 \\ -4 & 11 \end{vmatrix} = (-3)(11) - (-4)(-7) = -61$$

$$M_{33} = \begin{vmatrix} -3 & 4 \\ 1 & 2 \end{vmatrix} = -10 \text{ AND } M_{33} = (-1)^{3+3}M_{33} = \begin{vmatrix} -3 & 4 \\ 1 & 2 \end{vmatrix} = (-3)(2) - (1)(4) = -10$$

$$M_{12} = \begin{vmatrix} 1 & 0 \\ -4 & 11 \end{vmatrix} = 11 \text{ AND } M_{12} = (-1)^{1+2}M_{12} = -\begin{vmatrix} 1 & 0 \\ -4 & 11 \end{vmatrix} = -11$$

Note:

NOTE THAT THE SIGN ACCOMPANYING THE MINORS FORM A CHESS BOARD PATTERN WITH

'+' S ON THE MAIN DIAGONAL AS SHOWN

$$\begin{pmatrix} + & - & + \\ - & + & - \\ + & - & + \end{pmatrix}$$

YOU CAN NOW DEFINE THE DETERMINANT (DETERMINANT OF ORDER 3) AS FOLLOWS:

Definition 6.10

LET $A = \begin{pmatrix} a_{11} & a_{12} & a_{13} \\ a_{21} & a_{22} & a_{23} \\ a_{31} & a_{32} & a_{33} \end{pmatrix}$. THEN THE DETERMINANT OF ANY ROW I OR ANY COLUMN J IS GIVEN BY ONE OF THE FORMULAS:

i^{th} ROW EXPANSION $= a_{i1}c_{i1} + a_{i2}c_{i2} + a_{i3}c_{i3}$, FOR ANY ROW 1,2 OR 3), OR

j^{th} COLUMN EXPANSION $= a_{1j}c_{1j} + a_{2j}c_{2j} + a_{3j}c_{3j}$, FOR ANY COLUMN 2 OR 3).

 **Note:**

NOTE THAT THE DEFINITION STATES THAT TO FIND THE DETERMINANT OF A SQUARE MATRIX

- ✓ CHOOSE A ROW OR COLUMN;
- ✓ MULTIPLY EACH ENTRY IN IT BY ITS COFACTOR;
- ✓ ADD UP THESE PRODUCTS.

Example 5 FIND THE DETERMINANT OF THE FOLLOWING BY EXPANDING ALONG THE 1st ROW AND THEN EXPANDING ALONG COLUMN 2 WHERE

$$A = \begin{pmatrix} 2 & 1 & 0 \\ 1 & 1 & 4 \\ -3 & 2 & 5 \end{pmatrix}$$

Solution

Along row 1:

$$\begin{aligned} |A| &= a_{11}c_{11} + a_{12}c_{12} + a_{13}c_{13} = 2(-1)^2 \begin{vmatrix} 1 & 4 \\ 2 & 5 \end{vmatrix} + 1(-1)^3 \begin{vmatrix} 1 & 4 \\ -3 & 5 \end{vmatrix} + 0(-1)^4 \begin{vmatrix} 1 & 1 \\ -3 & 2 \end{vmatrix} \\ &= 2(1 \times 5 - 2 \times 4) + (-1)(1 \times 5 - 4 \times (-3)) + 0(1 \times 2 - 1 \times (-3)) \\ &= 2(-3) - 1(17) + 0(5) = -6 - 17 = -23 \end{aligned}$$

$$\therefore |A| = -23$$

Along Column 2:

$$\begin{aligned} |A| &= a_{12}c_{12} + a_{22}c_{22} + a_{32}c_{32} = 1(-1) \begin{vmatrix} 1 & 4 \\ -3 & 5 \end{vmatrix} + 1(1) \begin{vmatrix} 2 & 0 \\ -3 & 5 \end{vmatrix} + 2(-1) \begin{vmatrix} 2 & 0 \\ 1 & 4 \end{vmatrix} \\ &= -1(1 \times 5 - 4 \times (-3)) + 1(2 \times 5 - 0 \times (-3)) - 2(2 \times 4 - 0 \times 1) \\ &= -1(17) + 1(10) - 2(8) = -17 + 10 - 16 = -23 \end{aligned}$$

$$\therefore |A| = -23,$$

BOTH METHODS GIVE THE SAME RESULT.

Group Work 6.1



FOR THE MATRIX $A = \begin{pmatrix} 1 & 3 & 2 \\ 4 & 1 & 3 \\ 2 & 5 & 2 \end{pmatrix}$ DO EACH OF THE FOLLOWING IN

1 A CALCULATE $|A^T|$

B WHAT CAN YOU CONCLUDE FROM THESE RESULTS?

2 LET B BE THE MATRIX FOUND BY INTERCHANGING ROW 1 AND ROW 3 OF MATRIX

$$B = \begin{pmatrix} 2 & 5 & 2 \\ 4 & 1 & 3 \\ 1 & 3 & 2 \end{pmatrix}$$

A FIND $|B|$

B COMPARE IT WITH WHAT RELATIONSHIP DO YOU SEE BETWEEN |

3 LET C BE THE MATRIX FOUND BY MULTIPLYING ROW 2 BY 5. I.E.,

$$C = \begin{pmatrix} 1 & 3 & 2 \\ 5 \times 4 & 5 \times 1 & 5 \times 3 \\ 2 & 5 & 2 \end{pmatrix} = \begin{pmatrix} 1 & 3 & 2 \\ 20 & 5 & 15 \\ 2 & 5 & 2 \end{pmatrix}$$

A FIND $|C|$

B COMPARE IT WITH WHAT RELATIONSHIP DO YOU SEE BETWEEN |

4 LET D BE THE MATRIX FOUND BY ADDING 10 TIMES COLUMN 1 ON COLUMN 3. I.E.,

$$D = \begin{pmatrix} 1 & 3 & 2 + 10 \times 1 \\ 4 & 1 & 3 + 10 \times 4 \\ 2 & 5 & 2 + 10 \times 2 \end{pmatrix} = \begin{pmatrix} 1 & 3 & 12 \\ 4 & 1 & 43 \\ 2 & 5 & 22 \end{pmatrix}$$

A FIND $|D|$

B COMPARE IT WITH WHAT RELATIONSHIP DO YOU SEE BETWEEN |

Properties of determinants

THE FOLLOWING PROPERTIES HOLD. ALL THE MATRICES CONSIDERED ARE SQUARE MATRICES

1 $|A| = |A^T|$

VERIFY THIS PROPERTY BY CONSIDERING A 2×2 MATRIX

I.E., IF $A = \begin{pmatrix} a & b \\ c & d \end{pmatrix}$, THEN $A^T = \begin{pmatrix} a & c \\ b & d \end{pmatrix}$

HENCE $|A| = \begin{vmatrix} a & b \\ c & d \end{vmatrix} = ad - bc$. ALSO $|A^T| = \begin{vmatrix} a & c \\ b & d \end{vmatrix} = ad - bc$

THEREFORE, $|A| = |A^T|$.

- 2** IFB IS FOUND BY INTERCHANGING TWO ROWS, (DETERMINANT) OF
- 3** IFB IS FOUND BY MULTIPLYING ONE ROW (ONE COLUMN) BY A NUMBER r , $|B| = r|A|$.
- 4** IFB IS A MATRIX OBTAINED BY ADDING A MULTIPLE OF ONE ROW TO ANOTHER ROW (COLUMN). THEN $|B| = |A|$.
- 5** IFA HAS A ROW (OR A COLUMN) OF ZEROS, THE DETERMINANT IS ZERO.
- 6** IFA HAS TWO IDENTICAL ROWS (OR COLUMNS). THE DETERMINANT IS ZERO.

WE OMIT THE PROOFS OF THE ABOVE PROPERTIES. HOWEVER, ILLUSTRATE THESE PROPERTIES WITH EXAMPLES.

Example 6 COMPUTE THE DETERMINANT OF $\begin{pmatrix} 4 & 0 & -5 \\ -14 & 0 & 1 \end{pmatrix}$

Solution BY EXPANDING USING 3RD COLUMN, WE GET

$$\begin{vmatrix} 4 & 0 & -5 \\ 10 & 0 & 7 \\ -14 & 0 & 1 \end{vmatrix} = -0 \begin{vmatrix} 10 & 7 \\ -14 & 1 \end{vmatrix} + 0 \begin{vmatrix} 4 & -5 \\ -14 & 1 \end{vmatrix} - 0 \begin{vmatrix} 4 & -5 \\ 10 & 7 \end{vmatrix} = 0$$

Example 7 IF $\begin{vmatrix} a & x & p \\ b & y & q \\ c & z & r \end{vmatrix} = 2$, GIVE THE VALUES OF EACH OF THE FOLLOWING.

A $\begin{vmatrix} p & x & p \\ q & y & q \\ r & z & r \end{vmatrix}$

B $\begin{vmatrix} p & x & a \\ q & y & b \\ r & z & c \end{vmatrix}$

C $\begin{vmatrix} a & b & c \\ x & y & z \\ p & q & r \end{vmatrix}$

D $\begin{vmatrix} p & x & 0 \\ q & y & 0 \\ r & z & 0 \end{vmatrix}$

E $\begin{vmatrix} 4a & 12x & 4p \\ b & 3y & q \\ c & 3z & r \end{vmatrix}$

F $\begin{vmatrix} a & x & p \\ b & y & q \\ 3b+c & 3y+z & 3q+r \end{vmatrix}$

Solution:

A 0 (1ST COLUMN AND 3RD COLUMN ARE THE SAME.)

B -2 (COLUMN INTERCHANGE RESULTS IN CHANGE OF SIGN.)

C 2 (A MATRIX AND ITS TRANSPOSE HAVE THE SAME DETERMINANT.)

D 0 (0 COLUMN.)

E 24 (FACTOR 4 OUT AND THEN THE ORIGINAL DETERMINANT.)

F 2 (ADDING A CONSTANT MULTIPLE OF A ROW TO ANOTHER SAME RESULT.)

Exercise 6.3

1 COMPUTE EACH OF THE FOLLOWING DETERMINANTS:

A
$$\begin{vmatrix} 1 & 5 \\ 7 & 3 \end{vmatrix}$$

B
$$\begin{vmatrix} 1 & 3 & 3 \\ 0 & 2 & -1 \\ 2 & 1 & 2 \end{vmatrix}$$

C
$$\begin{vmatrix} a-b & a \\ a & a+b \end{vmatrix}$$

2 SOLVE EACH OF THE FOLLOWING EQUATIONS:

A
$$\begin{vmatrix} 2x & x \\ 4 & x \end{vmatrix} = 0$$

B
$$\begin{vmatrix} 2 & -2 & 1 \\ x & 1 & 0 \\ 3 & 1 & 2 \end{vmatrix} = 1$$

C
$$\begin{vmatrix} x+1 & 2 & 1 \\ 1 & 1 & 2 \\ x-1 & 1 & x \end{vmatrix} = 0$$

3 FOR THE GIVEN MATRIX CALCULATE THE COFACTOR OF THE GIVEN ENTRY:

$$A = \begin{pmatrix} 1 & 2 & 3 \\ 9 & -1 & 3 \\ 0 & 3 & -1 \end{pmatrix}$$

A a_{32}

B a_{22}

C a_{23}

4 **A** COMPUTE THE DETERMINANT b

$$\begin{vmatrix} 1 & x & y \\ 1 & c & d \end{vmatrix}$$

B VERIFY THAT THE EQUATION OF A STRAIGHT LINE PASSES THROUGH THE POINTS (

AND c, d IS GIVEN BY
$$\begin{vmatrix} 1 & x & y \\ 1 & a & b \\ 1 & c & d \end{vmatrix} = 0$$

5 VERIFY THAT EACH OF THE FOLLOWING STATEMENTS IS TRUE (Letters represent non-zero real numbers).

A
$$\begin{vmatrix} x & t+w \\ y & s+u \end{vmatrix} = \begin{vmatrix} x & t \\ y & s \end{vmatrix} + \begin{vmatrix} x & w \\ y & u \end{vmatrix}$$

B
$$\begin{vmatrix} a+rb & b \\ c+rd & d \end{vmatrix} = \begin{vmatrix} a & b \\ c & d \end{vmatrix}$$

C
$$\begin{vmatrix} 1 & a & b+c \\ 1 & b & c+a \\ 1 & c & a+b \end{vmatrix} = 0$$

6.3 INVERSE OF A SQUARE MATRIX

ACTIVITY 6.10

LET $A = \begin{pmatrix} -3 & 2 \\ 1 & -1 \end{pmatrix}$, $B = \begin{pmatrix} 6 & 2 \\ 3 & 1 \end{pmatrix}$ AND $I_2 = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$. FIND:

- A** AI_2 **B** I_2A
C FIND A MATRIX (IF IT EXISTS) SUCH THAT
D IS THERE A MATRIX THAT $AI_2 = I_2$?



FROM ACTIVITY 6.10, THE MATRIX OBTAINED IN (C) IS CALLED THE INVERSE OF MATRIX A.

Definition 6.11

A SQUARE MATRIX IS SAID TO BE **INVERTIBLE** OR **non-singular**, IF AND ONLY IF THERE IS A SQUARE MATRIX WHICH THAT $BA = I$, WHEREAS THE IDENTITY MATRIX THAT HAS THE SAME ORDER AS

Remark

THE INVERSE OF A SQUARE MATRIX, IF IT EXISTS, IS UNIQUE.

Proof: LET A BE AN INVERTIBLE SQUARE MATRIX. SUPPOSE INVERSES OF THEM ARE $B = BA = I$. AND $C = CA = I$ (BY DEFINITION OF INVERSE)
 NOW $B = BI = B(AC) = (BA)C = IC = C$.
 HENCE, THE INVERSE IS UNIQUE.

Note:

- ✓ ONLY A SQUARE MATRIX CAN HAVE AN INVERSE.
- ✓ THE INVERSE OF MATRIX, WHENEVER IT EXISTS, IS DENOTED BY A^{-1} AND A^{-1} HAVE THE SAME ORDER.
- ✓ A MATRIX THAT DOES NOT HAVE AN INVERSE IS CALLED **singular**.

Example 1

A SHOW THAT $\begin{pmatrix} 3 & 1 \\ 5 & 2 \end{pmatrix}$ AND $\begin{pmatrix} 2 & -1 \\ -5 & 3 \end{pmatrix}$ ARE INVERSES OF EACH OTHER.

B GIVEN $A = \begin{pmatrix} 1 & 1 \\ 2 & 3 \end{pmatrix}$, FIND A^{-1} (IF IT EXISTS.)

Solution

A $\begin{pmatrix} 3 & 1 \\ 5 & 2 \end{pmatrix} \begin{pmatrix} 2 & -1 \\ -5 & 3 \end{pmatrix} = \begin{pmatrix} 2 & -1 \\ -5 & 3 \end{pmatrix} \begin{pmatrix} 3 & 1 \\ 5 & 2 \end{pmatrix} = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$.

THUS, THEY ARE INVERSES OF EACH OTHER.

B SUPPOSE $A^{-1} = \begin{pmatrix} a & b \\ c & d \end{pmatrix}$. THEN $A^{-1} = I_2$.

$$\Rightarrow \begin{pmatrix} 1 & 1 \\ 2 & 3 \end{pmatrix} \begin{pmatrix} a & b \\ c & d \end{pmatrix} = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} \Rightarrow \begin{pmatrix} a+c & b+d \\ 2a+3c & 2b+3d \end{pmatrix} = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}.$$

$$\Rightarrow \begin{cases} a+c=1 \\ 2a+3c=0 \end{cases} \text{ AND } \begin{cases} b+d=0 \\ 2b+3d=1 \end{cases}$$

SOLVING THESE GIVES YOU $a = -1, c = -2$ AND $b = 1, d = 0$.

HENCE $A^{-1} = \begin{pmatrix} 3 & -1 \\ -2 & 1 \end{pmatrix}$

IN THE ABOVE EXAMPLE, YOU HAVE SEEN HOW TO FIND THE INVERSES OF INVERTIBLE MATRICES. SOMETIMES, THIS METHOD IS TIRESOME AND TIME CONSUMING. THERE IS ANOTHER METHOD OF FINDING INVERSES OF INVERTIBLE MATRICES, USING THE ADJOINT.

Definition 6.12

THE **adjoint** OF A SQUARE MATRIX A IS DEFINED AS THE TRANSPOSE OF THE MATRIX $C = (c_{ij})$ WHERE c_{ij} ARE THE COFACTORS OF THE ELEMENTS a_{ij} IS DENOTED BY $\text{adj } A$, I.E., $\text{adj } A = (c_{ij})^T$.

Example 2 FIND $\text{adj } A$ IF $A = \begin{pmatrix} 1 & 0 & 1 \\ 2 & 3 & -1 \\ 4 & 0 & 0 \end{pmatrix}$.

Solution

$$c_{11} = (-1)^{1+1} \begin{vmatrix} 3 & -1 \\ 0 & 0 \end{vmatrix} = 0, \quad c_{12} = (-1)^{2+1} \begin{vmatrix} 2 & -1 \\ 4 & 0 \end{vmatrix} = -4,$$

$$c_{13} = (-1)^{1+3} \begin{vmatrix} 2 & 3 \\ 4 & 0 \end{vmatrix} = -12, \quad c_{21} = (-1)^{2+1} \begin{vmatrix} 0 & 1 \\ 0 & 0 \end{vmatrix} = 0,$$

$$c_{22} = (-1)^{2+2} \begin{vmatrix} 1 & 1 \\ 4 & 0 \end{vmatrix} = -4, \quad c_{23} = (-1)^{2+3} \begin{vmatrix} 1 & 0 \\ 4 & 0 \end{vmatrix} = 0,$$

$$c_{31} = (-1)^{3+1} \begin{vmatrix} 0 & 1 \\ 3 & -1 \end{vmatrix} = -3, \quad c_{32} = (-1)^{3+2} \begin{vmatrix} 1 & 1 \\ 2 & -1 \end{vmatrix} = 3,$$

$$c_{33} = (-1)^{3+3} \begin{vmatrix} 1 & 0 \\ 2 & 3 \end{vmatrix} = 3.$$

THEN MATRIX $\begin{pmatrix} 0 & -4 & -12 \\ 0 & -4 & 0 \\ -3 & 3 & 3 \end{pmatrix}^T$ AND, $\text{adj } A = C^T = \begin{pmatrix} 0 & 0 & -3 \\ -4 & -4 & 3 \\ -12 & 0 & 3 \end{pmatrix}$

ACTIVITY 6.11



- 1** SHOW THAT $\begin{pmatrix} a & b \\ c & d \end{pmatrix} \times \text{ADJ} \begin{pmatrix} a & b \\ c & d \end{pmatrix} = \begin{pmatrix} d & -b \\ -c & a \end{pmatrix}$.
- 2** SHOW THAT $\begin{pmatrix} a & b \\ c & d \end{pmatrix} \times \text{ADJ} \begin{pmatrix} a & b \\ c & d \end{pmatrix} = \begin{vmatrix} a & b \\ c & d \end{vmatrix} \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$.
- 3** IF $A = \begin{pmatrix} 5 & -3 \\ 4 & 2 \end{pmatrix}$, THEN
A FIND A^{-1} . **B** FIND ADJ
C FIND $|A|$. **D** COMPARE A^{-1} AND $\frac{1}{|A|} \text{ADJ}$

FROM ACTIVITY 6.11, YOU MAY HAVE OBSERVED THAT $A(\text{ADJ } A) \neq |A|I_2 = (\text{ADJ } A)A$

IF $|A| \neq 0$, THEN $\frac{1}{|A|} \text{ADJ } A = I_2$

THEREFORE, $A^{-1} = \frac{1}{|A|} \text{ADJ } A$

Theorem 6.1

A SQUARE MATRIX IS INVERTIBLE, IF AND ONLY IF $|A|$ IS INVERTIBLE, THEN

$$A^{-1} = \frac{1}{|A|} \text{ADJ } A$$

Example 3 FIND THE INVERSE OF $\begin{pmatrix} 1 & -2 & 3 \\ 0 & 2 & 1 \\ -4 & 5 & 2 \end{pmatrix}$

Solution FIRST FIND $\text{ADJ } A$.

$$c_{11} = (-1)^{1+1} \begin{vmatrix} 2 & 1 \\ 5 & 2 \end{vmatrix} = -1; \quad C_{12} = (-1)^{1+2} \begin{vmatrix} 0 & 1 \\ -4 & 2 \end{vmatrix} = -4; \quad C_{13} = + \begin{vmatrix} 0 & 2 \\ -4 & 5 \end{vmatrix} = 8$$

$$c_{21} = - \begin{vmatrix} -2 & 3 \\ 5 & 2 \end{vmatrix} = 19; \quad C_{22} = + \begin{vmatrix} 1 & 3 \\ -4 & 2 \end{vmatrix} = 14; \quad C_{23} = - \begin{vmatrix} 1 & -2 \\ -4 & 5 \end{vmatrix} = 3$$

$$c_{31} = + \begin{vmatrix} -2 & 3 \\ 2 & 1 \end{vmatrix} = -8; \quad C_{32} = - \begin{vmatrix} 1 & 3 \\ 0 & 1 \end{vmatrix} = -1; \quad C_{33} = + \begin{vmatrix} 1 & -2 \\ 0 & 2 \end{vmatrix} = 2$$

THUS, $\text{ADJ} A = \begin{pmatrix} -1 & 19 & -8 \\ -4 & 14 & -1 \\ 8 & 3 & 2 \end{pmatrix}$

NEXT, FIND $|A|$.

$$|A| = a_{11}c_{11} + a_{12}c_{12} + a_{13}c_{13} = (-1)(-1) + (-2)(-4) + (3)(8) = 31. \text{ SINCE}$$

$|A| \neq 0$, THEN A IS INVERTIBLE AND

$$A^{-1} = \frac{1}{|A|} \text{ADJ} A \neq \frac{1}{31} \begin{pmatrix} -1 & 19 & -8 \\ -4 & 14 & -1 \\ 8 & 3 & 2 \end{pmatrix} = \begin{pmatrix} \frac{-1}{31} & \frac{19}{31} & \frac{-8}{31} \\ \frac{-4}{31} & \frac{14}{31} & \frac{-1}{31} \\ \frac{8}{31} & \frac{3}{31} & \frac{2}{31} \end{pmatrix}$$

Example 4 SHOW THAT $\begin{pmatrix} 1 & -2 \\ 3 & -6 \end{pmatrix}$ IS NOT INVERTIBLE

Solution $\begin{vmatrix} 1 & -2 \\ 3 & -6 \end{vmatrix} = (1)(-6) - (3)(-2) = 0$. THUS, THE INVERSE DOES NOT EXIST.

Theorem 6.2

IF A AND B ARE TWO INVERTIBLE MATRICES OF THE SAME ORDER, THEN

$$(AB)^{-1} = B^{-1}A^{-1}.$$

Proof:

IF A AND B ARE INVERTIBLE MATRICES OF THE SAME ORDER, THEN

$$\Rightarrow |AB| = |A||B| \neq 0$$

HENCE, AB IS INVERTIBLE WITH INVERSE. THE OTHER HAND,

$$(AB)(B^{-1}A^{-1}) = A(BB^{-1})A^{-1} = A(I)A^{-1} = AA^{-1} = I \text{ AND SIMILARLY}$$

$$(B^{-1}A^{-1})(AB) = I.$$

THEREFORE A^{-1} IS AN INVERSE OF B AND INVERSE OF A MATRIX IS UNIQUE.

$$\text{HENCE } B^{-1}A^{-1} = (AB)^{-1}.$$

Example 5 VERIFY THAT $(AB)^{-1} = B^{-1}A^{-1}$, FOR THE FOLLOWING MATRICES:

$$A = \begin{pmatrix} 4 & 2 \\ 5 & 3 \end{pmatrix} \text{ AND } B = \begin{pmatrix} -3 & 2 \\ 3 & 1 \end{pmatrix}$$

Solution $|A| = 2$ AND $|B| = -9$. TO FIND $\text{ADJ} A$ INTERCHANGE THE DIAGONAL ELEMENTS AND TAKE THE NEGATIVES OF THE NON-DIAGONAL ELEMENTS

$$AD\mathbf{A} = \begin{pmatrix} 3 & -2 \\ -5 & 4 \end{pmatrix} \text{ AND } AD\mathbf{B} = \begin{pmatrix} 1 & -2 \\ -3 & -3 \end{pmatrix}$$

IT FOLLOWS THAT $\frac{1}{|A|} AD\mathbf{A} = \frac{1}{2} \begin{pmatrix} 3 & -2 \\ -5 & 4 \end{pmatrix} = \begin{pmatrix} \frac{3}{2} & -1 \\ -\frac{5}{2} & 2 \end{pmatrix}$, WHILE

$$\mathbf{B}^{-1} = \frac{1}{|B|} AD\mathbf{B} = -\frac{1}{9} \begin{pmatrix} 1 & -2 \\ -3 & -3 \end{pmatrix} = \begin{pmatrix} -\frac{1}{9} & \frac{2}{9} \\ \frac{1}{3} & \frac{1}{3} \end{pmatrix}$$

$$\text{THIS GIVES } \mathbf{B}^{-1}\mathbf{A}^{-1} = \begin{pmatrix} -\frac{1}{9} & \frac{2}{9} \\ \frac{1}{3} & \frac{1}{3} \end{pmatrix} \begin{pmatrix} \frac{3}{2} & -1 \\ -\frac{5}{2} & 2 \end{pmatrix} = \begin{pmatrix} -\frac{13}{18} & \frac{5}{9} \\ -\frac{1}{3} & \frac{1}{3} \end{pmatrix}$$

$$\text{ON THE OTHER HAND, } \begin{pmatrix} 4 & 2 \\ 5 & 3 \end{pmatrix} \begin{pmatrix} -3 & 2 \\ 3 & 1 \end{pmatrix} = \begin{pmatrix} -6 & 10 \\ -6 & 13 \end{pmatrix}, \text{ SO THAT}$$

$$|AB| = -18 \text{ AND } AD\mathbf{B} = \begin{pmatrix} 13 & -10 \\ 6 & -6 \end{pmatrix}.$$

$$(AB)^{-1} = -\frac{1}{18} \begin{pmatrix} 13 & -10 \\ 6 & -6 \end{pmatrix} = \begin{pmatrix} -\frac{13}{18} & \frac{5}{9} \\ -\frac{1}{3} & \frac{1}{3} \end{pmatrix}.$$

THEREFORE $\mathbf{B}^{-1} = \mathbf{B}^{-1}\mathbf{A}^{-1}$.

Exercise 6.4

1 SHOW THAT $\begin{pmatrix} 1 & 0 & 2 \\ -1 & 3 & 0 \\ 4 & 1 & 8 \end{pmatrix}$ AND $\begin{pmatrix} -11 & 2 & 2 \\ -4 & 0 & 1 \\ 6 & -1 & -1 \end{pmatrix}$ ARE INVERSES OF EACH OTHER.

2 FIND THE INVERSE, IF IT EXISTS, FOR EACH OF THE MATRICES:

A $\begin{pmatrix} 4 & 5 \\ 2 & 3 \end{pmatrix}$

B $\begin{pmatrix} 2 & 3 & 4 \\ 4 & 3 & 1 \\ 1 & 2 & 4 \end{pmatrix}$

C $\begin{pmatrix} 1 & 2 & -1 \\ -1 & 1 & 2 \\ 2 & -1 & 1 \end{pmatrix}$

- 3 SHOW THAT THE MATRIX $\begin{pmatrix} 3-k & 6 \\ 2 & 4-k \end{pmatrix}$ IS SINGULAR WHEN $k = 7$. WHAT IS THE INVERSE WHEN $k = 7$?
- 4 GIVEN $A = \begin{pmatrix} \cos \theta & \sin \theta \\ -\sin \theta & \cos \theta \\ 0 & 0 & 1 \end{pmatrix}$, SHOW THAT $A^T = A^{-1}$.
- 5 USING $A = \begin{pmatrix} 2 & 3 \\ 1 & 4 \end{pmatrix}$ AND $B = \begin{pmatrix} 1 & 2 \\ -1 & 1 \end{pmatrix}$, VERIFY THAT $A^{-1} = B^{-1}A^{-1}$.
- 6 PROVE THAT IF NON-SINGULAR A THEN $A^{-1}A = I$. DOES THIS NECESSARILY HOLD FOR SINGULAR A ? IF NOT, TRY TO PRODUCE AN EXAMPLE TO THE CONTRARY.

6.4 SYSTEMS OF EQUATIONS WITH TWO OR THREE VARIABLES

MATRICES ARE MOST USEFUL IN SOLVING SYSTEMS OF LINEAR EQUATIONS. SYSTEMS OF LINEAR EQUATIONS ARE USED TO GIVE MATHEMATICAL MODELS OF ELECTRICAL NETWORKS, TRAFFIC FLOWS, AND MANY OTHER REAL LIFE SITUATIONS.

Definition 6.13

AN EQUATION $a_1x_1 + a_2x_2 + \dots + a_nx_n = b$, WHERE a_1, a_2, \dots, a_n, b ARE CONSTANTS AND x_1, x_2, \dots, x_n ARE VARIABLES IS CALLED A LINEAR EQUATION. THE LINEAR EQUATION IS SAID TO BE **homogeneous**.

A LINEAR SYSTEM n EQUATIONS IN n UNKNOWN (VARIABLES), x_n IS A SET OF EQUATIONS OF THE FORM

$$\begin{cases} a_{11}x_1 + a_{12}x_2 + \dots + a_{1n}x_n = b_1 \\ a_{21}x_1 + a_{22}x_2 + \dots + a_{2n}x_n = b_2 \\ \dots \\ a_{m1}x_1 + a_{m2}x_2 + \dots + a_{mn}x_n = b_m \end{cases} \quad (*)$$

THE SYSTEM OF EQUATIONS (*) IS EQUIVALENT WHERE

$$A = (a_{ij})_{m \times n}, X = \begin{pmatrix} x_1 \\ x_2 \\ \dots \\ x_n \end{pmatrix} \text{ AND } B = \begin{pmatrix} b_1 \\ b_2 \\ \dots \\ b_m \end{pmatrix}.$$

MATRIX A IS CALLED **coefficient matrix** OF THE SYSTEM AND THE MATRIX

$(A/B) = \begin{pmatrix} a_{11} & a_{12} & \dots & a_{1n} & b_1 \\ a_{21} & a_{22} & \dots & a_{2n} & b_2 \\ \dots & \dots & \dots & \dots & \dots \\ a_{m1} & a_{m2} & \dots & a_{mn} & b_m \end{pmatrix}$ IS CALLED **augmented matrix** OF THE SYSTEM.

Example 1 WHICH OF THE FOLLOWING ARE SYSTEMS OF LINEAR EQUATIONS?

- A** $\begin{cases} 5x - 23y = 6 \\ x + 14y = 12 \end{cases}$ **B** $\begin{cases} 5x^2 - 23y = 6 \\ x + 14y = 12 \end{cases}$ **C** $\begin{cases} 5x - 23y + z = 6 \\ x + 14y - 4z = 18 \end{cases}$

Solution **A** AND **C** ARE SYSTEMS OF LINEAR EQUATIONS. LINEAR EQUATION BECAUSE THE FIRST EQUATION IN THE SYSTEM IS NOT LINEAR IN

Example 2 GIVE THE AUGMENTED MATRIX OF THE FOLLOWING SYSTEMS OF EQUATIONS.

- A** $\begin{cases} 2x + 5y = 1 \\ 3x - 8y = 4 \end{cases}$ **B** $\begin{cases} 2x - y + z = 3 \\ 3x - 2y + 8z = -24 \\ x + 3y + 4y = -2 \end{cases}$ **C** $\begin{cases} x + y = 0 \\ 2x - y + 3z = 3 \\ x - 2y - z = 3 \end{cases}$

Solution

- A** $\begin{pmatrix} 2 & 5 & 1 \\ 3 & -8 & 4 \end{pmatrix}$ **B** $\begin{pmatrix} 2 & -1 & 1 & 3 \\ 3 & -2 & 8 & -24 \\ 1 & 3 & 4 & -2 \end{pmatrix}$ **C** $\begin{pmatrix} 1 & 1 & 0 & 0 \\ 2 & -1 & 3 & 3 \\ 1 & -2 & -1 & 3 \end{pmatrix}$

Elementary operations on matrices

ACTIVITY 6.12



SOLVE EACH OF THE FOLLOWING SYSTEMS OF LINEAR EQUATIONS.

- A** $\begin{cases} x + y = 5 \\ x - y = 1 \end{cases}$ **B** $\begin{cases} 2x - y = 4 \\ -x + y = -1 \end{cases}$ **C** $\begin{cases} 3x - 5y = -5 \\ x + 2y = 2 \end{cases}$

FROM ACTIVITY 6.12 EQUATIONS **A** AND **B** HAVE THE SAME SOLUTION SET. YOU HAVE THE FOLLOWING DEFINITION FOR EQUATIONS HAVING THE SAME SOLUTION SET.

Definition 6.14

TWO SYSTEMS OF LINEAR EQUATIONS ARE EQUIVALENT IF AND ONLY IF THEY HAVE EXACTLY THE SAME SOLUTION.

TO SOLVE SYSTEMS OF LINEAR EQUATIONS, YOU MAY RECALL, WE USE EITHER THE SUBSTITUTION METHOD OR THE ELIMINATION METHOD. THE METHOD OF ELIMINATION IS MORE SYSTEMATIC THAN THE METHOD OF SUBSTITUTION. IT CAN BE EXPRESSED IN MATRIX FORM AND MATRIX OPERATIONS CAN BE DONE BY COMPUTERS. THE METHOD OF ELIMINATION IS BASED ON EQUIVALENT SYSTEMS OF EQUATIONS.

TO CHANGE A SYSTEM OF EQUATIONS INTO AN EQUIVALENT SYSTEM, WE USE ANY OF THE THREE **Elementary** (ALSO CALLED **Gaussian**) operations.

Swapping INTERCHANGE TWO EQUATIONS OF THE SYSTEM.

Rescaling MULTIPLY AN EQUATION OF THE SYSTEM BY A NON-ZERO CONSTANT.

Pivoting ADD A CONSTANT MULTIPLE OF ONE EQUATION TO ANOTHER EQUATION OF THE SYSTEM.

 **Note:**

- ✓ IN THE ELIMINATION METHOD, THE ARITHMETIC INVOLVED IS WITH THE NUMERICAL COEFFICIENTS. THUS IT IS BETTER TO WORK WITH THE NUMERICAL COEFFICIENTS ONLY.
- ✓ THE NUMERICAL COEFFICIENTS AND THE CONSTANTS IN THE EQUATIONS CAN BE EXPRESSED IN MATRIX FORM, CALLED THE **Augmented matrix**, AS SHOWN BELOW IN EXAMPLE 3

Elementary row operations

Swapping INTERCHANGING TWO ROWS OF A MATRIX

Rescaling MULTIPLYING A ROW OF A MATRIX BY A NON-ZERO CONSTANT

Pivoting ADDING A CONSTANT MULTIPLE OF ONE ROW OF THE MATRIX onto another row.

Elementary column operations

Swapping INTERCHANGING TWO COLUMNS OF A MATRIX

Rescaling MULTIPLYING A COLUMN OF A MATRIX BY A NON-ZERO CONSTANT

Pivoting ADDING A CONSTANT MULTIPLE OF ONE COLUMN OF THE MATRIX onto another column.

Definition 6.15

TWO MATRICES ARE SAID TO BE ROW EQUIVALENT AND ONLY IF ONE IS OBTAINED FROM THE OTHER BY PERFORMING ANY OF THE ELEMENTARY OPERATIONS.

 **Note:**

- ✓ SINCE EACH ROW OF AN AUGMENTED MATRIX IS A EQUATION OF A SYSTEM OF EQUATIONS, WE WILL USE ELEMENTARY ROW OPERATIONS ONLY
- ✓ WE SHALL USE THE FOLLOWING NOTATIONS:
 - SWAPPING OF i^{th} AND j^{th} ROWS WILL BE DENOTED $R_i \leftrightarrow R_j$
 - RESCALING OF i^{th} ROW BY NON-ZERO NUMBER r BE DENOTED $R_i \rightarrow rR_i$
 - PIVOTING OF i^{th} ROW BY TIMES j^{th} ROW WILL BE DENOTED $R_i \rightarrow R_i + rR_j$

Example 3 SOLVE THE SYSTEM OF EQUATIONS GIVEN BY THE AUGMENTED MATRIX

$$\begin{cases} x - 2y + z = 7 \\ 3x + y - z = 2 \\ 2x + 3y + 2z = 7 \end{cases}$$

Solution

Write the augmented matrix	$\left(\begin{array}{ccc c} 1 & -2 & 1 & 7 \\ 3 & 1 & -1 & 2 \\ 2 & 3 & 2 & 7 \end{array} \right)$	THE OBJECTIVE IS TO GET AS MANY ZEROS AS POSSIBLE IN THE COEFFICIENTS.
$R_2 \rightarrow R_2 + -3R_1$	$\left(\begin{array}{ccc c} 1 & -2 & 1 & 7 \\ 0 & 7 & -4 & -19 \\ 2 & 3 & 2 & 7 \end{array} \right)$	A ZERO IS OBTAINED IN POSITION. NOTE THAT THE OTHER ELEMENTS OF ROW 2 ARE ALSO CHANGED.
$R_3 \rightarrow R_3 + -2R_1$	$\left(\begin{array}{ccc c} 1 & -2 & 1 & 7 \\ 0 & 7 & -4 & -19 \\ 0 & 7 & 0 & -7 \end{array} \right)$	A ZERO IS OBTAINED IN POSITION. NOTE THAT THE OTHER ELEMENTS OF ROW 3 ARE ALSO CHANGED.
$R_3 \rightarrow R_3 + -1 \cdot R_2$	$\left(\begin{array}{ccc c} 1 & -2 & 1 & 7 \\ 0 & 7 & -4 & -19 \\ 0 & 0 & 4 & 12 \end{array} \right)$	A ZERO IS OBTAINED IN POSITION. NOTE THAT THE OTHER ELEMENTS OF ROW 3 ARE ALSO CHANGED.

THE LAST MATRIX CORRESPONDS TO THE SYSTEM OF EQUATION:

$$\begin{cases} x - 2y + z = 7 \\ 7y - 4z = -19 \\ 4z = 12 \end{cases}$$

SINCE THIS EQUATION AND THE GIVEN EQUATION ARE EQUIVALENT, THEY HAVE THE SOLUTIONS. THUS BY BACK-SUBSTITUTION FROM THE RD EQUATION INTO THE ND EQUATION, WE GET $y = -1$ AND BACK-SUBSTITUTION $y = -1$ IN THE ST EQUATION, WE GET THE SOLUTION SET IS $\{(-1, -1, 3)\}$.

Definition 6.16

A MATRIX IS SAID TO BE IN ECHLON FORM IF,

- 1 A ZERO ROW (IF THERE IS) COMES AT THE BOTTOM.
- 2 THE FIRST NONZERO ELEMENT IN EACH NON-ZERO ROW IS 1.
- 3 THE NUMBER OF ZEROS PRECEDING THE FIRST NONZERO ELEMENT IN EACH NON-ZERO ROW EXCEPT THE FIRST ROW IS GREATER THAN THE NUMBER OF SUCH ZEROS IN THE PRECEDING ROWS.

Example 4 WHICH OF THE FOLLOWING MATRICES ARE IN ECHELON FORM?

$$A = \begin{pmatrix} 1 & -2 & -4 \\ 0 & 1 & -2 \\ 0 & 0 & 0 \end{pmatrix}, B = \begin{pmatrix} 0 & 0 & 1 & 2 \\ 2 & 3 & 0 & -2 \\ 3 & 3 & 6 & -9 \end{pmatrix}, C = \begin{pmatrix} 1 & -2 & 1 & 7 \\ 0 & 7 & -4 & -19 \\ 2 & 3 & 2 & 7 \end{pmatrix}, D = \begin{pmatrix} 2 & 3 & 1 & 2 \\ 0 & 0 & 0 & 0 \\ 3 & 3 & -6 & -9 \end{pmatrix}$$

Solution

A IS IN ECHELON FORM.

B IS NOT IN ECHELON FORM BECAUSE THE NUMBER OF ZEROS PRECEDING THE FIRST NON-ZERO ELEMENT IN THE FIRST ROW IS GREATER THAN THE NUMBER OF SUCH ZEROS IN THE ROW.

C IS NOT IN ECHELON FORM FOR THE SAME REASON.

D IS IN ECHELON FORM BECAUSE THE ZERO ROW IS NOT AT THE BOTTOM.

Example 5 SOLVE THE SYSTEM OF EQUATIONS

$$\begin{cases} z = 2 \\ 3x + 3y + 6z = -9 \end{cases}$$

Solution

Write the augmented matrix	$\begin{pmatrix} 0 & 0 & 1 & 2 \\ 2 & 3 & 0 & -2 \\ 3 & 3 & 6 & -9 \end{pmatrix}$	THE OBJECTIVE IS TO GET AS MANY ZEROS AS POSSIBLE IN THE COEFFICIENTS.
$R_1 \leftrightarrow R_3$	$\begin{pmatrix} 3 & 3 & 6 & -9 \\ 2 & 3 & 0 & -2 \\ 0 & 0 & 1 & 2 \end{pmatrix}$	MORE ZEROS MOVED TO LAST ROW.
$R_1 \rightarrow \frac{1}{3}R_1$	$\begin{pmatrix} 1 & 1 & 2 & -3 \\ 2 & 3 & 0 & -2 \\ 0 & 0 & 1 & 2 \end{pmatrix}$	A LEADING ENTRY 1 IS OBTAINED IN ROW 1. NOTE THAT THE OTHER ELEMENTS OF ROW 1 ARE ALSO CHANGED.
$R_2 \rightarrow R_2 + -2R_1$	$\begin{pmatrix} 1 & 1 & 2 & -3 \\ 0 & 1 & -4 & 4 \\ 0 & 0 & 1 & 2 \end{pmatrix}$	A ZERO IS OBTAINED AT POSITION. NOTE THAT THE OTHER ELEMENTS OF ROW 2 ARE ALSO CHANGED.
$R_1 \rightarrow R_1 + -1R_2$	$\begin{pmatrix} 1 & 0 & 6 & -7 \\ 0 & 1 & -4 & 4 \\ 0 & 0 & 1 & 2 \end{pmatrix}$	A ZERO IS OBTAINED AT POSITION. NOTE THAT THE OTHER ELEMENTS OF ROW 1 ARE ALSO CHANGED.

THE LAST MATRIX CORRESPONDS TO THE SYSTEM OF EQUATION:

$$\begin{cases} x + 6z = -7 \\ y - 4z = 4 \\ z = 2 \end{cases}$$

SINCE THIS LAST EQUATION AND THE GIVEN EQUATION ARE EQUIVALENT, WE GET THE SYSTEM

$$x = -19, y = 12 \text{ AND } z = 2.$$

THE SOLUTION SET IS $\{(12, 2)\}$. THE SYSTEM HAS EXACTLY ONE SOLUTION.

THE LAST MATRIX WE OBTAINED IS ~~SIMPLY TO BE IN~~ IN Row Reduced Echelon form, AS GIVEN IN THE FOLLOWING DEFINITION:

Definition 6.17

A MATRIX IS IN Row Reduced Echelon FORM, IF AND ONLY IF,

- 1 IT IS IN ECHELON FORM
- 2 THE FIRST NON-ZERO ELEMENT IN EACH NONZERO ROW IS 1, AND IT IS THE ONLY NON-ZERO ELEMENT IN ITS COLUMN.

Example 6 SOLVE THE SYSTEM OF EQUATIONS

$$\begin{cases} x + 2y = 0 \\ x - y = 2 \end{cases}$$

Solution

Augmented matrix	$\begin{pmatrix} 1 & 2 & 0 \\ 2 & 1 & 1 \\ 1 & -1 & 2 \end{pmatrix}$	
$R_2 \rightarrow R_2 + -2R_1$ $R_3 \rightarrow R_3 + -1R_1$	$\begin{pmatrix} 1 & 2 & 0 \\ 0 & -3 & 1 \\ 0 & -3 & 2 \end{pmatrix}$	
$R_3 \rightarrow R_3 + -1R_2$	$\begin{pmatrix} 1 & 2 & 0 \\ 0 & -3 & 1 \\ 0 & 0 & 1 \end{pmatrix}$	
$R_2 \rightarrow -\frac{1}{3}R_2$	$\begin{pmatrix} 1 & 2 & 0 \\ 0 & 1 & -\frac{1}{3} \\ 0 & 0 & 1 \end{pmatrix}$	NOTICE THAT THIS MATRIX IS IN ROW ECHELON FORM.

IN THE LAST ROW, THE COEFFICIENT ENTRIES ARE 0, WHILE THE CONSTANT IS 1. THIS MEANS THAT $0y = 1$. BUT, THIS HAS NO SOLUTION.

THUS, $\begin{cases} x + 2y = 0 \\ 2x + y = 1 \\ x - y = 2 \end{cases}$ HAS NO SOLUTION.

I.E., THE SOLUTION SET IS EMPTY SET.

Note:

WHEN THE AUGMENTED MATRIX IS CHANGED INTO EITHER ECHELON FORM OR REDUCED-ECHELON FORM AND IF THE LAST NON-ZERO ROW HAS NUMERICAL COEFFICIENTS WHICH ARE ALL ZERO HAVING NON-ZERO CONSTANT PART, THEN THE SYSTEM HAS NO SOLUTION.

Example 7 SOLVE THE FOLLOWING SYSTEM OF EQUATIONS

$$\begin{cases} x - 2y - 4z = 0 \\ -x + y + 2z = 0 \\ 3x - 3y - 6z = 0 \end{cases}$$

Solution

Augmented matrix	$\begin{pmatrix} 1 & -2 & -4 & 0 \\ -1 & 1 & 2 & 0 \\ 3 & -3 & -6 & 0 \end{pmatrix}$	
$R_2 \rightarrow R_2 + R_1$ $R_3 \rightarrow R_3 + -3R_1$	$\begin{pmatrix} 1 & -2 & -4 & 0 \\ 0 & -1 & -2 & 0 \\ 0 & 3 & 6 & 0 \end{pmatrix}$	
$R_2 \rightarrow -1R_2$	$\begin{pmatrix} 1 & -2 & -4 & 0 \\ 0 & 1 & 2 & 0 \\ 0 & 3 & 6 & 0 \end{pmatrix}$	
$R_3 \rightarrow R_3 + -3R_2$ $R_1 \rightarrow R_1 + 2R_2$	$\begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 2 & 0 \\ 0 & 0 & 0 & 0 \end{pmatrix}$	THE MATRIX IS NOW IN REDUCED-ECHELON FORM.

THE LAST MATRIX GIVES THE SYSTEM $\begin{cases} x = 0 \\ y + 2z = 0 \end{cases}$

THIS HAS SOLUTION $y = -2z$.

THE SOLUTION SET IS $\{(y, -2z) / z \text{ A REAL NUMBER}\}$.

NOTICE THAT THE SOLUTION SET IS INFINITE.

Note:

WHEN THE AUGMENTED MATRIX IS CHANGED INTO EITHER ECHELON FORM OR REDUCED-ECHELON FORM AND IF THE NUMBER OF NON-ZERO ROWS IS LESS THAN THE NUMBER OF VARIABLES, THE SYSTEM HAS AN INFINITE SOLUTIONS.

THE METHOD OF SOLVING A SYSTEM OF LINEAR EQUATIONS BY REDUCING THE AUGMENTED MATRIX OF THE SYSTEM INTO REDUCED-ECHELON **Gauss Elimination** Method.

NOTE THAT EXAMPLES 3 - 7 ABOVE GIVE ALL THE POSSIBILITIES FOR SOLUTION SETS OF SYSTEMS OF LINEAR EQUATIONS.

Case 1: THERE IS **exactly one solution**—SUCH A SYSTEM OF LINEAR EQUATIONS IS CALLED **consistent**.

Case 2: THERE IS **no solution**—SUCH A SYSTEM OF LINEAR EQUATIONS IS CALLED **inconsistent**.

Case 3: THERE IS **an infinite number of solutions**—SUCH A SYSTEM OF LINEAR EQUATIONS IS CALLED **dependent**.

Example 8 GIVE THE SOLUTION SETS OF EACH OF THE FOLLOWING SYSTEM OF LINEAR EQUATIONS. SKETCH THEIR GRAPHS AND INTERPRET THEM.

A
$$\begin{cases} 4x - 6y = 2 \\ 4x - 6y = 5 \end{cases}$$

B
$$\begin{cases} 5x - 4y = 6 \\ x + 2y = -3 \end{cases}$$

C
$$\begin{cases} 3x - y = 2 \\ 6x - 2y = 4 \end{cases}$$

Solution

A

Augmented matrix	$\begin{pmatrix} 4 & -6 & 2 \\ 4 & -6 & 5 \end{pmatrix}$	
$R_2 \rightarrow R_2 + -1.R_1$	$\begin{pmatrix} 4 & -6 & 2 \\ 0 & 0 & 3 \end{pmatrix}$	

THE SYSTEM HAS NO SOLUTION. AS YOU CAN SEE FROM THE FIGURE, THE TWO LINES ARE PARALLEL I.E., THE TWO LINES DO NOT INTERSECT.

B

Augmented matrix	$\begin{pmatrix} 5 & -4 & 6 \\ 1 & 2 & -3 \end{pmatrix}$	
$R_1 \leftrightarrow R_2$	$\begin{pmatrix} 1 & 2 & -3 \\ 5 & -4 & 6 \end{pmatrix}$	
$R_2 \rightarrow R_2 + 5R_1$	$\begin{pmatrix} 1 & 2 & -3 \\ 0 & -14 & 21 \end{pmatrix}$	

HERE BY BACK-SUBSTITUTION AND $y = \frac{3}{2}$. YOU CAN SEE THAT THE LINES INTERSECT

AT EXACTLY ONE POINT $\left(1, \frac{3}{2}\right)$, WHICH IS THE SOLUTION.

C

Augmented matrix	$\begin{pmatrix} 3 & -1 & 2 \\ 6 & -2 & 4 \end{pmatrix}$	
$R_2 \rightarrow R_2 + 2.R_1$	$\begin{pmatrix} 3 & -1 & 2 \\ 0 & 0 & 0 \end{pmatrix}$	

THE SYSTEM HAS INFINITE SOLUTION. IN ECHELON FORM, THERE IS ONLY ONE EQUATION HAVING TWO VARIABLES. IN THE GRAPH, THERE IS ONLY ONE LINE, I.E., BOTH EQUATIONS REPRESENT THIS SAME LINE.

Exercise 6.5

- 1 STATE THE ROW OPERATIONS YOU WOULD USE TO LOCATE A ZERO IN THE SECOND COLUMN ROW ONE.

A
$$\begin{pmatrix} 5 & 3 & -1 \\ -1 & 1 & 0 \\ 0 & 1 & 4 \end{pmatrix}$$

B
$$\begin{pmatrix} 1 & -1 & 1 & 5 \\ 4 & 8 & 1 & 6 \end{pmatrix}$$

2 REDUCE EACH OF THE FOLLOWING MATRICES TO ECHELON FORM

A
$$\begin{pmatrix} 5 & 0 & -1 \\ -1 & 1 & 0 \\ 0 & 1 & 4 \end{pmatrix}$$

B
$$\begin{pmatrix} 1 & -1 & 1 & 5 \\ 4 & 8 & 1 & 6 \end{pmatrix}$$

C
$$\begin{pmatrix} 1 & -1 & 3 & -6 \\ 5 & 3 & -2 & 4 \\ 1 & 3 & 4 & 11 \end{pmatrix}$$

3 REDUCE EACH OF THE FOLLOWING MATRICES TO ECHELON FORM -

A
$$\begin{pmatrix} 3 & 5 & -1 & -4 \\ 2 & 5 & 4 & -9 \\ -1 & 1 & -2 & 11 \end{pmatrix}$$

B
$$\begin{pmatrix} 1 & 2 & 1 \\ -1 & 0 & 2 \\ 2 & 1 & -3 \end{pmatrix}$$

4 A WRITE $\begin{cases} ax+by = e \\ cx+dy = f \end{cases}$ IN THE FORM $A = B$, WHERE

$$A = \begin{pmatrix} a & b \\ c & d \end{pmatrix}, X = \begin{pmatrix} x \\ y \end{pmatrix} \text{ AND } B = \begin{pmatrix} e \\ f \end{pmatrix}.$$

B IF A IS NON-SINGULAR, SHOW THAT IS THE SOLUTION.

C USING A AND B ABOVE, SOLVE $\begin{cases} 2x+3y = 4 \\ 5x+4y = 17 \end{cases}$

5 SOLVE EACH SYSTEM OF EQUATIONS USING AUGMENTED MATRIX

A
$$\begin{cases} 2x-2y = 12 \\ -2x+3y = 10 \end{cases}$$

B
$$\begin{cases} 2x-5y = 8 \\ 6x+15y = 18 \end{cases}$$

C
$$\begin{cases} \frac{x}{3} + \frac{3y}{5} = 4 \\ \frac{x}{6} - \frac{y}{2} = -3 \end{cases}$$

D
$$\begin{cases} x-3y+z = -1 \\ 2x+y-4z = -1 \\ 6x-7y+8z = 7 \end{cases}$$

E
$$\begin{cases} 4x+2y+3z = 6 \\ 2x+7y = 3z \\ -3x-9y+13 = -2z \end{cases}$$

6 FIND THE VALUES OF x FOR WHICH THIS SYSTEM HAS AN INFINITE NUMBER OF SOLUTIONS.

$$\begin{cases} 2x-4y = 6 \\ -3x+6y = c \end{cases}$$

7 FOR WHAT VALUES OF k DOES

$$\begin{cases} x+2y-3z = 5 \\ 2x-y-z = 8 \\ kx+y+2z = 14 \end{cases}$$
 HAVE A UNIQUE SOLUTION?

8 FIND THE VALUES OF a AND b FOR WHICH BOTH THE GIVEN POINTS LIE ON THE GIVEN STRAIGHT LINE.

$$cx+dy = 2; (0, 4) \text{ AND } (2, 16)$$

9 FIND A QUADRATIC FUNCTION $y = ax^2 + bx + c$, THAT CONTAINS THE POINTS $(1, 9)$, $(4, 6)$ AND $(6, 14)$.

6.5 CRAMER'S RULE

DETERMINANTS CAN BE USED TO SOLVE SYSTEMS OF LINEAR EQUATIONS WITH EQUAL NUMEROUS EQUATIONS AND UNKNOWNs.

THE METHOD IS PRACTICABLE, WHEN THE NUMBER OF VARIABLES IS EITHER 2 OR 3.

CONSIDER THE SYSTEM $\begin{cases} a_1x + b_1y = c \\ a_2x + b_2y = d \end{cases}$.

$\begin{cases} a_1b_2x + b_1b_2y = b_2c \\ b_1a_2x + b_1b_2y = b_1d \end{cases}$	MULTIPLYING THE FIRST EQUATION BY b_2 AND THE SECOND EQUATION BY b_1 .
$(a_1b_2 - b_1a_2)x = b_2c - b_1d$	SUBTRACTING THE FIRST EQUATION FROM THE SECOND.
$\begin{vmatrix} a_1 & b_1 \\ a_2 & b_2 \end{vmatrix} x = \begin{vmatrix} c & b_1 \\ d & b_2 \end{vmatrix}$	EXPRESSING THE ABOVE EQUATION IN DETERMINANT NOTATION.

LET $D = \begin{vmatrix} a_1 & b_1 \\ a_2 & b_2 \end{vmatrix}$ AND $D_x = \begin{vmatrix} c & b_1 \\ d & b_2 \end{vmatrix}$. THEN, IF $\begin{vmatrix} a_1 & b_1 \\ a_2 & b_2 \end{vmatrix} \neq 0$,

$$x = \frac{\begin{vmatrix} c & b_1 \\ d & b_2 \end{vmatrix}}{\begin{vmatrix} a_1 & b_1 \\ a_2 & b_2 \end{vmatrix}} = \frac{D_x}{D}.$$

A SIMILAR CALCULATION GIVES: $\frac{\begin{vmatrix} a_1 & c \\ a_2 & d \end{vmatrix}}{\begin{vmatrix} a_1 & b_1 \\ a_2 & b_2 \end{vmatrix}} = \frac{D_y}{D}$

THE METHOD IS CALLED **Cramer's rule** FOR A SYSTEM WITH TWO EQUATIONS AND TWO UNKNOWNs.

Note:

- ✓ D_x AND D_y ARE OBTAINED BY REPLACING THE FIRST AND SECOND CONSTANT COLUMN VECTOR, RESPECTIVELY.
- ✓ UNDER SIMILAR CONDITIONS, THE RULE WORKS FOR THREE UNKNOWNs.

THE SYSTEM OF EQUATIONS $\begin{cases} a_1x + b_1y + c_1z = d \\ a_2x + b_2y + c_2z = e \\ a_3x + b_3y + c_3z = f \end{cases}$ HAS EXACTLY ONE SOLUTION, PROVIDED THAT

THE DETERMINANT OF THE COEFFICIENT MATRIX IS NON-ZERO. IN THIS CASE THE SOLUTION IS

$$x = \frac{\begin{vmatrix} d & b_1 & c_1 \\ e & b_2 & c_2 \\ f & b_3 & c_3 \end{vmatrix}}{\begin{vmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \\ a_3 & b_3 & c_3 \end{vmatrix}} = \frac{D_x}{D}, \quad y = \frac{\begin{vmatrix} a_1 & d & c_1 \\ a_2 & e & c_2 \\ a_3 & f & c_3 \end{vmatrix}}{\begin{vmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \\ a_3 & b_3 & c_3 \end{vmatrix}} = \frac{D_y}{D} \text{ AND } z = \frac{\begin{vmatrix} a_1 & b_1 & d \\ a_2 & b_2 & e \\ a_3 & b_3 & f \end{vmatrix}}{\begin{vmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \\ a_3 & b_3 & c_3 \end{vmatrix}} = \frac{D_z}{D}$$

Example 1 USE CRAMER'S RULE TO FIND THE SOLUTION SET OF $\begin{cases} 3x - 4y = 2 \\ 7x + 7y = 3 \end{cases}$

Solution $D = \begin{vmatrix} 3 & -4 \\ 7 & 7 \end{vmatrix} = 49 \neq 0.$

THUS, BY CRAMER'S RULE $x = \frac{\begin{vmatrix} 2 & -4 \\ 7 & 7 \end{vmatrix}}{49} = \frac{26}{49}$ AND $y = \frac{\begin{vmatrix} 3 & 2 \\ 7 & 3 \end{vmatrix}}{49} = -\frac{5}{49}$

THE SOLUTION OF THE SYSTEM IS $y = -\frac{5}{49}$

Example 2 USING CRAMER'S RULE SOLVE THE FOLLOWING SYSTEM: $\begin{cases} 2x - 2y + 3z = 0 \\ 5x - 2y + 6z = -2 \end{cases}$

Solution $D = \begin{vmatrix} 2 & -2 & 3 \\ 0 & 7 & -9 \\ 5 & -2 & 6 \end{vmatrix} = 33 \neq 0.$

USING CRAMER'S RULE:

$$x = \frac{D_x}{D} = \frac{\begin{vmatrix} 0 & -2 & 3 \\ 1 & 7 & -9 \\ -2 & -2 & 6 \end{vmatrix}}{33} = \frac{4}{11}, \quad y = \frac{D_y}{D} = \frac{\begin{vmatrix} 2 & 0 & 3 \\ 0 & 1 & -9 \\ 5 & -2 & 6 \end{vmatrix}}{33} = -\frac{13}{11}$$

$$z = \frac{D_z}{D} = \frac{\begin{vmatrix} 2 & -2 & 0 \\ 0 & 7 & 1 \\ 5 & -2 & -2 \end{vmatrix}}{33} = -\frac{34}{33}$$

THEREFORE, THE SOLUTION OF THE SYSTEM IS $x = \frac{4}{11}$, $y = -\frac{13}{11}$, $z = -\frac{34}{33}$

Example 3 ONE SOLUTION OF THE FOLLOWING SYSTEM (WHICH IS KNOWN AS THE TRIVIAL SOLUTION). IS THERE ANY OTHER SOLUTION?

$$\begin{cases} 2x - 2y + 3z = 0 \\ 7y - 9z = 0 \\ 5x - 2y + 6z = 0 \end{cases}$$

Solution AS SHOWN IN THE PREVIOUS EXAMPLE, $\begin{vmatrix} 2 & -2 & 3 \\ 0 & 7 & -9 \\ 5 & -2 & 6 \end{vmatrix} = 33 \neq 0$.

THUS, THE SYSTEM HAS A UNIQUE SOLUTION. BUT WE ALREADY HAVE ONE SOLUTION, NAMELY, $x = 0, y = 0, z = 0$. SO, IT IS THE ONLY SOLUTION.

Remark

IN THE PREVIOUS SECTIONS, YOU HAVE SEEN THAT THE DETERMINANT OF A MATRIX CAN BE USED TO FIND THE INVERSE OF A NON-SINGULAR MATRIX. NOW YOU WILL USE IT IN FINDING THE SOLUTION OF A SYSTEM OF LINEAR EQUATIONS WHEN THE NUMBER OF EQUATIONS AND THE NUMBER OF VARIABLES ARE EQUAL.

CONSIDER THE LINEAR SYSTEM (IN MATRIX FORM),

IF $|A| \neq 0$, THEN A IS INVERTIBLE AND $A^{-1}A = A^{-1}B$

$$\begin{aligned} &\Rightarrow (A^{-1}A)X = A^{-1}B \\ &\Rightarrow IX = A^{-1}B \\ &\Rightarrow X = A^{-1}B \end{aligned}$$

THEREFORE, THE SYSTEM HAS A UNIQUE SOLUTION.

Example 4 SOLVE THE SYSTEM $\begin{cases} x + y = 7 \\ 2x + 3y = -3 \end{cases}$

Solution THE SYSTEM IS EQUIVALENT TO $\begin{pmatrix} 1 & 1 \\ 2 & 3 \end{pmatrix} \begin{pmatrix} x \\ y \end{pmatrix} = \begin{pmatrix} 7 \\ -3 \end{pmatrix}$

THE COEFFICIENT MATRIX IS WITH $\begin{vmatrix} 1 & 1 \\ 2 & 3 \end{vmatrix} = 3 - 2 = 1$

$\Rightarrow \begin{pmatrix} 1 & 1 \\ 2 & 3 \end{pmatrix}$ IS INVERTIBLE WITH $\begin{pmatrix} 3 & -1 \\ -2 & 1 \end{pmatrix}$

HENCE THE SOLUTION IS $\begin{pmatrix} x \\ y \end{pmatrix} = \begin{pmatrix} 3 & -1 \\ -2 & 1 \end{pmatrix}^{-1} \begin{pmatrix} 7 \\ -3 \end{pmatrix} = \begin{pmatrix} 24 \\ -17 \end{pmatrix}$, I.E. $x = 24$ AND $y = -17$

Exercise 6.6

1 USE CRAMER'S RULE TO SOLVE EACH OF THE FOLLOWING SYSTEMS.

A
$$\begin{cases} -3x + 5y = 4 \\ 7x + 2y = 6 \end{cases}$$

B
$$\begin{cases} 4x + y = 0 \\ x - 6y = 7 \end{cases}$$

C
$$\begin{cases} 3x + 2y - z = 5 \\ x - y + 3z = -15 \\ 2x + y + 7z = -28 \end{cases}$$

D
$$\begin{cases} 2x + 3y = 5 \\ x + 3z = 6 \\ 5y - z = 11 \end{cases}$$

2 USE CRAMER'S RULE TO DETERMINE WHETHER EACH OF THE FOLLOWING HOMOGENEOUS SYSTEMS HAS EXACTLY ONE SOLUTION (NAMELY, THE TRIVIAL ONE):

A
$$\begin{cases} -3x + 5y = 0 \\ 7x + 2y = 0 \end{cases}$$

B
$$\begin{cases} 3x + 2y - z = 0 \\ 2x + y + z = 0 \\ 5x - 2y - z = 0 \end{cases}$$



Key Terms

adjoint	elementary row operations	scalar matrix
augmented matrix	inconsistent	singular and non-singular matrix
cofactor	inverse	skew-symmetric matrix
column	matrix order	square matrix
consistent	minor	symmetric matrix
dependent	reduced-echelon form	transpose
determinant	row	triangular matrix
diagonal matrix	scalar	zero matrix
echelon form		



Summary

- 1** A **matrix** IS A RECTANGULAR ARRAY OF ENTRIES ARRANGED IN ROWS AND COLUMNS.
- 2** THE **size** OR **order** OF A MATRIX IS WRITTEN AS **rows x columns**.
- 3** A MATRIX WITH ONLY ONE COLUMN IS CALLED A **column matrix** (column vector).
- 4** A MATRIX WITH ONLY ONE ROW IS CALLED A **row matrix** (row vector).
- 5** A MATRIX WITH THE SAME NUMBER OF ROWS AND COLUMNS IS CALLED A **square matrix**.

- 6 A MATRIX WITH ALL ENTRIES 0 IS CALLED A **NULL MATRIX**.
- 7 A **diagonal matrix** IS A SQUARE MATRIX THAT HAS ZEROS EVERYWHERE EXCEPT ALONG THE MAIN DIAGONAL.
- 8 THE **identity (unity)** MATRIX IS A DIAGONAL MATRIX WHERE ALL THE ELEMENTS ON THE MAIN DIAGONAL ARE ONES.
- 9 A **scalar matrix** IS A DIAGONAL MATRIX WHERE ALL ELEMENTS ARE EQUAL.
- 10 A **lower triangular matrix** IS A SQUARE MATRIX WHOSE ELEMENTS ABOVE THE MAIN DIAGONAL ARE ALL ZERO.
- 11 AN **upper triangular matrix** IS A SQUARE MATRIX WHOSE ELEMENTS BELOW THE MAIN DIAGONAL ARE ALL ZERO.
- 12 LET $A = (a_{ij})_{m \times n}$ AND $B = (b_{ij})_{m \times n}$ BE TWO MATRICES. THEN,

$$A + B = (a_{ij} + b_{ij})_{m \times n} \text{ AND } A - B = (a_{ij} - b_{ij})_{m \times n}.$$
- 13 IF r IS A SCALAR AND A IS A GIVEN MATRIX, THEN THE MATRIX OBTAINED BY MULTIPLYING EACH ELEMENT OF A BY r IS CALLED THE **SCALAR PRODUCT** OF A AND r .
- 14 IF $A = (a_{ij})$ IS AN $m \times p$ MATRIX AND $B = (b_{jk})$ IS A $p \times n$ MATRIX, THEN THE PRODUCT AB IS A MATRIX (C_{ik}) OF ORDER $m \times n$, WHERE

$$C_{ik} = a_{i1}b_{1j} + a_{i2}b_{2j} + a_{i3}b_{3j} + \dots + a_{ip}b_{pj}.$$
- 15 THE **transpose of a matrix A** IS THE MATRIX FOUND BY INTERCHANGING THE ROWS AND COLUMNS OF A . IT IS DENOTED BY A^T .
- 16
$$\begin{vmatrix} a & b \\ c & d \end{vmatrix} = ad - bc.$$
- 17 A **minor of a_{ij}** , DENOTED BY M_{ij} , IS THE DETERMINANT THAT RESULTS FROM THE MATRIX WHEN THE ROW AND COLUMN THAT ARE ENCLOSED.
- 18 THE **cofactor of a_{ij}** IS $(-1)^{i+j} M_{ij}$. DENOTE THE COFACTORS OF A BY C_{ij} .
- 19 LET $A = \begin{pmatrix} a_{11} & a_{12} & a_{13} \\ a_{21} & a_{22} & a_{23} \\ a_{31} & a_{32} & a_{33} \end{pmatrix}$. THEN WE CAN EXPAND THE DETERMINANT ALONG ANY ROW OR ANY COLUMN. HUS WE HAVE THE FORMULAE:

$$i^{\text{th}} \text{ ROW EXPANSION} = a_{i1}C_{11} + a_{i2}C_{12} + a_{i3}C_{13}, \text{ FOR ANY ROW } 1, 2 \text{ OR } 3$$

$$j^{\text{th}} \text{ column expansion: } |A| = a_{1j}C_{1j} + a_{2j}C_{2j} + a_{3j}C_{3j}, \text{ FOR ANY COLUMN } 1, 2 \text{ OR } 3$$
- 20 THE **adjoint of a square matrix $A = (a_{ij})$** IS DEFINED AS THE TRANSPOSE OF THE MATRIX $= (C_{ij})$ WHERE C_{ij} ARE THE COFACTORS OF THE ELEMENTS OF A . IT IS DENOTED BY A^{-1} .

21 WHEN A IS INVERTIBLE OR NON-SINGULAR, THEN $\frac{1}{|A|}$.

22 *Elementary Row operations:*

Swapping: INTERCHANGING TWO ROWS OF A MATRIX

Rescaling: MULTIPLYING A ROW OF A MATRIX BY A NON-ZERO CONSTANT.

Pivoting: ADDING A CONSTANT MULTIPLE OF ONE ROW OF A MATRIX ON ANOTHER ROW

23 A MATRIX IS IN **echelon form**, IF AND ONLY IF

- A THE LEADING ENTRY (THE FIRST NON-ZERO ENTRY) IN THE FIRST IS TO THE RIGHT OF THE LEADING ENTRY IN THE PREVIOUS ROW.
- B IF THERE ARE ANY ROWS WITH NO LEADING ENTRY (ROWS ENTIRELY) THEY ARE AT THE BOTTOM.

24 A MATRIX IS IN **reduced-echelon form**, IF AND ONLY IF

- A IT IS IN ECHELON FORM
- B THE LEADING ENTRY IS 1.
- C EVERY ENTRY OF A COLUMN THAT HAS A ZERO IN ENTRY IS THE LEADING ENTRY).

25 IF $\begin{vmatrix} a_1 & b_1 \\ a_2 & b_2 \end{vmatrix} \neq 0$, THE SOLUTIONS OF $\begin{cases} a_1x + b_1y = c \\ a_2x + b_2y = d \end{cases}$ ARE GIVEN BY

$$x = \frac{\begin{vmatrix} c & b_1 \\ d & b_2 \end{vmatrix}}{\begin{vmatrix} a_1 & b_1 \\ a_2 & b_2 \end{vmatrix}} = \frac{D_x}{D}, \quad y = \frac{\begin{vmatrix} a_1 & c \\ a_2 & d \end{vmatrix}}{\begin{vmatrix} a_1 & b_1 \\ a_2 & b_2 \end{vmatrix}} = \frac{D_y}{D}.$$

26 IF $\begin{vmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \\ a_3 & b_3 & c_3 \end{vmatrix} \neq 0$, THEN THE SOLUTIONS OF $\begin{cases} a_1x + b_1y + c_1z = d \\ a_2x + b_2y + c_2z = e \\ a_3x + b_3y + c_3z = f \end{cases}$ ARE

$$x = \frac{\begin{vmatrix} d & b_1 & c_1 \\ e & b_2 & c_2 \\ f & b_3 & c_3 \end{vmatrix}}{\begin{vmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \\ a_3 & b_3 & c_3 \end{vmatrix}} = \frac{D_x}{D}, \quad y = \frac{\begin{vmatrix} a_1 & d & c_1 \\ a_2 & e & c_2 \\ a_3 & f & c_3 \end{vmatrix}}{\begin{vmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \\ a_3 & b_3 & c_3 \end{vmatrix}} = \frac{D_y}{D} \text{ AND } z = \frac{\begin{vmatrix} a_1 & b_1 & d \\ a_2 & b_2 & e \\ a_3 & b_3 & f \end{vmatrix}}{\begin{vmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \\ a_3 & b_3 & c_3 \end{vmatrix}} = \frac{D_z}{D}.$$



Review Exercises on Unit 6

1 IF $\begin{pmatrix} a & 6 \\ 10 & d \\ e & 0 \end{pmatrix} = \begin{pmatrix} 2 & 6 \\ 10 & -1 \\ 3 & 0 \end{pmatrix}$, FIND a , d , AND e .

2 IF $A = \begin{pmatrix} 2 & 3 & 4 \\ 0 & 4 & 6 \\ 5 & 8 & 9 \end{pmatrix}$ AND $B = \begin{pmatrix} 3 & 0 & 5 \\ 5 & 3 & 2 \\ 0 & 4 & 7 \end{pmatrix}$, FIND $A - 2B$.

3 GIVEN $A = \begin{pmatrix} 3 & 3 & 5 \\ 0 & -1 & 2 \\ 4 & 2 & 1 \end{pmatrix}$, $B = \begin{pmatrix} 3 & 5 \\ 2 & -3 \\ 0 & 2 \end{pmatrix}$, $C = \begin{pmatrix} 4 & 5 \\ -2 & 0 \end{pmatrix}$, $X = \begin{pmatrix} 7 \\ 8 \end{pmatrix}$, FIND WHERE POSSIBLE:

A AB **B** BA **C** BC **D** CB **E** CX
F $X^T CC^T$ **G** $B^T A - 2B$ **H** $X^T X$ **I** $B^T B + 4C$

- 4 SOFIA SELLS CANNED FOOD PRODUCED BY FOUR DIFFERENT PRODUCERS
MONTHLY ORDER IS:

	A	B	C	D
Beef Meat	300	400	500	600
Tomato	500	400	700	750
Soya Beans	400	400	600	500

FIND HER ORDER, TO THE NEAREST WHOLE NUMBER, IF

- A** SHE INCREASES HER TOTAL ORDER BY 25%.
B SHE DECREASES HER ORDER BY 15%.
- 5 KELECHA WANTS TO BUY 1 HAMMER, 1 SAW AND 2 KG OF NAILS, WHILE ALEMU WANTS TO BUY 1 HAMMER, 2 SAWS AND 3 KG OF NAILS. THEY WENT TO TWO HARDWARE SHOPS AND LEARNED THE PRICES IN BIRR TO BE:

	Hammer	Saw	Nails
SHOP 1	30	35	7
SHOP 2	28	37	6

- A** WRITE THE ITEMS ~~MATRIX~~ 2 MATRIX
- B** WRITE THE PRICES ~~MATRIX~~ 3 MATRIX
- C** FIND P_I .
- D** WHAT ARE KELECHA'S COST AT SHOP1 & ALI'S COST AT ~~SHOP2~~
- E** SHOULD THEY BUY FROM SHOP 1 OR SHOP 2?
- 6** IF $\begin{pmatrix} 0 & -3 & -4 \\ m & 0 & 8 \\ 4 & -8 & 0 \end{pmatrix}$ IS A SKEW-SYMMETRIC MATRIX, WHAT IS ~~THE~~ VALUE OF m ?
- 7** **A** FOR ANY SQUARE ~~MATRIX~~ THAT $\frac{A+A^T}{2}$ IS SYMMETRIC, WHILE $\frac{A-A^T}{2}$ IS SKEW-SYMMETRIC.
- B** USING ~~a~~ ABOVE, SHOW THAT ANY SQUARE ~~MATRIX~~ IS THE SUM OF A SYMMETRIC MATRIX AND A SKEW-SYMMETRIC MATRIX
- 8** COMPUTE THE DETERMINANTS OF EACH OF ~~THE~~ FOLLOWING M
- A** $\begin{pmatrix} 4 & 3.5 \\ -7 & -20 \end{pmatrix}$
- B** $\begin{pmatrix} 0 & 1 & 4 \\ -7 & 0 & 5 \\ -2 & 5 & 8 \end{pmatrix}$
- 9** IF $A = \begin{pmatrix} a & b \\ c & d \end{pmatrix}$, SHOW THAT $\text{DET} A = \text{DET} (r^2 \cdot \text{DET} (A))$.
- 10** PROVE THAT $\begin{vmatrix} a+b & c & c \\ b+c & a & c \\ b & b & c+a \end{vmatrix} = 4abc$
- 11** IN EACH OF THE FOLLOWING, FIND
- A** $\begin{vmatrix} 3x & -1 \\ x & -3 \end{vmatrix} = \frac{3}{2}$
- B** $\begin{vmatrix} -3 & -x \\ 3x & 4 \end{vmatrix} = 15$
- 12** FIND THE INVERSE OF THE FOLLOWING MATRIX: $\begin{pmatrix} 2 & 4 & 2 \\ 1 & 0 & 1 \end{pmatrix}$

13 REDUCE THE MATRIX $\begin{pmatrix} 0 & -1 & 5 \\ & 3 & -2 \\ 2 & 1 & 4 \end{pmatrix}$ TO REDUCED-ECHELON FORM.

14 DETERMINE THE VALUES FOR WHICH THE SYSTEM

$$\begin{cases} 3x - ay = 1 \\ bx + 4y = 6 \end{cases}$$

- A HAS ONLY ONE SOLUTION;
- B HAS NO SOLUTION;
- C HAS INFINITELY MANY SOLUTIONS.

15 DETERMINE THE VALUES FOR WHICH THE SYSTEM

$$\begin{cases} 3x - 2y + z = b \\ 5x - 8y + 9z = 3 \\ 2x + y + az = -1 \end{cases}$$

- A HAS ONLY ONE SOLUTION;
- B HAS INFINITELY MANY SOLUTIONS;
- C HAS NO SOLUTION.

16 FOR WHAT VALUES DOES THE FOLLOWING SYSTEM OF EQUATIONS HAVE NO SOLUTION?

$$\begin{cases} x + 2y - z = 12 \\ 2x - y - 2z = 2 \\ x - 3y + kz = 11 \end{cases}$$

17 SOLVE EACH OF THE FOLLOWING.

A $\begin{pmatrix} 5 & 2 & 1 \\ 3 & 2 & 0 \\ 1 & 0 & 2 \end{pmatrix} \begin{pmatrix} x \\ y \\ z \end{pmatrix} = \begin{pmatrix} 8 \\ 5 \\ 3 \end{pmatrix}$

B $\begin{pmatrix} 2 & & - \\ - & & 1 \\ & 1 & \end{pmatrix} \begin{pmatrix} x \\ y \\ z \end{pmatrix} = \begin{pmatrix} 5 \\ 0 \\ 0 \end{pmatrix}$

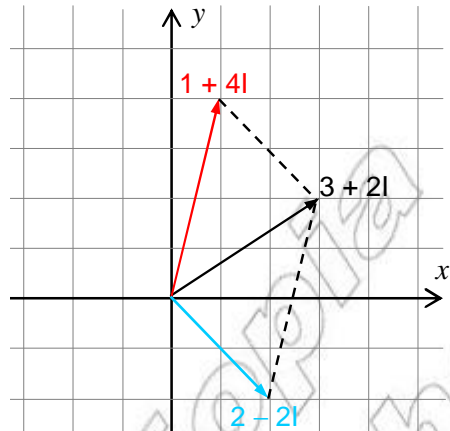
18 USE CRAMER'S RULE TO SOLVE EACH OF THE FOLLOWING.

A $\begin{cases} 2x + y = 7 \\ 3x - 2y = 0 \end{cases}$

B $\begin{cases} -x + 4y - z = 1 \\ 2x - y + z = 0 \\ x + y + z = 1 \end{cases}$

19 SOLVE THE ABOVE BY FIRST FINDING $A^{-1}B$.

Unit



THE SET OF COMPLEX NUMBERS

Unit Outcomes:

After completing this unit, you should be able to:

- know basic concepts about complex numbers.
- know general principles of performing operations on complex numbers.
- understand facts and procedures in simplifying complex numbers.
- show the geometric representation of complex numbers on the Argand plane.

Main Contents

- 7.1 THE CONCEPT OF COMPLEX NUMBERS**
- 7.2 OPERATIONS ON COMPLEX NUMBERS**
- 7.3 COMPLEX CONJUGATE AND MODULUS**
- 7.4 SIMPLIFICATION OF COMPLEX NUMBERS**
- 7.5 ARGAND DIAGRAM AND POLAR REPRESENTATION OF COMPLEX NUMBERS**

Key terms

Summary

Review Exercises

INTRODUCTION

Why do we need to study complex numbers?

Why do we need new numbers?

BEFORE INTRODUCING COMPLEX NUMBERS, LET US LOOK AT SIMPLE EXAMPLES THAT ILLUSTRATE WHY WE NEED NEW TYPES OF NUMBERS.

FOR MOST PEOPLE, “NUMBER” INITIALLY MEANT THE WHOLE NUMBERS, 0, 1, 2, 3, . . . WHICH GAVE US A WAY TO ANSWER QUESTIONS OF THE FORM “HOW MANY...?” BUT WHOLE NUMBERS CAN ANSWER ONLY SOME SUCH QUESTIONS. FOR EXAMPLE, AS YOU LEARNED TO ADD AND SUBTRACT, YOU PROBABLY FOUND SOME SUBTRACTION PROBLEMS SUCH AS $3 - 5$ WHICH COULD NOT BE ANSWERED WITH WHOLE NUMBERS. FURTHERMORE, YOU PROBABLY ENCOUNTERED REAL-LIFE SITUATIONS SUCH AS ISSUES OF TEMPERATURE AND TEMPERATURE SCALES THAT DEFIED WHOLE-NUMBERS. THESE SITUATIONS SHOWED YOU THAT SUCH PROBLEMS EXIST IN REAL LIFE AS WELL AS IN THE CLASSROOM, AND THAT THEY NEED REAL ANSWERS.

THEN YOU FOUND THAT IF YOU COULD WORK WITH INTEGERS, 2, 3, . . . , ALL SUBTRACTION PROBLEMS HAD ANSWERS! CLEARLY NEGATIVE NUMBERS ARE NEEDED IN REAL LIFE. SO, BY USING INTEGERS, YOU CAN ANSWER ALL SUBTRACTION PROBLEMS. BUT WHAT IF YOU ARE DEALING WITH DIVISION? SOME DIVISION PROBLEMS DON’T HAVE INTEGER ANSWERS. FOR EXAMPLE, $2 \div 3$ AND THE LIKE CAN’T BE ANSWERED WITH INTEGERS. SO WE NEED NEW NUMBERS! WE THEN MOVED TO RATIONAL NUMBERS TO PROVIDE ANSWERS TO THESE DIVISION PROBLEMS.

THERE IS MORE TO THIS STORY. FOR EXAMPLE, SOME PROBLEMS REQUIRE THE USE OF SQUARE ROOTS AND OTHER OPERATIONS – BUT WE WON’T GO INTO THAT HERE. THE POINT IS THAT YOU HAVE EXPANDED YOUR IDEA OF “NUMBER” ON SEVERAL OCCASIONS, AND NOW YOU ARE ABOUT TO DO IT AGAIN.



HISTORICAL NOTE

Jean-Robert Argand

Argand was born in July 1768. He was a bookkeeper and amateur mathematician, and is remembered for having introduced the geometrical interpretation of the complex numbers as points in the Cartesian plane. His background and education are mostly unknown. Since his knowledge of mathematics was self-taught and he did not belong to any mathematical organization, he likely pursued mathematics as a hobby rather than a profession.





OPENING PROBLEM

THE “PROBLEM” THAT LEADS TO COMPLEX NUMBERS CONCERNS SOLUTIONS OF EQUATIONS SUCH AS

I $x^2 - 1 = 0$ II $x^2 + 1 = 0$

- 1 WHICH EQUATION HAS REAL ROOTS? CAN YOU EXPLAIN?
- 2 DRAW THE GRAPHS OF $y = x^2 - 1$ AND $y = x^2 + 1$ USING THE SAME COORDINATE AXES AND IDENTIFY THE INTERCEPTS AND THE VERTICES OF EACH GRAPH.
- 3 IN EQUATION I-1 AND I-2 ARE THE TWO REAL ROOTS. EQUATION II HAS NO REAL ROOT, SINCE THERE IS NO REAL NUMBER WHOSE SQUARE IS NEGATIVE.
- 4 DO YOU AGREE WITH THESE ANSWERS?
- 5 DO YOU SEE ANY DIFFERENCE BETWEEN EQUATION I AND EQUATION II? EQUATION I IS TO BE GIVEN SOLUTIONS, THEN, YOU MUST CREATE A SQUARE ROOT OF -1 .

7.1 THE CONCEPT OF COMPLEX NUMBERS

IN THE ABOVE PROBLEMS, TO HAVE SOLUTIONS, YOU MUST CREATE A SQUARE ROOT OF -1 . IN GENERAL FOR ANY QUADRATIC EQUATION OF THE FORM $x^2 + b^2 = 0$ TO HAVE SOLUTIONS, YOU NEED A NUMBER SYSTEM IN WHICH $\sqrt{-1}$ IS DEFINED FOR ALL NUMBERS. THE NUMBER SYSTEM WHICH YOU ARE GOING TO DEFINE IS CALLED THE COMPLEX NUMBER system.

TO THIS END A NEW NUMBER WHICH IS CALLED AN “IMAGINARY NUMBER” NAMELY $\sqrt{-1} = i$ (READ AS i) IS INTRODUCED.

Example 1 USING THE NOTATION INTRODUCED ABOVE, YOU HAVE:

A $\sqrt{-4} = \sqrt{(-1)}\sqrt{4} = 2i$ B $\sqrt{-25} = \sqrt{(-1)}\sqrt{25} = 5i$
C $\sqrt{-2} = \sqrt{(-1)\times 2} = \sqrt{-1}\sqrt{2} = \sqrt{2}i$

NOW YOU ARE READY TO DEFINE COMPLEX NUMBERS AS FOLLO

Definition 7.1

A COMPLEX NUMBER IS AN EXPRESSION WHICH IS WRITTEN IN THE FORM $a + bi$, WHERE a AND b ARE SOME REAL NUMBERS, WHERE $i = \sqrt{-1}$; THE NUMBER a IS CALLED THE **real part of z** AND IS DENOTED BY $\text{Re } z$ AND THE NUMBER b IS CALLED THE **imaginary part of z** AND IS DENOTED BY $\text{Im } z$.

NOTATION:

THE SET OF COMPLEX NUMBERS IS DENOTED BY

$\mathbb{C} = \{z/z = x + yi \text{ WHERE } x \text{ AND } y \text{ ARE REAL NUMBERS; AND}$
 NOTE THAT $\sqrt{-1} \Rightarrow i^2 = -1$.

Example 2

- A** FOR $z = 2 - 5i$, $\text{RE}(z) = 2$ AND $\text{IM}(z) = -5$
B FOR $z = 6 + 4i$, $\text{RE}(z) = 6$ AND $\text{IM}(z) = 4$
C FOR $z = 0 + 2i = 2i$, $\text{RE}(z) = 0$ AND $\text{IM}(z) = 2$
D FOR $z = 0 + 0i = 0$, $\text{RE}(z) = 0$ AND $\text{IM}(z) = 0$
E FOR $z = 4 + 0i = 4$, $\text{RE}(z) = 4$ AND $\text{IM}(z) = 0$

Equality of complex numbers

SUPPOSE $z_1 = x + yi$ AND $z_2 = a + bi$ ARE TWO COMPLEX NUMBERS; THEN WE DEFINE THE EQUALITY $z_1 = z_2$, WRITTEN AS $z_1 = z_2$, IF AND ONLY IF $x = a$ AND $y = b$.

Example 3 IF $15 - 3yi = 3x + 12i$, THEN $x = 15$ AND $y = -1$
 THUS, $x = 5$ AND $y = -1$

Exercise 7.1

1 WRITE THE FOLLOWING WITHOUT EXPONENTS.

- | | | | |
|--------------------|--------------------|--------------------|--------------------|
| A i^3 | B i^4 | C i^7 | D i^8 |
| E i^{100} | F i^{101} | G i^{102} | H i^{103} |

2 GENERALIZE FOR i^{2n+1} .

Hint:- Consider the case when n is odd and when n is even.

3 IDENTIFY THE REAL AND IMAGINARY PARTS OF EACH OF THE FOLLOWING COMPLEX NUMBERS.

- | | | | |
|---------------------------|----------------------------------|------------|-------------|
| A $\frac{3-5i}{7}$ | B $\sqrt{5} + 2i\sqrt{2}$ | C 7 | D 5i |
|---------------------------|----------------------------------|------------|-------------|

4 FIND THE VALUE OF THE UNKNOWN IN EACH OF THE FOLLOWING.

- | | |
|------------------------------|------------------------------|
| A $x - 3i = 2 + 12yi$ | B $7 + 2yi = t - 10i$ |
|------------------------------|------------------------------|

5 WRITE EACH OF THE FOLLOWING REAL NUMBERS IN THE FORM $a + bi$ WHERE a AND b ARE REAL NUMBERS.

- | | | | |
|------------|-------------|------------|----------------------|
| A 3 | B -7 | C 0 | D $\sqrt{13}$ |
|------------|-------------|------------|----------------------|

6 GIVEN ANY REAL NUMBER, IS IT ALWAYS POSSIBLE TO EXPRESS IT AS THE SUM OF SOME REAL NUMBERS AND i ?

7 CAN YOU CONCLUDE THAT ANY REAL NUMBER IS A COMPLEX NUMBER?

7.2

OPERATIONS ON COMPLEX NUMBERS

FROM THE ABOVE EXERCISE AND THE DISCUSSIONS SO FAR, YOU CAN WRITE EVERY REAL NUMBER IN THE FORM $r + 0i$; THIS MEANS THAT THE SET OF REAL NUMBERS IS A SUBSET OF THE SET OF COMPLEX NUMBERS. NOW THE PRESENT TOPIC IS ABOUT EXTENDING THE OPERATIONS (ADDITION, SUBTRACTION, MULTIPLICATION AND DIVISION) ON THE SET OF REAL NUMBERS TO THE SET OF COMPLEX NUMBERS.

7.2.1

Addition and Subtraction

BEFORE DEFINING ADDITION AND SUBTRACTION ON THE SET OF COMPLEX NUMBERS, LET US REVIEW YOUR EXPERIENCES OF ADDING AND SUBTRACTING TERMS IN ~~ACTIVITY~~ VARIABLES AS AN

ACTIVITY 7.1



PERFORM EACH OF THE FOLLOWING OPERATIONS.

- | | | | |
|----------|-------------------------|----------|-------------------------|
| A | $(2x + 3y) + (5x - 7y)$ | B | $(3x + 4y) - (6x - 2y)$ |
| C | $(3 + k) + (5 - 3k)$ | D | $(5 + 4h) - (13 + 2h)$ |

NOW, YOU HAVE EXPERIENCE IN ADDING EXPRESSIONS SUCH AS $(3x + 5x)$ BY DOING IT BY COMBINING SIMILAR TERMS IN THE EXPRESSIONS. FOR EXAMPLE, IF YOU WERE TO SIMPLIFY THE EXPRESSION $(3x) + (6 + 7x)$ BY COMBINING LIKE TERMS, THEN THE CONSTANTS 3 AND 6 WOULD BE COMBINED TO YIELD 9, AND THE TERMS x WOULD BE COMBINED TO YIELD $2x$. HENCE THE SIMPLIFIED FORM IS $(9 + 2x)$.

$$\text{I.E., } (3 - 5x) + (6 + 7x) = (3 + 6) + (-5x + 7x) = 9 + 2x$$

IN A SIMILAR FASHION, YOU COMBINE LIKE TERMS (THE REAL PART TO THE REAL PART AND THE IMAGINARY PART TO THE IMAGINARY PART) IN COMPLEX NUMBERS WHEN YOU ADD OR SUBTRACT THEM. FOR INSTANCE, GIVEN TWO COMPLEX NUMBERS $z_1 = 3 + 4i$ AND $z_2 = 5 + 2i$ TO FIND $z_1 + z_2$, YOU ADD 3 AND 5 TOGETHER (THE REAL PARTS) AND ADD 4 AND 2 (THE IMAGINARY PARTS) TO GET $8 + 6i$. TO FIND $z_1 - z_2$, YOU SUBTRACT 5 FROM 3 (THE REAL PARTS) AND 2 FROM 4 (THE IMAGINARY PARTS) TO GET $-2 + 2i$.

Definition 7.2

GIVEN TWO COMPLEX NUMBERS $z_1 = x + yi$ AND $z_2 = a + bi$, WE DEFINE THE SUM AND DIFFERENCE OF COMPLEX NUMBERS AS FOLLOWS:

- I $z_1 + z_2 = (x + a) + (y + b)i$
- II $z_1 - z_2 = (x - a) + (y - b)i$

Example 1

- A** $(3 - 5i) + (6 + 7i) = (3 + 6) + (-5 + 7)i = 9 + 2i$
B $(3 - 4i) - (2 + i) = (3 - 2) - (4 + 1)i = 1 - 5i$

Group Work 7.1

- 1** GIVEN $z_1 = a + bi$, $z_2 = c + di$ AND $z_3 = x + yi$, ANSWER EACH OF THE FOLLOWING:
- A** IS $z_1 + z_2$ A COMPLEX NUMBER? EXPLAIN. WHAT DO YOU CALL THIS PROPERTY?
- B** FIND $z_1 + z_2$ AND $z_2 + z_1$. IS $z_1 + z_2 = z_2 + z_1$? WHAT DO YOU CALL THIS PROPERTY?
- C** FIND $z_1 + (z_2 + z_3)$ AND $(z_1 + z_2) + z_3$. IS $z_1 + (z_2 + z_3) = (z_1 + z_2) + z_3$? WHAT DO YOU CALL THIS PROPERTY?
- D** FIND $z_1 + 0, 0 + z_1, (0 = 0 + 0i)$ AND COMPARE THE VALUES. CAN YOU CONCLUDE THAT 0 IS THE ADDITIVE IDENTITY ELEMENT?
- E** FIND THE SUMS $-z$ AND $z + z$. CAN YOU CONCLUDE THAT $-z$ IS THE ADDITIVE INVERSE OF z ?

FROM THE ABOVE GROUP WORK, YOU CAN SUMMARIZE THE FOLLOWING:

- ✓ THE SET OF COMPLEX NUMBERS IS CLOSED UNDER ADDITION.
- ✓ ADDITION OF COMPLEX NUMBERS IS COMMUTATIVE.
- ✓ ADDITION OF COMPLEX NUMBERS IS ASSOCIATIVE.
- ✓ 0 IS THE ADDITIVE IDENTITY ELEMENT IN
- ✓ FOR EVERY z THERE IS AN ADDITIVE INVERSE $-z$ SUCH THAT $z + (-z) = 0$.

Exercise 7.2

- 1** PERFORM EACH OF THE FOLLOWING OPERATIONS AND ANSWER THEM IN THE FORM OF $x + yi$.
- | | |
|--|----------------------------------|
| A $\sqrt{-9} + \sqrt{-64}$ | B $(4 + 5i) + (2 - 3i)$ |
| C $(4 + 5i) - (2 - 3i)$ | D $(7 - 11i) - (3 + 12i)$ |
| E $(2 + \sqrt{-16}) - (1 + \sqrt{-25})$ | F $i^6 + i^5$ |
| G $i^{12} - i^{16} + i^{21}$ | H $2i^9 + 3i^{18}$ |
- 2** SOLVE EACH OF THE FOLLOWING FOR
- | | |
|--|--|
| A $(4 - 2i) + (3 + 5i) = x + yi$ | B $(10 + 7i) - (2 - 3i) = x + yi$ |
| C $(x + yi) + 2(3x - y) + 4i = 0$ | D $(2x + 3)i + 4(y + 4i) + 5 = 0$ |

7.2.2 Multiplication and Division of Complex Numbers

Multiplication

ONCE AGAIN, BEFORE DEFINING MULTIPLICATION OF COMPLEX NUMBERS, LET US LOOK EXPERIENCE YOU HAVE IN HANDLING MULTIPLICATION CONSISTING OF TERMS WITH VARIABLES.

ACTIVITY

ACTIVITY 7.2



- 1 FIND EACH OF THE FOLLOWING PRODUCTS:

A $(a + b)(a + b)$	B $(a + b)(a - b)$
C $(x + 3y)(2x - 5y)$	D $(x + 3)(x^2 + 1)$
- 2 USING THE FACT-1, FIND EACH OF THE FOLLOWING PRODUCTS:

A $(2+i)(1-i)$	B $(3+2i)(5+17i)$
C $(3+4i)(3-4i)$	D $(3+4i)(3+4i)$

Definition 7.3

GIVEN TWO COMPLEX NUMBERS $z_1 = a + bi$ AND $z_2 = c + di$, THE PRODUCT $z_1 z_2$ IS DEFINED AS FOLLOWS:

$$z_1 z_2 = (ax - by) + (bx + ay)i$$

YOU DO NOT NEED TO MEMORIZE THE FORMULA, BECAUSE YOU CAN ARRIVE AT THE SAME RESULT BY TREATING THE COMPLEX NUMBERS LIKE MULTIPLYING TERMS INVOLVING VARIABLES; MULTIPLY AS USUAL AND THEN SIMPLIFY NOTING THAT

$$\begin{aligned} \text{Example 2 } (2+3i)(4+7i) &= 2 \times 4 + 2 \times 7i + 4 \times 3i + 3i \times 7i \\ &= 8 + 14i + 12i - 21 = (8 - 21) + (14 + 12)i \\ &= -13 + 26i \end{aligned}$$

Group Work 7.2



GIVEN $z_1 = a + bi$, $z_2 = c + di$ AND $z_3 = x + yi$; ANSWER THE FOLLOWING:

- A** IS $z_1 z_2$ A COMPLEX NUMBER? EXPLAIN. WHAT DO YOU CALL THIS PROPERTY?
- B** IS $z_1 z_2 = z_2 z_1$? WHAT DO YOU CALL THIS PROPERTY?
- C** IS $z_1(z_2 z_3) = (z_1 z_2) z_3$? WHAT DO YOU CALL THIS PROPERTY?

- D** IS $z_1(z_2 + z_3) = z_1z_2 + z_1z_3$? WHAT DO YOU CALL THIS PROPERTY?
E IS $(z_1 + z_2)z_3 = z_1z_3 + z_2z_3$? WHAT DO YOU CALL THIS PROPERTY?
F FIND $z_1 \cdot 1$ AND $z_1(1 = 1 + 0i)$ AND COMPARE THE VALUES.

CAN YOU CONCLUDE THAT 1 IS THE MULTIPLICATIVE IDENTITY ELEMENT?

FROM THE ABOVE ACTIVITIES YOU CAN SUMMARIZE THE FOLLOWING:

- ✓ THE SET OF COMPLEX NUMBERS IS CLOSED UNDER MULTIPLICATION.
- ✓ MULTIPLICATION OF COMPLEX NUMBERS IS COMMUTATIVE.
- ✓ MULTIPLICATION OF COMPLEX NUMBERS IS ASSOCIATIVE.
- ✓ MULTIPLICATION IS DISTRIBUTIVE OVER ADDITION IN
- ✓ 1 IS THE MULTIPLICATIVE IDENTITY ELEMENT IN

Division

YOU CAN THINK OF DIVISION AS THE INVERSE PROCESS OF MULTIPLICATION, SINCE FOR ANY TWO NUMBERS a AND b WITH $b \neq 0$ THE PHRASES 'DIVIDED BY' CAN BE SYMBOLIZED AS:

$$\frac{a}{b} = a \left(\frac{1}{b} \right); b \neq 0.$$

NOW, DO THE SAME THING FOR COMPLEX NUMBERS **GROUP WORK**

Group Work 7.3



- 1** JUSTIFY EACH STEP IN THE OPERATION PERFORMED

$$\left(\frac{1}{2+3i} \right) \left(\frac{1}{2-3i} \right) = \frac{1}{13}$$

$$\frac{1}{2+3i} = \left(\frac{1}{2+3i} \right) \left(\frac{2-3i}{2-3i} \right)$$

$\frac{1}{2+3i}$ IS THE MULTIPLICATIVE INVERSE OF

$\frac{2}{13} - \frac{3i}{13}$ IS THE MULTIPLICATIVE INVERSE OF

- 2** GIVE REASONS FOR THE FOLLOWING ARGUMENTS.

GIVEN $z = a + bi \neq 0$ ($0 = 0 + 0i$)

$$\frac{1}{a+bi} = \left(\frac{1}{a+bi} \right) \left(\frac{a-bi}{a-bi} \right)$$

$$\frac{1}{a+bi} = \frac{a}{a^2+b^2} - \frac{bi}{a^2+b^2}$$

YOU CONCLUDE THAT $\frac{a}{a^2+b^2} - \frac{bi}{a^2+b^2}$ IS THE MULTIPLICATIVE INVERSE OF

NOW DIMSION OF COMPLEX NUMBERS CAN BE DEFINED AS FOLLOWS:

SUPPOSE $z_1 = x + yi$ AND $z_2 = a + bi \neq 0$ ARE GIVEN, THEN YOU HAVE THE FOLLOWING:

$$\begin{aligned}\frac{z_1}{z_2} &= z_1 \frac{1}{z_2} = (x + yi) \left(\frac{1}{a + bi} \right) = (x + yi) \left(\frac{a}{a^2 + b^2} - \frac{bi}{a^2 + b^2} \right) \\ &= \frac{ax + by}{a^2 + b^2} + \frac{(ay - bx)i}{a^2 + b^2}\end{aligned}$$

Definition 7.4

SUPPOSE $z_1 = x + yi$ AND $z_2 = a + bi \neq 0$ ARE GIVEN, THEN $\frac{z_1}{z_2}$ IS DENOTED BY

$$\frac{z_1}{z_2} \text{ OR } z_1 \div z_2 \text{ IS DEFINED TO BE } z_2 = \frac{z_1}{z_2} = \frac{ax + by}{a^2 + b^2} + \frac{(ay - bx)i}{a^2 + b^2}$$

Note:

FOR EVER $z \neq 0$ IN \mathbb{C} THERE IS ITS MULTIPLICATIVE INVERSE $\frac{1}{z}$ SINCE $\frac{1}{z} \times z = 1 = \frac{1}{z} \times z$.

Example 3

A $\frac{1}{3+7i} = \frac{3}{3^2 + 7^2} - \frac{7i}{3^2 + 7^2} = \frac{3}{58} - \frac{7i}{58}$

B $\frac{i+1}{3-4i} = (i+1) \left(\frac{3}{3^2 + 4^2} - \frac{(-4i)}{3^2 + 4^2} \right) = (i+1) \left(\frac{3}{25} + \frac{4i}{25} \right)$
 $= \frac{-1}{25} + \frac{7i}{25}$

Exercise 7.3

PERFORM THE FOLLOWING OPERATIONS AND WRITE YOUR ANSWERS IN THE FORM OF AND ARE REAL NUMBERS.

1 $(-3 + 4i)(2 - 2i)$

2 $3i(2 - 4i)$

3 $(2 - 7i)(3 + 4i)$

4 $(1 + i)(2 - 3i)$

5 $(2 - i) - i(1 - 2i)$

6 $\left(\frac{2 - 3i}{1 - i} \right) \left(\frac{1 + i}{2 + 3i} \right)$

7 $\frac{2 - 3i}{3 + 2i} + 6 + 9i$

8 $i^{12} - i^7$

9 $i^{20} - i^{24} + i^{15}$

10 $\frac{1}{2 + 3i}$

11 $\frac{i+3}{5-2i}$

12 $\frac{4-2i}{1-i}$

7.3

COMPLEX CONJUGATE AND MODULUS

ACTIVITY 7.3



GIVEN COMPLEX NUMBERS $z_1 = x + yi$ AND $z_2 = x - yi$ FIND

- A** THE PRODUCT **B** THE SUM **C** THE DIFFERENCE

FROM THE ABOVE ACTIVITY YOU CAN OBSERVE THE FOLLOWING:

- I $(x + yi)(x - yi) = x^2 + y^2$ WHICH IS A REAL NUMBER.
- II $(x + yi) + (x - yi) = 2x$ WHICH IS TWICE THE REAL PART.
- III $(x + yi) - (x - yi) = 2yi$ WHICH IS A PURELY IMAGINARY NUMBER.

THE COMPLEX NUMBER i IS CALLED **THE CONJUGATE** (OR **COMPLEX CONJUGATE**) OF THE COMPLEX NUMBER yi . CONJUGATES ARE IMPORTANT BECAUSE OF THE FACT THAT A COMPLEX NUMBER MULTIPLIED BY ITS CONJUGATE IS **REAL**, I.E $x^2 + y^2$

Definition 7.5

THE COMPLEX CONJUGATE (OR CONJUGATE) OF A COMPLEX NUMBER $z = x + yi$ IS GIVEN BY $\bar{z} = x - yi$

Example 1

- A** IF $z = 5 - 6i$, THEN $\bar{z} = 5 - (-6)i = 5 + 6i$
- B** IF $z = -1 + \frac{1}{2}i$, THEN $\bar{z} = -1 - \frac{1}{2}i$
- C** IF $z = 4 = 4 + 0i$, THEN $\bar{z} = 4$
- D** IF $z = -2i$, THEN $\bar{z} = 2i$

Example 2 IN THE TABLE BELOW, THREE COLUMNS ARE FILLED IN; YOU ARE EXPECTED TO FILL IN THE REMAINING TWO COLUMNS.

Complex number z	Conjugate of z (\bar{z})	Product ($z\bar{z}$)	Sum ($z + \bar{z}$)	Difference ($z - \bar{z}$)
$2 + 3i$	$2 - 3i$	13		
$2 - 3i$	$2 + 3i$	13		
$3 - 5i$	$3 + 5i$	34		
$3 + 5i$	$3 - 5i$	34		
$4i$	$-4i$	16		
$-4i$	$4i$	16		
5	5	25		
$a + bi$	$a - bi$	$a^2 + b^2$		
$a - bi$	$a + bi$	$a^2 + b^2$		

Properties of conjugates

ACTIVITY 7.4

GIVEN TWO COMPLEX NUMBERS $z_1 = 3 + 5i$ AND $z_2 = -5 - 2i$ FIND THE FOLLOWING:



- | | | | | | |
|----------|------------------------|----------|-------------------------------|----------|---|
| A | \bar{z}_1 | B | \bar{z}_2 | C | $\bar{z}_1 + \bar{z}_2$ |
| D | $z_1 + z_2$ | E | $\overline{z_1 + z_2}$ | F | $\overline{z_1} \overline{z_2}$ |
| G | $\overline{z_1 z_2}$ | H | $\frac{\bar{z}_1}{\bar{z}_2}$ | I | $\overline{\left(\frac{z_1}{z_2}\right)}$ |
| J | $\overline{\bar{z}_1}$ | K | $\overline{\overline{z}_2}$ | | |

FROM THE ABOVE ACTIVITY YOU MAY SUMMARIZE PROPERTIES OF CONJUGATES AS FOLLOWS:

Theorem 7.1

FOR ANY COMPLEX NUMBERS z_1, z_2 , THE FOLLOWING PROPERTIES HOLD TRUE.

- | | | | | | |
|-----------|--|-----------|--|------------|---|
| I | $\overline{\bar{z}_1} = z_1$ | II | $z_1 + \bar{z}_1 = 2 \operatorname{Re}(z_1)$ | III | $z_1 - \bar{z}_1 = 2i \operatorname{Im}(z_1)$ |
| IV | $\overline{z_1 + z_2} = \bar{z}_1 + \bar{z}_2$ | V | $\overline{z_1 \cdot z_2} = \bar{z}_1 \cdot \bar{z}_2$ | VI | $\overline{\left(\frac{z_1}{z_2}\right)} = \frac{\bar{z}_1}{\bar{z}_2}$, IF $z_2 \neq 0$ |

(THE PROOF OF THIS THEOREM IS LEFT AS AN EXERCISE TO YOU.)

NOTE THAT ANY OF THE ABOVE THEOREM CAN BE EXTENDED TO ANY FINITE NUMBER OF TERMS.

$$\overline{z_1 + z_2 + \dots + z_n} = \bar{z}_1 + \bar{z}_2 + \dots + \bar{z}_n \text{ AND } \overline{z_1 \cdot z_2 \cdot \dots \cdot z_n} = \bar{z}_1 \cdot \bar{z}_2 \cdot \dots \cdot \bar{z}_n$$

ONE OF THE IMPORTANT USES OF A COMPLEX CONJUGATE IS TO FACILITATE DIVISION OF COMPLEX NUMBERS. AS YOU HAVE SEEN, DIVISION IS THE INVERSE PROCESS OF MULTIPLICATION.

I.E., $\frac{z_1}{z_2} = z_3$ IF AND ONLY IF $z_2 \cdot z_3 \neq 0$

IF $z_1 = x + yi$, $z_2 = a + bi$ AND $z_3 = c + di$, THEN FROM $(yi) \frac{1}{a + bi} = c + di$, ONE COULD SOLVE

THE FOLLOWING:

$$x + yi = (a + bi)(c + di)$$

$$x + yi \cdot \frac{1}{a + bi} = (c + di)$$

$$c = \frac{ax + by}{a^2 + b^2} \text{ AND } d = \frac{ay - bx}{a^2 + b^2} \text{ AND CONCLUDE THAT } \frac{ax + by}{a^2 + b^2} + \frac{ay - bx}{a^2 + b^2}i$$

HOWEVER, THIS IS VERY TEDIOUS! INSTEAD, YOU CAN USE CONJUGATES TO SIMPLIFY EXPRESSIONS OF $(yi) \div (a + bi)$ BY WRITING IT IN THE FORM $\frac{x+yi}{a+bi}$ AND MULTIPLYING BOTH THE NUMERATOR AND DENOMINATOR WHICH IS THE CONJUGATE OF $a + bi$ TO ARRIVE AT THE QUOTIENT.

Example 3 IF $z_1 = 2 + 3i$ AND $z_2 = 5 - i$, THEN,

$$\frac{z_1}{z_2} = \frac{2+3i}{5-i} = \left(\frac{2+3i}{5-i} \right) \left(\frac{5+i}{5+i} \right) = \frac{7}{26} + \frac{17}{26}i$$

SO, ONE CAN CONSIDER DIVISION OF A COMPLEX NUMBER AS MULTIPLYING BOTH THE DIVIDEND AND THE DIVISOR BY THE CONJUGATE OF THE DIVISOR.

Definition 7.6

THE ABSOLUTE VALUE (OR MODULUS) OF A COMPLEX NUMBER IS DEFINED AS

$$|z| = \sqrt{x^2 + y^2}$$

THIS IS A NATURAL GENERALIZATION OF THE ABSOLUTE VALUE OF REAL NUMBERS, SINCE $|x+0i| = \sqrt{x^2} = |x|$.

Example 4

- A** IF $z = 2 + 5i$, THEN $|z| = \sqrt{2^2 + 5^2} = \sqrt{29}$
- B** IF $z = 5 + 12i$, THEN $|z| = \sqrt{5^2 + 12^2} = \sqrt{169} = 13$
- C** IF $z = i$, THEN $|z| = \sqrt{1^2} = 1$
- D** IF $z = -2$, THEN $|z| = \sqrt{(-2)^2} = |-2| = 2$

Note:

IF $z_1 = x + yi$ AND $z_2 = a + bi$, THEN

$$|z_1 - z_2| = |(x-a) + (y-b)i| = \sqrt{(x-a)^2 + (y-b)^2}$$

SOME PROPERTIES OF CONJUGATES AND MODULUS CAN BE SUMMARIZED AS FOLLOWS:

Theorem 7.2

FOR ANY TWO COMPLEX NUMBERS THE FOLLOWING PROPERTIES HOLD TRUE:

I $z_1 \cdot \bar{z}_1 = |z_1|^2$

V $|z_1 \cdot z_2| = |z_1| \cdot |z_2|$

II $|z_1| = |\bar{z}_1|$

VI $\left| \frac{z_1}{z_2} \right| = \frac{|z_1|}{|z_2|}$, IF $z_2 \neq 0$

III $|\operatorname{Re}(z_1)| \leq |z_1|$

VII TRIANGLE INEQUALITY $|z_1 + z_2| \leq |z_1| + |z_2|$

IV $|\operatorname{Im}(z_1)| \leq |z_1|$

VIII $|z_1 - z_2| \geq |z_1| - |z_2|$

Proof:

LET $z_1 = x + yi$ AND $z_2 = u + vi$ FOR SOME REAL NUMBERS AND

I TO SHOW THAT $|z_1|^2 = (x + yi)(x - yi) = (x^2 + y^2) + (x(-y) + y(x))i = x^2 + y^2 = |z_1|^2$, SIMPLY YOU MULTIPLY IT WITH ITS CONJUGATE $\bar{z}_1 = x - yi$ AS FOLLOWS:

$$z_1 \cdot \bar{z}_1 = (x + yi)(x - yi) = (x^2 + y^2) + (x(-y) + y(x))i = x^2 + y^2 = |z_1|^2$$

II TO SHOW THAT $|\bar{z}_1| = |z_1|$, SINCE $\bar{z}_1 = x - yi$, YOU HAVE

$$|\bar{z}_1| = \sqrt{x^2 + (-y)^2} = \sqrt{x^2 + y^2} = |z_1|$$

III TO SHOW THAT $|\operatorname{Re}(z_1)| \leq |z_1|$, SINCE $x^2 \leq x^2 + y^2$ FOR EVERY REAL NUMBERS AND, YOU HAVE

$$|\operatorname{Re}(z_1)| = |x| = \sqrt{x^2} \leq \sqrt{x^2 + y^2} = |z_1|$$

IV TO SHOW THAT $|\operatorname{Im}(z_1)| \leq |z_1|$, SINCE $y^2 \leq x^2 + y^2$, FOR EVERY REAL NUMBERS AND, YOU HAVE

$$|\operatorname{Im}(z_1)| = |y| = \sqrt{y^2} \leq \sqrt{x^2 + y^2} = |z_1|$$

V TO SHOW THAT $|z_1 \cdot z_2| = |z_1| \cdot |z_2|$,

$$|z_1 \cdot z_2|^2 = (z_1 \cdot z_2) \cdot (\bar{z}_1 \cdot \bar{z}_2) \quad \text{BY}$$

$$= (z_1 \cdot z_2) \cdot (\bar{z}_1 \cdot \bar{z}_2) = (z_1 \cdot \bar{z}_1) \cdot (z_2 \cdot \bar{z}_2)$$

$$= |z_1|^2 \cdot |z_2|^2 = (|z_1| \cdot |z_2|)^2$$

$$\Leftrightarrow |z_1 \cdot z_2| = |z_1| \cdot |z_2|$$

V TO SHOW THAT $\left| \frac{z_1}{z_2} \right| = \frac{|z_1|}{|z_2|}$, IF $z_2 \neq 0$,

$$\left| \frac{z_1}{z_2} \right|^2 = \left(\frac{z_1}{z_2} \right) \cdot \overline{\left(\frac{z_1}{z_2} \right)} = \frac{z_1}{z_2} \cdot \frac{\overline{z_1}}{\overline{z_2}} = \frac{z_1 \cdot \overline{z_1}}{z_2 \cdot \overline{z_2}} = \frac{|z_1|^2}{|z_2|^2} = \left(\frac{|z_1|}{|z_2|} \right)^2$$

$$\Rightarrow \left| \frac{z_1}{z_2} \right| = \frac{|z_1|}{|z_2|}, \text{ PROVIDED THAT } z_2 \neq 0$$

VI TO SHOW THAT $|z_1 + z_2| \leq |z_1| + |z_2|$,

$$\begin{aligned} |z_1 + z_2|^2 &= (z_1 + z_2) \cdot \overline{(z_1 + z_2)} = (z_1 + z_2)(\overline{z_1} + \overline{z_2}) \\ &= z_1 \cdot \overline{z_1} + z_1 \cdot \overline{z_2} + z_2 \cdot \overline{z_1} + z_2 \cdot \overline{z_2} \\ &= |z_1|^2 + z_1 \cdot \overline{z_2} + \overline{z_1} \cdot z_2 + |z_2|^2 \\ &= |z_1|^2 + 2 \operatorname{RE}(z_1 \cdot \overline{z_2}) + |z_2|^2, \end{aligned}$$

$$\text{BUT } 2 \operatorname{RE}(z_1 \cdot \overline{z_2}) = 2|z_1 \cdot \overline{z_2}| = 2|z_1||\overline{z_2}| = 2|z_1||z_2|.$$

$$\text{THUS } |z_1|^2 + 2 \operatorname{RE}(z_1 \cdot \overline{z_2}) + |z_2|^2 \leq |z_1|^2 + 2|z_1 \cdot \overline{z_2}| + |z_2|^2 = (|z_1| + |z_2|)^2$$

$$\Rightarrow |z_1 + z_2|^2 \leq (|z_1| + |z_2|)^2$$

$\Rightarrow |z_1 + z_2| \leq |z_1| + |z_2|$, WHICH IS THE REQUIRED RESULT.

VII TO SHOW THAT $|z_1 - z_2| \geq |z_1| - |z_2|$

$$\begin{aligned} |z_1 - z_2|^2 &= (z_1 - z_2)(\overline{z_1} - \overline{z_2}) = |z_1|^2 - 2 \operatorname{RE}(z_1 \cdot \overline{z_2}) + |z_2|^2 \\ &\geq |z_1|^2 - 2|z_1||z_2| + |z_2|^2 = (|z_1| - |z_2|)^2 \\ \Rightarrow |z_1 - z_2| &\geq |z_1| - |z_2| \end{aligned}$$

Note:

THE TRIANGLE INEQUALITY CAN BE EXTENDED TO ANY FINITE SUM AS FOLLOWS:

$$|z_1 + z_2 + \dots + z_n| \leq |z_1| + |z_2| + \dots + |z_n|$$

Example 5 FIND $|z|$ WHEN $z = \frac{(1+i)^4}{(1+6i)(2-7i)}$

$$\begin{aligned} |z| &= \frac{|1+i|^4}{|1+6i||2-7i|} = \frac{\sqrt{1^2+1^2}^4}{\sqrt{1^2+6^2}\sqrt{2^2+(-7)^2}} \\ &= \frac{(\sqrt{2})^4}{\sqrt{37}\sqrt{53}} = \frac{4}{\sqrt{37}\sqrt{53}} \end{aligned}$$

Exercise 7.4

1 PERFORM EACH OF THE FOLLOWING OPERATIONS AND ANSWER THEM IN THE FORM OF $a+bi$ WHERE a AND b ARE REAL NUMBERS.

A $\frac{1}{2+3i}$

B $\frac{5+4i}{2+3i}$

C $\frac{2+3i}{10-4i}$

D $\frac{2+i}{3-4i}$

E $\overline{\left(\frac{2-3i}{4+5i}\right)}$

F $\overline{\frac{1+3i}{4-i}}$

G $\frac{(2-3i)(4-i)}{(i-1)(i+1)}$

H $\frac{(7+i)(3-i)}{2+i}$

2 GIVEN TWO COMPLEX NUMBERS z_1 AND $z_2 = 6 + 8i$, FIND EACH OF THE FOLLOWING:

A $|z_1|$

B $|z_2|$

C $|z_1||z_2|$

D $|z_1z_2|$

E COMPARE THE VALUES AND

F $|z_1 + z_2|$, $|z_1| + |z_2|$ AND COMPARE THE TWO VALUES.

G $|z_1 - z_2|$, $|z_1| - |z_2|$ AND COMPARE THE TWO VALUES.

H $|z_1| - |z_2|$, $\|z_1\| - \|z_2\|$ AND COMPARE THE TWO VALUES.

3 CAN YOU CONCLUDE THAT THE RESULT IS THE SAME FOR ANY TWO COMPLEX NUMBERS $z_1 = x + yi$ AND $z_2 = a + bi$ FOR REAL NUMBERS x AND y , a AND b ?

7.4

SIMPLIFICATION OF COMPLEX NUMBERS

WITH THE HELP OF THE CONCEPTS DISCUSSED SO FAR, YOU CAN SIMPLIFY A GIVEN COMPLEX EXPRESSION. ACTUALLY SIMPLIFICATION MEANS APPLYING THE PROPERTIES OF THE FOUR OPERATIONS ON A GIVEN EXPRESSION OF COMPLEX NUMBERS AND WRITING IT IN THE FORM OF $a+bi$.

Example 1 EXPRESS THE FOLLOWING IN THE FORM OF

$$\begin{aligned}
 \text{A} \quad & \frac{(4+2i)(5-6i)}{(1+i)(1-3i)} = \frac{20 + -24i + 10i + 12}{1 - 3i + i + 3} = \frac{32 - 14i}{4 - 2i} \\
 & = \left(\frac{32 - 14i}{4 - 2i} \right) \left(\frac{4 + 2i}{4 + 2i} \right) \text{(WHY?)} \\
 & = \frac{128 + 64i - 56i + 28}{16 + 4} = \frac{156 + 8i}{20} \\
 & = \frac{39}{5} + \frac{2}{5}i
 \end{aligned}$$

$$\begin{aligned}
 \mathbf{B} \quad & (1+\sqrt{-81}) - (2-\sqrt{-16}) + (3+\sqrt{196}) \\
 &= (1+\sqrt{-1}\sqrt{81}) - (2-\sqrt{-1}\sqrt{16}) + (3+\sqrt{196}) \\
 &= (1+9i) - (2-4i) + (3+14) = (1-2+17) + (9i+4i) \\
 &= 16+13i
 \end{aligned}$$

Example 2 SOLVE $(2-3i)(x+yi) = 3$.

Solution MULTIPLYING BOTH SIDES OF THE EQUATION $(2-3i)(2+3i)$ (THE COMPLEX CONJUGATE) GIVES;

$$\begin{aligned}
 (2+3i)(2-3i)(x+yi) &= 3(2+3i) \Rightarrow 13(x+yi) = 6+9i \\
 \Rightarrow x+yi &= \frac{6}{13} + \frac{9}{13}i \Rightarrow x = \frac{6}{13} \text{ AND } y = \frac{9}{13}
 \end{aligned}$$

Example 3 SOLVE $(x+1)^2 = -4$.

Solution $(x+1)^2 = -4$

$$\begin{aligned}
 \Rightarrow (x+1) &= \pm\sqrt{-4} \Rightarrow (x+1) = \pm\sqrt{(-1)\times 4} \\
 \Rightarrow x+1 &= \pm 2i \Rightarrow x = -1 \pm 2i \\
 \Rightarrow S.S &= \{-1-2i, -1+2i\}
 \end{aligned}$$

AN IMPORTANT PROPERTY OF COMPLEX NUMBERS IS THAT EVERY COMPLEX NUMBER HAS A SQUARE ROOT.

Theorem 7.3

IF w IS A NON-ZERO COMPLEX NUMBER, THEN THE EQUATION $z^2 = w$ HAS A SOLUTION.

Proof: LET $w = a+bi$, $a, b \in \mathbb{R}$. YOU WILL CONSIDER THE FOLLOWING TWO CASES.

Case 1 SUPPOSE $w = 0$. THEN IF $w > 0$, $z = \sqrt{a}$ IS A SOLUTION, WHILE IF $w = i\sqrt{-a}$ IS A SOLUTION.

Case 2 SUPPOSE $w \neq 0$. LET $z = x+yi$, $y \in \mathbb{R}$. THEN THE EQUATION BECOMES

$$(x+yi)^2 = x^2 - y^2 + 2xyi = a+bi,$$

SO EQUATING REAL AND IMAGINARY PARTS GIVES

$$x^2 - y^2 = a \text{ AND } 2xy = b$$

$$\text{HENCE } x \neq 0 \text{ AND } y = \frac{b}{2x}$$

$$\text{THUS, } x^2 - \left(\frac{b}{2x} \right)^2 = a$$

$$\text{SO } 4x^4 - 4ax^2 - b^2 = 0 \text{ AND } 4(x^2 - \frac{b^2}{4}) \rightarrow b^2 =$$

$$\Rightarrow x^2 = \frac{4a \pm \sqrt{16a^2 + 16b^2}}{8} = \frac{a \pm \sqrt{a^2 + b^2}}{2}$$

SINCE $x^2 > 0$ YOU MUST TAKE THE POSITIVE SIGN, $\sqrt{a^2 + b^2} < 0$. HENCE

$$x^2 = \frac{a + \sqrt{a^2 + b^2}}{2} \Rightarrow x = \pm \sqrt{\frac{a + \sqrt{a^2 + b^2}}{2}}$$

THEN y IS DETERMINED BY $\frac{b}{2x}$.

Example 4 SOLVE THE EQUATION $x^2 - y^2 + 2xyi = 1 + i$.

Solution PUT $z = x + yi$ THEN THE EQUATION BECOMES

$$(x + yi)^2 = x^2 - y^2 + 2xyi = 1 + i$$

$$\Rightarrow x^2 - y^2 = 1 \text{ AND } 2xy =$$

HENCE $x \neq 0$ AND $y = \frac{1}{2x}$. CONSEQUENTLY

$$x^2 - \left(\frac{1}{2x} \right)^2 = 1$$

$$\Rightarrow 4x^4 - 4x^2 - 1 = 0$$

$$\Rightarrow x^2 = \frac{4 \pm \sqrt{16 + 16}}{8} = \frac{1 \pm \sqrt{2}}{2}$$

$$\Rightarrow x = \pm \sqrt{\frac{1 + \sqrt{2}}{2}}$$

$$\text{THEN, } y = \frac{1}{2x} = \pm \frac{1}{\sqrt{2}\sqrt{1 + \sqrt{2}}}$$

HENCE, THE SOLUTIONS ARE

$$z = \pm \left(\sqrt{\frac{1 + \sqrt{2}}{2}} + \frac{i}{\sqrt{2}\sqrt{1 + \sqrt{2}}} \right)$$

Example 5 FIND THE CUBE ROOTS OF 1.**Solution** YOU HAVE TO SOLVE THE EQUATION $z^3 - 1 = 0$ NOW $z^3 - 1 = (z - 1)(z^2 + z + 1)$.SO $z^3 - 1 = 0$ IMPLIES $z - 1 = 0$ OR $z^2 + z + 1 = 0$

BUT $z^2 + z + 1 = 0 \Rightarrow z = \frac{-1 \pm \sqrt{1^2 - 4}}{2} = \frac{-1 \pm \sqrt{3}i}{2}$

THUS, THERE ARE 3 CUBE ROOTS OF 1, NAMELY $\frac{-1 + \sqrt{3}i}{2}$ AND $\frac{-1 - \sqrt{3}i}{2}$.**Exercise 7.5****1** WRITE EACH OF THE FOLLOWING IN THE FORM $a + bi$ WHERE a AND b ARE REAL NUMBERS.

A $\frac{13}{3-2i} - \frac{i^3}{1+i}$

B $\frac{5}{(i-1)(2-i)(3-i)}$

C $i^{120} - 4i^{94} + 3i^{31}$

D $\left(2 + \sqrt{-25} - (3 - \sqrt{-216}) + (1 + \sqrt{-9})\right)$

E $\frac{1+2i}{3-4i} + \frac{2-i}{5i}$

F $i^{29} + i^{42} + i$

G $i^{400} + 3i^{200} + 5i - 3$

H $\frac{\sqrt{-144}}{\sqrt{-121}}$

I $(\sqrt{-12})^3$

J $\frac{(3-2i)(2+3i)}{(1+2i)(2-i)}$

2 GIVEN $z_1 = 2 + i$, $z_2 = 3 - 2i$ AND $z_3 = \frac{-1}{2} + \frac{\sqrt{3}}{2}i$, SIMPLIFY EACH OF THE FOLLOWING:

A $z_1^3 - 3z_2^2 + 4z_3$

B $\overline{z_3^4}$

C $|3\overline{z}_1 - 4\overline{z}_2 + z_3|$

D $\frac{z_1 z_2}{z_3}$

E $\frac{z_1 z_3}{z_2}$

3 SOLVE EACH OF THE FOLLOWING EQUATIONS:

A $z^2 + 4 = 0$

B $z^2 + 12 = 0$

C $z^2 + z + 1 = 0$

D $3z^2 - 2z + 1 = 0$

E $z^3 = -1$

F $z^4 = 1$

4 PERFORM EACH OF THE FOLLOWING OPERATIONS AND USE THE VALUES OBTAINED:

A $\sqrt{(-4)(-9)}$

B $\sqrt{-4}\sqrt{-9}$

C $\sqrt{(-4)(9)}$

D $\sqrt{-4}\sqrt{9}$

5 IF a AND b ARE ANY REAL NUMBERS: FIND CONDITIONS FOR WHICH,

$$\sqrt{ab} = \sqrt{a}\sqrt{b} \text{ AND } \sqrt{ab} \neq \sqrt{a}\sqrt{b}$$

7.5

ARGAND DIAGRAM AND POLAR REPRESENTATION OF COMPLEX NUMBERS

THIS SUB-UNIT BEGINS BY CONSIDERING THE CARTESIAN COORDINATE AXES. PREVIOUSLY, YOU USED A PAIR OF NUMBERS TO REPRESENT A POINT IN A PLANE. THE MAIN TASK OF THIS SECTION IS TO SET UP A ONE-TO-ONE CORRESPONDENCE BETWEEN THE SET OF POINTS IN A PLANE AND THE SET OF COMPLEX NUMBERS. TO THIS EFFECT LET US USE ~~ACTIVITY~~ AND GROUP WORK AS A STARTING POINT.

ACTIVITY 7.5



- 1 CONSIDER THE SET $\{(x, y) \mid x \text{ AND } y \text{ ARE REAL NUMBERS}\}$ IN THE COORDINATE PLANE.
 - A LOCATE THE TWO POINTS $(2, 3)$ AND $(3, 2)$ IN THE CARTESIAN COORDINATE SYSTEM. DO THEY REPRESENT THE SAME POINT OR DIFFERENT POINTS? EXPLAIN.
 - B WHEN IS $(a, b) = (c, d)$?
 - C WHAT IS THE SUM $(2, 3) + (5, 2)$?
 - D CAN YOU GENERALIZE THE SUM FOR $(x, y) + (a, b)$?
- 2 IDENTIFY WHETHER EACH OF THE FOLLOWING POINTS IS IN THE PLANE.

A $(2, 0)$	B $(\frac{1}{2}, 0)$	C $(0, -3)$
D $(0.234, 0)$	E $(x, 0); x \in \mathbb{R}$	F $(0, y); y \in \mathbb{R}$

NOW YOU ARE IN A POSITION TO SET UP A ONE-TO-ONE CORRESPONDENCE BETWEEN THE SET OF COMPLEX NUMBERS AND THE SET OF POINTS IN A PLANE, USING THE CORRESPONDENCE

NOTATION:

THE SET OF POINTS IN THE PLANE DENOTED \mathbb{C} REPRESENT THE SET OF ALL ORDERED PAIRS (x, y) OF REAL NUMBERS.

Group Work 7.4



DEFINE A FUNCTION $\mathbb{R}^2 \rightarrow \mathbb{C}$ BY $f(x, y) = x + iy$ AND ANSWER THE FOLLOWING:

- 1 IF TWO POINTS (x, y) AND (a, b) WITH $(x, y) \neq (a, b)$ ARE GIVEN, THEN IS IT POSSIBLE TO HAVE $f(x, y) = f(a, b)$? EXPLAIN.
- 2 IF A COMPLEX NUMBER z IS GIVEN, THEN DOES A (x, y) ALWAYS EXIST SO THAT $x + yi = f(x, y)$? EXPLAIN.

Geometric representation of complex numbers

THE COMPLEX NUMBER $x + yi$ IS UNIQUELY DETERMINED BY THE ORDERED PAIR OF REAL NUMBERS (x, y) . THE SAME IS TRUE FOR THE POINTS ON THE PLANE WITH CARTESIAN COORDINATES (x, y) . HENCE IT IS POSSIBLE TO ESTABLISH A ONE-TO-ONE CORRESPONDENCE BETWEEN THE SET OF COMPLEX NUMBERS AND ALL POINTS IN THE PLANE. YOU MERELY ASK THE COMPLEX NUMBER iy WITH THE POINT $(0, y)$. THE PLANE WHOSE POINTS REPRESENT THE COMPLEX NUMBERS IS CALLED THE **Complex plane** OR THE **i -plane**. REAL NUMBERS OR POINTS CORRESPONDING TO x ARE REPRESENTED BY POINTS ON THE **REAL AXIS**. HENCE THE **REAL AXIS** IS CALLED **Real axis**. PURELY IMAGINARY NUMBERS OR POINTS CORRESPONDING TO $iy = (0, y)$ ARE REPRESENTED BY POINTS ON THE **IMAGINARY AXIS**, HENCE WE CALL IT THE **Imaginary axis**. THE COMPLEX NUMBERS WITH POSITIVE IMAGINARY PART LIE IN THE UPPER HALF PLANE, WHILE THOSE WITH NEGATIVE IMAGINARY PART LIE IN THE LOWER HALF PLANE. INSTEAD OF CONSIDERING THE POINTS, THE REPRESENTATION OF YOU MAY EQUALLY CONSIDER THE DIRECTED SEGMENT OR THE VECTOR EXTENDING FROM THE ORIGIN O TO P AS THE REPRESENTATION OF A COMPLEX NUMBER. IN THIS CASE, ANY PARALLEL SEGMENT OF THE SAME LENGTH AND DIRECTION IS TAKEN AS REPRESENTING THE SAME COMPLEX NUMBER. FOR EXAMPLE, $x + yi$, $z_1 = -4 + 2i$ AND $z_2 = 2 - 3i$ CAN BE REPRESENTED AS SHOWN IN FIGURE 7.1 BELOW.

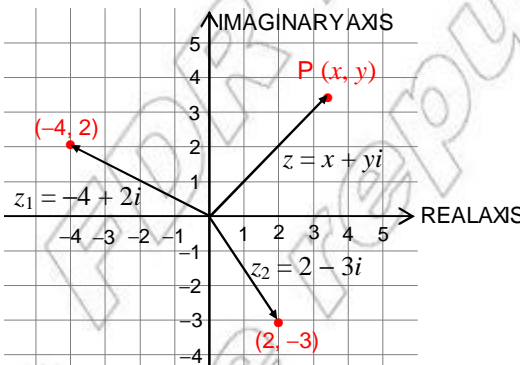


Figure 7.1

\bar{z} , $|z|$, AND THE SUM AND DIFFERENCE OF COMPLEX NUMBERS CAN BE PRESENTED AS FOLLOW:

- ✓ $|z|$ IS THE LENGTH OF THE VECTOR REPRESENTING THE COMPLEX NUMBER FROM THE ORIGIN TO THE POINT CORRESPONDING TO THE COMPLEX PLANE. MORE GENERALLY, $|z_1 - z_2|$ IS THE DISTANCE BETWEEN THE POINTS CORRESPONDING TO THE COMPLEX PLANE.

$$\begin{aligned}
 |z_1 - z_2| &= |(x_1 + y_1 i) - (x_2 + y_2 i)| \\
 &= |(x_1 - x_2) + (y_1 - y_2)i| = \sqrt{(x_1 - x_2)^2 + (y_1 - y_2)^2}
 \end{aligned}$$

- ✓ THE POINT CORRESPONDING TO THE REFLECTION OF THE POINT CORRESPONDING TO RESPECT TO THE REAL AXIS.

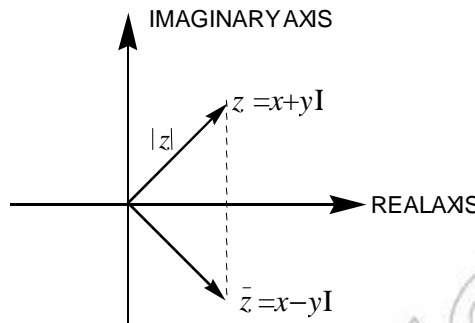


Figure 7.2

FIGURE 7.2 SHOWS THAT WHEN THE POINTS CORRESPONDING TO THE COMPLEX NUMBERS ARE PLOTTED ON THE COMPLEX NUMBER PLANE, ONE IS THE REFLECTION OF THE OTHER.

- ✓ BECAUSE OF THE EQUATION

$$(x_1 + y_1 i) + (x_2 + y_2 i) = (x_1 + x_2) + (y_1 + y_2) i,$$

COMPLEX NUMBERS CAN BE ADDED AS VECTORS USING THE PARALLELOGRAM LAW. SIMILARLY, A COMPLEX NUMBER z_2 CAN BE REPRESENTED BY THE VECTOR $\overrightarrow{OQ_2}$, WHERE $z_1 = x_1 + y_1 i$ AND $z_2 = x_2 + y_2 i$. (SEE FIGURE 7.3)

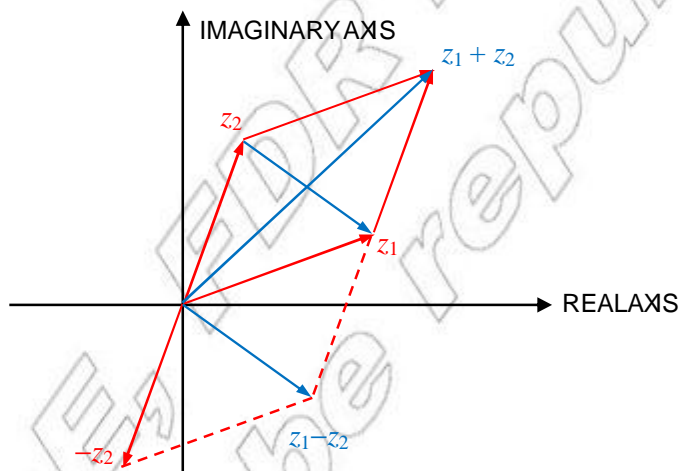


Figure 7.3 Complex number addition and subtraction

Polar representation of a complex number

YOU HAVE SEEN THAT A COMPLEX NUMBER CAN BE REPRESENTED AS A POINT IN THE PLANE. YOU CAN USE POLAR COORDINATES RATHER THAN CARTESIAN COORDINATES, GIVING THE CORRESPONDENCES (ASSUMING

$$z = x + yi \leftrightarrow (x, y) \leftrightarrow (r, \theta)$$

LET $z = x + yi$ BE A NON – ZERO COMPLEX NUMBER. THEN YOU HAVE $r = \sqrt{x^2 + y^2}$. THEN YOU HAVE $x = r \cos \theta, y = r \sin \theta$, WHERE θ IS THE ANGLE MADE BY THE VECTOR CORRESPONDING TO THE POSITIVE REAL AXIS. θ IS UNIQUE UPTO ADDITION OF A MULTIPLE OF 2π .

FROM THE ABOVE DISCUSSIONS, YOU HAVE:

$$z = r \cos \theta + i r \sin \theta = r (\cos \theta + i \sin \theta)$$

THIS IS CALLED THE **polar representation** of z .

Definition 7.7

WHEN A COMPLEX NUMBER IS WRITTEN IN THE FORM $r(\cos \theta + i \sin \theta)$, θ IS CALLED AN **argument of z** AND IS DENOTED BY $\arg z$. THE PARTICULAR ARGUMENT IN THE RANGE $-\pi < \theta \leq \pi$ IS CALLED THE **principal argument** OF z AND IS DENOTED BY $\operatorname{Arg} z$.

FROM FIGURE 7.4, THE PRINCIPAL ARGUMENT OF

$$\operatorname{Arg} z = \theta, \text{ YOU ALSO HAVE } \operatorname{Arg} z = \theta + 2n\pi$$

IN GENERAL,

$$r(\cos \theta + i \sin \theta) = r(\cos(\theta + 2n\pi) + i \sin(\theta + 2n\pi))$$

FOR ANY INTEGER n , $\theta + 2n\pi$ IS ALSO AN ARGUMENT OF z .
WHENEVER $\operatorname{Arg} z$.

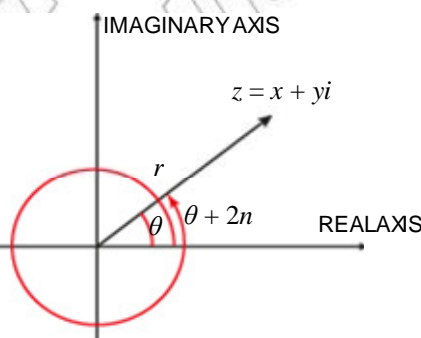


Figure 7.4

$$\operatorname{Arg}(1) = 0, \operatorname{Arg}(-1) = \pi, \operatorname{Arg}\left(\frac{1}{2} + i\right) = \operatorname{Arg}\left(\frac{-1}{2} + i\right) = \frac{\pi}{4}.$$

NOTE THAT $\tan \theta = \frac{y}{x}$ IF $x \neq 0$. SO θ IS DETERMINED BY THIS EQUATION UP TO A MULTIPLE OF π .

$$\operatorname{Arg} z = \tan^{-1}\left(\frac{y}{x}\right) + k\pi, \quad \text{where } k \in \mathbb{Z}.$$

$$\text{WHERE } k = \begin{cases} 0, & \text{if } x > 0 \\ 1, & \text{if } x < 0, y > 0 \\ -1, & \text{if } x < 0, y < 0 \end{cases}$$

Example 2 EXPRESS EACH OF THE FOLLOWING COMPLEX NUMBERS IN POLAR FORM.

$$\text{A } z = 2 + 2\sqrt{3}i \quad \text{B } z = -5 + 5i \quad \text{C } z = 3i \quad \text{D } z = -1$$

Solution

A $r = \sqrt{2^2 + (2\sqrt{3})^2} = \sqrt{4+12} = \sqrt{16} = 4$

$$= \text{TAN}\left(\frac{y}{x}\right) = \text{TAN}\left(\frac{2\sqrt{3}}{2}\right) = -\text{TAN}\left(\frac{\pi}{3}\right) = -\sqrt{3} \quad z^A$$

THEREFORE $\sqrt{3} = 4\left(\cos\frac{\pi}{3} + i\sin\frac{\pi}{3}\right)$ IS THE POLAR FORM OF

B $r = \sqrt{(-5)^2 + 5^2} = \sqrt{25+25} = \sqrt{50} = 5\sqrt{2}$

$$= \text{TAN}\left(\frac{y}{x}\right) = \text{TAN}\left(\frac{5}{-5}\right) = -\text{TAN}\left(\frac{3}{4}\pi\right) = -\frac{3}{4} \quad z^B$$

THEREFORE $5\sqrt{2}\left(\cos\frac{3}{4}\pi + i\sin\frac{3}{4}\pi\right)$ IS THE POLAR FORM OF

C $r = \sqrt{0^2 + 3^2} = \sqrt{9} = 3, x = 0 \Rightarrow \cos =$

$$= \cos\left(0 + \frac{4n+1}{2}\pi, n \in \mathbb{Z}\right) \text{ IN PARTICULAR THEN } = \frac{1}{2}.$$

THE PRINCIPAL ARGUMENT IS $\frac{\pi}{2}$

THEREFORE, $\left(\cos\frac{\pi}{2} + i\sin\frac{\pi}{2}\right)$ IS THE POLAR FORM OF

D $r = \sqrt{(-1)^2 + 0^2} = 1, \theta = \text{SIN}^{-1}(0) \text{ AND } \cos(\theta) = 1 = n(2\pi), n \in \mathbb{Z}$

THE PRINCIPAL ARGUMENT:

THEREFORE, $\cos + i\sin$ IS THE POLAR FORM OF

Note:

IF $z_1 = r_1(\cos_1 + i\sin_1)$ AND $z_2 = r_2(\cos_2 + i\sin_2)$, THEN

$$z_1 = z_2 \Leftrightarrow r_1 = r_2 \text{ AND } \cos_1 = \cos_2 + 2k\pi, k \in \mathbb{Z} \text{ (Why?)}$$

Example 3

A $3\left(\cos\frac{\pi}{3} + i\sin\frac{\pi}{3}\right) = \left(3\cos\frac{\pi}{3} + i\sin\frac{\pi}{3}\right) = 3\left(\cos\frac{5}{3}\pi + i\sin\frac{5}{3}\pi\right)$

B $8\left(\cos\frac{13}{6}\pi + i\sin\frac{13}{6}\pi\right) = 8\left(\cos\frac{11}{6}\pi + i\sin\frac{11}{6}\pi\right)$

THE POLAR REPRESENTATION OF A COMPLEX NUMBER IS IMPORTANT BECAUSE IT GIVES SIMPLE METHOD OF MULTIPLYING COMPLEX NUMBERS.

Theorem 7.4

SUPPOSE $z_1 = r_1(\cos \theta_1 + i \sin \theta_1)$ AND $z_2 = r_2(\cos \theta_2 + i \sin \theta_2)$. THEN THE FOLLOWING HOLD TRUE.

A $z_1 z_2 = r_1 r_2 [\cos(\theta_1 + \theta_2) + i \sin(\theta_1 + \theta_2)]$

B $\frac{z_1}{z_2} = \frac{r_1}{r_2} [\cos(\theta_1 - \theta_2) + i \sin(\theta_1 - \theta_2)]$, PROVIDED THAT $r_2 \neq 0$.

Proof:

A
$$\begin{aligned} z_1 z_2 &= r_1 (\cos \theta_1 + i \sin \theta_1) r_2 (\cos \theta_2 + i \sin \theta_2) \quad (\text{COS } i \sin) \\ &= r_1 r_2 [(\cos \theta_1 \cos \theta_2 - \sin \theta_1 \sin \theta_2) + i (\cos \theta_1 \sin \theta_2 + \sin \theta_1 \cos \theta_2)] \\ &= r_1 r_2 (\cos(\theta_1 + \theta_2) + i \sin(\theta_1 + \theta_2)) \end{aligned}$$

HENCE A IS PROVED.

THE PROOF B IS LEFT AS AN EXERCISE TO YOU.

FROM THE ABOVE THEOREM, IF $r_1 = r_2 = r$ AND WE HAVE A COMPLEX NUMBER $z = r(\cos \theta + i \sin \theta)$, THEN ONE CAN SHOW THAT:

$$z^2 = r^2(\cos 2\theta + i \sin 2\theta); \quad \frac{1}{z} = \frac{1}{r} (\cos(-\theta) + i \sin(-\theta))$$

SO ONE CAN GENERALIZE AS FOLLOWS:

$$z^n = r^n(\cos n\theta + i \sin n\theta); \text{ FOR ANY INTEGER } n$$

Interested students may try the proof for fun!

Remark:

- 1 IF θ IS AN ARGUMENT THEN θ IS AN ARGUMENT OF
 - 2 IF θ IS AN ARGUMENT OF THE NON-ZERO COMPLEX NUMBER z THEN θ IS AN ARGUMENT OF
 - 3 IF θ_1 AND θ_2 ARE ARGUMENTS OF z_2 THEN $\theta_1 - \theta_2$ IS AN ARGUMENT OF $\frac{z_1}{z_2}$
 - 4 IN TERMS OF PRINCIPAL ARGUMENT, YOU HAVE THAT FOR SOME k_1, k_2, k_3, k_4, k_5 ARE INTEGERS.
 - I $\text{ARG}(z_2) \neq \text{ARG} + \text{ARG } k_1$
 - II $\text{ARG}(z^{-1}) \neq -\text{ARG} + k_2$
 - III $\text{ARG}\left(\frac{z_1}{z_2}\right) = \text{ARG} - \text{ARG } k_3$
 - IV $\text{ARG}(z_1 \dots z_n) \neq \text{ARG} + \dots + \text{ARG } k_4$
 - V $\text{ARG}(z^n) \neq n \text{ARG}(z) + k_5$ WHERE k_1, k_2, k_3, k_4, k_5 ARE INTEGERS.
 - 5 IT IS NOT ALWAYS TRUE THAT $\text{ARG} + \text{ARG}$
- FOR EXAMPLE $\text{ARG}(1) \neq 0$ but $\text{ARG}(-1) + \text{ARG}(1) \neq 0 +$

Example 4 FIND THE MODULUS AND PRINCIPAL ARGUMENT $\left(\frac{\sqrt{3}+i}{1+i}\right)^{17}$ AND HENCE EXPRESS IN POLAR FORM.

Solution $|z| = \frac{|\sqrt{3}+i|^{17}}{|1+i|^{17}} = \frac{2^{17}}{(\sqrt{2})^{17}} = 2^{\frac{17}{2}}$

$$\text{ARG} = 17 \text{ARG} \left(\frac{\sqrt{3}+i}{1+i} \right) = \left(17 \text{ARG}(\sqrt{3}+i) - \text{ARG}(1+i) \right)$$

$$= 17 \left(\frac{\pi}{6} - \frac{\pi}{4} \right) = \frac{-17}{12} \pi.$$

HENCE $\text{ARG} = \left(\frac{-17}{12} \pi \right) + 2k\pi$, WHERE k IS AN INTEGER. WE SEE THAT AND HENCE

$$\text{ARG} = \frac{7}{12} \pi$$

CONSEQUENTLY $2^{\frac{17}{2}} \left(\cos \frac{7}{12} \pi + i \sin \frac{7}{12} \pi \right)$

Exercise 7.6

- 1 GIVE THE CORRESPONDING REPRESENTATION OF COMPLEX NUMBERS IN THE ARGAND PLANE AS POINTS AND IDENTIFY THE QUADRANTS TO WHICH THEY BELONG:
 A $1+i$ B $2-3i$ C $3+4i$ D $-1-2i$
- 2 EXPRESS EACH OF THE FOLLOWING COMPLEX NUMBERS; AND IDENTIFY THE QUADRANT TO WHICH IT BELONGS; FIND THE MODULUS FOR EACH:
 A 3 B $3i$ C -3
 D $-3i$ E $2+2\sqrt{3}i$ F $2\sqrt{2}-2\sqrt{2}i$
 G $-\sqrt{6}-\sqrt{2}i$ H $\frac{\sqrt{3}}{2}-\frac{3}{2}i$
- 3 GIVE THE CORRESPONDING COMPLEX NUMBER IN POLAR REPRESENTATIONS:
 A $(5, \frac{\pi}{3})$ B $(6, \frac{\pi}{6})$ C $(5, \frac{\pi}{4})$ D $(5, \frac{4\pi}{3})$
- 4 FIND THE PRINCIPAL ARGUMENT FOR EACH OF THE FOLLOWING
 A $z = 4+3i$ B $z = 4-3i$ C $z = -2+2i$ D $z = -2-2i$



Key Terms

Argand diagram

complex plane

modulus

argument

conjugate

polar form

complex number

imaginary axis

real axis



Summary

- 1 AN EXPRESSION OF THE FORM $a + bi$ IS CALLED A **complex number**, WHERE a AND b ARE REAL NUMBERS. a AND b IN THIS EXPRESSION THE NUMBER a IS CALLED **THE real part** OF z ; AND b IS CALLED **THE imaginary part** OF z .
- 2 A COMPLEX NUMBER i IS CALLED **THE conjugate** OF A COMPLEX NUMBER i .
- 3 IF $z = x + yi$, THEN ITS CONJUGATE DENOTED BY $\bar{z} = x - yi$; THE **modulus of z** DENOTED BY $|z|$ IS GIVEN BY $|z| = \sqrt{x^2 + y^2}$.

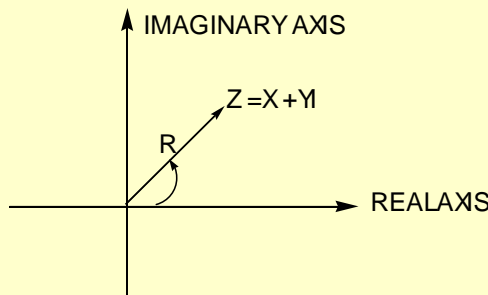


Figure 7.5

- 4 LET (r, θ) BE THE POLAR COORDINATES OF THE POINT REPRESENTING THE COMPLEX NUMBER $z = x + yi$, $r \geq 0$. THEN,
$$x = r \cos \theta, \quad y = r \sin \theta, \quad r = |z| = \sqrt{x^2 + y^2} \quad \text{AND} \quad \theta = \tan^{-1}\left(\frac{y}{x}\right) \text{ for } x \neq 0$$

$$z = r \cos \theta + i \sin \theta = r(\cos \theta + i \sin \theta)$$

$r(\cos \theta + i \sin \theta)$ IS CALLED **THE POLAR representation** OF z .

- 5 THE ANGLES CALLED **THE argument** OF z AND WE WRITE $\text{ARG}(z)$.
- 6 SINCE $r(\cos \theta + i \sin \theta) = r(\cos(\theta + 2n\pi) + i \sin(\theta + 2n\pi))$ FOR ANY INTEGER n , $\theta + 2n\pi$ IS ALSO AN ARGUMENT FOR ANY INTEGER n . $\text{ARG}(z)$ IS THE SMALLEST ARGUMENT OF z .

- 7 ARG(Z) IS CALLED **principal argument** OF Z; IT IS THE VALUE OF THE ARGUMENT OF Z IN THE INTERVAL $],$, THAT IS, $\langle \text{ARG}(z) \rangle$.
- 8 IF $\text{ARG}(z)$ IS THE PRINCIPAL ARGUMENT, $\text{ARG}(z) + 2\pi n$, $n \in \mathbb{Z}$ DESCRIBES ALL POSSIBLE VALUES OF



Review Exercises on Unit 7

- 1 IN EACH OF THE FOLLOWING, SOLVE FOR

A $x + yi = i(4 - 3i)$ B $\frac{1+2i}{x+yi} = 1 - \sqrt{-4}$

C $(3+i)(x+yi)(3+4i) = 3+9i$ D $(2x+yi)(i+4) = \frac{1}{3+5i}$

E $2x + 3xi + 2y = 28 + 9i$

- 2 GIVEN THE COMPLEX NUMBER i :

A FIND THE CONJUGATE OF

B FIND THE MODULUS OF

C FIND THE MODULUS OF THE CONJUGATE.

D EXPRESS IN POLAR FORM.

- 3 FIND THE CONJUGATE, ARGUMENT AND MODULUS OF EACH OF THE FOLLOWING EXPRESSIONS.

A $\frac{3+i}{5-4i}$ B $\frac{(2-3i)(4+i)}{(i\sqrt{3}+1)\left(\frac{1}{2}i+5\right)}$

C $\frac{(i+2)(3-4i)(5+3i)}{(2i+1)(4i+3)(5i-3)}$

- 4 SIMPLIFY EACH OF THE FOLLOWING AND WRITE EACH IN THE FORM $a+bi$, WHERE a AND b ARE REAL NUMBERS.

A $i^{320} - 5i^{121} + 3i^{45}$ B $\frac{1+2i}{6-8i} + \frac{6-2i}{10i}$

C $i + (i+1)^2 + (i-1)^3 + (i+2)^4$ D $\frac{4x}{1-6xi} - \frac{2i}{3-i}$

E $\left(\frac{1-i}{\sqrt{2}}\right)^{40}$ F $(1-i)^{80}$

G $\left(\frac{i-\sqrt{3}}{1-i}\right)^{30}$

5 IF z_1, z_2 ARE COMPLEX NUMBERS, THEN PROVE THAT

$$|z_1 + z_2|^2 + |z_1 - z_2|^2 = 2(|z_1|^2 + |z_2|^2)$$

6 SOLVE EACH OF THE FOLLOWING EXPRESSIONS OVER

- | | |
|-------------------------------------|-------------------------------|
| A $x^3 + 2x^2 + x - 4 = 0$ | B $x^2 + 2x + 3 = 0$ |
| C $x^3 - 2x^2 - 3x + 10 = 0$ | D $x^4 + 2x^2 + 2 = 0$ |

7 EXPRESS EACH OF THE FOLLOWING IN POLAR FORM AND ALSO

- | | |
|--|--|
| A $z = 4 + 4\sqrt{3}i$ | B $z = 3\sqrt{2} - 3\sqrt{2}i$ |
| C $z = -2\sqrt{6} - 2\sqrt{2}i$ | D $z = \frac{\sqrt{3}}{5} - \frac{3}{5}i$ |
| E $z = 1 - i\sqrt{3}$ | F $z = -\sqrt{3} + i$ |

8 WRITE THE MULTIPLICATIVE INVERSE FOR EACH OF THE FOLLOWING COMPLEX NUMBERS AND WRITE THE ANSWERS IN THE FORM OF

- | | | |
|-----------------------------|-------------------------------|-------------------------------------|
| A $\frac{2+3i}{1+i}$ | B $\frac{5-7i}{2+10i}$ | C $\frac{3+2i}{7-\sqrt{5}i}$ |
|-----------------------------|-------------------------------|-------------------------------------|

9 DESCRIBE EACH OF THE FOLLOWING GEOMETRICALLY. EXPLAIN A C

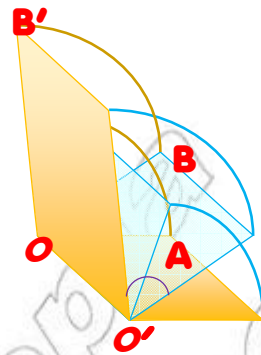
- | | | |
|--------------------|--------------------|--------------------|
| A $ z-1 =1$ | B $ z-1 <1$ | C $ z-1 >1$ |
|--------------------|--------------------|--------------------|

10 CONVERT EACH OF THE FOLLOWING FROM POLAR TO CARTESIAN

- | | |
|---|---|
| A $\sqrt{2}\left(\cos\frac{3}{4}i - \sin\frac{3}{4}i\right)$ | B $\sqrt{2}\left(\cos\frac{3}{4}i + \sin\frac{3}{4}i\right)$ |
| C $5\left(\cos\frac{2}{3}i - \sin\frac{2}{3}i\right)$ | D $5\left(\cos\frac{2}{3}i + \sin\frac{2}{3}i\right)$ |

Unit

8



VECTORS AND TRANSFORMATION OF THE PLANE

Unit Outcomes:

After completing this unit, you should be able to:

- know basic concepts and procedures about vectors and operation on vectors.
- know specific facts about vectors.
- apply principles and theorems about vectors in solving problems involving vectors.
- apply methods and procedures in transforming plane figures.

Main Contents

- 8.1 REVISIONON VECTORS AND SCALARS**
- 8.2 REPRESENTATION OF VECTORS**
- 8.3 SCALAR (INNER OR DOT) PRODUCT OF VECTORS**
- 8.4 APPLICATION OF VECTOR**
- 8.5 TRANSFORMATION OF THE PLANE**

Key terms

Summary

Review Exercises

INTRODUCTION

THE MEASUREMENT OF ANY PHYSICAL QUANTITY IS ALWAYS EXPRESSED IN TERMS OF A NUMBER AND A UNIT. IN PHYSICS, FOR EXAMPLE YOU COME ACROSS A NUMBER OF PHYSICAL QUANTITIES. LENGTH, AREA, MASS, VOLUME, TIME, DENSITY, VELOCITY, FORCE, ACCELERATION, MOMENTUM, ETC. THUS, MOST OF THE PHYSICAL QUANTITIES CAN BE DIVIDED INTO TWO CATEGORIES AS GIVEN BELOW:

- A** PHYSICAL QUANTITIES HAVING MAGNITUDE ONLY
- B** QUANTITIES HAVING BOTH MAGNITUDE AND DIRECTION

Scalar quantities ARE COMPLETELY DETERMINED ONCE THE MAGNITUDE OF THE QUANTITY IS GIVEN. HOWEVER, **vector**s ARE NOT COMPLETELY DETERMINED UNTIL *magnitude and a direction are specified*. FOR EXAMPLE, WIND MOVEMENT IS USUALLY DESCRIBED BY GIVING THE SPEED AND THE DIRECTION, SAY 20 KM/HR NORTHEAST. THE WIND SPEED AND WIND DIRECTION TOGETHER FORM A VECTOR QUANTITY - THE WIND VELOCITY.

IN THIS UNIT, YOU FOCUS ON VARIOUS GEOMETRIC AND ALGEBRAIC ASPECTS OF VECTOR REPRESENTATION AND VECTOR ALGEBRA.

8.1 REVISION ON VECTORS AND SCALARS

ACTIVITY 8.1



- 1** BASED ON YOUR KNOWLEDGE, CLASSIFY THE MEASURES IN THE FOLLOWING SITUATIONS AS SCALAR OR VECTOR.
 - A** THE WIDTH OF YOUR CLASSROOM.
 - B** THE FLOW OF A RIVER.
 - C** THE NUMBER OF STUDENTS IN YOUR CLASS ROOM.
 - D** THE DIRECTION OF YOUR HOME FROM YOUR SCHOOL.
 - E** WHEN AN OPEN DOOR IS CLOSED.
 - F** WHEN YOU MOVE NOWHERE IN ANY DIRECTION.
- 2** CLASSIFY EACH OF THE FOLLOWING QUANTITIES AS SCALAR OR VECTOR:
 - DISPLACEMENT, DISTANCE, SPEED, VELOCITY, WORK, ACCELERATION, AREA, TIME, WEIGHT, VOLUME, DENSITY, FORCE, MOMENTUM, TEMPERATURE, MASS.

8.1.1 Vectors and Scalars

IN GRADE 9 YOU DISCUSSED VECTORS AND THEIR REPRESENTATIONS. YOU ALSO DISCUSSED VECTORS AND SCALARS. THE FOLLOWING GROUP WORK AND SUBSEQUENT ACTIVITIES WILL HELP YOU TO REVISIT THE CONCEPTS YOU LEARNT.

Group work 8.1

- 1 DISCUSS THE REPRESENTATION OF VECTORS AS ARROWS AND AS COLUMN VECTORS.
- 2 DISCUSS EQUALITY OF VECTORS AND GIVE EXAMPLES.
- 3 WHEN IS A VECTOR SAID TO BE REPRESENTED IN STANDARD POSITION?
- 4 IF $\mathbf{v} = \begin{pmatrix} 3 \\ 4 \end{pmatrix}$ IS A VECTOR WHOSE INITIAL POINT IS THE ORIGIN, THEN FIND
 - A THE COMPONENTS OF \mathbf{v}
 - B THE MAGNITUDE OF \mathbf{v}
 - C THE DIRECTION OF \mathbf{v}
- 5 DESCRIBE SCALAR AND VECTOR QUANTITIES IN YOUR SURROUNDINGS.



Definition 8.1

A QUANTITY WHICH CAN BE COMPLETELY DESCRIBED BY ITS MAGNITUDE EXPRESSED IN A PARTICULAR UNIT IS CALLED A **SCALAR QUANTITY**.

EXAMPLES OF SCALAR QUANTITIES ARE MASS, TIME, TEMPERATURE, ETC.

Definition 8.2

A QUANTITY WHICH CAN BE COMPLETELY DESCRIBED BY STATING BOTH ITS MAGNITUDE EXPRESSED IN SOME PARTICULAR UNIT AND ITS DIRECTION IS CALLED A **VECTOR QUANTITY**.

EXAMPLES OF VECTOR QUANTITIES ARE VELOCITY, ACCELERATION, ETC.

8.1.2 Representation of a Vector

Definition 8.3 Coordinate form of a vector in a plane

IF \mathbf{v} IS A VECTOR IN THE PLANE WHOSE INITIAL POINT IS THE ORIGIN AND WHOSE TERMINAL POINT IS (x, y) , THEN THE COORDINATE FORM IS $\mathbf{v} = (x, y)$ OR $\mathbf{v} = \begin{pmatrix} x \\ y \end{pmatrix}$.

THE NUMBERS x AND y ARE CALLED **COMPONENTS** (OR **COORDINATES**) OF \mathbf{v} .

Note:

- 1 IF BOTH THE INITIAL AND TERMINAL POINTS, P AND Q , ARE THE SAME, THEN THE VECTOR IS THE ZERO VECTOR AND IS GIVEN BY $(0, 0)$ OR $\mathbf{v} = \begin{pmatrix} 0 \\ 0 \end{pmatrix}$.
- 2 THE ABOVE DEFINITION IMPLIES THAT TWO VECTORS ARE EQUAL IF AND ONLY IF THEIR CORRESPONDING COMPONENTS ARE EQUAL.

The following procedure can be used to convert directed line segments to coordinate form and vice versa.

- 1 IF $P = (x_1, y_1)$ AND $Q = (x_2, y_2)$, ARE TWO POINTS ON THE PLANE, THEN THE COORDINATE FORM OF THE VECTOR \overrightarrow{PQ} IS $\mathbf{v} = (x_2 - x_1, y_2 - y_1)$. MOREOVER, THE LENGTH OF \overrightarrow{PQ} IS:

$$|\mathbf{v}| = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$$

- 2 IF $\mathbf{v} = (x, y)$, THEN \mathbf{v} CAN BE REPRESENTED BY THE DIRECTED LINE SEGMENT IN STANDARD POSITION, FROM $O = (0, 0)$ TO $Q = (x, y)$.

Example 1 FIND THE COORDINATE FORM AND THE LENGTH OF THE VECTOR WITH INITIAL POINT $(3, -7)$ AND TERMINAL POINT $(-2, 5)$.

Solution LET $P = (3, -7)$ AND $Q = (-2, 5)$. THEN, THE COORDINATE FORM OF \overrightarrow{PQ} IS:

$$\mathbf{v} = (-2 - 3, 5 - (-7)) = (-5, 12)$$

THE LENGTH IS

$$|\mathbf{v}| = \sqrt{(-5)^2 + 12^2} = \sqrt{25 + 144} = \sqrt{169} = 13$$

Exercise 8.1

Fill in the blank spaces with the appropriate answer.

- 1 A DIRECTED LINE SEGMENT HAS A _____ AND THE MAGNITUDE OF THE DIRECTED LINE SEGMENT, DENOTED BY _____, IS ITS _____.
- 2 A VECTOR WHOSE INITIAL POINT IS $A(0, 0)$ IS UNIQUELY REPRESENTED BY THE COORDINATES OF ITS TERMINAL POINT $B(x, y)$, WRITTEN AS $\mathbf{v} = (x, y)$, WHERE x AND y ARE THE _____ OF \mathbf{v} .
- 3 THE COORDINATE FORM OF THE VECTOR WITH INITIAL POINT $P(p_1, p_2)$ AND TERMINAL POINT $Q = (q_1, q_2)$ IS $\overrightarrow{PQ} = \begin{pmatrix} q_1 - p_1 \\ q_2 - p_2 \end{pmatrix} = \mathbf{v}$.
THE MAGNITUDE (OR LENGTH) OF \mathbf{v} IS $|\mathbf{v}| = \sqrt{\boxed{\quad}}$.
- 4 THE COORDINATE FORM AND MAGNITUDE OF THE VECTOR \overrightarrow{AB} (WHERE $A(2, 7)$ AS ITS INITIAL POINT AND $B(4, 3)$ AS ITS TERMINAL POINT ARE _____ AND _____).

8.1.3 Addition of Vectors

ACTIVITY 8.2

- 1 CONSIDER A DISPLACEMENT \vec{AB} OF 5M DUE N FOLLOWED BY A DISPLACEMENT \vec{BC} OF 4M DUE E. FIND THE COMBINED EFFECT OF THESE TWO DISPLACEMENTS AS A SINGLE DISPLACEMENT.
- 2 CONSIDER THE FOLLOWING DISPLACEMENT VECTORS.

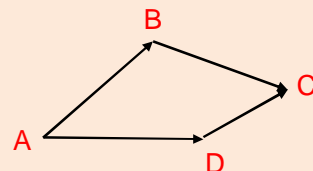


Figure 8.1

DISCUSS HOW TO DETERMINE THE COMBINED EFFECT OF THE VECTORS AS A SINGLE VECTOR. FROM ACTIVITY 8.2 YOU SEE THAT IT IS POSSIBLE TO ADD TWO VECTORS GEOMETRICALLY USING THE TIP RULE.

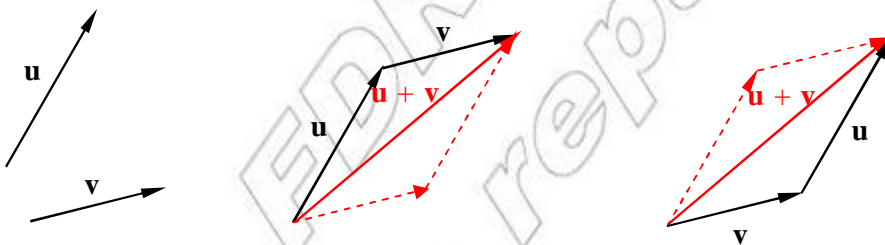


Figure 8.2

TO FIND $\vec{u} + \vec{v}$ *Move the initial point of \vec{v} to the terminal point of \vec{u} .* **or** *Move the initial point of \vec{u} to the terminal point of \vec{v} .*

Definition 8.4 Addition of vectors (tail-to-tip rule)

IF \vec{u} AND \vec{v} ARE ANY TWO VECTORS, THE SUM THE VECTOR DETERMINED AS FOLLOWS: TRANSLATE THE VECTOR \vec{u} SO THAT ITS INITIAL POINT COINCIDES WITH THE TERMINAL POINT OF THE VECTOR \vec{v} IS REPRESENTED BY THE VECTOR $\vec{u} + \vec{v}$ FROM THE INITIAL POINT OF \vec{u} TO THE TERMINAL POINT OF \vec{v} .

~~Note:~~

- 1 ONE CAN EASILY SEE, THAT $+ v$ ARE REPRESENTED BY THE SIDES OF A TRIANGLE, WHICH IS CALLED THE TRIANGLE LAW OF VECTOR ADDITION.

2 THE ADDITION OF VECTORS HAS PROPERTIES. THE TWO USEFUL PROPERTIES OF VECTOR ADDITION ARE GIVEN BELOW.

Theorem 8.1 Commutative property of vector addition

IF \mathbf{u} AND \mathbf{v} ARE ANY TWO VECTORS, THEN

$$\mathbf{u} + \mathbf{v} = \mathbf{v} + \mathbf{u}$$

Proof: TAKE ANY POINT O AND DRAW THE VECTORS \vec{AB} & \vec{AC} SUCH THAT THE TERMINAL POINT OF THE IS THE INITIAL POINT OF THE VECTOR IN FIGURE 8.3

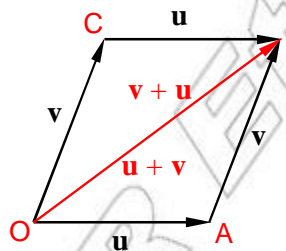


Figure 8.3

THEN, BY DEFINITION OF VECTOR ADDITION YOU HAVE:

NOW, COMPLETING THE PARALLELOGRAM $ABCD$ WHOSE ADJACENT SIDES AB AND CB , YOU
INFER THAT $\overline{AC} = \overline{AB} = v$, AND $\overline{CB} = \overline{OA} = u$

USING THE TRIANGLE LAW OF VECTOR ADDITION, YOU OBTAIN

$$\overrightarrow{OC} + \overrightarrow{CB} = \overrightarrow{OB}$$

FROM **1** AND **2**, WE HAVE:

$$\mathbf{u} + \mathbf{v} = \mathbf{v} + \mathbf{u}$$

HENCE, VECTOR ADDITION IS **COMMUTATIVE**. THIS IS ALSO CALLED THE **PARALLEL LAW OF VECTORS**.

Theorem 8.2 Associative Property of Vector Addition

IF \mathbf{u} , \mathbf{v} , \mathbf{w} ARE ANY THREE VECTORS, THEN

$$(\mathbf{u} + \mathbf{v}) + \mathbf{w} = \mathbf{u} + (\mathbf{v} + \mathbf{w}).$$

Proof: LET \mathbf{u} , \mathbf{v} , \mathbf{w} BE THREE VECTORS REPRESENTED BY THE LINE SEGMENTS AS SHOWN

FIGURE 8.4 E. $\mathbf{u} = \overrightarrow{OA}$, $\mathbf{v} = \overrightarrow{AB}$, $\mathbf{w} = \overrightarrow{BC}$

USING THE DEFINITION OF VECTOR ADDITION, YOU HAVE,

I.E. $\overrightarrow{OC} = \overrightarrow{OB} + \overrightarrow{BC} = \overrightarrow{OA} + \overrightarrow{AB} + \overrightarrow{BC}$

$\overrightarrow{OC} = (\mathbf{u} + \mathbf{v}) + \mathbf{w}$ 1

AGAIN, YOU HAVE,

$\overrightarrow{OC} = \overrightarrow{OA} + \overrightarrow{AC} = \overrightarrow{OA} + (\overrightarrow{AB} + \overrightarrow{BC})$

I.E. $\overrightarrow{OC} = \mathbf{u} + (\mathbf{v} + \mathbf{w})$ 2

COMPARING 1 AND 2, YOU HAVE,

$$(\mathbf{u} + \mathbf{v}) + \mathbf{w} = \mathbf{u} + (\mathbf{v} + \mathbf{w})$$

HENCE, VECTOR ADDITION HAS ASSOCIATIVE PROPERTY.

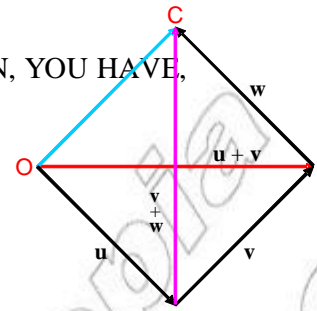


Figure 8.4

8.1.4 Multiplication of Vectors by Scalars

Group work 8.2

CONSIDER THE VECTOR



- 1 WHAT WILL $k\overrightarrow{PQ}$, WHEN $k > 0$ AND $k < 0$?
- 2 DISCUSS THE LENGTH AND DIRECTION OF $k\overrightarrow{PQ} + (-\overrightarrow{PQ})$?
- 3 DISCUSS $\overrightarrow{PQ} + (-\overrightarrow{PQ})$ AND $\overrightarrow{PQ} - \overrightarrow{PQ}$
- 4 IF \mathbf{u} AND \mathbf{v} ARE TWO VECTORS, THEN REPRESENTRICALLY.

GEOMETRICALLY, THE PRODUCT OF A SCALAR k AND A VECTOR \mathbf{v} IS THE VECTOR THAT HAS AS LONG AS **FIGURE 8.5**

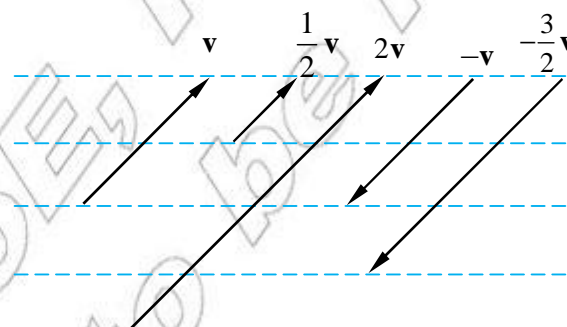


Figure 8.5

IF k IS POSITIVE, THEN AS THE SAME DIRECTION AS NEGATIVE, THEN AS THE OPPOSITE DIRECTION.

Example 2 LET \mathbf{v} BE ANY VECTOR. THEN A VECTOR IN THE SAME DIRECTION AS \mathbf{v} WITH LENGTH 3 TIMES THE LENGTH OF \mathbf{v}

Definition 8.5

IF \mathbf{v} IS A NON-ZERO VECTOR AND k IS A NON-ZERO NUMBER (SCALAR), THEN THE PRODUCT DEFINED TO BE THE VECTOR WHOSE LENGTH IS $|k|$ TIMES THE LENGTH OF \mathbf{v} WHOSE DIRECTION IS THE SAME AS THAT OF \mathbf{v} AND OPPOSITE TO THAT OF \mathbf{v} IF $k < 0$.

$$k\mathbf{v} = \mathbf{0} \text{ IF } k = 0 \text{ OR } \mathbf{v} = \mathbf{0}$$

A VECTOR OF THE FORM $k\mathbf{v}$ IS CALLED A **scalar multiple** OF \mathbf{v} .

Theorem 8.3

SCALAR MULTIPLICATION SATISFIES THE DISTRIBUTIVE LAW, ANY IF TWO SCALARS k_1 AND k_2 ARE TWO VECTORS, THEN YOU HAVE:

$$\text{I} \quad (k_1 + k_2) \mathbf{u} = k_1 \mathbf{u} + k_2 \mathbf{u} \quad \text{II} \quad k_1(\mathbf{u} + \mathbf{v}) = k_1 \mathbf{u} + k_1 \mathbf{v}$$

Note:

- 1 TO OBTAIN THE DIFFERENCE WITHOUT CONSTRUCTING POSITION AND SO THAT THEIR INITIAL POINTS COINCIDE; THE VECTOR FROM THE TERMINAL POINT OF POINT QHS THEN THE VECTOR
- 2 IF \mathbf{v} IS ANY NON-ZERO VECTOR AND NEGATIVE, THEN $\mathbf{v} + (-\mathbf{v}) = \mathbf{0}$
- 3 FOR ANY THREE VECTORS, IF $\mathbf{u} = \mathbf{v}$ AND $\mathbf{v} = \mathbf{w}$, THEN $\mathbf{u} = \mathbf{w}$.
- 4 THE ZERO VECTOR HAS THE FOLLOWING PROPERTY: FOR ANY VECTOR.
- 5 FOR ANY VECTOR \mathbf{u}
- 6 IF c AND d ARE SCALARS, THEN $(cd)\mathbf{u} = (cd)\mathbf{u}$.

THE OPERATIONS OF VECTOR ADDITION AND MULTIPLICATION BY A SCALAR ARE EASY TO TERMS OF COORDINATE FORMS OF VECTORS. FOR THE MOMENT, WE SHALL RESTRICT THE VECTORS IN THE PLANE.

RECALL FROM GRADE 9 THAT IF $\mathbf{u} = (x_1, y_1)$, $\mathbf{v} = (x_2, y_2)$ AND k IS A SCALAR, THEN

$$\mathbf{u} + \mathbf{v} = (x_1 + x_2, y_1 + y_2); k\mathbf{u} = (kx_1, ky_1)$$

Example 3 IF $\mathbf{u} = (1, -2)$, $\mathbf{v} = (7, 6)$ AND $k = 2$, FIND $\mathbf{u} + \mathbf{v}$ AND $k\mathbf{u}$

$$\mathbf{u} + \mathbf{v} = (1 + 7, -2 + 6) = (8, 4), 2\mathbf{u} = (2(1), 2(-2)) = (2, -4)$$

Definition 8.6

IF $\mathbf{u} = (x_1, y_1)$, $\mathbf{v} = (x_2, y_2)$, k IS A SCALAR, THEN

$$\mathbf{u} + \mathbf{v} = (x_1 + x_2, y_1 + y_2) \quad k\mathbf{u} = (kx_1, ky_1)$$

Example4 IF $\mathbf{u} = (1, -3)$ AND $\mathbf{w} = (4, 2)$, THEN $\mathbf{u} + \mathbf{w} = (5, -1)$

$2\mathbf{u} = (2, -6)$, $-\mathbf{w} = (-4, -2)$ AND $\mathbf{u} - \mathbf{w} = (-3, -5)$

Exercise 8.2

- 1 A STUDENT WALKS A DISTANCE OF 3KM DUE EAST, THEN ANOTHER 4KM DUE SOUTH. FIND DISPLACEMENT RELATIVE TO HIS STARTING POINT.
- 2 A CAR TRAVELS DUE EAST AT 60KM/HR FOR 15 MINUTES, THEN TURNS AND TRAVELS 100KM/HR ALONG A FREEWAY HEADING DUE NORTH FOR 15 MINUTES. FIND THE DISPLACEMENT FROM ITS STARTING POINT.
- 3 SHOW THAT IF \mathbf{u} IS A NON-ZERO VECTOR AND m AND n ARE SCALARS SUCH THAT THEN $m = n$.
- 4 LET $\mathbf{u} = (1, 6)$ AND $\mathbf{v} = (-4, 2)$. FIND
 - A $3\mathbf{u}$
 - B $3\mathbf{u} + 4\mathbf{v}$
 - C $\mathbf{u} - \frac{1}{2}\mathbf{v}$
- 5 WHAT IS THE RESULTANT OF THE DISPLACEMENTS 6M NORTH, 8M EAST AND 10M NORTH WEST?
- 6 DRAW DIAGRAMS TO ILLUSTRATE THE FOLLOWING VECTOR EQUATIONS.

A $\overrightarrow{AB} - \overrightarrow{CB} = \overrightarrow{AC}$	B $\overrightarrow{AB} + \overrightarrow{BC} - \overrightarrow{DC} = \overrightarrow{AD}$
--	--
- 7 IF $ABCDEF$ IS A REGULAR POLYGON \overrightarrow{AB} REPRESENTS A VECTOR, \overrightarrow{BC} REPRESENTS A VECTOR, EXPRESS EACH OF THE FOLLOWING VECTORS IN TERMS OF \overrightarrow{CD} , \overrightarrow{DE} , \overrightarrow{EF} AND \overrightarrow{FA} .
- 8 USING VECTORS PROVE THAT THE LINE SEGMENT JOINING THE MID POINTS OF THE SIDES OF A TRIANGLE IS HALF AS LONG AS AND PARALLEL TO THE THIRD SIDE.

8.2 REPRESENTATION OF VECTORS

ACTIVITY 8.3

- 1 IF \mathbf{w} IS A VECTOR, THEN DISCUSS HOW YOU CAN EXPRESS \mathbf{w} AS SUM OF TWO OTHER VECTORS.
- 2 USING THE VECTORS $\mathbf{a} = (0, 1)$ AND $\mathbf{b} = (0, 1)$ DISCUSS THE FOLLOWING RULES OF VECTORS.
 - I THE ADDITION RULE $\mathbf{a} + \mathbf{b} = (c\mathbf{i} + d\mathbf{j}) + (a\mathbf{i} + b\mathbf{j}) = (a + c)\mathbf{i} + (b + d)\mathbf{j}$
 - II THE SUBTRACTION RULE $\mathbf{a} - \mathbf{b} = (c\mathbf{i} + d\mathbf{j}) - (a\mathbf{i} + b\mathbf{j}) = (a - c)\mathbf{i} + (b - d)\mathbf{j}$
 - III MULTIPLICATION OF VECTORS BY SCALARS $\mathbf{a} + (tb)\mathbf{j}$

GIVEN A VECTOR YOU MAY WANT TO FIND TWO VECTORS WHOSE SUM IS THE VECTOR AND ARE CALLED **components** OF \mathbf{w} AND THE PROCESS OF FINDING THEM IS CALLED **resolving**, OR REPRESENTING THE VECTOR INTO ITS VECTOR COMPONENTS.

WHEN YOU RESOLVE A VECTOR, YOU GENERALLY LOOK FOR PERPENDICULAR COMPONENTS (IN THE PLANE), ONE COMPONENT WILL BE PARALLEL TO THE OTHER WILL BE PERPENDICULAR TO THE AXES FOR THIS REASON, THEY ARE OFTEN **horizontal** AND **vertical** COMPONENTS OF A VECTOR.

IN THE **FIGURE 8.6** BELOW, THE VECTOR \overrightarrow{AC} IS RESOLVED AS THE SUM $\overrightarrow{AB} + \overrightarrow{BC} = \overrightarrow{AC}$.

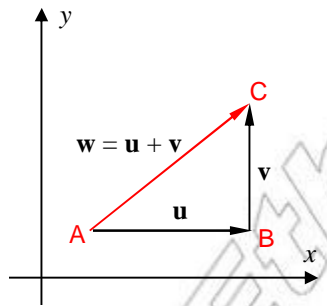


Figure 8.6

THE HORIZONTAL COMPONENT IS AND THE VERTICAL COMPONENT IS

Example 1 A CAR WEIGHTING 8000N IS ON A STRAIGHT ROAD THAT HAS A SLOPE OF 10° SHOWN **FIGURE 8.7** FIND THE FORCE THAT KEEPS THE CAR FROM ROLLING DOWN.

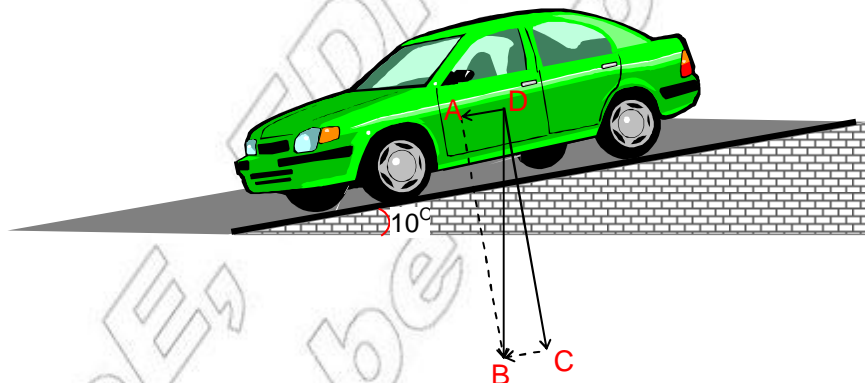


Figure 8.7

Solution THE FORCE VECTOR ACTS IN THE DOWNWARD DIRECTION.

$$\Rightarrow |\overrightarrow{DB}| = 8000 \text{ N.}$$

OBSERVE THAT $\overrightarrow{CB} = \overrightarrow{DB}$ AND $\angle ABD \neq 10^\circ$

\Rightarrow THE FORCE THAT KEEPS THE CAR AT D FROM ROLLING DOWN IS IN THE OPPOSITE DIRECTION OF

$$\Rightarrow \sin \angle ABD = \frac{|\overrightarrow{CB}|}{|\overrightarrow{DB}|} = \frac{|\overrightarrow{DA}|}{|\overrightarrow{DB}|} \Rightarrow \sin 1\theta = \frac{|\overrightarrow{DA}|}{8000 \text{ N}}$$

$$\Rightarrow |\overrightarrow{DA}| = 8000 \text{ N} \times \sin 1\theta = 1389.185 \text{ N}$$

 **Note:**

- 1 EVIDENTLY, A GIVEN VECTOR HAS AN INFINITE NUMBER OF COMPONENT VECTORS. HOWEVER, IF DIRECTIONS OF THE COMPONENT VECTORS ARE SPECIFIED, THE PROBLEM OF RESOLVING THE VECTOR INTO COMPONENT VECTORS HAS A UNIQUE SOLUTION.
- 2 LET \mathbf{u} AND \mathbf{v} BE TWO NON-ZERO VECTORS. IN THE EXPRESSION
 - a THE VECTORS \mathbf{u} AND \mathbf{v} ARE SAID TO BE THE **components** OF \mathbf{w} RELATIVE TO \mathbf{u} AND \mathbf{v} .
 - b THE SCALARS a_1 AND a_2 ARE CALLED **coordinates** OF THE VECTOR \mathbf{w} RELATIVE TO \mathbf{u} AND \mathbf{v} .

Definition 8.7

TWO VECTORS \mathbf{u} AND \mathbf{v} ARE SAID TO BE **parallel** (or **collinear**), IF \mathbf{u} AND \mathbf{v} LIE EITHER ON PARALLEL LINES OR ON THE SAME LINE.

Definition 8.8

ANY VECTOR WHOSE MAGNITUDE IS ONE IS CALLED A

IF \mathbf{v} IS ANY NON-ZERO VECTOR, THE UNIT VECTOR \mathbf{v} IN THE DIRECTION OBTAINED BY MULTIPLYING VECTOR $\frac{1}{|\mathbf{v}|} \mathbf{v}$. THAT IS, THE UNIT VECTOR IN THE DIRECTION OF $\frac{1}{|\mathbf{v}|} \mathbf{v}$.

THE UNIT VECTORS $(1, 0)$ AND $(0, 1)$ ARE CALLED THE **UNIT VECTORS** IN THE PLANE.

EVERY PAIR OF NON-COLLINEAR VECTORS CAN BE BASED ON THE SAME BASE. IN THIS COURSE, THE COMPONENTS AND THE COORDINATES OF A GIVEN VECTOR IN THE PLANE WILL BE DIFFERENT BASES. FOR EXAMPLE, THE VECTOR \mathbf{v} BE WRITTEN AS

$(5, 8) = (3, 2) + (2, 6) = (1, 6) + (4, 2) = (5, 0) + (0, 8)$, ETC.

THEREFORE, $(3, 2)$ AND $(2, 6)$, $(1, 6)$ AND $(4, 2)$, AND $(5, 0)$ AND $(0, 8)$, ETC ARE COMPONENTS OF

YOUR MAIN INTEREST IN THIS SECTION IS TO FIND THE HORIZONTAL AND VERTICAL COMPONENTS OF A VECTOR DENOTED BY v_x AND v_y .

The unit vectors \mathbf{i} and \mathbf{j}

VECTORS IN THE PLANE ARE REPRESENTED BASED ON THE TWO SPECIAL VECTORS $\mathbf{j} = (0, 1)$. NOTICE THAT $|\mathbf{j}| = 1$. I AM POINT IN THE POSITIVE DIRECTION OF THE AXES, RESPECTIVELY, AS SHOWN. THESE VECTORS ARE CALLED UNIT BASE VECTORS.

ANY VECTOR IN THE PLANE CAN BE EXPRESSED UNIQUELY IN THE FORM

$$\mathbf{v} = s\mathbf{i} + t\mathbf{j}$$

WHERE s AND t ARE SCALARS. IN THIS CASE, YOU IS EXPRESSED AS A LINEAR COMBINATION OF \mathbf{i} AND \mathbf{j} .

CONSIDER A VECTOR WHOSE INITIAL POINT IS THE ORIGIN AND WHOSE TERMINAL POINT $A = (x, y)$.

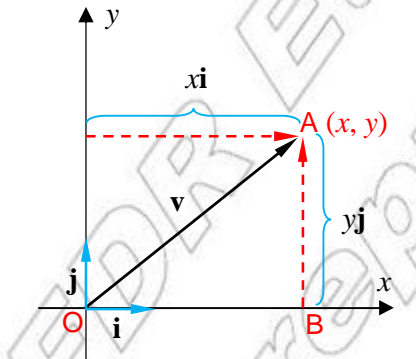


Figure 8.8

IF $\mathbf{v} = \begin{pmatrix} x \\ y \end{pmatrix}$, THEN $\mathbf{v} = \begin{pmatrix} x \\ y \end{pmatrix} = \begin{pmatrix} x \\ 0 \end{pmatrix} + \begin{pmatrix} 0 \\ y \end{pmatrix} = x \begin{pmatrix} 1 \\ 0 \end{pmatrix} + y \begin{pmatrix} 0 \\ 1 \end{pmatrix} = x\mathbf{i} + y\mathbf{j}$

Note:

$$\text{THE NORM OF } \mathbf{v} = \sqrt{x^2 + y^2}$$

IF \overrightarrow{PQ} IS A VECTOR WITH INITIAL POINT P AND TERMINAL POINT Q AS SHOWN IN FIGURE 8.9, THEN ITS POSITION VECTOR IS DETERMINED AS

$$\mathbf{v} = (x_2 - x_1, y_2 - y_1) = (x_2 - x_1)\mathbf{i} + (y_2 - y_1)\mathbf{j}$$

THUS, $(x_2 - x_1)$ AND $(y_2 - y_1)$ ARE THE COORDINATES WITH RESPECT TO THE BASE {

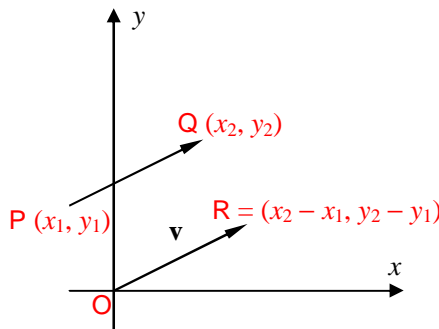


Figure 8.9

Example 2 EXPRESS THE FOLLOWING VECTORS IN TERMS OF \mathbf{i} AND \mathbf{j} AND FIND THEIR NORM.

- A** $(7, -8)$ **B** $(-1, 5)$ **C** $(-2, 3)$

Solution

A $(7, -8) = 7\mathbf{i} - 8\mathbf{j}$ AND ITS NORM (OR MAGNITUDE) IS

$$\sqrt{7^2 + (-8)^2} = \sqrt{49 + 64} = \sqrt{113}$$

B $(-1, 5) = -1\mathbf{i} + 5\mathbf{j}$ AND ITS NORM (OR MAGNITUDE) IS

$$\sqrt{(-1)^2 + 5^2} = \sqrt{1 + 25} = \sqrt{26}$$

C $(-2, 3) = -2\mathbf{i} + 3\mathbf{j}$ WITH NORM $\sqrt{13}$

Example 3 EXPRESS EACH OF THE FOLLOWING AS A VECTOR IN THE COORDINATE FORM.

- A** $3\mathbf{i} + \mathbf{j}$ **B** $2\mathbf{i} - 2\mathbf{j}$ **C** $-\mathbf{i} + 6\mathbf{j}$

Solution

A $3\mathbf{i} + \mathbf{j} = 3(1, 0) + (0, 1) = (3, 0) + (0, 1) = (3, 1)$

B $2\mathbf{i} - 2\mathbf{j} = 2(1, 0) - 2(0, 1) = (2, 0) + (0, -2) = (2, -2)$

C $-\mathbf{i} + 6\mathbf{j} = -(1, 0) + 6(0, 1) = (-1, 0) + (0, 6) = (-1, 6)$

Exercise 8.3

1 FIND $\mathbf{u} + \mathbf{v}$ FOR EACH OF THE FOLLOWING PAIRS OF VECTORS

A $\mathbf{u} = (1, 4)$, $\mathbf{v} = (6, 2)$ **C** $\mathbf{u} = (2, -2)$, $\mathbf{v} = (-2, 3)$

B $\mathbf{u} = (7, -8)$, $\mathbf{v} = (-1, 6)$ **D** $\mathbf{u} = (1 + \sqrt{2}, 0)$, $\mathbf{v} = (-\sqrt{2}, 2)$

2 FIND THE NORM (OR MAGNITUDE) OF EACH OF THE FOLLOWING VECTORS.

A $\mathbf{u} = (1, 1)$

B $\mathbf{u} = \left(\frac{3}{2}, 0\right)$

C $\mathbf{v} = (-2, 1)$

D $\mathbf{v} = x\mathbf{i} + y\mathbf{j}$, $x, y \in \mathbb{R}$

3 IF $\mathbf{u} = 3\mathbf{i} + \frac{5}{2}\mathbf{j}$ AND $\mathbf{v} = \frac{7}{2}\mathbf{i} - \frac{1}{4}\mathbf{j}$, FIND

A $\mathbf{u} + \mathbf{v}$ B $\mathbf{u} - \mathbf{v}$ C $t\mathbf{u}$, $t \in \mathbb{R}$ D $2\mathbf{u} - \mathbf{v}$

4 A FIND A UNIT VECTOR IN THE DIRECTION OF THE VECTOR $(2, 4)$.

B FIND A UNIT VECTOR IN THE DIRECTION OPPOSITE TO THE VECTOR $(1, 2)$.

C FIND TWO UNIT VECTORS, ONE IN THE SAME DIRECTION AS, AND THE OTHER OPPOSITE TO THE VECTOR $(x, y) \neq 0$.

5 WHAT ARE THE COORDINATES OF THE ZERO VECTOR? USE COORDINATES TO SHOW THAT

$\mathbf{u} + \mathbf{0} = \mathbf{u}$ FOR ANY VECTOR

8.3 SCALAR (INNER OR DOT) PRODUCT OF VECTORS

SO FAR YOU HAVE STUDIED TWO VECTOR OPERATIONS, VECTOR ADDITION AND MULTIPLICATION BY A SCALAR, EACH OF WHICH YIELDS ANOTHER VECTOR. IN THIS SECTION, YOU WILL STUDY A THIRD OPERATION, THE **dot product**. THIS PRODUCT YIELDS A SCALAR, RATHER THAN A VECTOR.

Group work 8.3



1 SUPPOSE A BODY IS MOVED FROM A TO B UNDER A CONSTANT FORCE AS SHOWN IN FIGURE 8.10. DISCUSS THE USES OF THE VECTORS \overrightarrow{AB} AND \mathbf{F} .

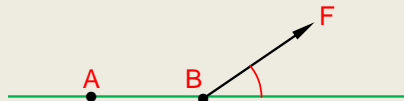


Figure 8.10

2 LET \mathbf{u} AND \mathbf{v} BE TWO VECTORS WITH THE SAME INITIAL POINT. THE ANGLE θ BETWEEN \mathbf{u} AND \mathbf{v} IS FORMED AS SHOWN IN FIGURE 8.11.

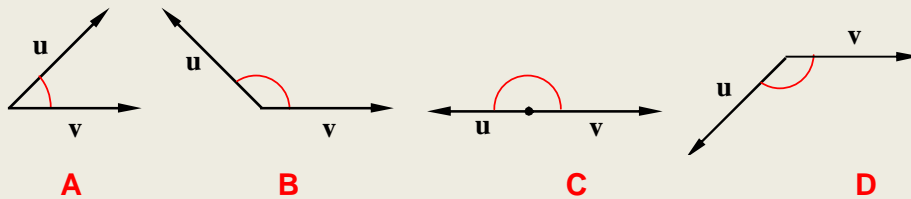


Figure 8.11

DISCUSS HOW TO EXPRESS TERMS $|\mathbf{u}|$ AND $|\mathbf{v}|$.

8.3.1 Scalar (Dot or Inner) Product of Vectors

Definition 8.9

IF \mathbf{u} AND \mathbf{v} ARE VECTORS AND THE ANGLE BETWEEN THEM IS θ , THEN THE DOT PRODUCT OF \mathbf{u} AND \mathbf{v} , DENOTED BY $\mathbf{u} \cdot \mathbf{v}$, IS DEFINED BY:

$$\mathbf{u} \cdot \mathbf{v} = |\mathbf{u}| |\mathbf{v}| \cos \theta.$$

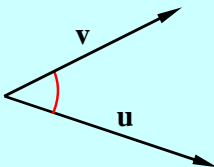


Figure 8.12

Example 1 FIND THE DOT PRODUCT OF THE VECTORS

A $\mathbf{u} = (0, 1)$ AND $\mathbf{v} = (0, 2)$

B $\mathbf{u} = (-2, 0)$ AND $\mathbf{v} = \sqrt{3}, 3$

Solution USING THE DEFINITION OF DOT PRODUCT, YOU HAVE

A $|\mathbf{u}| = 1, |\mathbf{v}| = 2$ AND $\theta = 0 \Rightarrow \mathbf{u} \cdot \mathbf{v} = 1 \times 2 \cos 0$

B $|\mathbf{u}| = 2, |\mathbf{v}| = \sqrt{(\sqrt{3})^2 + 3^2} = 2\sqrt{3}$ AND $\theta = 120^\circ$
 $\Rightarrow \mathbf{u} \cdot \mathbf{v} = 2 \times 2\sqrt{3} \cos 120^\circ = -2\sqrt{3}$

Note:

$\mathbf{i} \cdot \mathbf{j} = 0, \mathbf{i} \cdot \mathbf{i} = \mathbf{j} \cdot \mathbf{j} = 1$

✓ IF EITHER \mathbf{u} OR \mathbf{v} IS 0, THEN $\mathbf{u} \cdot \mathbf{v} = 0$.

$\mathbf{u} \cdot \mathbf{v} = \mathbf{v} \cdot \mathbf{u}$ (DOT PRODUCT OF VECTORS IS COMMUTATIVE)

✓ IF THE VECTORS \mathbf{u} AND \mathbf{v} ARE PARALLEL, THEN $\mathbf{u} \cdot \mathbf{v} = |\mathbf{u}| |\mathbf{v}|$. IN PARTICULAR, FOR ANY VECTOR \mathbf{u} , WE HAVE $\mathbf{u} \cdot \mathbf{u} = |\mathbf{u}|^2$. HERE, WE WRITE $|\mathbf{u}|^2$ MEANING $|\mathbf{u}| \cdot |\mathbf{u}|$.

✓ IF THE VECTORS \mathbf{u} AND \mathbf{v} ARE PERPENDICULAR, THEN BECAUSE $\cos\left(\frac{\pi}{2}\right) = 0$

FOR PURPOSES OF COMPUTATION, IT IS DESIRABLE TO HAVE A FORMULA THAT EXPRESSES THE DOT PRODUCT OF TWO VECTORS IN TERMS OF THE COMPONENTS OF THE VECTORS.

IN GENERAL, USING THE FORMULA IN THE DEFINITION OF THE DOT PRODUCT, YOU CAN FIND THE DOT PRODUCT OF TWO VECTORS \mathbf{u} AND \mathbf{v} . IF \mathbf{u} AND \mathbf{v} ARE NONZERO VECTORS, THEN THE COSINE OF THE ANGLE BETWEEN \mathbf{u} AND \mathbf{v} IS GIVEN BY:

$$\cos \theta = \frac{\mathbf{u} \cdot \mathbf{v}}{|\mathbf{u}| |\mathbf{v}|}$$

THE FOLLOWING THEOREM LISTS THE MOST IMPORTANT PROPERTIES OF THE DOT PRODUCT USEFUL IN CALCULATIONS INVOLVING VECTORS.

Theorem 8.4

LET \mathbf{u} , \mathbf{v} AND \mathbf{w} BE VECTORS AND k A SCALAR. THEN,

Corollary 8.1

IF $\mathbf{u} = (u_1, u_2)$ AND $\mathbf{v} = (v_1, v_2)$ ARE VECTORS THEN $v_1 + u_2 v_2$.

Proof: $\mathbf{u} \cdot \mathbf{v} \equiv (u_1\mathbf{i} + u_2\mathbf{j}) \cdot (v_1\mathbf{i} + v_2\mathbf{j})$

$$\begin{aligned}
 &= u_1 \mathbf{i} \cdot (v_1 \mathbf{i} + v_2 \mathbf{j}) + u_2 \mathbf{j} \cdot (v_1 \mathbf{i} + v_2 \mathbf{j}) \\
 &= u_1 v_1 \mathbf{i} \cdot \mathbf{i} + u_1 v_2 \mathbf{i} \cdot \mathbf{j} + u_2 v_1 \mathbf{j} \cdot \mathbf{i} + u_2 v_2 \mathbf{j} \cdot \mathbf{j} \\
 &= u_1 v_1 \mathbf{i} \cdot \mathbf{i} + u_1 v_2 \mathbf{i} \cdot \mathbf{j} + u_2 v_1 \mathbf{j} \cdot \mathbf{i} + u_2 v_2 \mathbf{j} \cdot \mathbf{j} \\
 &= u_1 v_1 + u_2 v_2. \quad (\text{SINCE } \mathbf{i} \cdot \mathbf{i} = 1 \text{ AND } \mathbf{j} \cdot \mathbf{j} = 0)
 \end{aligned}$$

Example 2 FIND THE DOT PRODUCT OF THE VECTORS $\mathbf{v} = 5\mathbf{i} - 3\mathbf{j}$

Solution $\mathbf{u} \cdot \mathbf{v} = (3\mathbf{i} + 2\mathbf{j}) \cdot (5\mathbf{i} - 3\mathbf{j}) = 3 \times 5 + 2 \times (-3) = 9$

8.3.2 Application of the Dot Product of Vectors

THE DOT PRODUCT HAS MANY APPLICATIONS. THE FOLLOWING ARE EXAMPLES OF SOME OF THEM.

Example 3 FIND THE ANGLE BETWEEN $\langle 1, 2, 3 \rangle$ AND $\langle 7, 4, 1 \rangle$.

Solution USING VECTOR METHOD,

$$(3\mathbf{i} + 5\mathbf{j}) \cdot (-7\mathbf{i} + \mathbf{j}) = 3(-7) + 5(1) = 16$$

BUT BY DEFINITION,

$$\begin{aligned}
 (3\mathbf{i} + 5\mathbf{j}) \cdot (7\mathbf{i} + \mathbf{j}) &= |3\mathbf{i} + 5\mathbf{j}| \cdot |7\mathbf{i} + \mathbf{j}| \cos = \sqrt{9+25} \sqrt{49+1} \cos \\
 &= \sqrt{34} \sqrt{50} \cos = 16 \\
 \Rightarrow \cos &= \frac{16}{\sqrt{34} \sqrt{50}} \\
 &= \cos^{-1} \left(\frac{16}{\sqrt{34} \sqrt{50}} \right)
 \end{aligned}$$

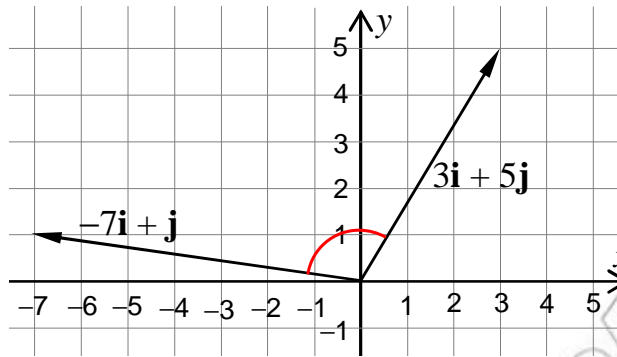


Figure 8.13

THE FOLLOWING ARE SOME OTHER IMPORTANT PROPERTIES OF THE DOT PRODUCT OF VECTORS.

Corollary 8.2

- I $(\mathbf{u} - \mathbf{v}) \cdot (\mathbf{u} + \mathbf{v}) = \mathbf{u}^2 - \mathbf{v}^2$
- II $(\mathbf{u} \pm \mathbf{v})^2 = \mathbf{u}^2 \pm 2\mathbf{u} \cdot \mathbf{v} + \mathbf{v}^2$, WHERE $\mathbf{u}^2 = \mathbf{u} \cdot \mathbf{u}$

Example 4 SUPPOSE \mathbf{a} AND \mathbf{b} ARE VECTORS WITH $|\mathbf{b}| = 7$ AND THE ANGLE BETWEEN \mathbf{a} AND \mathbf{b} IS $\frac{\pi}{3}$.

A EVALUATE $|3\mathbf{a} - 2\mathbf{b}|$

B FIND THE COSINE OF THE ANGLE BETWEEN $3\mathbf{a}$ AND \mathbf{b} .

Solution USING THE PROPERTIES OF DOT PRODUCT WE HAVE,

$$\begin{aligned} \mathbf{A} \quad |3\mathbf{a} - 2\mathbf{b}|^2 &= (3\mathbf{a} - 2\mathbf{b}) \cdot (3\mathbf{a} - 2\mathbf{b}) = 9\mathbf{a}^2 - 12\mathbf{a} \cdot \mathbf{b} + 4\mathbf{b}^2 \\ &= 9 \times 16 - 12|\mathbf{a}||\mathbf{b}|\cos\frac{\pi}{3} + 4 \times 49 = 144 - 12 \times 4 \times 7 \times \frac{1}{2} + 196 \end{aligned}$$

$$\begin{aligned} &= 172 \\ \Rightarrow |3\mathbf{a} - 2\mathbf{b}| &= \sqrt{172} = 2\sqrt{43} \end{aligned}$$

B LET θ BE THE ANGLE BETWEEN $3\mathbf{a}$ AND \mathbf{b} . THEN

$$(3\mathbf{a} - 2\mathbf{b}) \cdot \mathbf{a} = |3\mathbf{a} - 2\mathbf{b}||\mathbf{a}|\cos\theta \Rightarrow 3\mathbf{a}^2 - 2\mathbf{b} \cdot \mathbf{a} = 2\sqrt{43} \times 4 \cos\theta$$

$$\Rightarrow 3 \times 16 - 2|\mathbf{b}||\mathbf{a}|\cos\theta = 8\sqrt{43} \cos\theta$$

$$\Rightarrow 48 - 2 \times 7 \times 4 \times \frac{1}{2} = 8\sqrt{43} \cos\theta$$

$$\Rightarrow \cos\theta = \frac{5\sqrt{43}}{86}$$

THE FOLLOWING STATEMENT SHOWS HOW THE DOT PRODUCT CAN BE USED TO OBTAIN INFORMATION ABOUT THE ANGLE BETWEEN TWO VECTORS.

Corollary 8.3

LET \mathbf{u} AND \mathbf{v} BE NONZERO VECTORS. THE ANGLE BETWEEN THEM, THEN

IS **acute**, IF AND ONLY IF $\mathbf{u} \cdot \mathbf{v} > 0$

IS **obtuse**, IF AND ONLY IF $\mathbf{u} \cdot \mathbf{v} < 0$

$= \frac{\pi}{2}$ IF AND ONLY IF $\mathbf{u} \cdot \mathbf{v} = 0$

Example 5 DETERMINE THE VALUE OF k SO THAT THE ANGLE BETWEEN THE VECTORS

$\mathbf{u} = (k, 1)$ AND $\mathbf{v} = (-2, 3)$ IS

- A** ACUTE **B** OBTUSE

Solution USING A DIRECT APPLICATION OF THE COROLLARY, WE HAVE,

A $\mathbf{u} \cdot \mathbf{v} > 0 \Rightarrow (k, 1) \cdot (-2, 3) > 0 \Rightarrow -2k + 3 > 0 \Rightarrow k < \frac{3}{2}$

B $\mathbf{u} \cdot \mathbf{v} < 0 \Rightarrow k > \frac{3}{2}$.

OBSERVE THAT THE ABOVE VECTORS ARE PERPENDICULAR (ORTHOGONAL) IF $k = \frac{3}{2}$

Exercise 8.4

1 FIND THE VECTORS $2(\mathbf{v} + \mathbf{w})$ AND $\mathbf{u}' = (\mathbf{u} \cdot \mathbf{v})\mathbf{w}$, WHERE,

- A** $\mathbf{u} = (8, 3)$, $\mathbf{v} = (-1, 2)$, $\mathbf{w} = (1, -4)$

B $\mathbf{u} = \left(\frac{2}{3}, -\frac{1}{2}\right)$, $\mathbf{v} = \left(-3.5, -\frac{4}{5}\right)$, $\mathbf{w} = (-2, -1)$

2 VECTORS \mathbf{u} AND \mathbf{v} MAKE AN ANGLE $\frac{2\pi}{3}$. IF $|\mathbf{u}| = 3$ AND $|\mathbf{v}| = 4$, CALCULATE

- A** $\mathbf{u} \cdot \mathbf{v}$ **B** $(\mathbf{u} - \mathbf{v}) \cdot (\mathbf{u} + \mathbf{v})$ **C** $(\mathbf{u} + \mathbf{v}) \cdot (\mathbf{u} + \mathbf{v})$ **D** $|2\mathbf{u} + \mathbf{v}|$

3 USING PROPERTIES OF THE SCALAR PRODUCT, SHOW THAT, IF \mathbf{u} , \mathbf{v} AND \mathbf{w} ARE VECTORS,

A $(\mathbf{u} + \mathbf{v})^2 = \mathbf{u}^2 + 2\mathbf{u} \cdot \mathbf{v} + \mathbf{v}^2$ **B** $(\mathbf{u} - \mathbf{v})^2 = \mathbf{u}^2 - 2\mathbf{u} \cdot \mathbf{v} + \mathbf{v}^2$

C $(\mathbf{u} + \mathbf{v}) \cdot (\mathbf{u} - \mathbf{v}) = \mathbf{u}^2 - \mathbf{v}^2$ **D** $(\mathbf{u} + \mathbf{v}) \cdot (\mathbf{w} + \mathbf{z}) = \mathbf{u} \cdot \mathbf{w} + \mathbf{u} \cdot \mathbf{z} + \mathbf{v} \cdot \mathbf{w} + \mathbf{v} \cdot \mathbf{z}$

4 LET $\mathbf{u} = (1, -1)$, $\mathbf{v} = (1, 1)$ AND $\mathbf{w} = (-2, 3)$. FIND THE COSINES OF THE ANGLES BETWEEN

- A** \mathbf{u} AND \mathbf{v} **B** \mathbf{v} AND \mathbf{w} **C** \mathbf{u} AND \mathbf{w}

5 PROVE THAT $\mathbf{v} \cdot \mathbf{v} = 0$ FOR ALL NON-ZERO VECTORS \mathbf{v} .

6 SHOW THAT \mathbf{v} AND $\mathbf{u} - \mathbf{v}$ ARE PERPENDICULAR TO EACH OTHER, IF AND ONLY IF $|\mathbf{u}| = |\mathbf{v}|$

7 SHOW THAT $\|\mathbf{u} \cdot \mathbf{v}\| \geq (\mathbf{u} \cdot \mathbf{v})^2$. WHEN IS $\|\mathbf{u} \cdot \mathbf{v}\| = (\mathbf{u} \cdot \mathbf{v})^2$?

8 A SHOW THAT $\mathbf{u} \cdot \mathbf{v} = 0 \Leftrightarrow \|\mathbf{u} + \mathbf{v}\|^2 = \|\mathbf{u}\|^2 + \|\mathbf{v}\|^2$.

B CONSIDER TRIANGLE **FIGURE 8.14** IF THE VECTORS \overrightarrow{AC} AND \overrightarrow{AB} ARE ORTHOGONAL, THEN WHAT IS THE GEOMETRIC MEANING OF THE RELATION IN

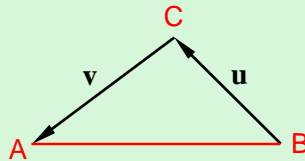


Figure 8.14

9 VECTORS AND MAKE AN ANGLE. IF $|\mathbf{u}| = \sqrt{3}$ AND $|\mathbf{v}| = 1$, THEN FIND

A $|\mathbf{u} + \mathbf{v}|$ B $|\mathbf{u} - \mathbf{v}|$

10 LET $|\mathbf{u}| = 13$, $|\mathbf{v}| = 19$ AND $|\mathbf{u} + \mathbf{v}| = 24$. CALCULATE

A $\mathbf{u} \cdot \mathbf{v}$ B $|\mathbf{u} - \mathbf{v}|$ C $|\mathbf{3u} + 4\mathbf{v}|$

8.4 APPLICATION OF VECTOR

FROM PREVIOUS KNOWLEDGE, YOU NOTICE THAT VECTORS HAVE MANY APPLICATIONS. GEOMETRICALLY, ANY TWO POINTS IN THE PLANE DETERMINE A STRAIGHT LINE. ALSO A STRAIGHT LINE IN THE PLANE IS COMPLETELY DETERMINED IF ITS SLOPE AND A POINT THROUGH WHICH IT PASSES ARE KNOWN. THESE LINES HAVE BEEN DETERMINED TO HAVE A CERTAIN DIRECTION. THUS, RELATED TO VECTORS, YOU WILL SEE HOW ONE CAN WRITE EQUATIONS OF LINES AND CIRCLES USING VECTORS.

Example 1 SHOW THAT, IN A RIGHT ANGLED TRIANGLE, THE SQUARE OF THE HYPOTENUSE IS EQUAL TO THE SUM OF THE SQUARES OF THE OTHER TWO SIDES.

Solution LET $\triangle ABC$ BE A GIVEN RIGHT-ANGLED TRIANGLE WITH

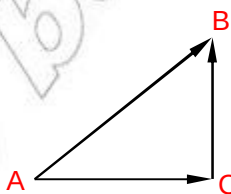


Figure 8.15

CONSIDER THE VECTORS \overrightarrow{AC} AND \overrightarrow{CB} AS SHOWN **FIGURE 8.15**

SINCE $\angle C = 90^\circ$, $\overrightarrow{AC} \cdot \overrightarrow{CB} = 0$. BY VECTOR ADDITION YOU HAVE \overrightarrow{AB} . THUS

$$\begin{aligned}
 \overrightarrow{AB}^2 &= \overrightarrow{AB} \cdot \overrightarrow{AB} = (\overrightarrow{AC} + \overrightarrow{CB}) \cdot (\overrightarrow{AC} + \overrightarrow{CB}) = \overrightarrow{AC}^2 + 2\overrightarrow{CB} \cdot \overrightarrow{AC} + \overrightarrow{CB}^2 \\
 &= \overrightarrow{AC}^2 + \overrightarrow{CB}^2 \dots \text{SINCE } \overrightarrow{CB} \cdot \overrightarrow{AC} = 0 \\
 \text{HENCE, } \overrightarrow{AB}^2 &= \overrightarrow{AC}^2 + \overrightarrow{CB}^2.
 \end{aligned}$$

Example 2 SHOW THAT THE PERPENDICULARS FROM THE VERTICES OF A TRIANGLE TO THE OPPOSITE SIDES ARE CONCURRENT (I.E. THEY INTERSECT AT A SINGLE POINT).

Solution LET ABC BE A GIVEN TRIANGLE AND AD BE PERPENDICULARS FROM A AND CA RESPECTIVELY. SUPPOSE AD AND BE MEET AT A POINT O AS SHOWN IN FIGURE 8.16.

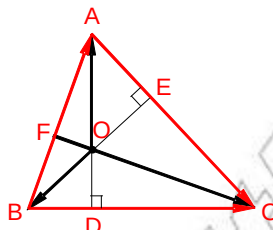


Figure 8.16

CONSIDER THE VECTORS \overrightarrow{OA} , \overrightarrow{OB} AND \overrightarrow{OC} AND \overrightarrow{BC} , \overrightarrow{CA} AND \overrightarrow{AB} .

OBSERVE THAT $\overrightarrow{OC} \parallel \overrightarrow{OB}$, $\overrightarrow{CA} = \overrightarrow{OA} - \overrightarrow{OC}$ AND $\overrightarrow{AB} = \overrightarrow{OB} - \overrightarrow{OA}$

ACCORDING TO OUR HYPOTHESIS, THESE VECTORS ARE PERPENDICULAR. THUS

$$\begin{aligned}
 \overrightarrow{BC} \cdot \overrightarrow{AD} &= 0 \\
 \Rightarrow (\overrightarrow{OC} - \overrightarrow{OB}) \cdot \overrightarrow{AD} &= 0 \Rightarrow (\overrightarrow{OC} - \overrightarrow{OB}) \cdot \overrightarrow{OA} = 0 \\
 \Rightarrow \overrightarrow{OC} \cdot \overrightarrow{OA} &= \overrightarrow{OB} \cdot \overrightarrow{OA} \dots \text{1}
 \end{aligned}$$

SIMILARLY, WE CAN WRITE FOR BE AND CA , I.E., $\overrightarrow{BE} \cdot \overrightarrow{CA} = 0$

$$\begin{aligned}
 \Rightarrow \overrightarrow{BE} \cdot (\overrightarrow{OA} - \overrightarrow{OC}) &= 0 \Rightarrow \overrightarrow{OB} \cdot (\overrightarrow{OA} - \overrightarrow{OC}) = 0 \\
 \Rightarrow \overrightarrow{OB} \cdot \overrightarrow{OA} &= \overrightarrow{OB} \cdot \overrightarrow{OC} \dots \text{2}
 \end{aligned}$$

BY ADDING 1 AND 2, WE OBTAIN

$$\overrightarrow{OA} \cdot \overrightarrow{OC} = \overrightarrow{OB} \cdot \overrightarrow{OC} \Rightarrow \overrightarrow{OC} \cdot (\overrightarrow{OB} - \overrightarrow{OA}) = 0 \Rightarrow \overrightarrow{OC} \cdot \overrightarrow{AB} = 0$$

HENCE AD AND BE ARE PERPENDICULAR.

THUS, THE PERPENDICULARS FROM THE VERTICES OF A TRIANGLE TO THE OPPOSITE SIDES ARE CONCURRENT.

Example 3 PROVE THAT THE PERPENDICULAR BISECTORS OF THE SIDES OF A TRIANGLE ARE CONCURRENT.

Solution LET ABC BE A TRIANGLE, AND THE MID-POINTS D OF BC , E OF CA , AND F OF AB , RESPECTIVELY.

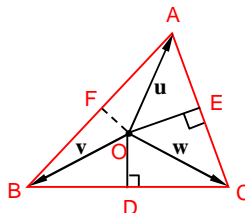


Figure 8.17

DO ANGLES ARE PERPENDICULARS AND ARE RESPECTIVELY TO THE MID-POINT F OF AB.

LET \mathbf{u} , \mathbf{v} , \mathbf{w} BE THE VECTORS \overrightarrow{OB} AND \overrightarrow{OC} RESPECTIVELY.

$$\text{THEN } \overrightarrow{BC} = \mathbf{w} - \mathbf{v} \text{ AND } \overrightarrow{OD} = \frac{\mathbf{v} + \mathbf{w}}{2}$$

SINCE \overrightarrow{OD} AND \overrightarrow{BC} ARE PERPENDICULAR, YOU HAVE

$$\overrightarrow{OD} \cdot \overrightarrow{BC} = 0 \text{ I.E. } \left(\frac{\mathbf{v} + \mathbf{w}}{2} \right) \cdot (\mathbf{w} - \mathbf{v}) = 0 \dots \dots \dots \text{1}$$

SIMILARLY, SINCE \overrightarrow{OA} AND \overrightarrow{CA} ARE PERPENDICULAR, YOU GET

$$\left(\frac{\mathbf{w} + \mathbf{u}}{2} \right) \cdot (\mathbf{u} - \mathbf{w}) = 0 \dots \dots \dots \text{2}$$

FROM 1 AND 2, YOU OBTAIN $\mathbf{v}^2 = 0$ OR $\mathbf{v}^2 - \mathbf{u}^2 = 0$

$$\Rightarrow \frac{1}{2}(\mathbf{v} + \mathbf{u}) \cdot (\mathbf{v} - \mathbf{u}) = 0 \Rightarrow \overrightarrow{OF} \text{ AND } \overrightarrow{BA} \text{ ARE PERPENDICULAR.}$$

APART FROM THE APPLICATIONS DISCUSSED ABOVE, VECTORS HAVE MANY PRACTICAL APPLICATIONS. SOME ARE PRESENTED IN THE FOLLOWING SUBUNITS.

8.4.1 Vectors and Lines

LET $P(x_0, y_0)$ AND $P(x_1, y_1)$ BE TWO POINTS IN THE PLANE. THEN, THE VECTORS FROM P TO $P_0 = (x_1 - x_0, y_1 - y_0)$ (see FIGURE 8.18)

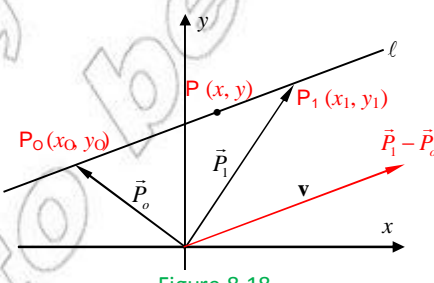


Figure 8.18

$$\vec{P}_1 - \vec{P}_0 = (x_1 - x_0, y_1 - y_0)$$

WHERE \vec{P}_0 AND \vec{P}_1 ARE POSITION VECTORS CORRESPONDING TO THE RESPECTIVELY.

AS YOU CAN SEE FROM FIGURE 8.18 THE LINE THROUGH P_0 AND P IS PARALLEL TO THE VECTOR

$$\vec{P}_1 - \vec{P}_0 = (x_1 - x_0, y_1 - y_0).$$

LET $P(x, y)$ BE ANY POINT. THEN THE POSITION VECTOR OF P IS OBTAINED FROM THE

$$\vec{P} - \vec{P}_0 = \vec{P}_o \vec{P} = (P_1 - P_0)$$

I.E., $\vec{P} - \vec{P}_0 = (\vec{P}_1 - \vec{P}_0)$, WHERE λ IS A SCALAR.

OBSERVE THAT YOU HAVE NOT USED THE POSITION VECTOR IN THE ABOVE EQUATION EXCEPT FOR FINDING THE VECTOR $\vec{P}_1 - \vec{P}_0$, WHICH IS OFTEN REFERRED TO AS DIRECTION VECTOR OF THE LINE. THUS, IF A DIRECTION VECTOR $\vec{v} = (a, b)$ AND A POINT $P_0(x_0, y_0)$ ARE GIVEN, THEN THE VECTOR EQUATION OF THE LINE IS DETERMINED AS

$$\vec{P} = \vec{P}_0 + \lambda \vec{v}, \quad \lambda \in \mathbb{R}, \vec{v} \neq 0.$$

IF $\vec{v} = (a, b)$, $P(x, y)$ AND $P_0(x_0, y_0)$, THEN THE ABOVE EQUATION CAN BE WRITTEN AS:

$$(x, y) = (x_0, y_0) + \lambda (a, b)$$

$$\text{or } \begin{cases} x = x_0 + \frac{a}{b}; & \lambda \in \mathbb{R}, (a, b) \neq (0, 0) \\ y = y_0 + \frac{b}{a}; & \end{cases}$$

THIS SYSTEM OF EQUATIONS IS CALLED THE **PARAMETRIC EQUATION OF THE LINE** ℓ , THROUGH $P_0(x_0, y_0)$, WHOSE DIRECTION IS THAT OF THE VECTOR \vec{v} . λ IS CALLED **PARAMETER**.

NOW IF a AND b ARE BOTH DIFFERENT FROM 0, THEN

$$\frac{x - x_0}{a} = \lambda \text{ AND } \frac{y - y_0}{b} = \lambda \Rightarrow \frac{x - x_0}{a} = \frac{y - y_0}{b},$$

WHICH IS CALLED THE **STANDARD EQUATION OF THE LINE**.

THE ABOVE EQUATION CAN ALSO BE WRITTEN AS:

$$\frac{1}{a}x - \frac{1}{a}x_0 = \frac{1}{b}y - \frac{1}{b}y_0 \Rightarrow \frac{1}{a}x - \frac{1}{b}y + \left(\frac{1}{b}y_0 - \frac{1}{a}x_0 \right) = 0$$

$$\Rightarrow Ax + By + C = 0 \quad \text{WHERE } A = \frac{1}{a}, B = -\frac{1}{b} \text{ AND } C = \frac{1}{b}y_0 - \frac{1}{a}x_0$$

Example 4 FIND THE VECTOR EQUATION OF THE LINE THROUGH $(1, 3)$

Solution HERE YOU MAY TAKE $P_0 = (1, 3)$ AND $P_1 = (-1, -1)$. THUS, THE VECTOR EQUATION OF THE LINE IS:

$$(x, y) = (1, 3) + \lambda ((-1, -1) - (1, 3)) = (1, 3) + \lambda (-2, -4) = (1 - 2\lambda, 3 - 4\lambda)$$

THE PARAMETRIC VECTOR EQUATION IS $y = 3 - 4\lambda$, $\lambda \in \mathbb{R}$, AND

$$\text{THE STANDARD EQUATION IS } \frac{x - 1}{-2} = \frac{y - 3}{-4}$$

Example 5 FIND THE VECTOR EQUATIONS OF THE LINE THROUGH $(1, -2)$ AND WITH DIRECTION V
(3, 1)

Solution YOU HAVE $\vec{P}(1, -2)$ AND $\vec{v} = (3, 1)$. THUS, THE VECTOR EQUATION OF THE LINE IS:

$$(x, y) = (1, -2) + (3, 1) = (1 + 3, -2 + 1)$$

THE PARAMETRIC VECTOR EQUATION IS: $\mathbf{r} = \mathbf{r}_0 + t\mathbf{v}$, $t \in \mathbb{R}$,

THE STANDARD EQUATION IS $\frac{x-1}{3} + \frac{y+2}{1} = 0$ GIVEN BY

Example 6 FIND THE VECTOR EQUATION OF THE LINE PASSING THROUGH THE POINTS $(2, 3)$ AND $(-1, 1)$.

Solution THE VECTOR EQUATION OF THE LINE PASSING THROUGH TWO POINTS A AND B WITH POSITION VECTORS \vec{a} AND \vec{b} , RESPECTIVELY IS $\vec{r} = \vec{a} + (\vec{b} - \vec{a})\lambda$ OR $\vec{r} = \vec{b} + (\vec{a} - \vec{b})\lambda$.

USING THIS RESULT, $\mathbf{3} + (3, 2)$ ORP = $(-1, 1) + (3, 2)$

8.4.2 Vectors and Circles

A CIRCLE WITH CENTRE C AND RADIUS r IS THE SET OF ALL POINTS P IN THE PLANE SUCH THAT $|P - C| = r$

WHERE \vec{P} AND \vec{C} ARE POSITION VECTORS, AND $G_0(y_0)$ RESPECTIVELY.

(See FIGURE8.19)

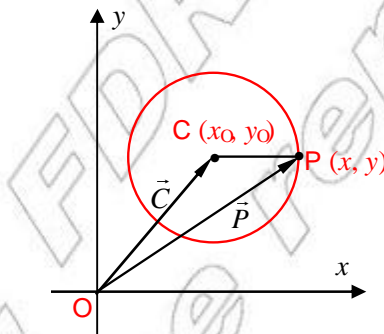


Figure 8.19

BY SQUARING BOTH SIDES OF THE EQUATION, WE OBTAIN,

$$|\overline{P} - \overline{C}|^2 = r^2 \quad \dots \dots \dots 1$$

$$(\bar{P} - \bar{C}).(\bar{P} - \bar{C}) = r^2$$

THE ABOVE EQUATION IS SATISFIED BY A POSITION VECTOR OF ANY POINT ON THE CIRCLE.
REPRESENTS THE EQUATION OF THE CIRCLE ~~CENTRE~~ ~~RADIUS~~

SUBSTITUTING THE CORRESPONDING COMPONENTS OF EQUATION OBTAIN:

$$(x-x_c)^2 + (y-y_c)^2 = r^2$$

WHICH IS CALLED **THE STANDARD EQUATION OF A CIRCLE**.

BY EXPANDING AND REARRANGING THE TERMS, THIS EQUATION CAN BE EXPRESSED AS:

$$x^2 + y^2 + Ax + By + C = 0, \text{ WHERE } A = -2x_0, B = -2y_0 \text{ AND } C = x_0^2 + y_0^2.$$

Example 7 FIND AN EQUATION OF THE CIRCLE CENTRED AT C(-1, -2) AND OF RADIUS 2.

Solution LET $\vec{P}(x, y)$ BE A POINT ON THE CIRCLE.

LET \vec{P} AND \vec{C} BE THE POSITION VECTORS OF P AND C RESPECTIVELY.

THEN, FROM EQUATION (2), WE HAVE,

$$(x, y) \cdot (x, y) - 2(x, y) \cdot (-1, -2) + (-1, -2) \cdot (-1, -2) = 2^2$$

$$\Rightarrow x^2 + y^2 - 2(-x - 2y) + (1 + 4) = 4 \Rightarrow x^2 + y^2 + 2x + 4y + 1 = 0$$

Example 8 FIND THE EQUATION OF THE CIRCLE WITH A DIAMETER THE SEGMENT FROM A (5, 3) TO B (3, -1).

Solution THE CENTRE OF THE CIRCLE IS $C\left(\frac{5+3}{2}, \frac{3+(-1)}{2}\right) = C(4, 1)$

$$\text{THE RADIUS OF THE CIRCLE IS } \frac{1}{2} \sqrt{(5-3)^2 + (3+1)^2} = \frac{1}{2} \sqrt{4+16}$$

$$= \frac{1}{2} \sqrt{20} = \frac{2\sqrt{5}}{2} = \sqrt{5}$$

LET $\vec{P}(x, y)$ BE A POINT ON THE CIRCLE AND \vec{P} AND \vec{C} BE POSITION VECTORS OF P AND C RESPECTIVELY. THEN, THE EQUATION OF THE CIRCLE IS:

$$(x, y) \cdot (x, y) - 2(x, y) \cdot (4, 1) + (4, 1) \cdot (4, 1) = (\sqrt{5})^2,$$

$$\Rightarrow x^2 + y^2 - 2(4x + y) + 16 + 1 = 5$$

$$\Rightarrow x^2 + y^2 - 8x - 2y + 12 = 0$$

8.4.3 Tangent Line to a Circle

A LINE TANGENT TO A CIRCLE IS CHARACTERIZED BY THE FACT THAT THE RADIUS AT THE POINT OF TANGENCY IS PERPENDICULAR (ORTHOGONAL) TO THE LINE.

LET THE CIRCLE BE GIVEN BY

$$(x - x_0)^2 + (y - y_0)^2 = r^2, r > 0$$

LET ℓ BE THE LINE TANGENT TO THE CIRCLE AT $P_1(x_1, y_1)$

IF $P(x, y)$ IS AN ARBITRARY POINT ON ℓ , THEN $\vec{P} \cdot \vec{P_1} = 0$

THEREFORE, THE EQUATION OF THE TANGENT LINE MUST BE:

$$(x - x_1, y - y_1) \cdot (x_1 - x_0, y_1 - y_0) = 0$$

$$\Rightarrow (x - x_1)(x_1 - x_0) + (y - y_1)(y_1 - y_0) = 0$$

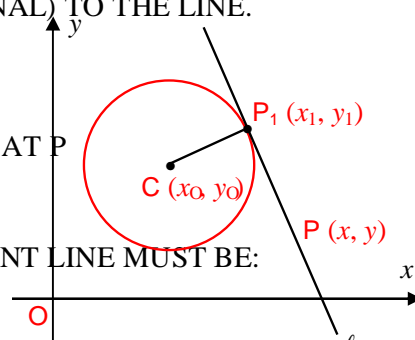


Figure 8.20

BY ADDING $(x_0 - x_0)^2 + (y_1 - y_0)^2 = r^2$ TO BOTH SIDES,
WE OBTAIN

$$\begin{aligned} & (x - x_1)(x_1 - x_0) + (y - y_1)(y_1 - y_0) + (x_1 - x_0)^2 + (y_1 - y_0)^2 = r^2 \\ \Rightarrow & (x - x_1 + x_1 - x_0)(x_1 - x_0) + (y - y_1 + y_1 - y_0)(y_1 - y_0) = r^2 \\ \Rightarrow & (x - x_0)(x_1 - x_0) + (y - y_0)(y_1 - y_0) = r^2 \end{aligned}$$

 **Note:**

IF THE CIRCLE IS CENTRED AT THE ORIGIN, THEN THE ABOVE EQUATION BECOMES:

$$x \cdot x_1 + y \cdot y_1 = r^2$$

Example 9 FIND THE EQUATION OF THE TANGENT LINE TO THE CIRCLE POINT $P_1(2, -2)$.

Solution THE CIRCLE IS CENTRED AT THE ORIGIN WHEN RADIUS IS 3. THE EQUATION OF THE TANGENT LINE IS:

Example 10 FIND THE EQUATION OF THE TANGENT LINE TO THE CIRCLE AT $(2, 0)$.

Solution BY COMPLETING THE SQUARE, THE EQUATION OF THE CIRCLE IS $(x - 2)^2 + (y + 3)^2 = 9$. THE CIRCLE HAS ITS CENTRE AT $(2, -3)$ AND RADIUS 3. THUS, THE EQUATION OF THE TANGENT LINE IS:

$$(x - 2)(2 - 2) + (y + 3)(0 + 3) = 9 \Rightarrow 0 + 3y + 9 = 9 \Rightarrow 3y = 0 \Rightarrow y = 0$$

THE TANGENT LINE TO THE GRAPH OF THE CIRCLE AT $(2, 0)$ IS THE HORIZONTAL LINE

Practical application of vectors

PREVIOUSLY, YOU SAW HOW VECTORS ARE USEFUL IN DETERMINING OF A LINE, AND THE EQUATIONS OF A TANGENT LINE TO A CIRCLE. NOW, YOU WILL CONSIDER PRACTICAL APPLICATIONS INVOLVING VECTORS.

Example 11 SHOW THAT THE VECTORS $\mathbf{u} = (0.5, 1)$ AND $\mathbf{v} = (0.5, -1)$ ARE TWO PARALLEL VECTORS WHICH ARE OF THE SAME DIRECTION WHEREAS THE VECTORS $\mathbf{u}_1 = (0.5, -1)$ ARE IN OPPOSITE DIRECTIONS.

Solution CONSIDER \mathbf{u} AND \mathbf{u}_1 .

$$\mathbf{u} \cdot \mathbf{v} = |\mathbf{u}| |\mathbf{v}| \cos \Rightarrow \frac{5}{2} = \sqrt{5} \times \frac{\sqrt{5}}{2} \cos \Rightarrow \cos = 1 \text{ AND HENCE } 0.$$

THUS \mathbf{u} AND \mathbf{v} ARE PARALLEL AND HAVE THE SAME DIRECTION.

$$\text{SIMILARLY } \mathbf{u}_1 \cdot \mathbf{v}_1 = |\mathbf{u}_1| |\mathbf{v}_1| \cos \Rightarrow -\frac{5}{2} = \sqrt{5} \times \frac{\sqrt{5}}{2} \cos$$

$$\Rightarrow \cos = -1 \text{ AND HENCE } .$$

THEREFORE \mathbf{u}_1 AND \mathbf{v}_1 ARE PARALLEL AND HAVE OPPOSITE DIRECTIONS.

Example 12 IF \mathbf{u} , \mathbf{v} , \mathbf{w} AND \mathbf{z} ARE VECTORS FROM THE ORIGIN TO THE POINTS RESPECTIVELY \mathbf{w} AND $\mathbf{w} - \mathbf{z}$, PROVE THAT \mathbf{AD} IS A PARALLELOGRAM.

Solution LET O BE THE FIXED ORIGIN OF THESE VECTORS.

SINCE $\mathbf{v} - \mathbf{u} = \overrightarrow{AB}$ AND $\mathbf{w} - \mathbf{z} = \overrightarrow{DC}$, YOU HAVE $\overrightarrow{AB} = \overrightarrow{DC}$.

\Rightarrow THE VECTORS \overrightarrow{AB} AND \overrightarrow{DC} ARE PARALLEL AND EQUAL.

ALSO $\mathbf{v} - \mathbf{u} = \mathbf{w} - \mathbf{z} \Rightarrow \mathbf{w} - \mathbf{v} = \mathbf{z} - \mathbf{u} \Rightarrow \overrightarrow{BC} = \overrightarrow{AD}$

THUS \overrightarrow{BC} AND \overrightarrow{AD} ARE PARALLEL AND EQUAL. \therefore ABCD IS A PARALLELOGRAM.

Example 13 PROVE THAT THE SUM OF THE THREE VECTORS DETERMINED BY A TRIANGLE DIRECTED FROM THE VERTICES IS ZERO.

Solution LET ABC BE A TRIANGLE, AND THE MID-POINTS OF THE SIDES AB , BC AND CA , RESPECTIVELY, AS SHOWN IN FIGURE 8.21.

FIRST, CONSIDER THE TRIANGLE HAVE

$$\overrightarrow{AD} = \overrightarrow{AB} + \frac{1}{2} \overrightarrow{BC} \quad \dots \dots \dots \quad 1$$

IN THE SAME WAY, YOU SEE THAT

$$\overrightarrow{BE} = \overrightarrow{BC} + \frac{1}{2} \overrightarrow{CA} \quad \dots \dots \dots \quad 2$$

$$\text{AND } \overrightarrow{CF} = \overrightarrow{CA} + \frac{1}{2} \overrightarrow{AB} \quad \dots \dots \dots \quad 3$$

ADDING UP 1, 2 AND 3, YOU GET

$$\overrightarrow{AD} + \overrightarrow{BE} + \overrightarrow{CF} = \frac{3}{2}(\overrightarrow{AB} + \overrightarrow{BC} + \overrightarrow{CA}) = \frac{3}{2} \cdot 0 = 0$$

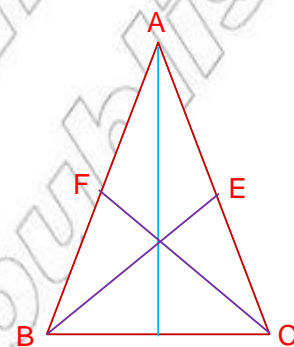


Figure 8.21

Example 14 A VIDEO CAMERA WEIGHING 15 POUNDS IS GOING TO BE SUSPENDED BY TWO WIRES FROM THE CEILING OF A ROOM AS SHOWN IN FIGURE 8.22. WHAT IS THE RESULTING TENSION IN EACH WIRE?

Solution THE FORCE VECTOR OF THE CAMERA IS STRAIGHT DOWN, $\mathbf{w} = (0, -15)$.

VECTOR \mathbf{u} HAS MAGNITUDE $|\mathbf{u}|$ AND CAN BE REPRESENTED AS $(-|\mathbf{u}| \cos 30^\circ, |\mathbf{u}| \sin (30^\circ))$.

SIMILARLY, $(|\mathbf{v}| \cos 40^\circ, |\mathbf{v}| \sin 40^\circ)$.

SINCE THE SYSTEM IS IN EQUILIBRIUM, THE SUM OF THE FORCE VECTORS IS $\Rightarrow \mathbf{0} = \mathbf{u} + \mathbf{v} + \mathbf{w} = (-|\mathbf{u}| \cos 30^\circ + |\mathbf{v}| \cos 40^\circ + 0, |\mathbf{u}| \sin 30^\circ + |\mathbf{v}| \sin 40^\circ - 15)$

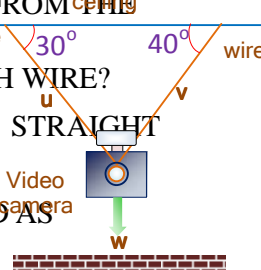


Figure 8.22

FROM THE COMPONENTS OF THE VECTOR EQUATION, YOU HAVE TWO EQUATIONS,

$$\begin{cases} 0 = -|\mathbf{u}| \cos 3\theta + |\mathbf{v}| \cos 4\theta \\ 0 = |\mathbf{u}| \sin 3\theta + |\mathbf{v}| \sin 4\theta - 15 \end{cases}$$

FROM THE FIRST, YOU COULD GET $30^\circ = |\mathbf{v}| \cos 40^\circ \Rightarrow |\mathbf{v}| = |\mathbf{u}| \frac{\cos 30^\circ}{\cos 40^\circ}$

SUBSTITUTING THIS VALUE FOR THE SECOND EQUATION YOU HAVE

$$0 = |\mathbf{u}| \sin 30^\circ + |\mathbf{u}| \frac{\cos 30^\circ}{\cos 40^\circ} \cdot \sin 40^\circ - 15$$

$$\Rightarrow |\mathbf{u}| = \frac{15}{\sin 30^\circ + (\cos 30^\circ)(\tan 40^\circ)} \approx 12.2 \text{ POUNI}$$

PUTTING THIS VALUE BACK INTO

$$|\mathbf{v}| = |\mathbf{u}| \frac{\cos 30^\circ}{\cos 40^\circ}, \text{ YOU GET } |\mathbf{v}| = (12.2) \frac{\cos (30^\circ)}{\cos (40^\circ)} \approx 13.9 \text{ POUNDS.}$$

Exercise 8.5

- 1 FIND THE VECTOR EQUATION OF THE LINE THAT PASSES AND IS PARALLEL TO THE VECTOR

A $P_0 = (-2, 1); \mathbf{v} = (-1, 1)$ **B** $P_0 = (1, 1); \mathbf{v} = (2, 2)$

2 FIND AN EQUATION OF THE CIRCLE CENTRED AT $(1, 1)$ WITH RADIUS $\frac{3}{2}$

3 GIVEN AN EQUATION OF THE LINE $(1, 0) + t(2, 2), t \in \mathbb{R}$, FIND OUT WHETHER THE POINTS A (1, 0), B (2, 2), C (-5, -6) AND D (3, 0) LIE ON THE LINE. IF SO, FIND THE RESPECTIVE VALUES OF THE PARAMETER

4 ARE THE POINTS A, B AND C COLLINEAR?

A A (1, -4), B (-2, -3), C (11, -11) **B** A(-2, -3), B(4, 9), C (-11, -21)

5 FIND THE EQUATION (BOTH IN PARAMETRIC AND STANDEQUATION) OF THE LINE THROUGH THE POINTS (3, 5) AND (-2, 3).

6 SHOW THAT THE GIVEN POINT LIES ON THE CIRCLE AND ON THE TANGENT LINE AT THE POINT.

A $x^2 + y^2 - 2x - 4y - 9 = 0$ AT $(1, 4)$ **B** $(x+2)^2 + y^2 = 3$ AT $(-1, \sqrt{2})$

- 7 IF \mathbf{u} , \mathbf{v} , \mathbf{w} , \mathbf{z} ARE VECTORS FROM THE ORIGIN TO THE POINTS A, B, C, D, RESPECTIVELY, AND $\mathbf{v} - \mathbf{u} = \mathbf{w} - \mathbf{z}$, THEN SHOW THAT ABCD IS A PARALLELOGRAM.
- 8 FIGURE 8.2 SHOWS THE MAGNITUDES AND DIRECTIONS OF SIX COPLANAR FORCES (FORCE IN THE SAME PLANE).

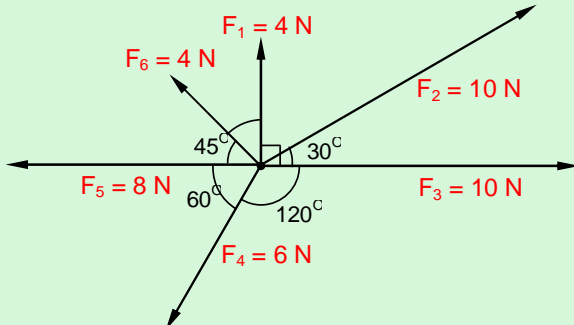


Figure 8.23

FIND EACH OF THE FOLLOWING DOT PRODUCTS.

- A $\mathbf{F}_1 \cdot \mathbf{F}_2$ B $\mathbf{F}_5 \cdot \mathbf{F}_6$ C $(\mathbf{F}_1 + \mathbf{F}_2 - \mathbf{F}_3) \cdot (\mathbf{F}_4 + \mathbf{F}_5 - \mathbf{F}_6)$
- 9 LET $\mathbf{a} = 3\mathbf{i} + \mathbf{j}$, $\mathbf{b} = 2\mathbf{i} - 2\mathbf{j}$ AND $\mathbf{c} = \mathbf{i} + 3\mathbf{j}$ BE VECTORS. FIND THE UNIT VECTORS IN THE DIRECTION OF EACH OF THE FOLLOWING VECTORS.
- A $\mathbf{a} + \mathbf{b}$ B $2\mathbf{a} + \mathbf{b} - \frac{3}{2}\mathbf{c}$.
- 10 THREE FORCES $\mathbf{F}_1 = 2\mathbf{i} + 3\mathbf{j}$, $\mathbf{F}_2 = \mathbf{i} + 2\mathbf{j}$ AND $\mathbf{F}_3 = 3\mathbf{i} - \mathbf{j}$ MEASURED IN NEWTON ACT ON A PARTICLE CAUSING IT TO MOVE FROM $\mathbf{B} = 3\mathbf{i} + 4\mathbf{j}$ WHERE AB IS MEASURED IN METERS. FIND THE TOTAL WORK DONE BY THE COMBINED FORCES.

8.5 TRANSFORMATION OF THE PLANE

TRANSFORMATIONS ARE OF PRACTICAL IMPORTANCE, ~~FOR SOLVING SPECIAL PROBLEMS~~ AND ~~describing difficulties~~ IN SIMPLER FORMS. TRANSFORMATIONS CAN BE MANAGED IN DIFFERENT FORMS, THOSE THAT ~~MAINTAIN~~ ~~CHANGE~~ DIRECTION AND THOSE THAT ~~CHANGE~~ ~~MAINTAIN~~ DIRECTION. THERE ARE MANY VERSIONS OF TRANSFORMATIONS, BUT, IN THIS SECTION, YOU ARE GOING TO CONSIDER THREE TRANSFORMATIONS ~~THEMSELVES~~, ~~REFLECTIONS~~ AND ~~ROTATIONS~~.

Group work 8.4

- 1 WHEN YOU BLOW UP A BALLOON, ITS SHAPE AND SIZE CHANGES.

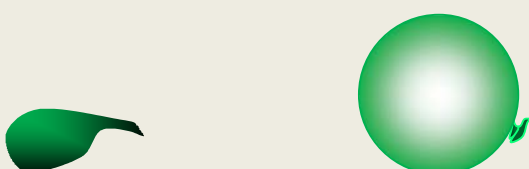


Figure 8.24

IN WHICH OF THE FOLLOWING CONDITIONS DOES THE SHAPE OR SIZE OR BOTH OF THE CHANGE.

- A** WHEN A RUBBER IS STRETCHED.
B WHEN A COMMERCIAL JET FLIES FROM PLACE TO PLACE.
C WHEN THE EARTH ROTATES ABOUT ITS AXIS.
D WHEN YOU SEE YOUR IMAGE IN A PLANE MIRROR.
E WHEN YOU DRAW THE MAP OF YOUR SCHOOL COMPOUND.
- 2** LET T BE A MAPPING OF THE PLANE ONTO ITSELF GIVEN BY $y = -x$.
FOR EXAMPLE, $T((4, 3)) = (4 + 1, -3) = (5, -3)$.
IF $A = (0, 1)$, $B = (-3, 2)$ AND $C = (2, 0)$, FIND THE COORDINATES OF THE IMAGE OF A, B AND C.
FIND THE IMAGE OF C UNDER T. ARE ABC CONGRUENT TO ITS IMAGE?
- 3** SUPPOSE T IS A MAPPING OF THE PLANE ONTO ITSELF POINT P TO POINT P'
LET $A = (2, -3)$ AND $B = (5, 4)$. COMPARE THE LENGTHS OF AB AND A'B' WHEN
A $T((x, y)) = (x, 0)$ **B** $T((x, y)) = (x, -y)$
C $T((x, y)) = (x + 1, y - 3)$ **D** $T((x, y)) = \left(\frac{1}{2}x, 2y\right)$
- 4** CAN YOU LIST SOME OTHER TRANSFORMATIONS?

IN THIS GROUP WORK YOU SAW THAT SOME MAPPINGS, CALLED **ISOMETRIES** OF THE PLANE ONTO ITSELF PRESERVE SHAPE, SIZE OR DISTANCE BETWEEN ANY TWO POINTS. BASED ON THESE TRANSFORMATIONS ARE CLASSIFIED AS EITHER RIGID MOTION OR NON RIGID MOTION.

Definition 8.10 Rigid motion

A MOTION IS SAID TO BE **Rigid motion**, IF IT PRESERVES DISTANCE. THAT IS FOR $PQ = P'Q'$ WHERE P' AND Q' ARE THE IMAGES OF P AND Q, RESPECTIVELY. OTHERWISE IT IS SAID TO BE NON-RIGID MOTION.

A TRANSFORMATION IS SAID TO BE AN **identity transformation**, IF THE IMAGE OF EVERY POINT IS ITSELF. FOR EXAMPLE, IF AN OBJECT IS STANDING, IT IS AN IDENTITY TRANSFORMATION.

Note:

- ✓ RIGID MOTION CARRIES ANY PLANE FIGURE ~~TO ANOTHER~~, IT CARRIES TRIANGLES TO CONGRUENT TRIANGLES, RECTANGLES TO CONGRUENT RECTANGLES, ETC.

AN **identity transformation** IS A RIGID MOTION.

IN THIS TOPIC THREE DIFFERENT TYPES OF RIGID MOTIONS ARE PRESENTED.

Translations



Reflections



Rotations



Figure 8.25

8.5.1 Translation

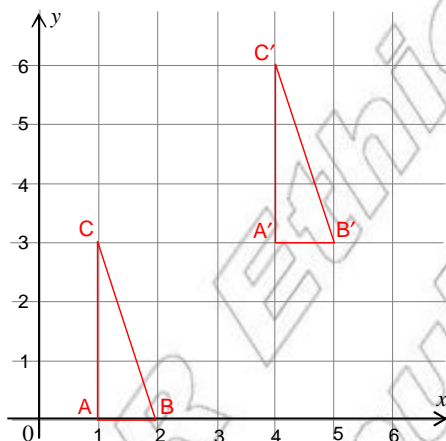


Figure 8.24

WHEN $\triangle ABC$ IS TRANSFORMED TO $\triangle A'B'C'$, AB AND $A'B'$ ARE PARALLEL TO x -AXIS, AND AC AND $A'C'$ ARE PARALLEL TO y -AXIS. MOREOVER $\triangle ABC$ AND $\triangle A'B'C'$ HAVE THE SAME ORIENTATION. I.E., THE WAY THEY FACE IS THE SAME. THIS TYPE OF TRANSFORMATION IS **TRANSLATION**.

Definition 8.11

IF EVERY POINT OF A FIGURE IS MOVED ALONG THE SAME DIRECTION THROUGH THE DISTANCE, THEN THE TRANSFORMATION IS CALLED **parallel movement**.

IF POINT P IS TRANSLATED TO P' , THEN THE VECTOR $\overrightarrow{PP'}$ SAID TO BE THE **translation vector**.

IF $\mathbf{u} = (h, k)$ IS A TRANSLATION VECTOR, THEN THE IMAGE OF P UNDER \mathbf{u} (TRANSLATION) WILL BE THE POINT P' .

Example 1 LET T BE A TRANSLATION THAT TAKES THE ORIGIN TO $(1, 2)$. DETERMINE THE TRANSLATION VECTOR AND FIND THE IMAGES OF THE FOLLOWING POINTS.

A $(2, -1)$

B $(-3, 5)$

C $(1, 2)$

Solution $T((0, 0)) = (1, 2) \Rightarrow \mathbf{u} = (1, 2)$ IS THE TRANSLATION VECTOR.
 $\Rightarrow x \mapsto x + 1$ AND $y \mapsto y + 2$

THUS,

- A** $T((2, -1)) = (2 + 1, -1 + 2) = (3, 1)$
- B** $T((-3, 5)) = (-3 + 1, 5 + 2) = (-2, 7)$
- C** $T((1, 2)) = (1 + 1, 2 + 2) = (2, 4)$.

Example 2 LET THE POINTS $P(x_1, y_1)$ AND $Q(x_2, y_2)$ BE TRANSLATED BY THE VECTOR

$\mathbf{u} = (h, k)$. SHOW THAT $|\overrightarrow{PQ}| = |\overrightarrow{P'Q'}|$.

Solution CLEARLY $P(x_1 + h, y_1 + k)$ AND $Q(x_2 + h, y_2 + k)$.

$$\text{THEN, } |\overrightarrow{P'Q'}| = \sqrt{(x_2 + h - x_1 - h)^2 + (y_2 + k - y_1 - k)^2} \\ = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2} = |\overrightarrow{PQ}|.$$

THE ABOVE EXAMPLE SHOWS THAT A TRANSLATION IS A RIGID MOTION. YOU CAN STATE A THEOREM IN TERMS OF COORDINATES AS FOLLOWS:

1 IF (h, k) IS A THE TRANSLATION VECTOR, THEN

- A** THE ORIGIN IS TRANSLATED TO $(0) \rightarrow (h, k)$
- B** THE POINT (x, y) IS TRANSLATED TO $(x + h, y + k)$.

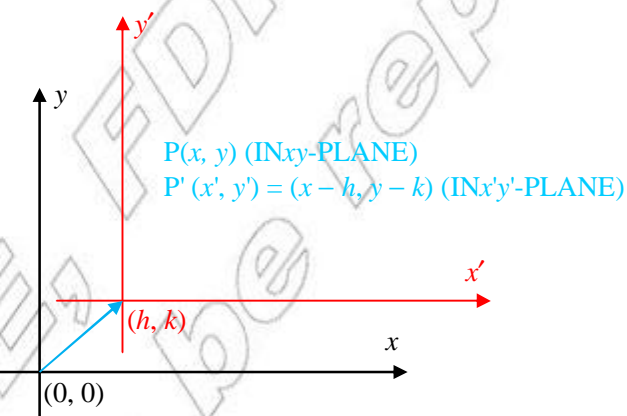


Figure 8.25

2 IF THE TRANSLATION VECTORS $\mathbf{a} = (a, b)$ AND $\mathbf{b} = (c, d)$, THEN

- A** THE ORIGIN IS TRANSLATED TO (0) (AND
- B** THE POINT (x, y) IS TRANSLATED TO $(x + c - a, y + d - b)$

Example 3 IF A TRANSLATION T TAKES THE ORIGIN

$$T(x, y) = (x + 1, y + 2) \text{ AND } T(-2, 3) = (-2 + 1, 3 + 2) = (-1, 5).$$

Example 4 IF A TRANSLATION T TAKES THE ORIGIN TO $(1, 1)$, THEN

- A** THE IMAGES OF THE POINTS P (1, 3) AND Q (-3, 6)
- B** THE IMAGE OF THE TRIANGLE WITH VERTICES A(2, 0), B(1, 1) AND C(0, 2)
- C** THE EQUATION OF THE IMAGE FOR THE CIRCLE WHOSE EQUATION IS $x^2 + y^2 = 4$

Solution

- A** THE IMAGE OF THE POINT P (1, 3) IS $T(1, 3) = (1 + 1, 3 + 1) = (0, 4)$.
THE IMAGE OF THE POINT Q (-3, 6) IS $T(-3, 6) = (-3 - 1, 6 + 1) = (-4, 7)$

- B** $T(2, -2) = (2 + (-1), -2 + 1) = (1, -1)$
 $T(-3, 2) = (-3 + (-1), 2 + 1) = (-4, 3)$
 $T(4, 1) = (4 + (-1), 1 + 1) = (3, 2)$

THUS, $A' = (1, -1)$, $B' = (-4, 3)$ AND $C' = (3, 2)$

THE IMAGE OF ABC IS $\Delta A'B'C'$.

- C** THE IMAGE OF $y = x^2$ UNDER T IS $T(y) = (x - 1, y + 1)$.

THE CENTRE OF THE CIRCLE $(0, 0)$ IS TRANSLATED TO $(-1, 1)$

THUS, THE IMAGE OF $y^2 = 4$ IS $(x + 1)^2 + (y - 1)^2 = 4$

Example 5 IF A TRANSLATION T TAKES THE POINT $(-1, 3)$ TO $(2, 0)$, FIND THE IMAGES OF THE FOLLOWING LINES UNDER THE TRANSLATION T.

- A** $\ell : y = 2x - 3$
- B** $\ell : 5y + x = 1$

Solution THE TRANSLATION VECTOR IS $(-1, 3) - (2, 0) = (-3, -3) = (5, -1)$. THUS, THE POINT $P(x, y)$ IS TRANSLATED TO THE POINT $P'(x - 5, y - 1)$. A TRANSLATION MAPS LINES ONTO PARALLEL LINES. THE IMAGE UNDER T. THEN,

- A** $\ell' : y - (-1) = 2(x - 5) - 3$

$$\Rightarrow \ell' : y = 2x - 14$$

- B** $\ell' : 5(y + 1) + (x - 5) = 1$

$$\Rightarrow \ell' : 5y + x = 1 \Rightarrow \ell' = \ell. \text{ Explain!}$$

Example 6 DETERMINE THE EQUATION OF THE CURVE $x^2 + 6y = 7$ WHEN THE ORIGIN IS TRANSLATED TO THE POINT A(2, -1).

Solution THE TRANSLATION VECTOR IS $(2, -1)$. THUS, THE POINT $P(x, y)$ IS TRANSLATED TO THE POINT $P'(x - 2, y + 1)$. SUBSTITUTING $x - 2$ AND $y + 1$ IN THE EQUATION, YOU OBTAIN $(x - 2)^2 + 3(y + 1)^2 - 8(x - 2) + 6(y + 1) = 7$.

EXPANDING AND SIMPLIFYING, THE EQUATION OF THE CURVE BECOMES $2x^2 + 3y^2 - 16x + 12y + 26 = 0$

Exercise 8.6

- 1 IF A TRANSLATION T TAKES THE ORIGIN TO THE POINT A(-3, 2), FIND THE IMAGE OF RECTANGLE ABCD WITH VERTICES A(3, 1), B(5, 1), C(5, 4) AND D(3, 4).
- 2 TRIANGLE ABC IS TRANSFORMED INTO TRIANGLE A'B'C' BY THE TRANSLATION VECTOR IF A = (2, 1), B = (3, 5) AND C = (-1, -2), FIND THE COORDINATES OF A', B' AND C'.
- 3 QUADRILATERAL ABCD IS TRANSFORMED INTO A'B'C'D' BY A TRANSLATION VECTOR (3, -1). IF A = (1, 2), B = (3, 4), C = (7, 4) AND D = (2, 5), THEN FIND A', B', C' AND D' AND DRAW THE QUADRILATERALS ABCD AND A'B'C'D' ON GRAPH PAPER.
- 4 WHAT IS THE IMAGE OF A CIRCLE UNDER A TRANSLATION?
- 5 FIND THE EQUATION OF THE IMAGE OF THE CIRCLE $x^2 + y^2 = 5$ WHEN TRANSLATED BY THE VECTOR \vec{PQ} WHERE P = (1, -1) AND Q = (-4, 3).
- 6 A TRANSLATION T TAKES THE ORIGIN TO A(3, -2). A SECOND TRANSLATION S TAKES ORIGIN TO B(-2, -1). FIND WHERE T FOLLOWED BY S TAKES THE ORIGIN, AND WHERE FOLLOWED BY T TAKES THE ORIGIN.
- 7 IF A TRANSLATION T TAKES (2, -5) TO (-2, 1), FIND THE IMAGE OF THE LINE
- 8 IF A TRANSLATION T TAKES THE ORIGIN TO (4, -5), FIND THE IMAGE OF EACH OF THE FOLLOWING LINES.

A $y = 3x + 7$	B $4y + 5x = 10$
-----------------------	-------------------------
- 9 IF THE POINT A(3, -2) IS TRANSLATED TO THE POINT A'(7, 10), THEN FIND THE EQUATION OF THE IMAGE OF

A THE ELLIPSE $4x^2 + 3y^2 - 2x + 6y = 0$	B THE PARABOLA $y = x^2$
C THE HYPERBOLA $y^2 - x^2 = 1$	D THE FUNCTION $y = x^3 - 3x^2 + 4$

8.5.2 Reflections

AS THE NAME INDICATES, REFLECTION TRANSFORMS AN OBJECT USING A REFLECTING MATE

ACTIVITY 8.4

- 1 USING THE CONCEPT “REFLECTION BY A PLANE MIRROR”, DRAW THE IMAGE OF THE FOLLOWING FIGURES BY CONSIDERING LINE L AS A MIRROR.

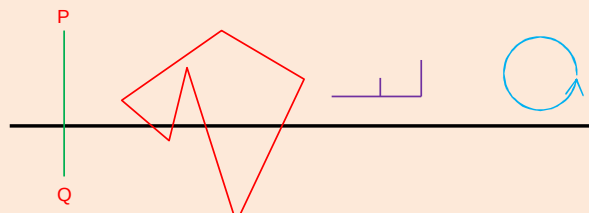


Figure 8.26

- 2 IN **FIGURE 8.27** BELOW IS THE MIRROR IMAGE OF THE FIGURE AND DRAW THE REFLECTING LINE.
- 3 IN **FIGURE 8.27** BELOW AND B' ARE THE IMAGES AND B , RESPECTIVELY. COPY THE FIGURE AND DETERMINE THE REFLECTION LINE.

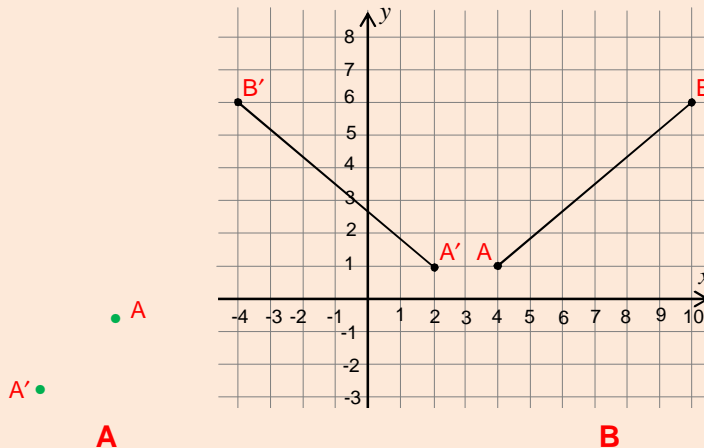


Figure 8.27

- 4 DISCUSS THE CONDITIONS THAT ARE NECESSARY TO DEFINE REFLECTION.

Definition 8.12

LET L BE A FIXED LINE IN THE PLANE. A REFLECTION M ABOUT A LINE L IS A TRANSFORMATION OF THE PLANE ONTO ITSELF WHICH CARRIES EACH POINT P OF THE PLANE INTO THE POINT P' OF THE PLANE SUCH THAT L IS THE perpendicular bisector of PP' .

THE LINE L IS SAID TO BE THE LINE OF REFLECTION OR THE AXIS OF REFLECTION.

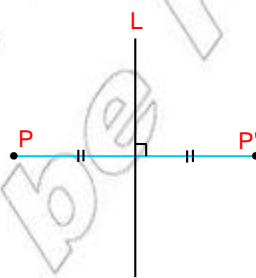


Figure 8.28

Note:

EVERY POINT ON THE AXIS OF REFLECTION IS ITS OWN IMAGE.

NOTATION:

THE REFLECTION OF POINT P ABOUT THE LINE M IS DENOTED BY

REFLECTION HAS THE FOLLOWING PROPERTIES:

- 1 A REFLECTION ABOUT ~~MAPS~~ THE PROPERTY THAT, IF FOR TWO POINTS P AND Q IN THE PLANE, $P = Q$, THEN $M(P) = M(Q)$. HENCE, REFLECTION IS A FUNCTION FROM THE SET OF POINTS IN THE PLANE INTO THE SET OF POINTS IN THE PLANE.
- 2 A REFLECTION ABOUT ~~MAPS~~ DISTINCT POINTS TO DISTINCT POINTS, IF $P \neq Q$, THEN $M(P) \neq M(Q)$. EQUIVALENTLY, IT HAS THE PROPERTY THAT IF, FOR TWO POINTS P, Q IN THE PLANE, $M(P) = M(Q)$, THEN $P = Q$. THUS, REFLECTION IS A ONE-TO-ONE MAPPING.
- 3 FOR EVERY POINT P' IN THE PLANE, THERE EXISTS ~~IS~~ A POINT P SUCH THAT $M(P) = P'$. IF THE POINT P' IS ON L, THEN THERE EXISTS $P = P'$ SUCH THAT $M(P) = P'$. THUS, REFLECTION IS A ~~IS~~ ONTO MAPPING.

Theorem 8.5

A REFLECTION IS A RIGID MOTION. THAT IS, IF $P' = M(P)$ AND $Q' = M(Q)$, THEN $PQ = P'Q'$.

WE NOW CONSIDER REFLECTIONS WITH RESPECT TO THE ~~AXES~~ AND THE LINES

A Reflection in the x and y -axes

ACTIVITY 8.5



- 1 FIND THE IMAGE ~~OF~~ e^x , WHEN IT IS REFLECTED

A IN THE x -AXIS	B IN THE y -AXIS	C IN THE LINE x
--------------------	--------------------	-------------------
- 2 DISCUSS HOW TO DETERMINE THE IMAGES ~~OF~~ POINTS $P(hx + b)$ AND CIRCLES $(x - h)^2 + (y - k)^2 = r^2$, WHEN THEY ARE REFLECTED IN EACH OF THE FOLLOWING LINES

A $y = 0$ (x-AXIS)	B $x = 0$ (y-AXIS)	C $y = x$	D $y = -x$
--------------------	--------------------	-----------	------------

B Reflection in the line $y = mx$, where $m = \tan \theta$

LET ℓ BE A LINE PASSING THROUGH THE ORIGIN AND ~~MAKING AN ANGLE~~ θ WITH THE x -AXIS.

THEN THE SLOPE IS GIVEN BY $m = \tan \theta$ AND ITS EQUATION IS. See FIGURE 8.29

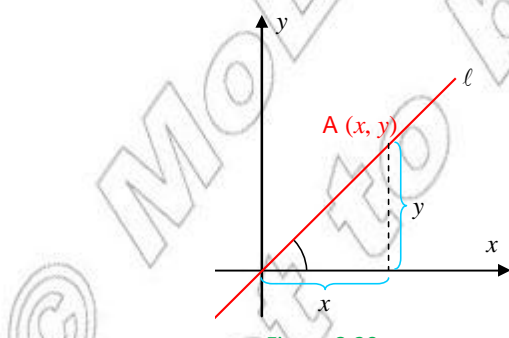


Figure 8.29

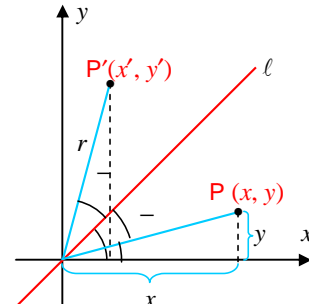


Figure 8.30

YOU WILL NOW FIND THE IMAGE OF A POINT IS REFLECTED ABOUT THIS LINE.

See **FIGURE 8.30**

LET $P(x, y)$ BE THE IMAGE OF $P(x, y)$

THE COORDINATES OF P ARE:

$$x = r \cos \theta \text{ AND } y = r \sin \theta$$

THE COORDINATES OF P' ARE:

$$x' = r \cos(2\theta) \text{ AND } y' = r \sin(2\theta)$$

EXPANDING $\cos(2\theta)$ AND $\sin(2\theta)$,

NOW, USE THE FOLLOWING TRIGONOMETRIC IDENTITIES **SECTION 9.4** WILL LEARN IN

1 Sine of the sum and the difference

- ✓ $\sin(x + y) = \sin x \cos y + \cos x \sin y$
- ✓ $\sin(x - y) = \sin x \cos y - \cos x \sin y$

2 Cosine of the sum and difference

- ✓ $\cos(x + y) = \cos x \cos y - \sin x \sin y$
- ✓ $\cos(x - y) = \cos x \cos y + \sin x \sin y$

USING THESE TRIGONOMETRIC IDENTITIES, YOU OBTAIN:

$$\begin{aligned} x' &= r[\cos(2\theta) \cos \theta - \sin(2\theta) \sin \theta] = (r \cos \theta) \cos 2\theta - (r \sin \theta) \sin 2\theta \\ &= x \cos 2\theta + y \sin 2\theta \\ y' &= r[\sin(2\theta) \cos \theta - \cos(2\theta) \sin \theta] = (r \cos \theta) \sin 2\theta - (r \sin \theta) \cos 2\theta \\ &= x \sin 2\theta - y \cos 2\theta \end{aligned}$$

THUS, THE COORDINATES OF THE IMAGE OF THE POINT P REFLECTED ABOUT THE LINE mx IS:

$$x' = x \cos 2\theta + y \sin 2\theta$$

$$y' = x \sin 2\theta - y \cos 2\theta$$

WHERE θ IS THE ANGLE OF INCLINATION OF THE LINE

BASED ON THE VALUE OF θ , YOU WILL HAVE THE FOLLOWING FOUR SPECIAL CASES:

1 WHEN $\theta = 0$, YOU WILL HAVE REFLECTION IN THE y -axis; (x, y) IS MAPPED TO $(-x, y)$

2 WHEN $\theta = -\frac{\pi}{4}$, YOU WILL HAVE REFLECTION ABOUT THE LINE $y = x$; (x, y) IS MAPPED TO (y, x) .

- 3 WHEN $= \frac{1}{2}$, YOU WILL HAVE REFLECTIONS AND \mathbf{y} IS MAPPED TO (\mathbf{y}) .
- 4 WHEN $= \frac{3}{4}$, YOU WILL HAVE REFLECTION ABOUT THE LINES MAPPED TO $(y, -x)$.

Example 7 FIND THE IMAGES OF THE POINTS $(3, 2)$, $(0, 1)$ AND REFLECTED ABOUT THE LINE x , WHERE $= \tan$ AND $= \frac{1}{4}$

Solution: THIS IS ACTUALLY A REFLECTION ABOUT THE LINE. THE IMAGES OF $(3, 2)$, $(0, 1)$ AND $(-5, 7)$ ARE $(2, 3)$, $(1, 0)$ AND $(7, -5)$, RESPECTIVELY.

Example 8 FIND THE IMAGES OF THE POINTS $P(3, 2)$, $Q(0, 1)$ AND WHEN REFLECTED ABOUT THE LINE

Solution SINCE $\tan \frac{1}{3}$, YOU HAVE $\frac{1}{6}$. THUS, IF (x', y') IS THE IMAGE OF P , THEN

$$x' = x \cos 2 + y \sin = 3 \cos \left(-\frac{1}{3} \right) + 2 \sin \left(\frac{1}{3} \right) = \times \frac{1}{2} + \times \frac{\sqrt{3}}{2} = \frac{3+2\sqrt{3}}{2}$$

$$y' = x \sin 2 - y \cos = 3 \sin \left(-\frac{1}{3} \right) - 2 \cos \left(\frac{1}{3} \right) = \left(\frac{3\sqrt{3}}{2} \right) - \times \left(\frac{1}{2} \right) = \frac{3\sqrt{3}}{2} - 1$$

HENCE, THE IMAGE OF P $(3, 2)$ IS $\left(\frac{3+2\sqrt{3}}{2}, \frac{3\sqrt{3}}{2} - 1 \right)$

SIMILARLY, YOU CAN SHOW THAT THE IMAGES OF $Q(0, 1)$ AND $R\left(\frac{\sqrt{3}}{2}, \frac{1}{2}\right)$ ARE Q'

$R'\left(\frac{-5+7\sqrt{3}}{2}, \frac{-5\sqrt{3}-7}{2}\right)$, RESPECTIVELY.

Example 9 FIND THE IMAGE OF $A = (1, -2)$ AFTER IT HAS BEEN REFLECTED

Solution $y = 2x \Rightarrow y = (\tan x \Rightarrow) = \tan(2)$.

BUT, FROM TRIGONOMETRY, YOU HAVE

$$\sin = \frac{2}{\sqrt{5}} \text{ AND } \cos = \frac{1}{\sqrt{5}} \Rightarrow \cos(2) = \cos^2 - \sin^2 = \frac{1}{5} - \frac{4}{5} = -\frac{3}{5},$$

$$\sin(2) = 2 \sin \cos = \frac{4}{5} \Rightarrow x' = -\frac{3}{5}x + \frac{4}{5}y \text{ AND } y' = \frac{4}{5}x + \frac{3}{5}y$$

$$\Rightarrow M((1, -2)) = \left(-\frac{11}{5}, -\frac{2}{5} \right)$$

Note:

- 1 IF A LINE IS PERPENDICULAR TO THE AXIS OF REFLECTION, ITS IMAGE IS A LINE PERPENDICULAR TO THE LINE OF REFLECTION.
- 2 IF THE CENTRE OF A CIRCLE C IS ON THE LINE OF REFLECTION, THE IMAGE OF C IS ITSELF.
- 3 IF THE CENTRE O OF A CIRCLE C HAS IMAGE O' OF C IS ON THE LINE OF REFLECTION, THEN THE IMAGE CIRCLE HAS CENTRE O' AND RADIUS THE SAME AS C.
- 4 IF ℓ' IS A LINE PARALLEL TO THE LINE OF REFLECTION, THEN THE IMAGE OF ℓ' WHEN REFLECTED ABOUT L, WE FOLLOW THE FOLLOWING STEPS.

Step a: CHOOSE ANY POINT P ON

Step b: FIND THE IMAGE OF P, M(P) = P'

Step c: FIND THE EQUATION WHICH IS THE LINE PASSING THROUGH P' WITH SLOPE EQUAL TO THE SLOPE OF

C Reflection in the line $y = mx + b$

LET $\ell: y = mx + b$ BE THE LINE OF REFLECTION, WHERE

LET $P(x, y)$ BE A POINT IN THE PLANE, NOT ON

LET $P'(x', y')$ BE THE IMAGE OF P WHEN REFLECTED ABOUT THE LINE

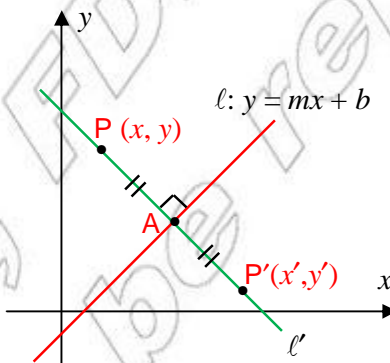


Figure 8.31

LET ℓ' BE THE LINE PASSING THROUGH THE POINTS (P) . THEN ℓ' IS PERPENDICULAR

TO ℓ , SINCE IS PERPENDICULAR. SINCE THE SLOPE IS m , THE SLOPE OF IS $-\frac{1}{m}$.

THUS, ONE CAN DETERMINE THE EQUATION OF THE POINT OF INTERSECTION OF AND ℓ' , TAKING A AS THE MID-POINT, ONE CAN FIND THE COORDINATES OF P' .

THUS, TO FIND THE IMAGE OF A POINT REFLECTED ABOUT THE LINE BELOW THE FOLLOWING FOUR STEPS.

Step 1: FIND THE SLOPE OF THE LINE

Step 2: FIND THE EQUATION OF THE LINE WHICH PASSES THROUGH THE POINT P(

HAS SLOPE $\frac{1}{m}$

Step 3: FIND THE POINT OF INTERSECTION WHICH SERVES AS THE MIDPOINT OF $\overline{PP'}$.

Step 4: USING A AS THE MID-POINT, FIND THE COORDINATES OF P'.

Example 10 FIND IMAGES OF THE FOLLOWING LINES AND CIRCLES ABOUT THE LINE

$$y = 2x - 3.$$

A $2y + x = 1$

B $y = 2x + 1$

C $y = 3x + 4$

D $x^2 + y^2 - 4x - 2y + 4 = 0$

E $x^2 + y^2 - 2x + 3y = 8$

Solution

A THE IMAGE OF $y + x = 1$ IS ITSELF. EXPLAIN!

B $\ell: y = 2x + 1$ IS PARALLEL TO THE REFLECTING AXIS.

HENCE $\ell': y = 2x + b$. WE NEED TO DETERMINE

LET (a, b) BE ANY POINT, SAY $(0, 1)$, SO THAT ITS IMAGE LIES ON BY THE ABOVE REFLECTING PROCEDURE,

$$M((0, 1)) = (a', b') \Rightarrow \frac{b' - 1}{a' - 0} = -\frac{1}{2} \Rightarrow a' = -2b' + 2$$

ALSO, THE MIDPOINT OF $(0, 1)$ AND WHICH $\left(\frac{a'}{2}, \frac{b' + 1}{2}\right)$ LIES ON THE REFLECTING

$$\text{AXIS} \Rightarrow \frac{b' + 1}{2} = 2\left(\frac{a'}{2}\right) - 3 \Rightarrow a' = \frac{b'}{2} + \frac{7}{2},$$

$$\text{BUT } a' = -2b' + 2 \Rightarrow 2b' + 2 = \frac{b'}{2} + \frac{7}{2}$$

$$\Rightarrow b' = -\frac{3}{5} \Rightarrow a' = \frac{16}{5} \Rightarrow \left(\frac{16}{5}, -\frac{3}{5}\right) \text{ LIES ON}$$

$$\Rightarrow -\frac{3}{5} = 2\left(\frac{16}{5}\right) + b \Rightarrow b = -7 \Rightarrow \ell': y = 2x - 7$$

C $\ell: y = 3x + 4$ AND THE AXIS OF REFLECTION MEET AT $(-7, -17)$

NEXT, TAKE A POINT SAY $(0, 4)$ AND FIND ITS IMAGE SO THAT PASSES THROUGH $(-7, -17)$. PERFORM THE TECHNIQUE SIMILAR TO THE PROBLEM IN

THUS, $\frac{b'-4}{a'-0} = -\frac{1}{2}$ AND $\frac{4+b'}{2} = 2 \left(\frac{a'}{2} \right) - 3 \Rightarrow a' = \frac{28}{5}$ AND $b' = \frac{6}{5}$

$$\Rightarrow \ell': y = \ell': y = \frac{91}{63}x - \frac{434}{63}$$

D $x^2 + y^2 - 4x - 2y + 4 = 0 \Rightarrow (x-2)^2 + (y-1)^2 = 1$

THIS IS A CIRCLE OF RADIUS 1 UNIT WITH CENTRE (2, 1) THAT IS ON

\Rightarrow THE CENTRE OF THE CIRCLE LIES ON THE AXIS OF REFLECTION. THEREFORE, THE CIRCLE LIES ON ITS OWN IMAGE.

E $x^2 + y^2 - 2x + 3y = 8 \Rightarrow (x-1)^2 + (y + \frac{3}{2})^2 = \frac{45}{4}$

THE CENTRE $(\frac{1}{2}, -\frac{3}{2})$ HAS IMAGE $(\frac{3}{5}, -\frac{13}{10})$

$$\Rightarrow \text{THE IMAGE CIRCLE IS } \left(\frac{3}{5} \right)^2 + \left(y + \frac{13}{10} \right)^2 = \frac{45}{4}$$

Example 11 FIND THE IMAGE OF (-1, 5) WHEN REFLECTED ABOUT THE

- A** $y = -1$ **B** $x = 1$ **C** $y = x + 2$ **D** $y = 2x + 5$

Solution

A THE IMAGE OF THE POINT (-1, 5) WHEN REFLECTED ABOUT $y = -1$ IS (-1, -7)

B THE IMAGE OF THE POINT (-1, 5) WHEN REFLECTED ABOUT $x = 1$ IS (3, 5)

C THE SLOPE OF $x + 2$ IS 1.

LET $P(x, y)$ BE THE IMAGE OF $P(-1, 5)$ IS THE LINE PASSING THROUGH P AND P' ,

THEN ITS SLOPE IS $\frac{-1-5}{1+1} = -1$. THUS, THE EQUATION OF

$$\frac{y-5}{x+1} = -1 \Rightarrow \ell': y = -x + 4$$

THE POINT OF INTERSECTION OF $y = -x + 4$ AND $y = x + 2$ IS (1, 3). TAKING (1, 3) AS A MIDPOINT, WE GET,

$$\frac{-1+x'}{2} = 1 \text{ AND } \frac{5+y'}{2} = 3 \Rightarrow -1+x' = 2 \text{ AND } 5+y' = 6$$

$$\Rightarrow x' = 3 \text{ AND } y' = 1$$

THEREFORE, THE IMAGE OF $P(-1, 5)$ IS $P'(3, 1)$.

D THE SLOPE OF $2x + 5$ IS 2. IF $P(x', y')$ IS THE IMAGE OF $P(-1, 5)$ AND THE LINE THROUGH P AND P' , THEN ITS $\frac{-1}{2}$ SLOPE IS THE EQUATION OF

$$\frac{y-5}{x+1} = \frac{-1}{2} \Rightarrow \ell: y = \frac{-1}{2}x + \frac{9}{2}$$

THE POINT OF INTERSECTION OF ℓ AND $2x + 5 = 0$ IS $A\left(\frac{-1}{5}, \frac{23}{5}\right)$. TAKING A AS THE MIDPOINT OF $\overline{PP'}$, FIND THE COORDINATES OF P' AS:

$$\frac{-1+x'}{2} = \frac{-1}{5} \text{ AND } \frac{5+y'}{2} = \frac{23}{5} \Rightarrow -5 + 5x' = -2 \text{ AND } 25 + y' = 46$$

$$\Rightarrow 5x' = 3 \text{ AND } y' = 46 - 25 = 21 \Rightarrow x' = \frac{3}{5} \text{ AND } y' = \frac{21}{5}$$

HENCE, THE IMAGE OF $P(-1, 5)$ IS $P'\left(\frac{3}{5}, \frac{21}{5}\right)$.

Example 12 GIVEN THE EQUATION OF THE CIRCLE $x^2 + y^2 = 1$, FIND THE EQUATION OF ITS GRAPH AFTER A REFLECTION ABOUT THE LINE

Solution THE CENTRE OF THE CIRCLE IS $(0, 1)$. THE IMAGE OF THE CENTRE OF THE CIRCLE IS $(1, 0)$, WHICH IS THE CENTRE OF THE IMAGE CIRCLE. THEREFORE, THE EQUATION OF THE IMAGE CIRCLE IS $x^2 + y^2 = 1$.

Example 13 FIND THE IMAGE OF THE LINE $x - 7$ AFTER A REFLECTION ABOUT THE LINE

$$\ell: y = -3x + 1$$

Solution PICK A POINT P ON THE LINE $x - 7$, SAY $P(1, -10)$.

TO FIND THE IMAGE OF THE POINT $P(1, -10)$ PROCEED AS FOLLOWS:

SINCE SLOPE OF ℓ IS -3 , THE SLOPE OF THE PERPENDICULAR LINE IS $\frac{1}{3}$. THIS EQUATION

OF THE LINE THROUGH $(1, -10)$ WITH SLOPE $\frac{1}{3}$ IS $\frac{1}{3}x - y - \frac{31}{3} = 0$

$$\Rightarrow y = \frac{1}{3}x - \frac{31}{3}$$

THE POINT OF INTERSECTION OF 1 AND $y = \frac{1}{3}x - \frac{31}{3}$ IS A $\left(\frac{34}{10}, \frac{-92}{10}\right)$.

TAKING A AS A MID-POINT, FIND THE COORDINATES OF THE IMAGE I.E.,

$$\frac{1+x'}{2} = \frac{34}{10} \text{ AND } \frac{-10+y'}{2} = \frac{-92}{10}$$

$$\Rightarrow 10+10x' = 68 \text{ AND } -100+10y' = -18$$

$$\Rightarrow x' = \frac{58}{10} \text{ AND } y' = \frac{-84}{10}$$

THEREFORE, THE IMAGE OF P IS $P\left(\frac{58}{10}, \frac{-84}{10}\right)$.

NOW, YOU NEED TO FIND THE EQUATION THE LINE PASSING THROUGH P' WITH SLOPE -3

$$\frac{y + \frac{84}{10}}{x - \frac{58}{10}} = -3 \Rightarrow \frac{10y + 84}{10x - 58} = -3$$

$$\Rightarrow 10y + 84 = -30x + 174$$

$$\Rightarrow 10y = -30x + 174 - 84$$

$$\Rightarrow 10y = -30x + 90$$

$$\Rightarrow y = -3x + 9$$

HENCE, THE IMAGE OF THE LINE $x - 7$ WHEN REFLECTED ABOUT THE LINE

$$y = -3x + 1 \text{ IS } y = -3x + 9$$

Example 14 FIND THE IMAGE OF THE CIRCLE $(x+5)^2 + (y+5)^2 = 1$, WHEN IT IS REFLECTED ABOUT THE LINE $2x - 1$.

Solution THE CENTRE OF THE CIRCLE IS THE IMAGE OF THE POINT WHEN

$$\text{REFLECTED ABOUT THE LINE 1 IS } \left(\frac{-19}{5}, \frac{-13}{5}\right)$$

THUS, THE EQUATION OF THE IMAGE CIRCLE IS $\left(\frac{-19}{5}\right)^2 + \left(\frac{13}{5}\right)^2 = 1$

Exercise 8.7

- 1** THE VERTICES OF TRIANGLE ABC ARE A (2, 1), B (3, -2) AND C (5, -3). GIVE THE COORDINATES OF THE VERTICES AFTER:
- A** A REFLECTION IN THE LINE $x = 2$ **B** A REFLECTION IN THE LINE $x = 1$
- C** A REFLECTION IN THE LINE $y = 1$ **D** A REFLECTION IN THE LINE $y = 2$
- 2** FIND THE IMAGE OF THE POINT (-4, 3) AFTER A REFLECTION ABOUT THE LINE $y = x + 1$
- 3** IF THE IMAGE OF THE POINT (-1, 2) UNDER REFLECTION IS (1, 0), FIND THE LINE OF REFLECTION.
- 4** FIND OUT SOME OF THE FIGURES WHICH ARE THEIR OWN IMAGES IN REFLECTION ABOUT THE LINE $y = x$.
- 5** FIND THE IMAGE OF THE LINE $y = 4$ AFTER IT HAS BEEN REFLECTED ABOUT THE LINE $L: y = x - 3$
- 6** FIND THE IMAGE OF THE LINE $y = 2x + 1$ AFTER IT HAS BEEN REFLECTED ABOUT THE LINE $L: y = 3x + 2$
- 7** GIVEN AN EQUATION OF A CIRCLE $(x - 3)^2 + y^2 = 25$, FIND THE EQUATION OF THE IMAGE CIRCLE AFTER A REFLECTION ABOUT THE LINE $L: y = x$
- 8** THE IMAGE OF THE CIRCLE $x^2 + y^2 - 2x + 2y = 0$ WHEN IT IS REFLECTED ABOUT THE LINE $L: x^2 + y^2 - 2x + y = 0$. FIND THE EQUATION OF
- 9** IF T IS A TRANSLATION THAT SENDS (0, 0) TO (2, 4), AND M IS A REFLECTION THAT MAPS (0, 0) TO (2, 4), FIND
- A** $T(M(1, 3))$ **B** $M(T(1, 3))$
- 10** IN A REFLECTION, THE IMAGE OF THE LINE $2x - y = 9$. FIND THE AXIS OF REFLECTION.

8.5.3 Rotations

ROTATION IS A TYPE OF TRANSFORMATION IN WHICH FIGURES TURN AROUND A POINT OR CENTRE OF ROTATION. THE **GROUP WORK** WILL INTRODUCE YOU THE IDEA OF ROTATION.

Group work 8.5

- 1** IN THE FOLLOWING FIGURE, A, B, C AND D ARE POINTS ON A CIRCLE WITH CENTRE AT THE ORIGIN. TANGENT TO THE CIRCLE IS A CHORD PERPENDICULAR TO THE LINE AB .



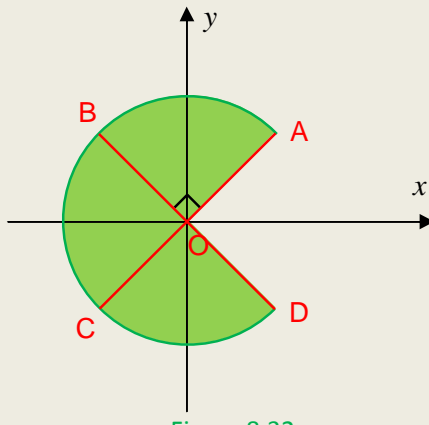


Figure 8.32



DISCUSS THE FOLLOWING QUESTIONS IN GROUPS.

- A** IF $A = (2, 3)$ FIND THE COORDINATES OF B, C AND D.
B IF $A = (x, y)$ EXPRESS THE COORDINATES OF B, C AND D IN TERMS OF
2 LOOK AT THE FIGURE BELOW.

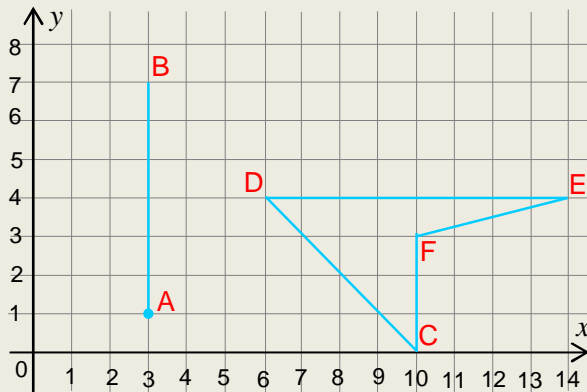


Figure 8.33

BY PLACING A PIECE OF TRANSPARENT PAPER ON ~~THIS FIGURE~~, TRACE ~~THIS FIGURE~~, HOLD A PENCIL AT THE ORIGIN AND ROTATE ~~THIS FIGURE~~ ~~ON THE PAPER~~ ~~90°~~ COUNTERCLOCKWISE. AFTER THIS ROTATION, WRITE THE IMAGES OF A, B, C, D, E AND F TO 'BE AND E', D RESPECTIVELY, ON THE PAPER.

- A** FIND THE COORDINATES OF THOSE POINTS ~~ON THE PAPER~~ AND REFERRING THE x AND COORDINATES OF THE ORIGINAL FIGURE.
B IS THERE A FIXED POINT IN THIS ROTATION?
C DISCUSS WHETHER OR NOT THIS TRANSFORMATION IS A RIGID TRANSFORMATION.
D WHAT DO YOU THINK THE IMAGES AND FAxes ARE?
3 DISCUSS WHAT YOU NEED TO DEFINE ROTATION.



IN THE GROUP WORK, YOU HAVE SEEN A THIRD TYPE OF TRANSFORMATION CALLED ROTATION. ROTATION IS FORMALLY DEFINED AS FOLLOWS.

Definition 8.13

A ROTATION R ABOUT A POINT O THROUGH AN ANGLE θ IS A TRANSFORMATION OF THE PLANE ONTO ITSELF WHICH CARRIES EVERY POINT IN THE PLANE INTO THE POINT IN THE PLANE SUCH THAT $OP = OP'$ AND $\angle(POP') = \theta$. O IS CALLED THE **center of rotation** AND θ IS CALLED THE **angle of rotation**.

Note:

- I THE ROTATION IS **counter clockwise** DIRECTION IF θ AND IN THE **clockwise** DIRECTION IF θ .

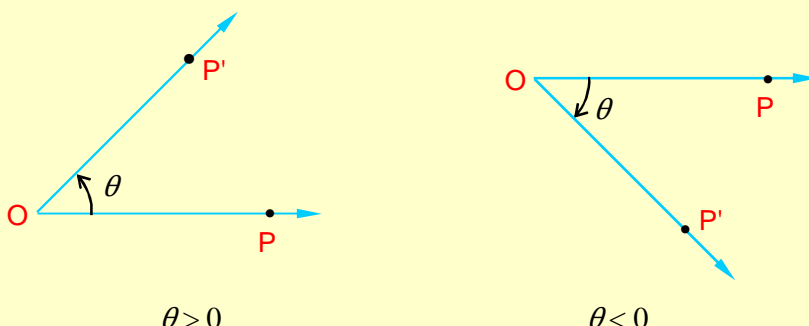


Figure 8.34

- II ROTATION IS A RIGID MOTION.

Example 15 FIND THE IMAGE OF POINT $A(1, 0)$ WHEN IT IS ROTATED ABOUT THE ORIGIN.

Solution LET THE IMAGE OF $A(1, 0)$ BE $A'(a, b)$ AS SHOWN IN THE FIGURE.

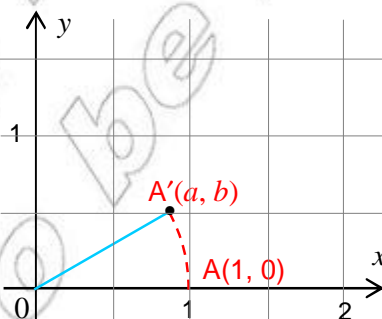


Figure 8.35

BUT FROM TRIGONOMETRY, $(r \cos \theta, r \sin \theta)$ WHERE $r = 1$ AND $\theta = 30^\circ$ IN THIS EXAMPLE. THEREFORE, THE IMAGE OF A $\left(1, \frac{\sqrt{3}}{2}\right)$ IS

NOTATION:

IF R IS ROTATION THROUGH θ ABOUT THE ORIGIN, THE IMAGE OF $P(x, y)$ IS DENOTED $R(x, y)$. IN

THE ABOVE EXAMPLE, $R(30^\circ, 0) = \left(\frac{\sqrt{3}}{2}, \frac{1}{2}\right)$

AT THIS LEVEL, WE DERIVE A FORMULA FOR A ROTATION R ABOUT $(0, 0)$ THROUGH AN ANGLE θ .

Theorem 8.6

LET R BE A ROTATION THROUGH AN ANGLE θ ABOUT THE ORIGIN. IF $R(x, y) = (x', y')$,

THEN $x' = x \cos \theta - y \sin \theta$

$y' = x \sin \theta + y \cos \theta$

Proof

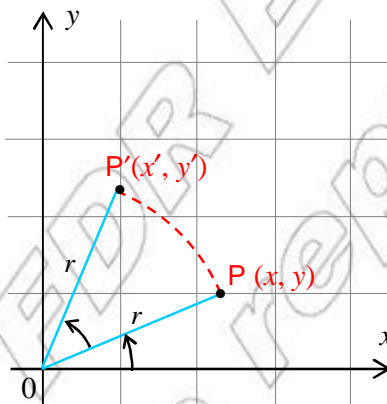


Figure 8.36

FROM TRIGONOMETRY WE HAVE,

$$(x, y) = (r \cos \alpha, r \sin \alpha) \text{ AND } (x', y') = (r \cos(\alpha + \theta), r \sin(\alpha + \theta))$$

$$\Rightarrow r \cos(\alpha + \theta) = r \cos \alpha \cos \theta - r \sin \alpha \sin \theta$$

$$= x \cos \theta - y \sin \theta$$

$$r \sin(\alpha + \theta) = r \sin \alpha \cos \theta + r \cos \alpha \sin \theta$$

$$= y \cos \theta + x \sin \theta$$

$$\therefore R_\theta(x, y) = (x \cos \theta - y \sin \theta, y \cos \theta + x \sin \theta)$$

Note:

LET R BE A COUNTER-CLOCKWISE ROTATION THROUGH THE ORIGIN. THEN

I $= \frac{\pi}{2} \Rightarrow R(x, y) = (-y, x)$

II $= \pi \Rightarrow R(x, y) = (-x, -y)$

III $= \frac{3\pi}{2} \Rightarrow R(x, y) = (y, -x)$

IV $= 2n \text{ FOR } n \in \mathbb{Z} \Rightarrow R \text{ IS THE IDENTITY TRANSFORMATION}$

V EVERY CIRCLE WITH CENTRE AT THE CENTRE OF ROTATION

Example 16 USING THE FORMULA, FIND THE IMAGES OF THE POINTS IN ROTATION ABOUT THE ORIGIN THROUGH THE INDICATED ANGLE.

A $(4, 0); 60^\circ$

B $(1, 1); -\frac{\pi}{6}$

C $(1, 2); 450^\circ$

Solution

$$\begin{aligned}
 A \quad x' &= x \cos \theta - y \sin \theta = 4 \cos 60^\circ - 0 \sin 60^\circ = 2 \\
 &= 4 \cos 60^\circ - 0 \sin 60^\circ = 2 \\
 y' &= x \sin \theta + y \cos \theta \\
 &= 4 \sin 60^\circ + 0 \cos 60^\circ = 2\sqrt{3} \\
 \Rightarrow R_{60^\circ}(4, 0) &= (2, 2\sqrt{3})
 \end{aligned}$$

$$\begin{aligned}
 B \quad x' &= 1 \cos \left(-\frac{\pi}{6}\right) - 1 \sin \left(-\frac{\pi}{6}\right) = \frac{\sqrt{3}}{2} + \frac{1}{2} \\
 y' &= 1 \sin \left(-\frac{\pi}{6}\right) + 1 \cos \left(-\frac{\pi}{6}\right) = -\frac{1}{2} + \frac{\sqrt{3}}{2} \\
 \Rightarrow R_{60^\circ}(1, 1) &= \left(\frac{\sqrt{3}}{2} + \frac{1}{2}, -\frac{1}{2} + \frac{\sqrt{3}}{2}\right)
 \end{aligned}$$

$$\begin{aligned}
 C \quad x' &= 1 \cos \left(\frac{\pi}{2}\right) - 2 \sin \left(\frac{\pi}{2}\right) \\
 x' &= 1 \cos \left(\frac{\pi}{2}\right) - 2 \sin \left(\frac{\pi}{2}\right) \\
 x' &= -2(1) = -2 \\
 y' &= 1 \sin \left(\frac{\pi}{2}\right) + 2 \cos \left(\frac{\pi}{2}\right) \\
 y' &= 1 \times 1 + 2 \times 0 \\
 \Rightarrow y' &= 1
 \end{aligned}$$

NOTICE THAT $45^{\circ} = 60^{\circ} + 90^{\circ}$

$$\therefore R(x, y) = (-y, x)$$

$$\therefore R(1, 2) = (-2, 1)$$

Rotation when the centre of rotation is (x_o, y_o)

SO FAR YOU HAVE SEEN ROTATION ABOUT THE ORIGIN. THE NEXT ACTIVITY INTRODUCES ABOUT AN ARBITRARY POINT (x_o, y_o) .

ACTIVITY 8.6

- 1 IN THE FOLLOWING FIGURE, A ROTATION R SENDS A POINT A TO B'.

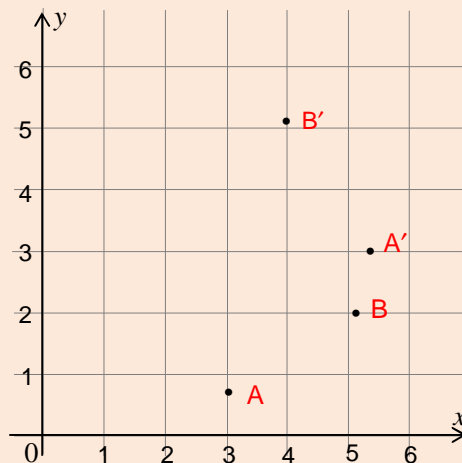


Figure 8.37

DISCUSS HOW TO DETERMINE THE CENTRE OF ROTATION.

- 2 IF R IS A ROTATION THROUGH AN ANGLE $\frac{\pi}{4}$ ABOUT A(3, 2), DISCUSS HOW TO DETERMINE THE IMAGE OF A POINT P (2, 0).

THE ABOVE ACTIVITY LEADS TO THE FOLLOWING GENERALIZED FORMULA.

Corollary 8.4

IF P' (x', y') IS THE IMAGE OF P(x, y) AFTER IT HAS BEEN ROTATED THROUGH AN ANGLE (x_o, y_o) , THEN

$$x' = x_o + (x - x_o) \cos \theta - (y - y_o) \sin \theta$$

$$y' = y_o + (x - x_o) \sin \theta + (y - y_o) \cos \theta$$

Note:

AS IN THE CASE OF TRANSLATION AND REFLECTION, TO FIND THE IMAGE OF A CIRCLE UNDER ROTATION WE FOLLOW THE FOLLOWING STEPS:

- 1 FIND THE CENTRE AND RADIUS OF THE GIVEN CIRCLE
- 2 FIND THE IMAGE OF THE CENTRE OF THE CIRCLE
- 3 EQUATION OF THE IMAGE CIRCLE WILL BE THE EQUATION OF A CIRCLE WITH THE IMAGE OF THE CENTRE OF THE GIVEN CIRCLE AS THE CENTRE AND WITH RADIUS THE SAME AS THE RADIUS OF THE GIVEN CIRCLE.

Example 17 FIND THE IMAGE OF THE CIRCLE $(x+5)^2 + y^2 = 1$ WHEN IT IS ROTATED $\frac{5}{3}$ THROUGH ABOUT $(4, -3)$.

Solution ACCORDING TO THE NOTE GIVEN ABOVE, WE FOCUS ON THE CENTRE OF THE CIRCLE. THE CENTRE IS $(3, -5)$ AND ITS RADIUS IS 1 UNIT.

$$x' = x_0 + (x - x_0) \cos \theta - (y - y_0) \sin \theta$$

$$\text{WHERE } (x, y) = (3, -5); (x_0, y_0) = (4, -3); \theta = \frac{5}{3}$$

$$x' = 4 + (3 - 4) \cos \frac{5}{3} - (-5 + 3) \sin \frac{5}{3} = -4 + \left(2 \cdot \frac{\sqrt{3}}{2}\right) = \frac{7}{2} - \sqrt{3}$$

$$y' = y_0 + (x - x_0) \sin \theta + (y - y_0) \cos \theta$$

$$\Rightarrow y' = -3 + (3 - 4) \sin \frac{5}{3} + (-5 + 3) \cos \frac{5}{3} = -3 + \frac{\sqrt{3}}{2} - 1 = -4 + \frac{\sqrt{3}}{2}$$

$$\text{THUS, THE EQUATION OF THE IMAGE OF THE CIRCLE IS } \left(\frac{7}{2} - \sqrt{3}\right)^2 + \left(-4 + \frac{\sqrt{3}}{2}\right)^2 = 1$$

Note:

ONE CAN ALSO OBTAIN THE IMAGE OF A LINE UNDER A GIVEN ROTATION AS FOLLOWS:

- ✓ CHOOSE TWO POINTS ON THE LINE.
- ✓ FIND THE IMAGES OF THE TWO POINTS UNDER THE GIVEN ROTATION.

THUS, THE IMAGE LINE WILL BE THE LINE PASSING THROUGH THE TWO IMAGE POINTS.

Example 18 FIND THE EQUATION OF THE LINE AFTER IT HAS BEEN ROTATED ABOUT $(-2, 3)$.

Solution ACCORDING TO THE NOTE, WE CHOOSE ANY TWO ARBITRARY POINTS AS $(1, 1)$ AND $(-1, -2)$. TOGETHER WITH $(-2, 3)$ AND $\theta = -135^\circ$, WE GET

$$R(1, 1) = (-2 - 2.5\sqrt{2}, 3 - 0.5\sqrt{2}) \text{ AND } R(-1, -2) = (-2 - \sqrt{2}, 3 - \sqrt{2})$$

$$\Rightarrow \text{THE SLOPE OF } \ell = \frac{3+2\sqrt{2}-3+0.5\sqrt{2}}{-2-3\sqrt{2}+2+2.5\sqrt{2}} = -5$$

$$\Rightarrow \ell': \frac{y-3-2\sqrt{2}}{x+2+3\sqrt{2}} = -5$$

$$\Rightarrow \ell': y-3-2\sqrt{2} = -5x-10-15\sqrt{2}$$

$$\Rightarrow \ell': y+5x+7+13\sqrt{2} = 0$$

Exercise 8.8

- 1** RECTANGLE ABCD HAS VERTICES A (1, 2), B(4, 2) AND D (1, -1). FIND THE IMAGES OF THE VERTICES OF THE RECTANGLE WHEN THE AXES ARE ROTATED THROUGH THE ORIGIN THROUGH AN ANGLE.
- 2** FIND THE POINT INTO WHICH THE GIVEN POINT IS TRANSFORMED BY A ROTATION OF THE AXES THROUGH THE INDICATED ANGLES, ABOUT THE ORIGIN.
- A** (-3, 4); 90° **B** (-2, 0); 60° **C** (0, -1); $\frac{\pi}{4}$ **D** (-1, 2); 30°
- 3** FIND AN EQUATION OF THE LINE INTO WHICH THE GIVEN EQUATION IS TRANSFORMED UNDER A ROTATION THROUGH THE INDICATED ANGLE.
- A** $3x - 4y = 7$; ACUTE ANGLE SUCH THAT $\tan \frac{3}{4}$
- B** $2x + y = 3$; $= \frac{1}{3}$
- 4** FIND AN EQUATION OF THE CIRCLE INTO WHICH THE GIVEN EQUATION IS TRANSFORMED UNDER A ROTATION THROUGH THE INDICATED ANGLE, ABOUT THE ORIGIN.
- A** $x^2 + y^2 = 1$, $= \frac{1}{3}$ **B** $(x + 1)^2 + (y - 2)^2 = 3^2$, $= \frac{1}{4}$
- 5** FIND THE IMAGE OF (1, 0) AFTER IT HAS BEEN ROTATED.
- 6** IF M IS A REFLECTION IN THE X-AXIS AND R IS A ROTATION ABOUT THE ORIGIN THROUGH 90° , FIND
- A** M(R(3, 0)) **B** R(M(3, 0))
- 7** IN A ROTATION R, THE IMAGE OF A(6, 5) AND THE IMAGE OF B(7, 3) FIND THE IMAGE OF (0, 0).
- 8** IN FIGURE 8.38, POINT B IS THE IMAGE OF POINT A IN A REFLECTION AND POINT C IS THE IMAGE OF POINT B IN A REFLECTION ABOUT THE LINE PROVE THAT THERE IS A ROTATION ABOUT O THROUGH AN ANGLE 2 MAP C TO A.

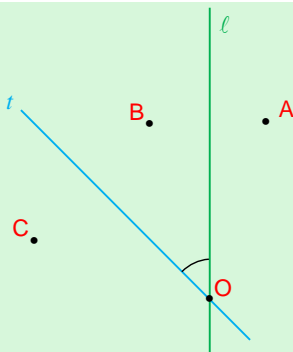


Figure 8.38



Key Terms

coordinate form of a vector	scalar quantity
identity transformation	standard position
initial point	standard unit vector
non-rigid motion	terminal point
parallel vectors	transformation
perpendicular (orthogonal) vectors	translation
reflection	unit vector
resolution of vectors	vector quantity
rigid motion	zero vector
rotation	



Summary

1 Vector

- I A QUANTITY WHICH CAN BE COMPLETELY DESCRIBED BY ITS MAGNITUDE EXPRESSED IN SOME PARTICULAR UNIT IS **SCALAR** **QUANTITY**.
- II A QUANTITY WHICH CAN BE COMPLETELY DESCRIBED BY STATING BOTH ITS MAGNITUDE EXPRESSED IN SOME PARTICULAR UNIT AND ITS DIRECTION IS CALLED A **VECTOR** **quantity**.
- III TWO VECTORS ARE SAID **equal**, IF THEY HAVE THE SAME MAGNITUDE AND DIRECTION.
- IV A **zero vector** OR **null vector** IS A VECTOR WHOSE MAGNITUDE IS ZERO AND WHOSE DIRECTION IS INDETERMINATE.
- V A **unit vector** IS A VECTOR WHOSE MAGNITUDE IS ONE.

2 *Addition of vectors*

LET \mathbf{u} AND \mathbf{v} BE VECTORS, THEN THE SUMA VECTOR GIVEN BY THE PARALLELOGRAM LAW OR TRIANGLE LAW SATISFYING THE FOLLOWING PROPERTIES.

- I VECTOR ADDITION IS COMMUTATIVE
- II VECTOR ADDITION IS ASSOCIATIVE $= (\mathbf{u} + \mathbf{v}) + \mathbf{w}$
- III $\mathbf{u} + \mathbf{0} = \mathbf{u}$
- IV $\mathbf{u} + (-\mathbf{u}) = \mathbf{0}$
- V $|\mathbf{u} + \mathbf{v}| \leq |\mathbf{u}| + |\mathbf{v}|$



3 *Multiplication of a vector by a scalar*

LET \mathbf{u} BE A VECTOR AND A SCALAR, THENA VECTOR SATISFYING THE FOLLOWING PROPERTIES.

- I $|\mathbf{u}| = |\mathbf{c}\mathbf{u}|$
- II IF \mathbf{c} IS A SCALAR, THEN $\mathbf{u} = \mathbf{u} + \mathbf{u}$
- III IF \mathbf{v} IS A VECTOR, THEN $\mathbf{v} = \mathbf{u} + \mathbf{v}$.

4 *Scalar product or dot product*

THE DOT PRODUCT OF TWO VECTORS IS AN ANGLE BETWEEN THEM IS DEFINED AS: $\mathbf{u} \cdot \mathbf{v} = |\mathbf{u}||\mathbf{v}| \cos \theta$ SATISFYING THE FOLLOWING PROPERTIES.

- I THE SCALAR PRODUCT OF VECTORS IS COMMUTATIVE.
- II IF $\mathbf{u} = \mathbf{0}$ OR $\mathbf{v} = \mathbf{0}$, THEN $\mathbf{u} \cdot \mathbf{v} = 0$.
- III TWO VECTORS ARE ORTHOGONAL IF

5 *Transformation of the plane*

- I TRANSFORMATION CAN BE CLASSIFICATION AND NON-RIGID MOTION.
- II Rigid motion IS A MOTION THAT PRESERVES DISTANCES OTHERWISE IT IS AN AFFINE TRANSFORMATION.
- III Identity transformation IS A TRANSFORMATION THAT IMAGE OF EVERY POINT IS ITS OWN IMAGE.

6 *Translation*

TRANSLATION IS A TRANSFORMATION IN WHICH ALL POINTS ARE MOVED ALONG THE SAME DIRECTION THROUGH THE SAME DISTANCE.

- I Translation vector: IF POINT P IS TRANSLATED TO P', THE THE VECTOR BE THE TRANSLATION VECTOR.
- II IF $\mathbf{u} = (h, k)$ IS A TRANSLATION VECTOR, THEN $T(x, y) = (x + h, y + k)$

7 *Reflection*

A REFLECTION M ABOUT A FIXED LINE L IS A TRANSFORMATION OF THE PLANE ONTO WHICH MAPS EACH POINT P OF THE PLANE INTO THE POINT P' OF THE PLANE SUCH THAT THE PERPENDICULAR BISECTOR OF PP' .

- I** REFLECTION IN ~~THE~~ ~~AXES~~, $M(x, y) = (x, -y)$
- II** REFLECTION IN ~~THE~~ ~~AXES~~, $M(x, y) = (-x, y)$
- III** REFLECTION IN ~~THE~~ ~~LINE~~ $(x, y) = (y, x)$
- IV** REFLECTION IN ~~THE~~ ~~LINE~~ $M(x, y) = (-y, -x)$
- V** REFLECTION IN ~~THE~~ ~~LINE~~ $M(x, y) = (x', y')$

$$x' = x \cos 2 + y \sin 2 \quad y' = x \sin 2 - y \cos 2$$

$$m = \tan$$

8 *Rotation*

A ROTATION R ABOUT A POINT P THROUGH AN ANGLE θ IS A TRANSFORMATION OF THE PLANE ONTO ITSELF WHICH MAPS EVERY POINT Q OF THE PLANE INTO THE POINT Q' OF THE PLANE SUCH THAT $OP = OP'$ AND $M(P, P') =$

ROTATION FORMULAE

$$x' = x \cos \theta - y \sin \theta \quad y' = x \sin \theta + y \cos \theta$$



Review Exercises on Unit 8

- 1** GIVEN VECTORS $\mathbf{u} = (2, 5)$, $\mathbf{v} = (-3, 3)$ AND $\mathbf{w} = (5, 3)$
 - A** FIND $\mathbf{u} - \mathbf{v} + 2\mathbf{w}$ AND $|\mathbf{u} - \mathbf{v} + 2\mathbf{w}|$
 - B** FIND $2\mathbf{u} + 3\mathbf{v} - \mathbf{w}$ AND $|\mathbf{u} + 3\mathbf{v} - \mathbf{w}|$
 - C** FIND THE UNIT VECTOR IN THE DIRECTION OF \mathbf{u}
 - D** FIND \mathbf{z} IF $\mathbf{z} + \mathbf{u} = \mathbf{v} - \mathbf{w}$
 - E** FIND \mathbf{z} IF $\mathbf{u} + 2\mathbf{z} = 3\mathbf{v}$
- 2** TWO FORCES \mathbf{F}_1 AND \mathbf{F}_2 WITH $|\mathbf{F}_1| = 30\text{N}$ AND $|\mathbf{F}_2| = 40\text{N}$ ACT ON A POINT, IF THE ANGLE BETWEEN \mathbf{F}_1 AND \mathbf{F}_2 IS 30° , THEN FIND THE MAGNITUDE OF THE RESULTANT FORCE.
- 3** A ROTATION R TAKES A $(1, -3)$ TO $A' (3, 5)$ AND B $(0, 0)$ TO B' $(4, -6)$. FIND THE CENTRE OF ROTATION.
- 4** IF \mathbf{a} AND \mathbf{b} ARE NON-ZERO VECTORS, SHOW THAT \mathbf{b} AND $\mathbf{a} - \mathbf{b}$ ARE ORTHOGONAL.
- 5** A PERSON PULLS A BODY 50 M ON A HORIZONTAL GROUND BY A ROPE INCLINED AT 30° TO THE GROUND. FIND THE WORK DONE BY THE HORIZONTAL COMPONENT OF THE TENSION IF THE MAGNITUDE OF THE TENSION IS 10 N.
- 6** USING VECTOR METHODS, FIND THE EQUATION OF THE LINE TANGENT TO THE CIRCLE $x^2 + y^2 - x + y = 6$ AT
 - A** $A(1, -3)$
 - B** $B(1, 2)$

- 7 IF A TRANSLATION T CARRIES THE POINT $(7, -12)$ TO $(9, -10)$, FIND THE IMAGES OF THE FOLLOWING LINES AND CIRCLES.
- A $y = 2x - 5$ B $2y - 5x = 4$ C $x + y = 10$
 D $x^2 + y^2 = 3$ E $x^2 + y^2 - 2x + 5y = 0$
- 8 IN A REFLECTION, THE IMAGE OF THE POINT P $(3, 10)$ IS P' $(7, 2)$. FIND THE EQUATION OF THE LINE OF REFLECTION.
- 9 IF THE PLANE IS ROTATED 90° ABOUT $(1, 4)$ FIND THE IMAGE OF
- A THE POINT $(-3, 2)$ B $x^2 + y^2 - 2x - 8y = 10$
 C $x^2 + y^2 - 3y = 0$ D $y = x + 4$
- 10 PROVE THAT THE SUM OF ALL VECTORS FROM THE CENTRE OF A REGULAR POLYGON TO ITS SIDES IS $\mathbf{0}$.
- 11 USING A VECTOR METHOD, PROVE THAT AN ANGLE INSCRIBED IN A SEMI-CIRCLE MEASURE 90° .
- 12 FIND THE RESULTANT OF TWO VECTORS OF MAGNITUDES 6 UNITS AND 10 UNITS, IF THE ANGLE BETWEEN THEM IS:
- A 30° B 120° C 150°
- 13 FOUR FORCES ACTING ON A PARTICLE ARE REPRESENTED BY $\mathbf{a} + 2\mathbf{i} + \mathbf{j}$. FIND THE RESULTANT FORCE.
- 14 A BALLOON IS RISING 4 METERS PER SECOND. IF A WIND IS BLOWING HORIZONTALLY WITH A SPEED OF 2.5 METER PER SECOND, FIND THE VELOCITY OF THE BALLOON RELATIVE TO GROUND.
- 15 THREE TOWNS A, B AND C ARE JOINED BY STRAIGHT RAILWAYS. TOWN B IS 600KM EAST AND 1200KM NORTH OF TOWN A. TOWN C IS 800 KM EAST AND 900 KM SOUTH OF TOWN B. BY CONSIDERING TOWN A AS THE ORIGIN,
- A FIND THE POSITION VECTORS OF B AND C USING UNIT VECTORS
 B IF T IS A TRAIN STATION TWO THIRDS OF THE WAY ALONG THE RAIL WAY FROM TOWN A TO TOWN B, PROVE THAT T IS THE CLOSEST STATION TO TOWN C ON THE RAIL WAY FROM TOWN A TO TOWN B.
- 16 TWO VILLAGES A AND B ARE 2 KM AND 4 KM FAR AWAY FROM A STRAIGHT ROAD RESPECTIVELY AS SHOWN IN FIGURE 8.39

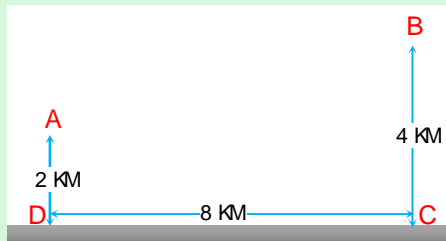
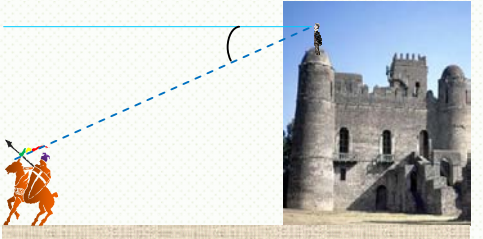


Figure 8.39

THE DISTANCE BETWEEN C AND D IS 8 KM. INDICATE THE POSITION OF A COMMON POWER SUPPLIER THAT IS CLOSEST TO BOTH VILLAGES. DETERMINE THE SUM OF THE MINIMUM DISTANCES FROM THE POWER SUPPLIER TO BOTH VILLAGES.

Unit

9



FURTHER ON TRIGONOMETRIC FUNCTIONS

Unit Outcomes:

After completing this unit, you should be able to:

- know basic concepts about reciprocal functions.
- sketch graphs of some trigonometric functions.
- apply trigonometric functions to solve related problems.

Main Contents:

9.1 THE FUNCTIONS $Y = \sec X$, $Y = \cosec X$ AND $Y = \cot X$

9.2 INVERSE OF TRIGONOMETRIC FUNCTIONS

9.3 GRAPHS OF SOME TRIGONOMETRIC FUNCTIONS

9.4 APPLICATION OF TRIGONOMETRIC FUNCTIONS

Key Terms

Summary

Review Exercises

INTRODUCTION

TRIGONOMETRY IS THE BRANCH OF MATHEMATICS THAT STUDIES THE RELATIONSHIP BETWEEN ANGLES AND SIDES OF A TRIANGLE. THE VALUES OF THE BASIC TRIGONOMETRIC FUNCTIONS ARE TIED TO THE LENGTHS OF THE SIDES OF RIGHT-ANGLED TRIANGLES.

ALTHOUGH "TRIGONOMETRY" ORIGINATED AS STUDYING THE ANGLES AND LENGTHS IN TRIANGLES, IT HAS MUCH MORE WIDESPREAD APPLICATIONS.

ONE OF THE EARLIEST KNOWN USES OF TRIGONOMETRY IS AN EGYPTIAN TABLE THAT SHOWED THE RELATIONSHIP BETWEEN THE TIME OF DAY AND THE LENGTH OF THE SHADOW CAST BY A STICK. THE EGYPTIANS KNEW THAT THIS SHADOW WAS LONGER IN THE MORNING, DECREASING TO A MINIMUM AT NOON, AND INCREASED THEREAFTER UNTIL SUN-DOWN. THE RULE THAT GIVES THE LENGTH OF THE SHADOW AS A FUNCTION OF THE TIME OF DAY IS A FORERUNNER OF THE TANGENT AND COTANGENT FUNCTIONS (TRIGONOMETRIC FUNCTIONS) YOU STUDY IN THIS UNIT.

9.1 THE FUNCTIONS $y = \sec x$, $y = \cosec x$ AND $y = \cot x$

YOU HAVE LEARNT THAT THE THREE FUNDAMENTAL TRIGONOMETRIC FUNCTIONS OF THE ANGLES ARE DEFINED AS FOLLOWS.

Name of Function	Abbreviation	Value at
SINE	SIN	$\sin = \frac{\text{opp}}{\text{hyp}}$
COSINE	COS	$\cos = \frac{\text{adj}}{\text{hyp}}$
TANGENT	TAN	$\tan = \frac{\text{opp}}{\text{adj}}$

CONSIDERING THE STANDARD RIGHT-ANGLED TRIANGLE AND LOOKING AT THE RATIOS THESE BASIC TRIGONOMETRIC FUNCTIONS REPRESENT IN RELATION TO ANGLES A, WE CAN OBTAIN:

$$\sin A = \frac{\text{opposite}}{\text{hypotenuse}} = \frac{a}{c}$$

$$\cos A = \frac{\text{adjacent}}{\text{hypotenuse}} = \frac{b}{c}$$

$$\tan A = \frac{\text{opposite}}{\text{adjacent}} = \frac{a}{b}$$

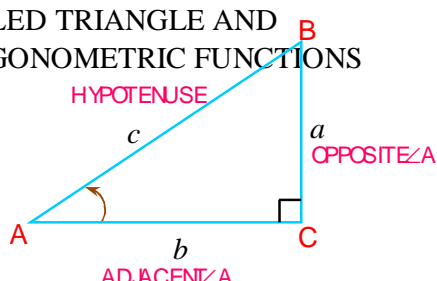


Figure 9.1

ACTIVITY 9.1

1 GIVEN THE TRIANGLE ~~FIGURE~~ **FIGURE 9.2** BELOW, FIND

- A** $\sin A$ **B** $\sin B$ **C** $\cos B$ **D** $\tan B$

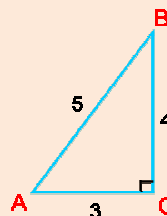


Figure 9.2

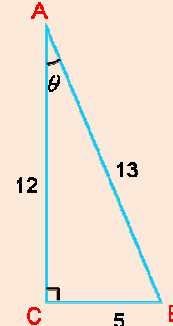


Figure 9.3

2 GIVEN THE TRIANGLE ~~FIGURE~~ **FIGURE 9.3** ABOVE, EVALUATE

- A** $\frac{1}{\sin A}$ **B** $\frac{1}{\cos B}$ **C** $\frac{1}{\tan C}$

THERE ARE ACTUALLY SIX TRIGONOMETRIC FUNCTIONS. THE RECIPROCALS OF THE RATIOS THE SINE, COSINE AND TANGENT FUNCTIONS ARE USED TO DEFINE THE REMAINING THREE TRIGONOMETRIC FUNCTIONS. THESE RECIPROCAL FUNCTIONS OF ARE DEFINED AS FOLLOWS.

Name of Function	Abbreviation	Value at
COSECANT	CSC	$CSC = \frac{hyp}{opp}$
SECANT	SEC	$SEC = \frac{hyp}{adj}$
COTANGENT	COT	$COT = \frac{adj}{opp}$

THE RELATIONSHIP OF THESE TRIGONOMETRIC FUNCTIONS IN A STANDARD RIGHT ANGLED TRIANGLE IS SHOWN BELOW.

$$\text{CSC} = \frac{c}{a} = \frac{1}{\sin A}$$

$$\text{SEC} = \frac{c}{b} = \frac{1}{\cos A}$$

$$\text{COT} = \frac{b}{a} = \frac{1}{\tan A}$$

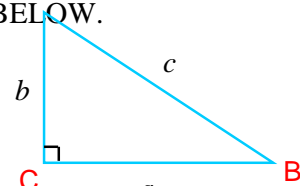


Figure 9.4

Example 1 GIVEN THE TRIANGLE BELOW, FIND:

A $\cot A$

C $\sec A$

B $\csc B$

D $\csc A$

Solution

A $\cot A = \frac{3}{4}$

C $\sec A = \frac{5}{3}$

B $\csc B = \frac{5}{3}$

D $\csc A = \frac{5}{4}$

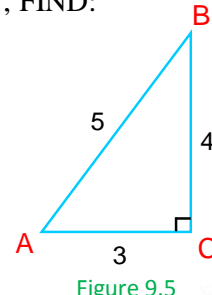


Figure 9.5

Graphs of $y = \csc x$, $y = \sec x$ and $y = \cot x$

IN GRADE 10, YOU STUDIED THE GRAPHS OF THE SINE, COSINE AND TANGENT FUNCTIONS. IN THIS TOPIC YOU WILL STUDY THE GRAPHS OF THE REMAINING THREE TRIGONOMETRIC FUNCTIONS.

Group Work 9.1



- 1** DETERMINE THE DOMAIN, RANGE AND PERIOD FOR THE THREE TRIGONOMETRIC FUNCTIONS AND DRAW THEIR GRAPHS.
A $y = \sin x$ **B** $y = \cos x$ **C** $y = \tan x$
- 2** BASED ON YOUR KNOWLEDGE OF TRIGONOMETRIC FUNCTIONS, FILL IN THE FOLLOWING TABLE.

	0	$-\frac{\pi}{6}$	$-\frac{\pi}{4}$	$-\frac{\pi}{2}$		$\frac{3\pi}{2}$	2
CSC							
SEC							
COT							

- 3** DETERMINE THE DOMAIN OF
A $y = \csc x$ **B** $y = \sec x$ **C** $y = \cot x$
- 4** YOU KNOW THAT $|\sin x| \leq 1$ FOR ALL $x \in \mathbb{R}$. IN SHORT $|\sin x| \leq 1$; WHAT CAN YOU SAY ABOUT $\frac{1}{|\sin x|}$?
- 5** YOU ALSO KNOW THAT $\frac{1}{\sin(x + 2\pi)} = \frac{1}{\sin x} = \csc x$. ARE $\csc x$, $\sec x$ AND $\cot x$ PERIODIC? IF YOUR ANSWER IS YES, DETERMINE THEIR PERIODS.
- 6** DISCUSS THE SYMMETRIC PROPERTIES OF SECANT, COSECANT AND COTANGENT FUNCTIONS.
- FROM GROUP WORK 9.1, YOU SHOULD HAVE DETERMINED THE DOMAIN, RANGE AND PERIOD OF THE COSECANT, SECANT AND COTANGENT FUNCTIONS AS FOLLOWS.

1 IF $f(x) = \text{CSG}$, THEN $D_f = \{x \in \mathbb{R} : x \neq k\pi, k \in \mathbb{Z}\}$

RANGE $\in (-\infty, -1] \cup [1, \infty)$

PERIOD, = 2

2 IF $f(x) = \text{SEG}$, THEN $D_f = \left\{x \in \mathbb{R} : x \neq \frac{(2k+1)\pi}{2}, k \in \mathbb{Z}\right\}$

RANGE $\in (-\infty, -1] \cup [1, \infty)$

PERIOD, = 2

3 IF $f(x) = \text{COT}$, THEN $D_f = \{x \in \mathbb{R} : x \neq k\pi, k \in \mathbb{Z}\}$

RANGE \mathbb{R}

PERIOD, =

YOU NOW WANT TO DRAW THE GRAPH OF

$$f(x) = \text{CSG}$$

THE DOMAIN OF COSECANT FUNCTION IS RESTRICTED, IN ORDER TO HAVE NO DIVISION BY ZERO. TAKING THE RECIPROCALS OF NON-ZERO ORDINATES ON THE GRAPH OF THE SINE FUNCTION, IN FIGURE 9.6 YOU OBTAIN THE GRAPH OF CSG.

THE GRAPH OF COSECANT FUNCTION HAS VERTICAL ASYMPTOTES AT THE POINT WHERE THE SINE FUNCTION CROSSES THE

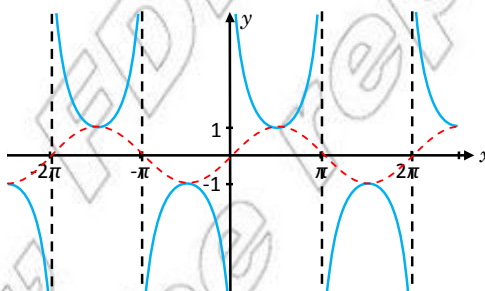


Figure 9.6 Graph of $y = \csc x$

APPLYING THE SAME TECHNIQUES AS FOR THE COSECANT FUNCTION, WE CAN DRAW THE COSECANT AND COTANGENT FUNCTIONS AS FOLLOWS.

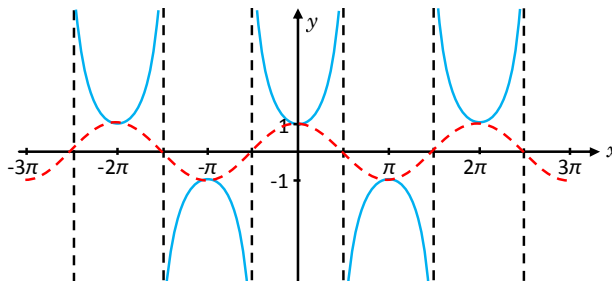


Figure 9.7

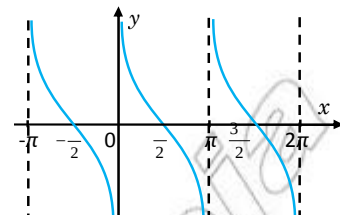
Graph of $y = \sec x$ 

Figure 9.8

Graph of $y = \cot x$

Exercise 9.1

- 1 DETERMINE EACH OF THE FOLLOWING VALUES WITHOUT THE USE OF TABLES OR CALCULATORS.**
- A** $\sec\left(-\frac{\pi}{4}\right)$ **B** $\csc\left(-\frac{\pi}{2}\right)$ **C** $\cot\left(-\frac{3\pi}{4}\right)$
D $\sec\left(\frac{\pi}{3}\right)$ **E** $\csc\left(-\frac{\pi}{6}\right)$ **F** $\cot\left(\frac{5\pi}{6}\right)$
G $\sec\left(\frac{2\pi}{3}\right)$ **H** $\csc\left(\frac{7\pi}{3}\right)$ **I** $\cot\left(\frac{7\pi}{6}\right)$
J $\cot(-\pi)$ **K** $\sec\left(\frac{5\pi}{2}\right)$ **L** $\csc(3\pi)$
- 2 DETERMINE THE LARGEST INTERVAL IN WHICH**
- A** $f(x) = \csc x$ IS INCREASING. **B** $f(x) = \sec x$ IS INCREASING.
C $f(x) = \cot x$ IS INCREASING.
- 3 SIMPLIFY EACH OF THE FOLLOWING EXPRESSIONS.**
- A** $\sec x \sin x$ **B** $\tan x \csc x$ **C** $1 + \frac{\tan x}{\cos x}$
D $\csc\left(x + \frac{\pi}{2}\right)$ **E** $\sec\left(x - \frac{\pi}{2}\right)$ **F** $\tan\left(x + \frac{\pi}{2}\right)$
- 4 FIND THE RANGE OF $\sec x$.**
- 5 PROVE EACH OF THE FOLLOWING TRIGONOMETRIC IDENTITIES.**
- A** $\sec^2 x - \tan^2 x = 1$ **B** $\csc^2 x - \cot^2 x = 1$

9.2 INVERSE OF TRIGONOMETRIC FUNCTIONS

YOU NOW NEED TO DEFINE INVERSES OF THE TRIGONOMETRIC FUNCTIONS, STARTING WITH A REVIEW OF THE GENERAL CONCEPT OF INVERSE FUNCTIONS. YOU FIRST RESTATE A FEW FACTS ABOUT INVERSE FUNCTIONS.

Facts about inverse functions

FOR A ONE-TO-ONE FUNCTION f , THE INVERSE:

- 1 IF (a, b) IS AN ELEMENT OF f , THEN (b, a) IS AN ELEMENT OF f^{-1} AND CONVERSELY.
- 2 RANGE = DOMAIN $\neq \emptyset$
- 3 DOMAIN \neq RANGE $\neq \emptyset$

THE GRAPH OF f^{-1} IS OBTAINED BY REFLECTING THE GRAPH OF f ACROSS THE LINE $y = x$.

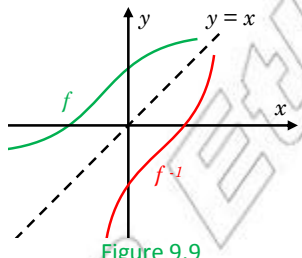


Figure 9.9

YOU KNOW THAT A FUNCTION IS INVERTIBLE IF IT IS ONE-TO-ONE. ALL TRIGONOMETRIC FUNCTIONS ARE PERIODIC; HENCE, EACH RANGE VALUE CAN BE ASSOCIATED WITH INFINITELY MANY DOMAIN VALUES. AS A RESULT, NO TRIGONOMETRIC FUNCTION IS ONE-TO-ONE. SO WITHOUT RESTRICTING THE DOMAIN, NO TRIGONOMETRIC FUNCTION HAS AN INVERSE FUNCTION. FIGURE 9.10 BELOW TURNS THIS PROBLEM INTO

RESOLVE THIS PROBLEM, YOU RESTRICT THE DOMAIN OF EACH FUNCTION SO THAT IT IS ONE-TO-ONE. FOR THIS RESTRICTED DOMAIN, THE FUNCTION IS INVERTIBLE.

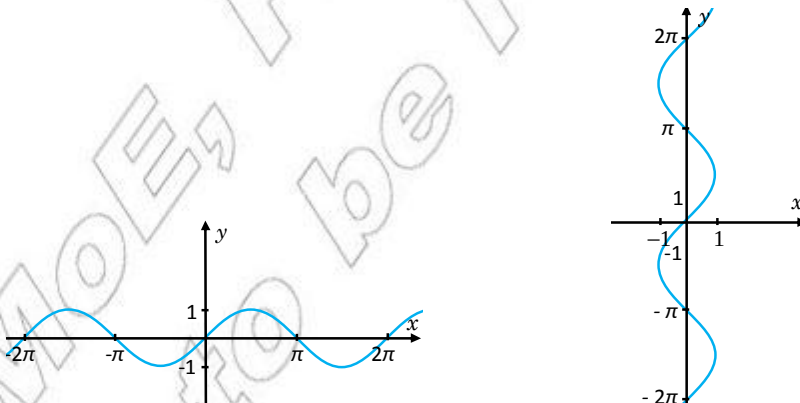
A Graph of $y = \sin x$ B Graph of $y = \sin^{-1} x$ on domain $= [-1, 1]$ and range $(-\infty, \infty)$

Figure 9.10

INVERSE TRIGONOMETRIC FUNCTIONS ARE USED IN MANY APPLICATIONS AND MATHEMATICAL DEVELOPMENTS AND THEY WILL BE PARTICULARLY USEFUL TO YOU WHEN YOU SOLVE TRIGONOMETRIC EQUATIONS.

ACTIVITY 9.2



- 1 FIND SOME INTERVALS ON WHICH THE SINE FUNCTION IS INVERTIBLE.
- 2 DRAW THE GRAPH OF $\sin x$ WHEN $-\frac{\pi}{2} \leq x \leq \frac{\pi}{2}$ AND REFLECT IT IN THE LINE $x = \frac{\pi}{2}$.

A Inverse sine function

FROM ACTIVITY 9.2 YOU SHOULD HAVE SEEN THAT THE SINE FUNCTION IS INVERTIBLE ON $[-\frac{\pi}{2}, \frac{\pi}{2}]$. NOW, YOU CAN DEFINE THE INVERSE SINE FUNCTION AS FOLLOWS.

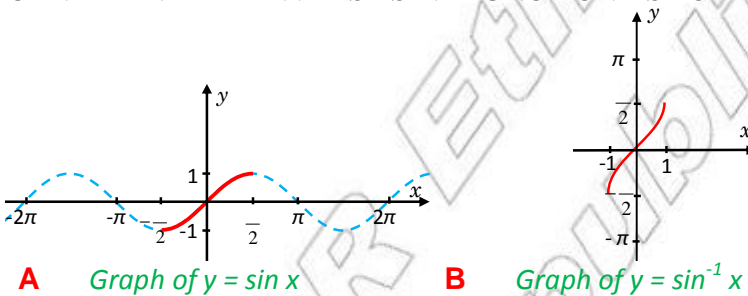


Figure 9.11

Definition 9.1 Inverse sine or Arcsine function

THE INVERSE SINE OR ARCSINE FUNCTION, DENOTED BY $\sin^{-1} x$, IS DEFINED BY

$$\sin^{-1} x = y \text{ OR } \arcsin y, \text{ IF AND ONLY IF } \sin y = x \text{ FOR } -\frac{\pi}{2} \leq y \leq \frac{\pi}{2}$$

☐ Remark:

- 1 THE INVERSE SINE FUNCTION IS THE FUNCTION THAT ASSIGNS TO EACH NUMBER x THE UNIQUE NUMBER y IN $[-\frac{\pi}{2}, \frac{\pi}{2}]$ SUCH THAT $\sin y = x$.

2 DOMAIN OF $\sin^{-1} x$ IS $[-1, 1]$ AND RANGE OF $\sin^{-1} x$ IS $[-\frac{\pi}{2}, \frac{\pi}{2}]$.

- 3 FROM THE DEFINITION, YOU HAVE

$$\sin(\sin^{-1} x) = x \text{ IF } -1 \leq x \leq 1 \quad \sin^{-1}(\sin x) = x \text{ IF } -\frac{\pi}{2} \leq x \leq \frac{\pi}{2}$$

Caution: $\sin^{-1} x$ IS DIFFERENT FROM $\sin(\sin^{-1} x)$;

$$(\sin^{-1} x)^{-1} = \frac{1}{\sin^{-1} x} \text{ AND } \sin^{-1} x = \left(\frac{1}{\sin x} \right)$$

Example 1 CALCULATE $\sin^{-1} x$ FOR

A $x = 0$

B $x = 1$

C $x = \frac{\sqrt{3}}{2}$

D $x = -1$

Solution

A $\sin^{-1}(0) = 0$ SINCE $\sin 0 = 0$ AND $0 \in \left[-\frac{\pi}{2}, \frac{\pi}{2} \right]$

B $\sin^{-1}(1) = \frac{\pi}{2}$ SINCE $\sin\left(\frac{\pi}{2}\right) = 1$ AND $\frac{\pi}{2} \in \left[-\frac{\pi}{2}, \frac{\pi}{2} \right]$

C $\sin^{-1}\left(\frac{\sqrt{3}}{2}\right) = \frac{\pi}{3}$ SINCE $\sin\left(\frac{\pi}{3}\right) = \frac{\sqrt{3}}{2}$ AND $\frac{\pi}{3} \in \left[-\frac{\pi}{2}, \frac{\pi}{2} \right]$

D $\sin^{-1}(-1) = -\frac{\pi}{2}$ SINCE $\sin\left(-\frac{\pi}{2}\right) = -1$ AND $-\frac{\pi}{2} \in \left[-\frac{\pi}{2}, \frac{\pi}{2} \right]$

Example 2 COMPUTE $\cos^{-1}\left(\frac{4}{7}\right)$.

Solution LET $\theta = \sin^{-1}\left(\frac{4}{7}\right)$. THEN $\sin \theta = \frac{4}{7}$ AND DRAWING THE REFERENCE TRIANGLE ASSOCIATED WITH θ YOU HAVE:

$$\cos \theta = \frac{\sqrt{33}}{7}$$

WHERE $\sqrt{33}$ IS CALCULATED USING Pythagoras' theorem.

$$\text{THEREFORE, } \cos^{-1}\left(\frac{4}{7}\right) = \cos^{-1}\left(\frac{\sqrt{33}}{7}\right)$$

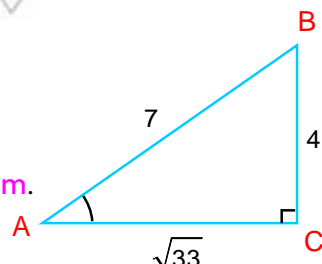


Figure 9.12

Calculator**Tips**READ THE USER'S MANUAL FOR YOUR CALCULATOR AND FIND THE VALUE OF $\sin^{-1} x$ FOR 4 SIGNIFICANT DIGITS FOR

- 1 $\arcsin(0.0215)$
- 2 $\sin^{-1}(-0.137)$
- 3 $\tan(\sin(0.9415))$

B Inverse cosine function

YOU KNOW THAT $y = \cos x$ IS NOT ONE-TO-ONE. NOTE, HOWEVER, THAT $y = \cos x$ DECREASES FROM 1 TO -1 IN THE INTERVAL $[0, \pi]$. IF $y = \cos x$ AND x IS RESTRICTED IN THE INTERVAL $[0, \pi]$, THEN FOR EVERY $y \in [-1, 1]$, THERE IS A UNIQUE x THAT $y = \cos x$.

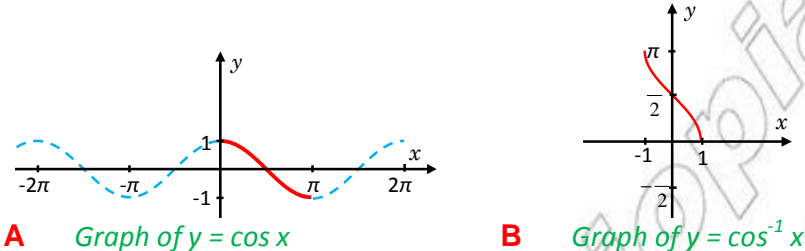
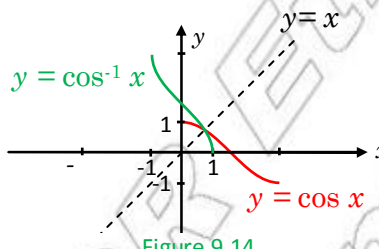


Figure 9.13

USE THIS RESTRICTED COSINE FUNCTION TO DEFINE THE INVERSE COSINE FUNCTION. REFLECTING THE GRAPH OF $y = \cos x$ ON $[0, \pi]$ IN THE LINE $y = x$, GIVES THE GRAPH OF $y = \cos^{-1} x$ AS SHOWN IN FIGURES 9.13 AND 9.14.



Definition 9.2

THE **inverse cosine** OR **arccosine** FUNCTION, DENOTED BY \arccos , IS DEFINED BY $\arccos x = y$, IF AND ONLY IF $\cos y = x$ FOR $y \in [0, \pi]$.

Remark:

- 1 DOMAIN OF $\cos^{-1} x$ IS $[-1, 1]$ AND RANGE OF $\cos^{-1} x$ IS $[0, \pi]$
- 2 FROM THE DEFINITION, YOU HAVE

$\cos(\cos^{-1} x) = x$, IF $-1 \leq x \leq 1$.

$\cos^{-1}(\cos x) = x$, IF $0 \leq x \leq \pi$.

Example 3 CALCULATE $\cos^{-1} x$ FOR

- A $x = 0$ B $x = 1$ C $x = \frac{\sqrt{3}}{2}$ D $x = -1$

Solution

A $\cos^{-1}(0) = \frac{\pi}{2}$ SINCE $\cos \frac{\pi}{2} = 0$ AND $\frac{\pi}{2} \in [0, \pi]$

B $\cos^1(1) = 0$ SINCE $\cos 0 = 1$ AND $0 \in [0, \pi]$

C $\cos\left(\frac{\sqrt{3}}{2}\right) = \frac{\sqrt{3}}{2}$ SINCE $\cos\frac{\sqrt{3}}{2} = \frac{\sqrt{3}}{2}$ AND $\frac{\sqrt{3}}{2} \in [0, \pi]$

D $\cos^1(-1) = -1$ SINCE $\cos(-1) = -1$ AND $-1 \in [0, \pi]$

Example 4 COMPUTE $\tan\left(\frac{1}{4}\right)$

Solution LET $y = \cos\left(\frac{1}{4}\right)$, SO THAT $\cos\frac{1}{4} = y$.

THE OPPOSITE SIDE $\sqrt{1 - y^2} = \sqrt{1 - \cos^2\frac{1}{4}} = \sqrt{1 - \frac{1}{2}} = \sqrt{\frac{1}{2}} = \frac{\sqrt{2}}{2}$

THUS, $\tan\left(\frac{1}{4}\right) = \tan\frac{\sqrt{2}}{2} = \sqrt{2}$

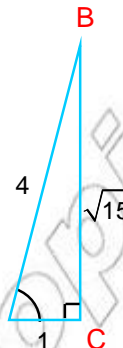


Figure 9.15

Example 5 SHOW THAT $\cos(-x) = \cos x$

Solution LET $y = -\cos x$ THEN $\cos x = -y$

$$\Rightarrow x = \cos(-y) \Rightarrow x = -\cos(-y) \Rightarrow -x = \cos y$$

$$\Rightarrow \cos(-x) = -\cos x$$

Calculator Tips



FIND TO 4 SIGNIFICANT DIGITS

1 ARCCOS (0.5214)

2 $\cos(-0.0103)$

3 SEC (ARCCOS (0.04235))

Example 6 COMPUTE $\cos\left(-\frac{\sqrt{2}}{2}\right)$

Solution $\cos\left(-\frac{\sqrt{2}}{2}\right) = -\cos\left(\frac{\sqrt{2}}{2}\right) = -\frac{3}{4}$

C Inverse tangent function

THE FUNCTION IS NOT ONE-TO-ONE ON ITS DOMAIN AS IT CAN BE SEEN.

TO GET A UNIQUE y A GIVEN x RESTRICT THE INTERVAL $\left(-\frac{\pi}{2}, \frac{\pi}{2}\right)$.

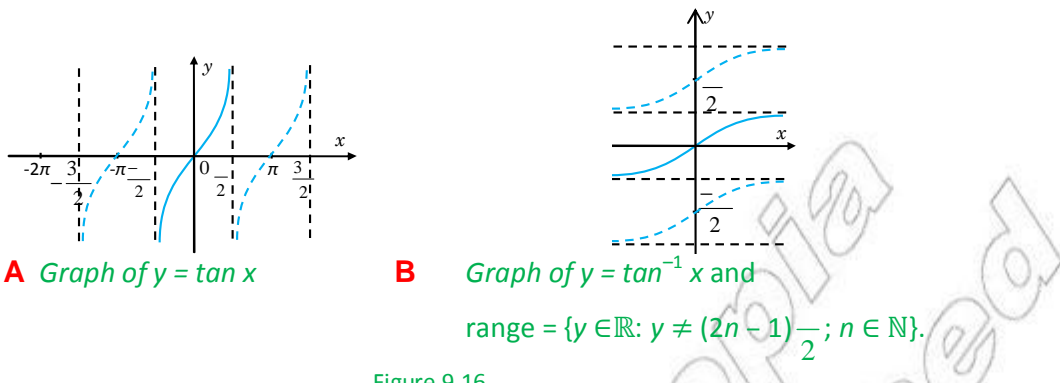


Figure 9.16

Definition 9.3

THE **inverse tangent function** IS A FUNCTION DENOTED BY **TAN⁻¹** THAT ASSIGNS TO EACH REAL NUMBER A UNIQUE NUMBER $\left(-\frac{\pi}{2}, \frac{\pi}{2}\right)$ SUCH THAT \tan

REFLECTING THE GRAPH OF $y = \tan x$ IN THE LINE x GIVES THE GRAPH OF $\tan^{-1} x$ AS SHOWN IN FIGURES 9.16 AND 9.17.

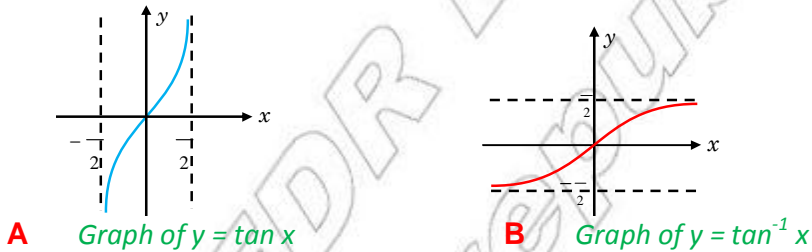


Figure 9.17

☐ Remark:

1 DOMAIN OF \tan^{-1} $(-\infty, \infty)$ AND RANGE OF $\tan^{-1}\left(-\frac{\pi}{2}, \frac{\pi}{2}\right)$

YOU STRESS THAT $\frac{\pi}{2}$ IS NOT IN THE RANGE OF \tan^{-1} BECAUSE \tan IS NOT DEFINED.

2 FROM THE ABOVE DEFINITION, YOU HAVE,

$\tan(\tan^{-1} x) = x$ FOR ALL REAL

$\tan^{-1}(\tan x) = x$, IF $-\frac{\pi}{2} < x < \frac{\pi}{2}$

Example 7 COMPUTE (IN RADIANS).

A $\tan(0)$

B $\tan(\sqrt{3})$

C $\tan\left(-\frac{1}{\sqrt{3}}\right)$

SOLUTION

A $\tan^{-1}(0) = 0$ BECAUSE $\tan(0) = 0$ AND $0 \in \left(-\frac{\pi}{2}, \frac{\pi}{2}\right)$

B $\tan^{-1}(\sqrt{3}) = \frac{\pi}{3}$ BECAUSE $\tan \frac{\pi}{3} = \sqrt{3}$ AND $\frac{\pi}{3} \in \left(-\frac{\pi}{2}, \frac{\pi}{2}\right)$

C $\tan^{-1}\left(-\frac{1}{\sqrt{3}}\right) = -\frac{\pi}{6}$ BECAUSE $\tan -\frac{\pi}{6} = -\frac{1}{\sqrt{3}}$ AND $-\frac{\pi}{6} \in \left(-\frac{\pi}{2}, \frac{\pi}{2}\right)$

Example 8 EXPRESS $\tan^{-1}(\sin x)$ IN TERMS OF

Solution HERE, YOU CONSIDER THE FOLLOWING CASES.

I SUPPOSE $x = 0$, THEN $\tan^{-1}(\sin 0) = \tan 0 = 0$.

II SUPPOSE $0 < x < 1$. LET $y = \sin^{-1} x$, THEN $\sin y = x$ AND $0 < y < \frac{\pi}{2}$
LOOK AT THE REFERENCE TRIANGLE GIVEN.

$$\text{HENCE, } \tan^{-1} x = \tan y = \frac{x}{\sqrt{1-x^2}}$$

III IF $-1 < x < 0$, THEN $\tan^{-1}(\sin x) = -\tan(\sin^{-1}(-x))$

$$\Rightarrow \tan(\sin^{-1}(-x)) = \frac{-x}{\sqrt{1-x^2}} = \frac{x}{\sqrt{1-x^2}}$$

$$\therefore \tan^{-1}(\sin x) = \frac{x}{\sqrt{1-x^2}} \text{ FOR ALL }$$

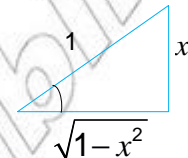


Figure 9.18

Inverse cotangent, secant, and cosecant functions

HERE, THE DEFINITIONS OF THE INVERSE COTANGENT, SECANT, AND COSECANT FUNCTIONS ARE GIVEN. WHEREAS DRAWING THE GRAPHS IS GIVEN AS EXERCISE.

Definition 9.4

I THE **inverse cotangent function** \cot^{-1} OR ARCCOT IS DEFINED BY

$y = \cot^{-1} x$, IF AND ONLY IF $0 < y < \pi$ WHERE $0 < x < \infty$.

II THE **inverse secant function** \sec^{-1} OR ARCSHS DEFINED BY

$y = \sec^{-1} x$, IF AND ONLY IF $y \in [0, \pi] \setminus \{\frac{\pi}{2}\}$ WHERE $0 \leq y \leq \pi$, $y \neq \frac{\pi}{2}$, $|x| \geq 1$.

III THE **inverse cosecant function** $\csc^{-1} x$ OR ARCCSS DEFINED BY

$y = \csc^{-1} x$, IF AND ONLY IF $y \in [-\frac{\pi}{2}, \frac{\pi}{2}] \setminus \{0\}$ WHERE $-\frac{\pi}{2} \leq y \leq \frac{\pi}{2}$, $y \neq 0$, $|x| \geq 1$.

Example 9 FIND THE EXACT VALUES OF

A $\cot(\sqrt{3})$ **B** $\sec(2)$ **C** $\csc^1\left(-\frac{2}{\sqrt{3}}\right)$

Solution

A $y = \cot(\sqrt{3}) \Rightarrow \cot y = \sqrt{3}$ AND $0 < y < \pi \Rightarrow y = \frac{\pi}{6}$

B $\sec(2) \neq \frac{1}{3}$ BECAUSE $\sec\left(\frac{\pi}{3}\right) = 2$ AND $0 < \frac{\pi}{3} < \frac{\pi}{2}$

C $\csc^1\left(-\frac{2}{\sqrt{3}}\right) = \sin^1\left(-\frac{\sqrt{3}}{2}\right) = -\sin^1\left(\frac{\sqrt{3}}{2}\right) = -\frac{\pi}{6}$

Exercise 9.2

- 1** FIND THE EXACT VALUES OF EACH OF THE FOLLOWING THREE USING A CALCULATOR OR TABLES.

A $\sin^1\left(-\frac{1}{2}\right)$ **B** $\cos^1(3)$ **C** $\tan^1\left(\frac{\sqrt{3}}{3}\right)$

D $\csc^1\left(-\frac{2}{\sqrt{3}}\right)$ **E** $\sec^1(\sqrt{3})$ **F** $\cot^1(-1)$

G $\cos^1\left(\sin\left(\frac{12}{13}\right)\right)$ **H** $\sin^1\left(\sin\left(\frac{\pi}{4}\right)\right)$ **I** $\sin^1\left(\sin\left(\frac{5}{4}\right)\right)$

J $\arccos^1\left(\cos\left(\frac{5}{6}\right)\right)$ **K** $\cos^1\left(\cos\left(\frac{\sqrt{3}}{2}\right)\right)$ **L** $\tan^1(\tan^1)$

M $\tan^1\left(\arcsin\left(\frac{\sqrt{3}}{2}\right)\right)$ **N** $\cos^1\left(\tan\left(\frac{\pi}{4}\right)\right)$

- 2** EXPRESS EACH OF THE FOLLOWING EXPRESSIONS IN TERMS

A $y = \sin(\arctan x)$ **B** $y = \cos(\arcsin x)$ **C** $y = \tan(\arccos x)$

- 3** PROVE EACH OF THE FOLLOWING IDENTITIES.

A $\tan^1(-x) = -\tan^1 x$ **B** $\arccosec^1 x = \arccos^1\left(\frac{1}{x}\right)$ FOR $|x| \geq 1$

C $\sec^1 x = \sin^1\left(\frac{1}{x}\right)$ FOR $|x| \geq 1$

- 4** SKETCH THE GRAPH OF:

A $y = \arccsc x$ **B** $y = \operatorname{arcsec} x$ **C** $y = \arccot x$

- 5** LET $y = 3 + 2 \arcsin(x/5)$. EXPRESS IN TERMS OF x AND DETERMINE THE RANGE OF VALUES OF y .

9.3 GRAPHS OF SOME TRIGONOMETRIC FUNCTIONS

IN THE PREVIOUS SECTION, THE GRAPHS OF $y = \sin x$ AND $y = \cos x$ HAVE BEEN DISCUSSED. IN THIS SECTION, YOU WILL CONSIDER GRAPHS OF THE MORE GENERAL FORMS:

$$y = a \sin(kx + b) + c \text{ AND } y = a \cos(kx + b) + c$$

THESE EQUATIONS ARE IMPORTANT IN BOTH MATHEMATICS AND RELATED FIELDS. THEY ARE USED IN THE ANALYSIS OF SOUND, ELECTRIC CIRCUITS, VIBRATIONS, SPRING-MASS SYSTEMS, ETC.

Group Work 9.2



- 1 FOR THE FOLLOWING VALUES, COPY AND COMPLETE A TABLE FOR THE GIVEN FUNCTIONS.

x	$\sin x$	$2 \sin x$	$\cos x$	$-3 \cos x$	$\frac{2}{3} \cos x$
0	0	0	1	-3	$\frac{2}{3}$
$\frac{\pi}{6}$	$\frac{1}{2}$	1	$\frac{\sqrt{3}}{2}$	$-\frac{3\sqrt{3}}{2}$	$\frac{\sqrt{3}}{3}$
$\frac{\pi}{4}$					
...					
2					

COPY AND COMPLETE THE TABLE FOR

$$x = 0, \frac{\pi}{6}, \frac{\pi}{4}, \frac{\pi}{3}, \frac{2}{3}, \frac{3}{4}, \frac{5}{6}, \frac{7}{6}, \frac{5}{4}, \frac{4}{3}, \frac{7}{4}, \frac{11}{6}, 2$$

- 2 USING THE ABOVE TABLE, SKETCH THE GRAPHS OF THE FOLLOWING PAIRS OF FUNCTIONS ON THE SAME COORDINATE AXES.

A $y = \sin x$ AND $y = 2 \sin x$

B $y = \sin x$ AND $y = \frac{1}{2} \sin x$

C $y = \cos x$ AND $y = -3 \cos x$

D $y = \cos x$ AND $y = \frac{2}{3} \cos x$

3 FOR EACH OF THE FOLLOWING FUNCTIONS, FIND PERIODS

A $y = 2 \sin x$

B $y = \frac{1}{2} \sin x$

C $y = -3 \cos x$

D $y = \frac{2}{3} \cos x$

4 LET $a \in \mathbb{R}$; EXPRESS THE RANGE OF y IN TERMS OF a . $|a|$ IS SAID TO BE THE AMPLITUDE OF y . IN GENERAL, IF A PERIODIC FUNCTION, THE AMPLITUDE OF y IS GIVEN BY

$$|a| = \frac{\text{Maximum value of } f - \text{Minimum value of } f}{2}.$$

FIND THE AMPLITUDES OF EACH OF THE FOLLOWING TRIGONOMETRIC FUNCTIONS.

A $f(x) = \sin x$

B $g(x) = -\cos x$

C $h(x) = 0.25 \sin x$

D $k(x) = 4 \tan x$

E $s(x) = -6 \cos x$

F $f(x) = |\sin x|$

FROM GROUP WORK 9.2 YOU SHOULD HAVE OBSERVED THAT THE SINUSOID BE OBTAINED FROM THE GRAPH BY MULTIPLYING EACH Y-VALUE OF THE GRAPH OF $y = \sin x$ BY a .

- ✓ THE GRAPH OF $a \sin x$ STILL CROSSES THE x -AXIS WHERE THE GRAPH OF $\sin x$ CROSSES THE x -AXIS, BECAUSE $0 = 0$.
- ✓ SINCE THE MAXIMUM VALUE IS THE MAXIMUM VALUE OF $|a| \times 1 = |a|$. THE CONSTANT THE AMPLITUDE OF THE GRAPH OF $\sin x$, INDICATES THE MAXIMUM DEVIATION OF THE GRAPH FROM THE x -AXIS.
- ✓ THE PERIOD OF $a \sin x$ IS ALSO, SINCE $\sin(x + 2\pi) = a \sin x$.

Example 1 DRAW THE GRAPHS $y = \sin x$, $y = \frac{1}{2} \sin x$ AND $y = -2 \sin x$, ON THE SAME COORDINATE SYSTEM FOR $0 \leq x \leq 2\pi$.

Solution THE AMPLITUDES OF $\frac{1}{2} \sin x$ AND

$y = -2 \sin x$ ARE $\frac{1}{2}$ AND 2, RESPECTIVELY.

AND THE AMPLITUDE OF $\sin x$ IS 1. SIN THE NEGATIVE SIGN IN $-2 \sin x$ REFLECTS THE GRAPH OF $2 \sin x$ ACROSS THE x -AXIS. TOGETHER WITH THE RESULTS FROM GROUP WORK 9.2, THIS GIVES YOU THE GRAPHS OF ALL THE THREE FUNCTIONS AS SHOWN IN FIGURE 9.19A

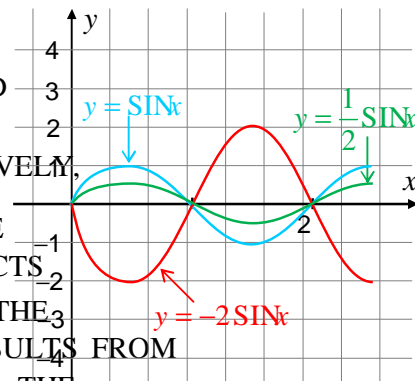


Figure 9.19 a

IN GENERAL, FOR ANY ~~FUN~~ GRAPH, IS DRAWN BY EXPANDING OR COMPRESSING THE GRAPH, IN THE VERTICAL DIRECTION AND BY ~~RE~~ ~~EX~~ ~~CH~~ ~~EN~~ ~~NOT~~ FOR $a \neq \pm 1$, THE AMPLITUDE ~~IS~~ IS DIFFERENT FROM ~~THE~~ ~~RE~~ AS THE PERIOD DOESN'T CHANGE.

SIMILARLY, THE GRAPHS OF $y = -3 \cos x$, $y = \cos x$, $0 \leq x \leq 2\pi$ ARE AS SHOWN IN

FIGURE 9.19B

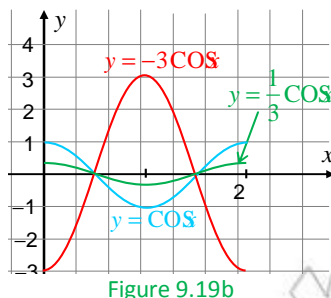


Figure 9.19b

9.3.1 The Graph of $f(x) = \sin kx$, $k > 0$

Group Work 9.3



- 1 FILL IN THE VALUES OF THE FOLLOWING FUNCTIONS OF x GIVEN BELOW.

x	$2x$	$\frac{1}{2}x$	$\sin x$	$\sin(2x)$	$\sin\left(\frac{1}{2}x\right)$
0					
$\frac{\pi}{4}$	$\frac{\pi}{2}$	$\frac{\pi}{8}$	$\frac{\sqrt{2}}{2}$	1	
$\frac{\pi}{2}$					
...					
2					

COPY AND COMPLETE THE TABLE FOR

$$x = 0, \frac{\pi}{4}, \frac{\pi}{2}, \frac{3\pi}{4}, \dots, \frac{5\pi}{4}, \frac{3\pi}{2}, \frac{7\pi}{4}, 2\pi.$$

- 2 FIND THE MAXIMUM AND MINIMUM VALUES OF

A $f(x) = \sin(x)$ B $g(x) = \sin\left(\frac{1}{2}x\right)$

- 3 USING THE VALUES IN THE TABLE ABOVE, DRAW THE GRAPH OF

A $f(x) = \sin(x)$ B $g(x) = \sin\left(\frac{1}{2}x\right)$

FROM **GROUP WORK 9.3** IT CAN BE OBSERVED THAT

- ✓ THE FUNCTION $y = \sin(x)$ COVERS ONE COMPLETE CYCLE ON THE INTERVAL $[0, 2\pi]$.
- ✓ $g(x) = \sin\left(\frac{1}{2}x\right)$ COVERS EXACTLY HALF OF ONE CYCLE ON THE INTERVAL $[0, 2\pi]$.
- ✓ BOTH FUNCTIONS ARE PERIODIC AND THE SHAPE OF THEIR GRAPHS IS A SINE WAVE.

YOU CAN SKETCH THE GRAPHS $y = \sin(x)$ AND $g(x) = \sin\left(\frac{1}{2}x\right)$ BASED ON THESE PROPERTIES AND SOME OTHER STRATEGIC POINTS. IN THE CASE OF $y = \sin(x)$, THE VALUES OF x WHICH GIVE MINIMUM VALUE OR MAXIMUM VALUE ARE $\pi/2$ AND $3\pi/2$ RESPECTIVELY, FOR $0 \leq x \leq 2\pi$.

- $\sin(x) = 0 \Rightarrow 2x = 0, \pi, 2\pi \Rightarrow x = 0, \frac{\pi}{2}, \pi, \frac{3\pi}{2}, 2\pi$
 \Rightarrow THE GRAPH CROSSES THE **X-AXIS** AT $(0, 0), \left(\frac{\pi}{2}, 0\right), (\pi, 0), \left(\frac{3\pi}{2}, 0\right)$ AND $(2\pi, 0)$.
- $\sin(x) = 1 \Rightarrow 2x = \frac{\pi}{2} \Rightarrow x = \frac{\pi}{4}$
 \Rightarrow THE FUNCTION ATTAINS ITS MAXIMUM VALUE AT $\frac{\pi}{4}$.
- $\sin(x) = -1 \Rightarrow 2x = \frac{3\pi}{2} \Rightarrow x = \frac{3\pi}{4}$
 \Rightarrow THE FUNCTION ATTAINS ITS MINIMUM VALUE AT $\frac{3\pi}{4}$.

FROM ALL THESE, YOU HAVE THE FOLLOWING SKETCH OF THE SINE CURVE ON THE INTERVAL $[0, 2\pi]$.

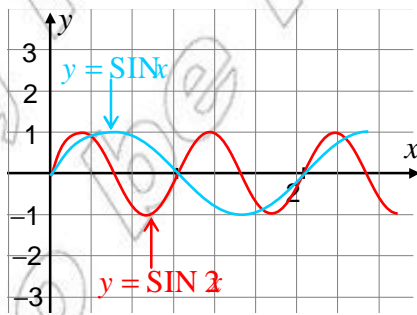


Figure 9.20

Note:

THE PERIOD OF $\sin(x)$ IS π . IT HAS TWO COMPLETE CYCLES ON $[0, 2\pi]$.

SIMILARLY, FOR $\frac{1}{2}x$,

- $\sin\left(\frac{1}{2}x\right) = 0 \Rightarrow \frac{1}{2}x = 0, \pi, 2\pi$

$$\Rightarrow x = 0, 2\pi, 4\pi$$

\Rightarrow THE GRAPH OF $y = \sin\left(\frac{1}{2}x\right)$ CROSSES THE x -AXIS AT $(0, 0)$, $(2\pi, 0)$ AND $(4\pi, 0)$.

- $\sin\left(\frac{1}{2}x\right) = 1 \Rightarrow \frac{1}{2}x = \frac{\pi}{2} \Rightarrow x = \pi$

\Rightarrow THE GRAPH HAS A PEAK AT $(\pi, 1)$.

- $\sin\left(\frac{1}{2}x\right) = -1 \Rightarrow \frac{1}{2}x = \frac{3\pi}{2} \Rightarrow x = 3\pi$

\Rightarrow THE GRAPH HAS A VALLEY AT $(3\pi, -1)$.

BASED ON THE ABOVE FACTS, DRAW THE GRAPHS OF $y = \sin x$ AND $y = \sin\left(\frac{1}{2}x\right)$ AS FOLLOWS

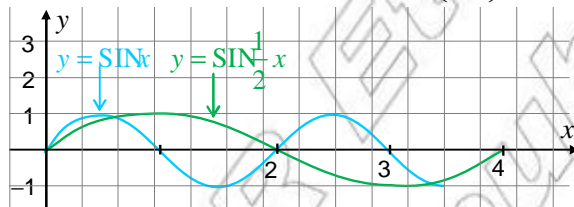


Figure 9.21

NOW INVESTIGATE THE EFFECTS COMPARING

$$y = \sin x \text{ AND } y = \sin(kx), k > 0$$

WHERE BOTH HAVE THE SAME AMPLITUDE SINCE $\sin x$ HAS A PERIOD OF 2π . IT FOLLOWS THAT $y = \sin(kx)$ COMPLETES ONE CYCLE IN $\frac{2\pi}{k}$ UNITS. SINCE $y = \sin(kx)$ VARIES FROM $y = 0$ TO $y = \sin(kx)$ AS x VARIES FROM $x = 0$ TO $x = \frac{2\pi}{k}$.

$$x = 0 \text{ TO } x = \frac{2\pi}{k}$$

THUS, THE PERIOD OF $\sin(kx)$ IS $\frac{2\pi}{k}$.

A SIMILAR INVESTIGATION SHOWS THAT THE PERIOD OF $\cos(kx)$ IS $\frac{2\pi}{k}$.

IF $k < 0$, REMOVE THE NEGATIVE SIGN FROM INSIDE THE FUNCTION BY USING THE IDENTITIES:

$$\sin(-x) = -\sin x \text{ AND } \cos(-x) = \cos x.$$

IN THE CASE OF $y = \sin(kx)$ AND $y = \cos(kx)$, THE PERIOD IS $\frac{2\pi}{|k|}$.

Graphs of $y = a \sin(kx)$ and $y = a \cos(kx)$

ALL THE ABOVE DISCUSSIONS MAY LEAD YOU TO THE PROCEDURES OF DRAWING GRAPHS.

Procedures for drawing graphs

Step 1: DETERMINE THE PERIOD $\frac{2\pi}{|k|}$ AND THE AMPLITUDE

Step 2: DIVIDE THE INTERVAL ALONG THE X-AXIS INTO FOUR EQUAL PARTS:

$$x = 0, \frac{P}{4}, \frac{P}{2}, \frac{3P}{4}, P$$

Step 3: DRAW THE GRAPH OF THE POINTS CORRESPONDING TO $\frac{P}{4}, \frac{P}{2}, \frac{3P}{4}$.

x	0	$\frac{P}{4}$	$\frac{P}{2}$	$\frac{3P}{4}$	P
$a \sin(kx)$	0	a	0	$-a$	0
$a \cos(kx)$	a	0	$-a$	0	a

Step 4: CONNECT THE POINTS FOUND IN A SINE WAVE.

Step 5: REPEAT THIS ONE CYCLE OF THE CURVE AS REQUIRED.

Example 2 DRAW THE GRAPH OF $2 \sin(3x)$.

Solution

Step 1: THE PERIOD = $\frac{2\pi}{3}$ AND THE AMPLITUDE

Step 2: THE CURVE COMPLETES ONE CYCLE ON THE INTERVAL $\left[0, \frac{2\pi}{3}\right]$

DIVIDE $\left[0, \frac{2\pi}{3}\right]$ INTO FOUR EQUAL PARTS BY

$$x = 0, \frac{P}{4} = \frac{\pi}{6}, \frac{P}{2} = \frac{\pi}{3}, \frac{3P}{4} = \frac{2\pi}{3}, P = \frac{2\pi}{3}$$

Step 3:

x	0	$\frac{\pi}{6}$	$\frac{\pi}{3}$	$\frac{2\pi}{3}$
$2 \sin(3x)$	0	2	0	-2

Step 4: CONNECT THE POINTS ~~STEP 3~~ BY A SINE WAVE.

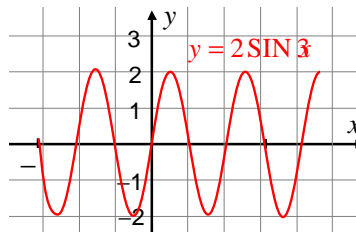


Figure 9.22

Example 3 DRAW THE GRAPH OF $3\cos\left(\frac{2}{3}x\right)$

SOLUTION

Step 1: PERIOD, $P = \frac{2}{\left(\frac{2}{3}\right)} = 3$ AND AMPLITUDE, $|A| = 3$

Step 2: DIVIDE $[0, 3]$ INTO FOUR EQUAL PARTS BY

$$x = 0, \frac{P}{4} = \frac{3}{4}, \frac{P}{2} = \frac{3}{2}, \frac{3P}{4} = \frac{9}{4}, P = 3$$

Step 3:

x	0	$\frac{3}{4}$	$\frac{3}{2}$	$\frac{9}{4}$	3
$-3\cos\left(\frac{2}{3}x\right)$	-3	0	3	0	-3

Step 4:

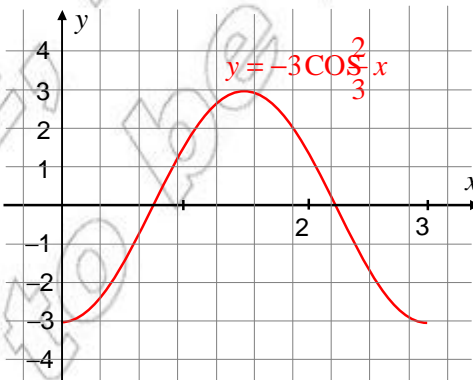


Figure 9.23

Exercise 9.3

1 DRAW THE GRAPH OF EACH OF THE FOLLOWING FUNCTIONS.

A $f(x) = 4 \sin x$

B $f(x) = -2 \cos x$

C $f(x) = \frac{2}{3} \sin x$

D $f(x) = \frac{1}{4} \cos x$

2 DRAW THE GRAPH OF EACH OF THE FOLLOWING FUNCTIONS IN ONE CYCLE. INDICATE THE AMPLITUDE AND THE PERIOD.

A $f(x) = \sin(4x)$

B $f(x) = -2 \sin\left(\frac{1}{3}x\right)$

C $f(x) = \frac{2}{3} \cos(\frac{2}{3}x)$

D $f(x) = 5 \sin\left(-\frac{2}{3}x\right)$

E $f(x) = 4 \cos\left(\frac{1}{4}x\right)$

F $f(x) = \frac{1}{2} \cos\left(-\frac{3}{2}x\right)$

9.3.2 Graphs of $f(x) = a \sin(kx + b) + c$ and $f(x) = a \cos(kx + b) + c$

YOU HAVE ALREADY SKETCHED GRAPHS OF $f(x) = a \sin kx$ AND $f(x) = a \cos kx$.

HERE YOU ARE INVESTIGATING THE GEOMETRIC EFFECT OF INCREASING c IN THE GRAPH OF THE FUNCTIONS.

CONSIDER THE FUNCTION $f(x) = a \sin(kx + b) + c$

$$\Rightarrow y - c = a \sin\left(k\left(x + \frac{b}{k}\right)\right)$$

THIS IS SIMPLY THE FUNCTION $a \sin(kx)$ AFTER IT HAS BEEN SHIFTED $\frac{b}{k}$ UNITS IN THE x -DIRECTION AND c UNITS IN THE y -DIRECTION.

IN PARTICULAR, IT IS SHIFTED TO THE POSITION $\frac{b}{k}$ IF $b > 0$ AND TO THE NEGATIVE $\frac{b}{k}$ IF $b < 0$. ALSO, IT IS SHIFTED TO THE POSITION c IF $c > 0$ AND TO THE NEGATIVE POSITION c IF $c < 0$. FOR EXAMPLE, IF YOU WANT TO DRAW THE GRAPH OF

$y = 3 \sin\left(2x - \frac{2}{3}\right) - 2$, REWRITE THE EQUATION IN THE FORM

$$y + 2 = 3 \sin\left(2\left(x - \frac{1}{3}\right)\right)$$

THUS, THE GRAPH OF THIS FUNCTION IS OBTAINED BY SHIFTING THE GRAPH OF $y = 3 \sin x$ 6 UNITS IN THE ~~POSITIVE~~ DIRECTION BY 6 UNITS AND 2 UNITS IN THE ~~NEGATIVE~~ DIRECTION AS SHOWN IN FIGURE 9.22

FIGURE 9.22

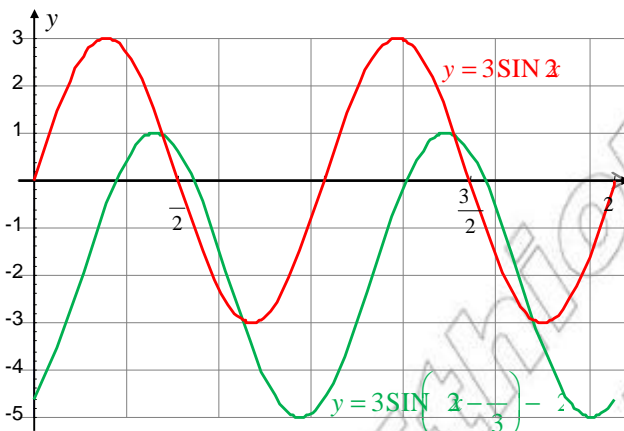


Figure 9.22

THE FOLLOWING ACTIVITY INTRODUCES A SIMPLIFIED PROCEDURE OF DRAWING GRAPHS.

ACTIVITY 9.3



- 1 IF $3x + 5$ VARIES FROM 0 TO 2, $0 \leq 3x + 5 \leq 2$, THEN,

$$-5 \leq 3x \leq 2 - 5 \Rightarrow -\frac{5}{3} \leq x \leq \frac{2}{3} - \frac{5}{3}; \text{ I.E. } x \text{ VARIES FROM } -\frac{5}{3} \text{ TO } \frac{2}{3} - \frac{5}{3}$$

BASED ON THIS EXAMPLE, FIND THE INTERVALS ~~WHICH~~ EACH OF THE FOLLOWING EXPRESSIONS VARIES FROM 0 TO 2

A $2x + 1$ B $3x - 1$ C $2x - \frac{1}{3}$ D $x + \frac{1}{2}$

- 2 FIND THOSE VALUES ~~THAT~~ DIVIDE THE GIVEN INTERVAL INTO FOUR EQUAL PARTS.

A $[0, 2]$ B $\left[\frac{1}{4}, \frac{1}{2} + \frac{1}{4} \right]$

- 3 FILL IN THE FOLLOWING TABLE

x	$\frac{1}{4}$	$\frac{1}{4} + \frac{1}{8}$	$\frac{1}{4} + \frac{1}{4}$	$\frac{1}{4} + \frac{3}{8}$	$\frac{1}{4} + \frac{1}{2}$
$3 \sin(4x - 1)$					
$3 \cos(4x - 1)$					

FROM ACTIVITY 9.3 YOU HAVE THE FOLLOWING PROPERTIES.

1 IF $kx + b$ VARIES FROM 0 TO 2, $0 \leq kx + b \leq 2$, THEN,

$$-b \leq kx \leq -b + 2 \Rightarrow \frac{-b}{k} \leq x \leq \frac{-b}{k} + \frac{2}{k} \quad (k > 0)$$

SO THAT VARIES FROM $\frac{-b}{k}$ TO $\frac{-b}{k} + \frac{2}{k}$

THEREFORE $y = \sin(kx + b)$ GENERATES ONE CYCLE OF SINE WAVES FROM 0 TO 2, OR AS VARIES OVER THE INTERVAL $\left[\frac{-b}{k}, \frac{-b}{k} + \frac{2}{k} \right]$.

2 THE GRAPH “STARTS” AT $\frac{b}{k}$ WHICH IS SAID TO BE THE PHASE SHIFT BECAUSE THE PHASE OF THE BASIC WAVE IS SHIFTED BY A FACTOR OF

Furthermore, you have the following procedures for drawing graphs:

ASSUME THAT $0 < k < 2$. (If $k < 0$, use the symmetric properties of sine and cosine).

Step 1: DETERMINE THE PERIOD $\frac{2\pi}{k}$, THE AMPLITUDE a AND PHASE SHIFT $= \frac{b}{k}$

Step 2: DIVIDE THE INTERVAL $\left[\frac{-b}{k}, \frac{-b}{k} + \frac{2}{k} \right]$ ALONG THE X-AXIS INTO FOUR EQUAL PARTS.

THE LENGTH OF EACH INTERVAL $\frac{2}{2k} = \frac{1}{k}$ EXPLAIN!

THE DIVIDING VALUES ARE

$$x = \frac{-b}{k}, \quad x = \frac{-b}{k} + \frac{1}{k}, \quad x = \frac{-b}{k} + \frac{2}{k}, \quad x = \frac{-b}{k} + \frac{3}{k} \quad \text{AND} \quad x = \frac{-b}{k} + \frac{4}{k}$$

Step 3: DRAW THE GRAPH OF THE POINTS CORRESPONDING TO THE

x	$\frac{-b}{k}$	$\frac{-b}{k} + \frac{1}{k}$	$\frac{-b}{k} + \frac{2}{k}$	$\frac{-b}{k} + \frac{3}{k}$	$\frac{-b}{k} + \frac{4}{k}$
$a \sin(kx + b)$	0	a	0	$-a$	0
$a \cos(kx + b)$	a	0	$-a$	0	a

Step 4: CONNECT THE POINTS TO DRAW A SINE WAVE.

Step 5: REPEAT THIS PORTION OF THE GRAPH INDEFINITELY TO THE RIGHT EVER $\frac{2\pi}{k}$ UNITS ON THE X-AXIS.

Example 4 DRAW THE GRAPH OF $3 \sin\left(\frac{1}{2}x - \frac{1}{3}\right) + 1$.

Solution FIRST DRAW THE GRAPH OF $\sin\left(\frac{1}{2}x - \frac{1}{3}\right)$ AND THEN SHIFT IT IN THE POSITIVE DIRECTION BY 1 UNIT.

Step 1: THE PERIOD, $\frac{2}{\left(\frac{1}{2}\right)} = 4$

AMPLITUDE, $|3| = 3$

PHASE SHIFT, $= \frac{-b}{k} = \frac{-\frac{1}{3}}{\frac{1}{2}} = \frac{2}{3}$

Step 2: $\left[\frac{-b}{k}, \frac{-b}{k} + \frac{2}{k} \right] = \left[\frac{2}{3}, \frac{2}{3} + 4 \right] = \left[\frac{2}{3}, \frac{14}{3} \right]$.

THE GRAPH COMPLETES FULL CYCLE ON $\left[\frac{2}{3}, \frac{14}{3} \right]$

DIVIDE $\left[\frac{2}{3}, \frac{14}{3} \right]$ INTO FOUR EQUAL PARTS BY $\frac{2}{3}, \frac{5}{3}, \frac{8}{3}, \frac{11}{3}, \frac{14}{3}$

Step 3:

x	$\frac{2}{3}$	$\frac{5}{3}$	$\frac{8}{3}$	$\frac{11}{3}$	$\frac{14}{3}$
$3 \sin\left(\frac{1}{2}x - \frac{1}{3}\right)$	0	3	0	-3	0

Step 4, 5:

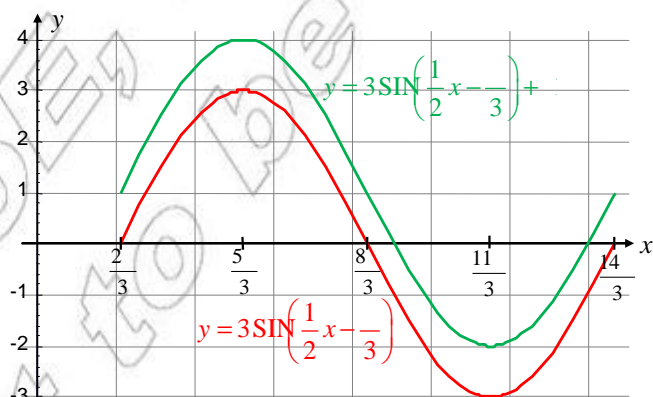


Figure 9.25

Example 5 DRAW THE GRAPH OF $-5 \cos(\beta + 2) - 2$

Solution FIRST DRAW THE GRAPH OF $\cos(\beta + 2)$ AND THEN SHIFT IT IN THE NEGATIVE DIRECTION BY 2 UNITS.

Step 1: PERIOD, $= \frac{2}{3}$, AMPLITUDE, $= |-5| = 5$.

PHASE SHIFT, $= -\frac{2}{3}$, PHASE ANGLE $= -2$

Step 2: DIVIDE THE INTERVAL $\left[-\frac{2}{3}, \frac{2}{3} \right]$ INTO FOUR EQUAL INTERVALS OF LENGTH $\frac{1}{6}$

Step 3:

x	$\frac{2}{3}$	$-\frac{2}{3} + \frac{1}{6}$	$-\frac{2}{3} + \frac{2}{3}$	$-\frac{2}{3} + \frac{3}{2}$	$-\frac{2}{3} + \frac{2}{3}$
$-5 \cos(\beta + 2)$	-5	0	5	0	-5
$-5 \cos(\beta + 2) - 2$	-7	-2	3	-2	-7

Step 4, 5

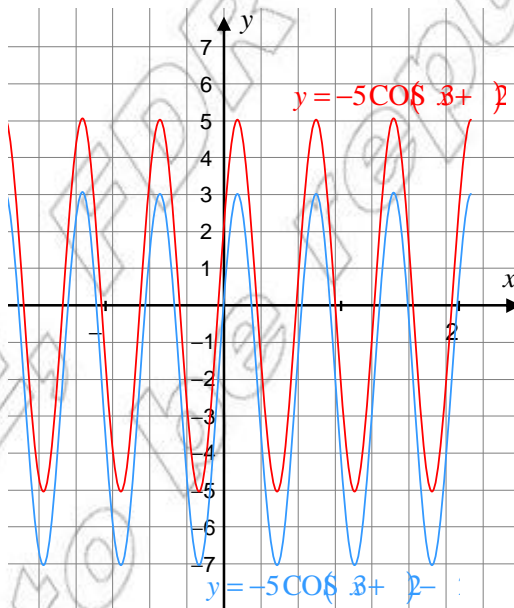


Figure 9.26

Example 6 GRAPH $f(x) = \frac{1}{2} \cos\left(\frac{1}{2}x + \frac{\pi}{2}\right)$ FOR ONE CYCLE.

Solution AS $\frac{1}{2}x + \frac{3}{2}$ VARIES FROM 0 TO 3, $\frac{1}{2}\cos\left(\frac{1}{2}x + \frac{3}{2}\right)$ VARIES FROM -1 TO 3.

THE GRAPH COMPLETES ONE FULL CYCLE ON THE INTERVAL $[-1, 3]$.

$x = -1, 0, 1, 2, 3$ DIVIDES $[-1, 3]$ INTO FOUR EQUAL PARTS.

USING THE FOLLOWING TABLE, SKETCH THE GRAPH FOR ONE CYCLE.

x	-1	0	1	2	3
$\frac{1}{2}\cos\left(\frac{1}{2}x + \frac{3}{2}\right)$	$\frac{1}{2}$	0	$-\frac{1}{2}$	0	$\frac{1}{2}$

Step 4, 5

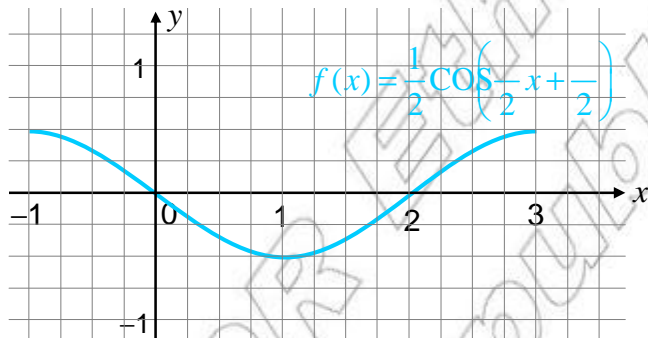


Figure 9.27

Exercise 9.4

DRAW THE GRAPHS OF EACH OF THE FOLLOWING TRIGONOMETRIC FUNCTIONS FOR ONE CYCLE. INDICATE THE AMPLITUDE, PERIOD, AND PHASE SHIFT.

1 $f(x) = -\frac{1}{2} \sin(x - 1)$

2 $f(x) = \frac{1}{2} \cos(3x + 2)$

3 $f(x) = 3 \sin\left(\frac{1}{2}x + \frac{\pi}{3}\right) - 2$

4 $f(x) = \sin(x + 3)$

5 $f(x) = 2 \cos(2x - \pi)$

6 $f(x) = 3 - 2 \cos\left(\frac{x}{2}\right)$

7 $f(x) = -\frac{3}{2} \sin\left(3x + \frac{3}{4}\pi\right)$

8 $f(x) = 2 - \frac{1}{2} \cos\left(\frac{3}{2}x + \frac{3}{4}\pi\right)$

9.3.3 Applications of Graphs in Solving Trigonometric Equations

General solutions of trigonometric equations

IF YOU DRAW THE GRAPH OF $\sin x$ AND THE LINE $y = \frac{1}{2}$ IN THE SAME COORDINATE SYSTEM AND

FOR $x \leq 2\pi$, THEY MEET AT TWO PARTICULAR POINTS, $\frac{5\pi}{6}, \frac{\pi}{6}$.

BUT YOU KNOW THAT THE LINE $y = \frac{1}{2}$ CROSSES THE GRAPH OF $\sin x$ INFINITELY MANY TIMES AS SHOWN IN THE FIGURE BELOW.

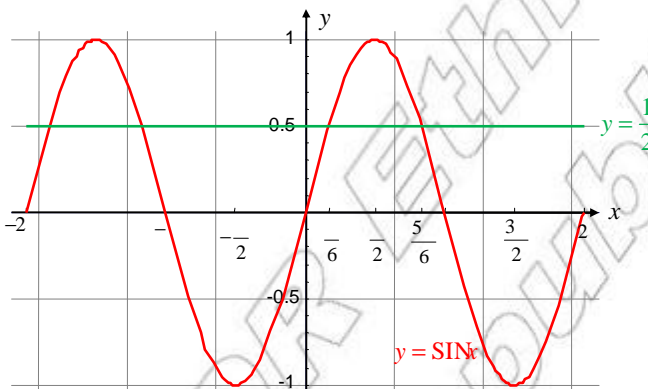


Figure 9.28

IN THIS SECTION, YOU WILL DETERMINE ALL THOSE INFINITE POINTS IN TERMS OF THE PERIOD OF THE SINE FUNCTION AND AN INTEGER

ACTIVITY 9.4



- 1 DRAW THE GRAPHS OF $\tan x$ AND THE LINE $y = \frac{1}{2}$ USING THE SAME COORDINATE SYSTEM. USING THE GRAPHS
 - A DETERMINE THE PARTICULAR SOLUTION IN THE RANGE $-\frac{\pi}{2} < x < \frac{\pi}{2}$ THAT SATISFIES THE EQUATION $\tan x = \frac{1}{2}$
 - B FIND THE GENERAL SOLUTION OF THE EQUATION $\tan x = \frac{1}{2}$
 - C IF x_1 IS A PARTICULAR SOLUTION OF THE EQUATION IN THE RANGE $-\frac{\pi}{2} < x < \frac{\pi}{2}$, DETERMINE THE GENERAL SOLUTION IN TERMS OF

2 DRAW THE GRAPHS OF $y = \cos x$ AND $y = \cos \frac{1}{2}x$ USING THE SAME COORDINATE SYSTEM.

DETERMINE A PARTICULAR SOLUTION OF THE EQUATION $\cos \frac{1}{2}x = 0$ FOR $x \leq \frac{\pi}{2}$.

3 DETERMINE THE GENERAL SOLUTIONS FROM THE PARTICULAR SOLUTIONS,

FROM ACTIVITY 9.4 IT IS CLEAR THAT THE GENERAL SOLUTIONS OF TRIGONOMETRIC EQUATIONS EXPRESSED IN TERMS OF THE PARTICULAR SOLUTIONS, THE PERIODIC NATURE ARE THE TECHNIQUES OF FINDING THE GENERAL SOLUTION OF SOME TRIGONOMETRIC EQUATIONS.

I $\tan x = t$; $t \in \mathbb{R}$.

THE PERIOD OF TANGENT FUNCTION IS

IF x_1 IS THE PARTICULAR SOLUTION IN THE RANGE THEN THE GENERAL SOLUTION

SET IS $\{x_1 + n\pi\}$.

Example 7 SOLVE $\tan x = -\frac{1}{\sqrt{3}}$.

Solution: $x_1 = -\frac{\pi}{6} \Rightarrow S.S. = \left\{ -\frac{\pi}{6} + n\pi \right\}$

II $\cos x = b$; $|b| \leq 1$. IF x_1 IS A PARTICULAR SOLUTION IN THE RANGE THEN x_1 IS A PARTICULAR SOLUTION IN THE SAME RANGE.

$\Rightarrow S.S. = \{2n\pi \pm x_1\}$.

Example 8 SOLVE $\cos x = -\frac{\sqrt{3}}{2}$.

Solution: $x_1 = \frac{5\pi}{6} \Rightarrow S.S. = \left\{ 2n\pi \pm \frac{5\pi}{6} \right\}$

III $\sin x = b$, $|b| \leq 1$

IF $b = 0$, THEN $\sin 0 = 0 \Rightarrow S.S. = \{n\pi\}$,

$\sin x = 1 \Rightarrow S.S. = \left\{ \frac{\pi}{2} + 2n\pi \right\}$

$\sin x = -1 \Rightarrow S.S. = \left\{ -\frac{\pi}{2} + 2n\pi \right\}$

SUPPOSE $0 < b < 1$. AS IT IS DONE IN THE ACTIVITY, THE LINE $y = \sin x$ CROSSES THE GRAPH OF $y = \sin x$ AT EXACTLY TWO POINTS IN THE INTERVAL $[0, 2]$.

IF x_1 AND x_2 ARE THE PARTICULAR SOLUTIONS, THEN THE GENERAL SOLUTION SET IS

$$\{x_1 + 2n, x_2 + 2n\}.$$

Example 9 SOLVE $\sin x = \frac{\sqrt{2}}{2}$.

Solution: YOU KNOW THAT $\sin \frac{\sqrt{2}}{4}$ AND $\sin \frac{3}{4} = \frac{\sqrt{2}}{2}$.

$$\Rightarrow S.S. = \left\{ \frac{1}{4} + 2n, \frac{3}{4} + 2n \right\}.$$

Note:

$\sin x_1 = \sin(-x_1) \Rightarrow x_2 = -\frac{3}{4} = \frac{3}{4}$. ALSO, IF x_1 IS A PARTICULAR SOLUTION IN THE INTERVAL $[0, 2]$, THEN THE GENERAL SOLUTION SET OF THE EQUATION $\{\sin x_1 + n\}$.

Example 10 SOLVE $\sin 4x = -\frac{1}{2}$.

Solution: NOTICE THAT THE LINE $y = \frac{1}{2}$ CROSSES THE GRAPH OF $y = \sin 4x$ TWICE IN THE INTERVAL $\left[0, \frac{\pi}{2}\right]$.

$$\begin{aligned} \sin 4x = -\frac{1}{2} \Rightarrow \sin 4x = -\frac{1}{2} &\Rightarrow -4x_1 = \frac{1}{6}, -4x_2 = \frac{5}{6} \\ &\Rightarrow x_1 = -\frac{1}{24}, x_2 = -\frac{5}{24} \end{aligned}$$

THUS, THE PARTICULAR SOLUTIONS IN THE INTERVAL $\left[0, \frac{\pi}{2}\right]$

$$-\frac{1}{24} + \frac{1}{2} = \frac{11}{24}, -\frac{5}{24} + \frac{1}{2} = \frac{7}{24}$$

$$\Rightarrow S.S. = \left\{ \frac{11}{24} + \frac{n}{2}, \frac{7}{24} + \frac{n}{2} \right\}$$

Exercise 9.5

- 1** FIND THE GENERAL SOLUTION SET FOR EXERCISES 1–6. TRIGONOMETRIC EQUATIONS.
- A** $\sin x = -\frac{1}{2}$ **B** $\cos x = \frac{\sqrt{3}}{2}$ **C** $\tan x = \sqrt{3}$
- D** $2 \cos^2 x + 3 \sin x = 0$ **E** $\cos 2x + \sin^2 x = 0$ **F** $\sin(2x) = \frac{\sqrt{3}}{2}$
- 2** SOLVE $\sin x - \sin x \cos x = 0$ OVER $[0, \pi]$.
- 3** FIND THE GENERAL SOLUTION SETS FOR EXERCISES 3–6. TRIGONOMETRIC EQUATIONS ON THE GIVEN INTERVALS.
- A** $\cos x = \frac{\sqrt{3}}{2}$ AND $\tan x = -\frac{\sqrt{3}}{3}$ ON $[0, 2\pi]$.
- B** $\cos\left(\frac{1}{3}x - 2\right) = \frac{1}{2}$ ON $[6, 6\pi]$.
- C** $\sec\left(\frac{3}{2}x - \frac{\pi}{3}\right) = 2$ AND $\cot 0$ ON $[0, 2\pi]$.
- D** $2 \sin^2 x + \cos^2 x - 1 = 0$ ON $[0, 2\pi]$.

9.4 APPLICATION OF TRIGONOMETRIC FUNCTIONS

IN THIS TOPIC, YOU STUDY SOME OF THE APPLICATIONS OF TRIGONOMETRIC FUNCTIONS TO SCIENCE, NAVIGATION, WAVE MOTIONS AND OPTICS. THE LAWS OF SINES, AND COSINES, THE ANGLE AND HALF ANGLE FORMULAS ARE INCLUDED IN THIS TOPIC.

MANY APPLIED PROBLEMS CAN BE SOLVED BY USING RIGHT-ANGLE TRIANGLE TRIGONOMETRY. YOU WILL SEE A NUMBER OF ILLUSTRATIONS OF THIS FACT IN THIS SECTION.

9.4.1 Solving Triangles

IN THE APPLICATIONS OF TRIGONOMETRY THAT YOU CONSIDER IN THIS SECTION, IT IS NECESSARY TO FIND ALL SIDES AND ANGLES OF A RIGHT-ANGLED TRIANGLE. TO SOLVE A TRIANGLE MEANS TO FIND THE LENGTHS OF ALL ITS SIDES AND THE MEASURES OF ALL ITS ANGLES. FIRST SOLVE A RIGHT-ANGLED TRIANGLE.

Example 1 SOLVE THE RIGHT-ANGLED TRIANGLE SHOWN IN THE FIGURE AND FIND THE UNKNOWN SIDES AND ANGLES.

Solution BECAUSE $C = 90^\circ$ IT FOLLOWS THAT $A + B = 90^\circ$

TO SOLVE FOR B USE THE FACT THAT

$$\tan A = \frac{\text{opp}}{\text{adj}} = \frac{a}{b} \text{ WHICH IMPLIES}$$

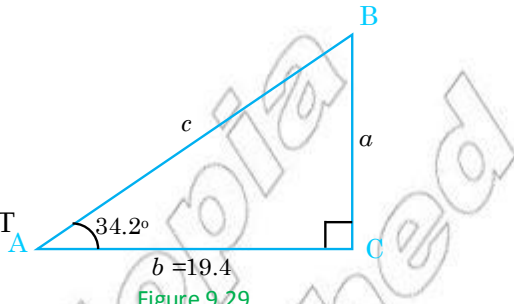
$$a = b \tan A$$

$$\text{SO, } a = 19.4 \times \tan 34.2^\circ \approx 13.18.$$

SIMILARLY, TO SOLVE FOR A USE THE FACT THAT

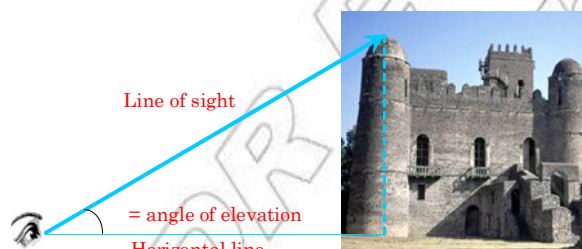
$$\cos A = \frac{\text{adj}}{\text{hyp}} = \frac{b}{c} \text{ WHICH IMPLIES}$$

$$c = \frac{b}{\cos A} = \frac{19.4}{\cos 34.2^\circ} \approx 23.46$$

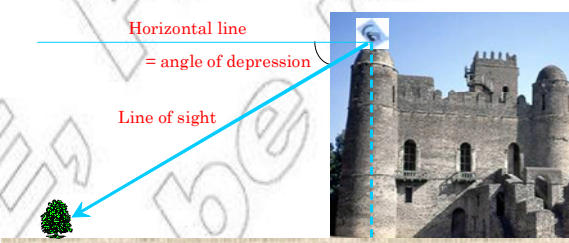


IN MANY SITUATIONS, TRIGONOMETRIC FUNCTIONS CAN BE USED TO DETERMINE A DISTANCE THAT IS DIFFICULT TO MEASURE DIRECTLY. TWO SUCH CASES ARE ILLUSTRATED BELOW.

A



B



EACH ANGLE IS FORMED BY TWO LINES: A HORIZONTAL LINE AND A LINE OF SIGHT. IF THE ANGLE IS MEASURED UPWARD FROM THE HORIZONTAL LINE, THE ANGLE IS CALLED AN **angle of elevation**. IF IT IS MEASURED DOWNWARD, IT IS CALLED AN **angle of depression**.

Example 2 A SURVEYOR IS STANDING 50 M FROM THE BASE OF A LARGE TREE, AS SHOWN BELOW. THE SURVEYOR MEASURES THE ANGLE OF ELEVATION TO THE TOP OF THE TREE AS 15° . HOW TALL IS THE TREE IF THE SURVEYOR IS 1.72 M TALL?

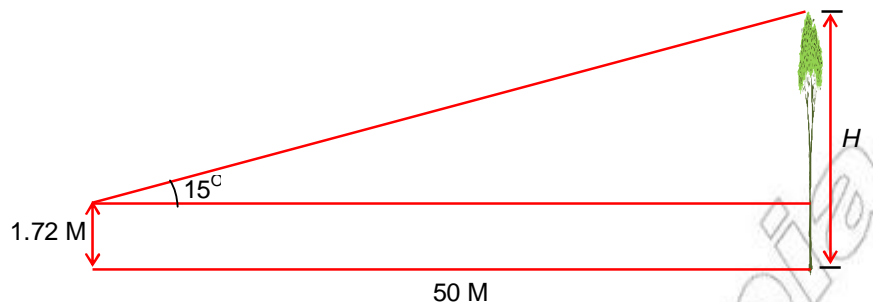


Figure 9.32

Solution THE INFORMATION GIVEN SUGGESTS THE USE OF THE TANGENT FUNCTION.

LET THE HEIGHT OF THE TREE BE H . THEN,

$$\tan 15^\circ = \frac{(h - 1.72)}{50}$$

$$0.268 \approx \frac{(h - 1.72)}{50}$$

$$\Rightarrow h = (50 (0.2679) + 1.72) \text{ M}$$

$$\Rightarrow h = 15.115 \text{ M}$$

THUS, THE TREE IS ABOUT 15 M TALL.

Example 3 A WOMAN STANDING ON TOP OF A CLIFF SPOTS A BOAT IN THE SEA, AS GIVEN

FIGURE 9.33 IF THE TOP OF THE CLIFF IS 70 M ABOVE THE WATER LEVEL, HER EYE LEVEL IS 1.6 M ABOVE THE TOP OF THE CLIFF AND IF THE ANGLE OF DEPRESSION IS 30° , HOW FAR IS THE BOAT FROM A POINT AT SEA LEVEL THAT IS DIRECTLY BELOW THE OBSERVER?

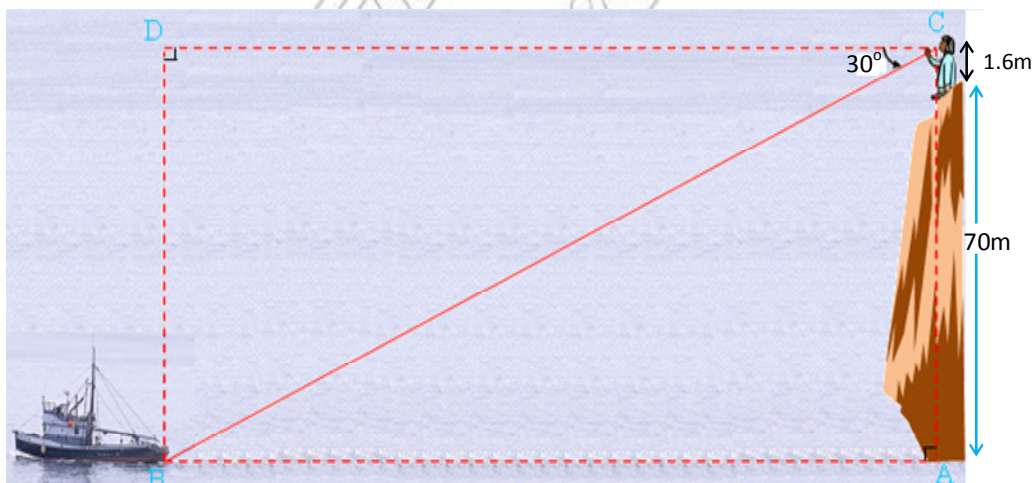


Figure 9.33

Solution IN THE FIGURE, THE OBSERVER'S EYES ARE AT THE SAME LEVEL. USING TRIANGLE BCD, COMPUTE

$$\tan 30^\circ = \frac{BD}{DC} \Rightarrow \frac{1}{\sqrt{3}} = \frac{71.6}{DC}$$

$$\Rightarrow DC = 71.6\sqrt{3} \text{ M}$$

\therefore THE BOAT IS $6\sqrt{3}$ M FAR AWAY FROM THE BOTTOM OF THE CLIFF.

Example 4 IN ORDER TO MEASURE THE HEIGHT OF A ~~HAKE~~ SATUR ~~SEIGORNGS~~ FROM A ~~TRANS~~ HIGH. THE SIGHTINGS ARE TAKEN 1000M APART FROM THE SAME GROUND ELEVATION. THE FIRST MEASURED ANGLE OF ELEVATION IS 51° AND THE SECOND IS 29° TO THE NEAREST METRE, WHAT IS THE HEIGHT OF THE HI (ABOVE GROUND LEVEL)?

Solution FIRST DRAW THE FIGURE AND LABEL THE ~~KNOW~~ DOTS. (

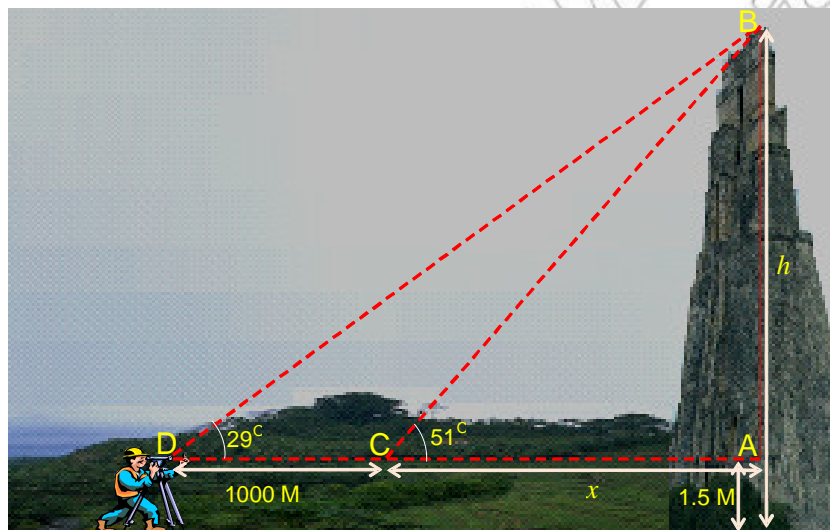


Figure 9.34

THE HEIGHT OF THE CLIFF IS h M = h

$$\text{BUT, } \tan 51^\circ = \frac{AB}{x} \text{ AND } \tan 29^\circ = \frac{AB}{x+1000}$$

$$AB = x \tan 51^\circ \text{ AND } AB = x + (1000) \tan 29^\circ$$

$$AB = 1.235x \text{ and } AB = (x+1000)(0.5543) = (0.5543x + 554.3)$$

EQUATING THE TWO EXPRESSIONS FOR AB

$$1.235x = 0.5543x + 554.3 \Rightarrow x \approx 814.31$$

THUS $AB = 1.235 \times 814.31 \approx 1005.67$ AND HENCE $AB + 1.5 \text{ M} \approx 1007 \text{ M}$.

THE TRIGONOMETRIC FUNCTIONS CAN ALSO BE USED TO SOLVE TRIANGLES THAT ARE NOT RIGHT TRIANGLES. SUCH TRIANGLES ARE CALLED OBLIQUE TRIANGLES. ANY TRIANGLE, RIGHT OR OBLIQUE, CAN BE SOLVED IF AT LEAST ONE SIDE AND ANY OTHER TWO MEASURES ARE KNOWN. THE FOLLOWING TABLE SUMMARIZES THE DIFFERENT POSSIBLE CONDITIONS.

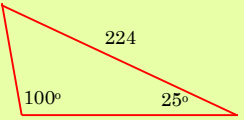
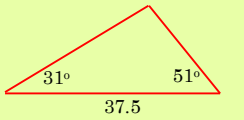
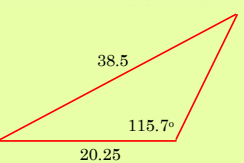
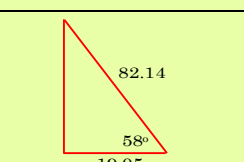
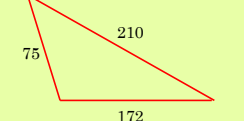
1 AAS: TWO ANGLES OF A TRIANGLE AND THE SIDE OPPOSITE TO ONE OF THEM ARE KNOWN.	A	
2 ASA: TWO ANGLES OF A TRIANGLE AND THE SIDE BETWEEN THEM ARE KNOWN.	B	
3 SSA: TWO SIDES OF A TRIANGLE AND THE ANGLE OPPOSITE TO ONE OF THEM ARE KNOWN. (THERE MAY BE NO SOLUTION, ONE SOLUTION, OR TWO SOLUTIONS. THE LATTER IS KNOWN AS THE AMBIGUOUS CASE)	C	
4 SAS: TWO SIDES OF A TRIANGLE AND THE INCLUDED ANGLE ARE KNOWN.	D	
5 SSS: ALL THREE SIDES OF THE TRIANGLE ARE KNOWN.	E	

Figure 9.35

IN ORDER TO SOLVE OBLIQUE TRIANGLES, **YOU NEED ANOTHER LAW** (THE LAW OF COSINES).

THE LAW OF SINES APPLIES TO THE FIRST THREE SITUATIONS LISTED ABOVE. THE LAW OF COSINES APPLIES TO THE LAST TWO SITUATIONS.

The law of sines

IN ANY TRIANGLE ABC,

$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$$

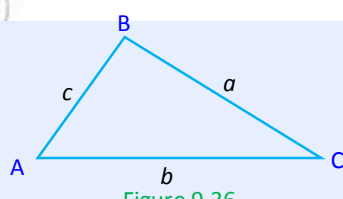


Figure 9.36

Note:

IN ANY TRIANGLE, THE SIDES ARE PROPORTIONAL TO THE SINE OF THE OPPOSITE ANGLE.

Example 5 IN $\triangle EFG$, $FG = 4.56$, $m(\angle E) = 43^\circ$, AND $m(\angle G) = 57^\circ$. SOLVE THE TRIANGLE.

Solution FIRST DRAW THE TRIANGLE AND LABEL THE KNOWN PARTS. YOU KNOW THREE OF SIX MEASURES.

$$\angle E = 43^\circ$$

$$e = 4.56$$

$$\angle G = 57^\circ$$

$$\angle F = ?$$

$$f = ?$$

$$g = ?$$

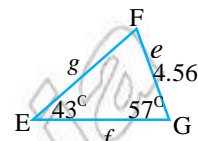


Figure 9.37

FROM THE FIGURE, YOU HAVE THE AAS SITUATION.

YOU BEGIN BY FINDING $\angle F$.

$$m(\angle F) = 180^\circ - (43^\circ + 57^\circ) = 80^\circ$$

YOU CAN NOW FIND THE OTHER TWO SIDES, USING THE LAW OF SINES:

$$\frac{f}{\sin F} = \frac{e}{\sin E} \Rightarrow \frac{f}{\sin 80^\circ} = \frac{4.56}{\sin 43^\circ}$$

$$\Rightarrow f \approx 6.58$$

$$\text{ALSO } \frac{g}{\sin G} = \frac{e}{\sin E} \Rightarrow \frac{g}{\sin 57^\circ} = \frac{4.56}{\sin 43^\circ}$$

$$\Rightarrow g \approx 5.61$$

THUS, YOU HAVE SOLVED THE TRIANGLE:

$$\angle E = 43^\circ \quad e = 4.56,$$

$$\angle F = 80^\circ \quad f \approx 6.58$$

$$\angle G = 57^\circ \quad g = 5.61$$

Example 6 IN $\triangle QRS$, $q = 15$, $r = 28$ AND $m(\angle Q) = 43.6^\circ$. SOLVE THE TRIANGLE.

Solution DRAW THE TRIANGLE AND LIST THE KNOWN MEASURES:

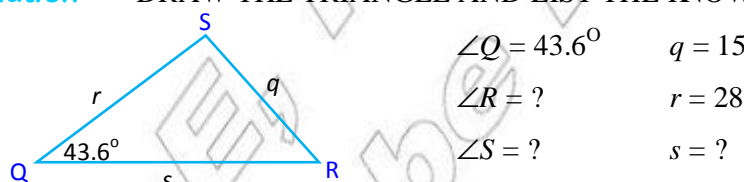


Figure 9.38

YOU HAVE THE SSA SITUATION AND USE THE LAW OF SINES TO FIND

$$\frac{q}{\sin Q} = \frac{r}{\sin R} \Rightarrow \frac{15}{\sin 43.6^\circ} = \frac{28}{\sin R}$$

$$\Rightarrow \sin R \approx 1.2873.$$

SINCE THERE IS NO ANGLE WITH A SINE GREATER THAN 1, THERE IS NO SOLUTION.

The law of cosines

IN ANY TRIANGLE,

$$a^2 = b^2 + c^2 - 2bc \cos A$$

$$b^2 = a^2 + c^2 - 2ac \cos B$$

$$c^2 = a^2 + b^2 - 2ab \cos C$$

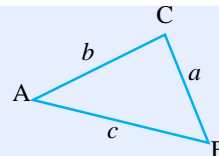


Figure 9.39

Remark:

WHEN THE INCLUDED ANGLE IS 90°, THE LAW OF COSINES IS REDUCED TO THE PYTHAGOREAN THEOREM.

Example 7 SOLVE $\triangle ABC$, IF $a = 32$, $c = 48$ AND $\angle B = 125.2^\circ$

Solution YOU FIRST LABEL A TRIANGLE WITH THE KNOWN MEASURES

$$\angle A = ? \qquad a = 32$$

$$\angle B = 125.2^\circ \qquad b = ?$$

$$\angle C = ? \qquad c = 48$$

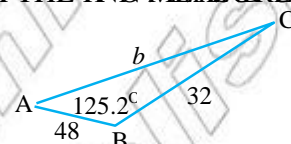


Figure 9.40

YOU CAN FIND THE THIRD SIDE USING THE LAW OF COSINES, AS FOLLOWS:

$$\begin{aligned} b^2 &= a^2 + c^2 - 2ac \cos B \\ \Rightarrow b^2 &= 32^2 + 48^2 - 2(32)(48) \cos 125.2^\circ \\ \Rightarrow b^2 &\approx 5089.8 \\ \Rightarrow b &\approx 71.34 \end{aligned}$$

YOU NOW HAVE $a = 32$, $b \approx 71.34$ AND $c = 48$, AND YOU NEED TO FIND THE MEASURES OF THE OTHER TWO ANGLES. AT THIS POINT, YOU CAN FIND THEM IN TWO WAYS, EITHER THE LAW OF SINES OR THE LAW OF COSINES. THE ADVANTAGE OF USING THE LAW OF COSINES IS THAT IF YOU SOLVE FOR THE COSINE AND FIND THAT ITS VALUE IS NEGATIVE, THEN YOU KNOW THAT THE ANGLE IS OBTUSE. IF THE VALUE OF THE COSINE IS POSITIVE, THEN THE ANGLE IS ACUTE. THUS YOU USE THE LAW OF COSINES:

TO FIND ANGLE A YOU USE

$$\begin{aligned} a^2 &= b^2 + c^2 - 2bc \cos A \\ 32^2 &= (71.34)^2 + 48^2 - 2(71.34)(48) \cos A \\ \angle A &\approx 21.55^\circ \end{aligned}$$

THE THIRD IS NOW EASY TO FIND:

$$\angle C \approx 180^\circ - (125.2^\circ + 21.55^\circ) \approx 33.25^\circ$$

9.4.2 Trigonometric Formulae for the Sum and Differences

IN GRADE 10, YOU HAVE SEEN THE FUNDAMENTAL IDENTITIES FOR A SINGLE VARIABLE. IN THIS TOPIC, YOU HAVE TRIGONOMETRIC IDENTITIES INVOLVING THE SUM OR DIFFERENCE VARIABLES.

FOR EXAMPLE, USING YOUR KNOWLEDGE OF THE TRIGONOMETRIC VALUES OF 30° AND 45° , THEN BE ABLE TO DETERMINE THE TRIGONOMETRIC VALUES OF $30^\circ + 45^\circ = 75^\circ$ AND $30^\circ - 45^\circ = 15^\circ$.

Theorem 9.1 Sum and Difference Formulae

1 Sine of the Sum and the Difference

- ✓ $\sin(x + y) = \sin x \cos y + \cos x \sin y$
- ✓ $\sin(x - y) = \sin x \cos y - \cos x \sin y$

2 Cosine of the Sum and Difference

- ✓ $\cos(x + y) = \cos x \cos y - \sin x \sin y$
- ✓ $\cos(x - y) = \cos x \cos y + \sin x \sin y$

3 Tangent of the Sum and Difference

- ✓ $\tan(x + y) = \frac{\tan x + \tan y}{1 - \tan x \tan y}$
- ✓ $\tan(x - y) = \frac{\tan x - \tan y}{1 + \tan x \tan y}$

Example 8 FIND THE EXACT VALUES OF $\sin 75^\circ$ AND $\sin 15^\circ$

Solution $\sin 75^\circ = \sin(30^\circ + 45^\circ) = \sin 30^\circ \cos 45^\circ + \cos 30^\circ \sin 45^\circ$

$$= \frac{1}{2} \times \frac{\sqrt{2}}{2} + \frac{\sqrt{3}}{2} \times \frac{\sqrt{2}}{2} = \frac{\sqrt{2} + \sqrt{6}}{4}$$

$$\begin{aligned} \sin 15^\circ &= \sin(45^\circ - 30^\circ) = \sin 45^\circ \cos 30^\circ - \cos 45^\circ \sin 30^\circ \\ &= \frac{\sqrt{2}}{2} \times \frac{\sqrt{3}}{2} - \frac{\sqrt{2}}{2} \times \frac{1}{2} = \frac{\sqrt{2}}{4} (\sqrt{3} - 1) \end{aligned}$$

Example 9 FIND THE EXACT VALUE OF $\cos 105^\circ$

Solution $\cos 105^\circ = \cos(60^\circ + 45^\circ) = \cos 60^\circ \cos 45^\circ - \sin 60^\circ \sin 45^\circ$

$$= \frac{1}{2} \times \frac{\sqrt{2}}{2} - \frac{\sqrt{3}}{2} \times \frac{\sqrt{2}}{2} = \frac{\sqrt{2}}{4} (1 - \sqrt{3})$$

Example 10 FIND THE EXACT VALUES OF

A $\tan 150^\circ$

B $\tan 195^\circ$

Solution

A $\tan 150^\circ = \tan (180^\circ - 30^\circ)$

$$= \frac{\tan 180^\circ - \tan 30^\circ}{1 + \tan 180^\circ \tan 30^\circ} = \frac{0 - \frac{1}{\sqrt{3}}}{1 + 0 \times \frac{1}{\sqrt{3}}} = -\frac{1}{\sqrt{3}}$$

B $\tan 195^\circ = \tan (150^\circ + 45^\circ) = \frac{\tan 150^\circ + \tan 45^\circ}{1 - \tan 150^\circ \tan 45^\circ}$

$$= \frac{-\frac{1}{\sqrt{3}} + 1}{1 - \left(-\frac{1}{\sqrt{3}}\right) \times 1} = 2 - \sqrt{3}$$

Theorem 9.2 Double Angle and Half Angle Formulas

1 Double Angle Formula.

- ✓ $\sin(2x) = 2 \sin x \cos x$
- ✓ $\cos(2x) = \cos^2 x - \sin^2 x$
- ✓ $\tan(2x) = \frac{2 \tan x}{1 - \tan^2 x}$

2 Half Angle Formula

✓ $\cos^2\left(\frac{x}{2}\right) = \frac{1 + \cos x}{2}; \cos\left(\frac{x}{2}\right) = \pm \sqrt{\frac{1 + \cos x}{2}}$

✓ $\sin^2\left(\frac{x}{2}\right) = \frac{1 - \cos x}{2}; \sin\left(\frac{x}{2}\right) = \pm \sqrt{\frac{1 - \cos x}{2}}$

✓ $\tan^2\left(\frac{x}{2}\right) = \frac{1 - \cos x}{1 + \cos x}$ for $\cos x \neq -1$;

$$\tan\left(\frac{x}{2}\right) = \pm \sqrt{\frac{1 - \cos x}{1 + \cos x}} = \frac{\sin x}{1 + \cos x} = \frac{1 - \cos x}{\sin x}$$

THE SIGN IS DETERMINED BY THE QUADRANT THAT CONTAINS $\frac{x}{2}$

Note:

$$\begin{aligned} \text{I} \quad \cos(2x) &= \cos^2 x - \sin^2 x \\ &= \cos^2 x - (1 - \cos^2 x) \\ &\text{GIVING } \cos(2x) = 2\cos^2 x - 1 \end{aligned}$$

$$\begin{aligned} \text{II} \quad \cos(2x) &= \cos^2 x - \sin^2 x \\ &= (1 - \sin^2 x) - \sin^2 x \\ &\text{GIVING } \cos(2x) = 1 - 2\sin^2 x \end{aligned}$$

Example 11 FIND THE EXACT VALUES OF

A $\sin\frac{1}{8}$

B $\cos 15^\circ$

C $\tan\frac{1}{8}$

Solution

$$\begin{aligned} \text{A} \quad \sin\frac{1}{8} &= \frac{1 - \cos\frac{1}{4}}{2} = \frac{\frac{1}{2}\sqrt{2}}{2} = \frac{2 - \sqrt{2}}{4} \\ &\Rightarrow \sin\frac{1}{8} = \frac{\sqrt{2} - \sqrt{2}}{2} \quad \text{SINCE } \sin\frac{1}{8} > 0 \end{aligned}$$

$$\text{B} \quad \cos 15^\circ = \frac{1 + \cos 30^\circ}{2} = \frac{2 + \sqrt{3}}{4} \Rightarrow \cos 15^\circ = \frac{\sqrt{2} + \sqrt{3}}{2}$$

$$\begin{aligned} \text{C} \quad \frac{1}{4} &= \frac{1}{8} + \frac{1}{8} \Rightarrow \tan\frac{1}{4} = \frac{2\tan\frac{1}{8}}{1 - \tan\frac{1}{8}} \\ &\Rightarrow 1 = \frac{2\tan\frac{1}{8}}{1 - \tan\frac{1}{8}} \Rightarrow \tan\frac{1}{8} + \frac{2\tan\frac{1}{8}}{8} = 1 \end{aligned}$$

SOLVING THE QUADRATIC EQUATION GIVES

$$\Rightarrow \tan\frac{1}{8} = \sqrt{2} - 1, \text{ BECAUSE } \tan\frac{1}{8} > 0$$

9.4.3 Navigation

IN NAVIGATION, DIRECTIONS TO AND FROM A REFERENCE POINT ARE OFTEN GIVEN IN TERMS OF BEARINGS. A BEARING IS AN ACUTE ANGLE BETWEEN A LINE OF TRAVEL OR LINE OF SIGHT AND THE NORTH-SOUTH LINE. BEARINGS ARE USUALLY GIVEN ANGLES IN DEGREES SUCH AS EAST OF NORTH, SO THAT IS READ AS EAST OF NORTH, AND SO ON.

Example 12 THE TWO BEARINGS IN FIGURE 9.41 BELOW ARE RESPECTIVELY,

A $N30^\circ E$

B $S10^\circ E$

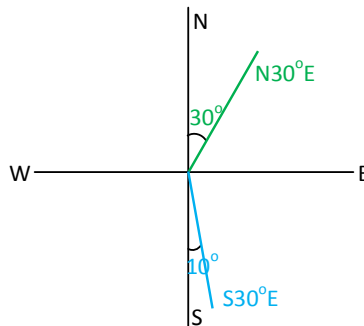


Figure 9.41

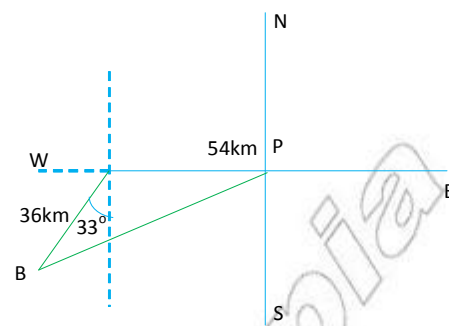


Figure 9.42

Example 13 A SHIP LEAVES A PORT AND TRAVELS 54 KM DUE WEST. IT THEN CHANGES COURSE AND SAILS 36 KM ON A BEARING 10° SOW. HOW FAR IS IT FROM THE PORT AT THIS POINT? *See Figure 9.42*

Solution THE SHIP IS AT POINT B. YOU MUST CALCULATE THE DISTANCE PB USING THE LAW OF COSINES,

$$\begin{aligned}
 (\overline{PB})^2 &= 54^2 + 36^2 - 2 \times 54 \times 36 \times \cos 123^{\circ} = 2916 + 1296 - 3888 \times (-0.5446) \\
 &= 6329.4048 \\
 \Rightarrow PB &= 79.5576 \\
 \Rightarrow \text{THE SHIP IS ABOUT } &80\text{KM FROM THE PORT.}
 \end{aligned}$$

9.4.4 Optics Problem

Snell's law of refraction, which was discovered by Dutch physicist Willebrord Snell (1591 – 1626), states that a light ray is refracted (bent) as it passes from a first medium into a second medium according to the equation:

$$\frac{\sin \alpha}{\sin \beta} =$$

WHERE α IS THE ANGLE OF INCIDENCE AND β IS THE ANGLE OF REFRACTION.

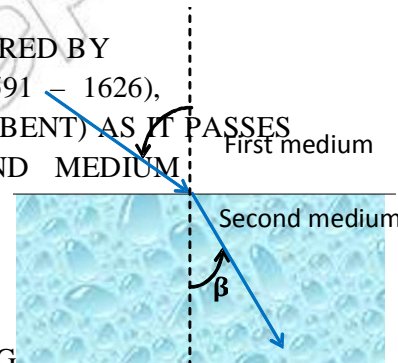


Figure 9.43

THE GREEK LETTER β , IS CALLED THE index of refraction OF THE SECOND MEDIUM WITH RESPECT TO THE FIRST.

Example 14 THE INDEX OF REFRACTION OF WATER WITH RESPECT TO AIR IS 1.33. DETERMINE THE ANGLE OF REFRACTION, IF A RAY OF LIGHT PASSES THROUGH WATER WITH AN ANGLE OF INCIDENCE 30°

$$\begin{aligned}
 \text{Solution} \quad &= \frac{\sin}{\sin} \Rightarrow 1.33 = \frac{\sin 30}{\sin} \\
 &\Rightarrow \sin = \frac{0.5}{1.33} \approx 0.3759 \Rightarrow \quad = \sin^1 (0.3759) \\
 &\Rightarrow \quad = 22.1^\circ
 \end{aligned}$$

9.4.5 Simple Harmonic Motion

THE PERIODIC NATURE OF THE TRIGONOMETRIC FUNCTIONS IS USEFUL FOR DESCRIBING THE POSITION OF A POINT ON AN OBJECT THAT VIBRATES, OSCILLATES, ROTATES, OR IS MOVED BY WAVE MOTION. IN PHYSICS, BIOLOGY, AND ECONOMICS, MANY QUANTITIES ARE PERIODIC. EXAMPLES INCLUDE THE VIBRATION OR OSCILLATION OF A PENDULUM OR A SPRING, PERIODIC FLUCTUATIONS IN THE POPULATION OF A SPECIES, AND PERIODIC FLUCTUATIONS IN A BUSINESS CYCLE. MANY OF THESE QUANTITIES CAN BE DESCRIBED BY HARMONIC FUNCTIONS.

Definition 9.5

A **harmonic function** is a function that can be written in the form

$$g(t) = a \cos t + b \sin t. \quad 1$$

NOTE THAT **1** CAN BE WRITTEN IN THE FORMS

$$a \cos t + b \sin t = A \cos(t - \delta) \quad 2$$

$$a \cos t + b \sin t = A \sin(t + \phi) \quad 3$$

WHERE $A = \sqrt{a^2 + b^2}$, $(\cos \delta, \sin \delta) = \left(\frac{a}{A}, \frac{b}{A} \right)$, AND $(\cos \phi, \sin \phi) = \left(\frac{b}{A}, \frac{a}{A} \right)$

IN **2** OR **3**, THE PERIOD IS $\frac{2\pi}{\omega}$. THE FREQUENCY OF THE FUNCTION IS THE NUMBER OF COMPLETE PERIODS PER UNIT TIME. SINCE $\cos(t - \Delta)$ OR $y = A \sin(t + \Delta)$ RETURNS TO THE SAME VALUE IN ONE PERIOD EQUAL TO $\frac{2\pi}{\omega}$ UNITS, YOU HAVE:

Natural frequency of a function

$$f = \frac{1}{T}$$

UNITS OF FREQUENCY ARE CYCLES/SEC (ALSO CALLED HERTZ)

Example 15 A simple electric circuit

IN AN ELECTRIC CIRCUIT, SUCH AS THE ONE IN THE FIGURE ON THE RIGHT, AN ELECTROMOTIVE FORCE (EMF) E (VOLTS) BATTERY OR GENERATOR, DRIVES AN ELECTRIC CURRENT I (AMPERES) (COULOMBS) AND PRODUCES A CURRENT I (AMPERES) CIRCUIT SHOWN IN **FIGURE 9.44**, A RESISTOR OF RESISTANCE R (OHMS) IS A COMPONENT OF THE CIRCUIT THAT OPPOSES THE CURRENT, DISSIPATING THE ENERGY IN THE FORM OF HEAT. IT PRODUCES A DROP IN THE VOLTAGE GIVEN BY OHM'S LAW:

$$E = RI$$

THE ELECTROMOTIVE FORCE (EMF) MAY BE DIRECT OR ALTERNATING. A DIRECT EMF IS GIVEN BY A CONSTANT VOLTAGE. AN ALTERNATING EMF IS USUALLY GIVEN AS A FUNCTION:

$$E = E_0 \sin \omega_0 t, E_0 > 0$$

SINCE $-\kappa \sin \theta \leq 1$, YOU SEE THAT

$$-E_0 \leq E \leq E_0$$

THUS E_0 IS THE MAXIMUM VOLTAGE, AND E_0 IS THE MINIMUM VOLTAGE.

Example 16 SUPPOSE THAT AN EMF OF $\frac{1}{4} \sin -t$ VOLTS IS CONNECTED IN THE CIRCUIT OF

FIGURE 9.45 ABOVE WITH A RESISTANCE OF 5 OHMS.

- A** WHAT IS THE PERIOD OF THE EMF?
 - B** WHAT IS THE FREQUENCY?
 - C** WHAT IS THE MAXIMUM CURRENT IN THE SYSTEM?

Solution

A PERIOD $\frac{2}{4} = \frac{2}{\cancel{4}} = \frac{8}{\cancel{4}} = 8$

B FREQUENCY $\frac{1}{2} = \frac{1}{8}$ CYCLES/

C FROM THE EQUATION $E = RI$, WE HAVE:

$$I = \frac{E}{R} = \frac{10 \sin \frac{\pi}{4} t}{5} = 2 \sin \frac{\pi}{4} t \text{ AMPERE.}$$

THE MAXIMUM CURRENT IS 2 AMPERES.

Example 17 GIVEN THE EQUATION FOR SIMPLE HARMONIC MOTION $d = 6 \cos \frac{3}{4}t$ FIND

- A** THE MAXIMUM DISPLACEMENT
- B** THE FREQUENCY
- C** THE VALUE WHEN $t = 4$
- D** THE LEAST POSITIVE VALUE WHICH $d = 0$.

Solution

- A** THE MAXIMUM DISPLACEMENT IS 6, BECAUSE DISPLACEMENT FROM THE POINT OF EQUILIBRIUM IS THE AMPLITUDE.

B FREQUENCY $\omega = \frac{3}{2} = \frac{3}{8}$ CYCLE/UNIT

C $d = 6 \cos \left(\frac{3}{4}t \right) = 6 \cos 3 = 6(-1) = -6$

- D** TO FIND THE LEAST POSITIVE VALUE WHICH $d = 0$, SOLVE THE EQUATION

$$d = 6 \cos \frac{3}{4}t = 0 \text{ TO OBTAIN}$$

$$\frac{3}{4}t = \frac{\pi}{2}, \frac{3\pi}{2}, \frac{5\pi}{2}, \dots \text{ WHICH IMPLIES } t = \frac{2\pi}{3}, \dots$$

THUS, THE LEAST POSITIVE VALUE OF $\frac{2\pi}{3}$

VIBRATIONS, SUCH AS THOSE CREATED BY PLUCKING A VIOLIN STRING OR STRIKING A TUBE, CAUSE SOUND WAVES, WHICH MAY OR MAY NOT BE AUDIBLE TO THE HUMAN EYE. SOUNDS ARE RELATED AND CAN THEREFORE BE WRITTEN IN THE FORM

$$y = a \sin \omega t$$

HERE YOU ASSUME THAT THERE IS NO PHASE SHIFT IN THE EQUATION. THE AMPLITUDE IS RELATED TO THE LOUDNESS OF THE SOUND, WHICH IS MEASURED IN DECIBELS.

Example 18 NIDDLE IS STRUCK ON A PIANO WITH AMPLITUDE AND FREQUENCY OF

NIDDLE IS 264 CYCLES/SEC. WRITE AN EQUATION FOR THE RESULTING SOUND WAVE.

Solution WITH $a = 2$, WE HAVE

$$y = 2 \sin \omega t$$

BUT, FREQUENCY $\omega = 264$

SO $\omega = 264(2\pi) = 528\pi$. THUS $y = 2 \sin 528\pi t$ IS THE EQUATION OF THE SOUND WAVE.

Exercise 9.6

- 1 A FLYING AIRPLANE IS SIGHTED IN A LINE FROM A STATION. THE ANGLE OF ELEVATION OF THE AIRPLANE IS 60° . A AND B ARE ON THE SAME SIDE OF THE AIRPLANE. IF THE DISTANCES BETWEEN FIND THE ALTITUDE OF THE AIRPLANE.
- 2 SOLVE EACH OF THE FOLLOWING TRIANGLES APPROXIMATE TO TWO DECIMAL PLACES.

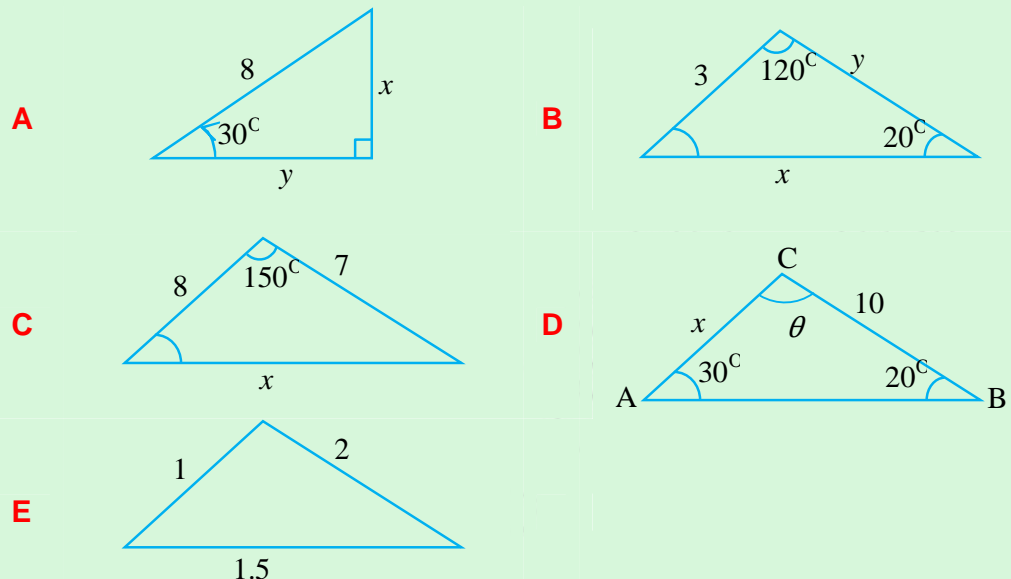


Figure 9.45

- 3 THE ANGLE OF ELEVATION OF THE TOP OF A BUILDING IS MEASURED FROM A POINT ON A LEVEL GROUND. IF THE ANGLE OF ELEVATION OF A POINT ON THE BUILDING IS 3° BELOW THE TOP AS MEASURED FROM THE SAME POINT ON THE GROUND, FIND THE HEIGHT OF THE BUILDING.
- 4 GIVEN BELOW IS AN ISOSCELES TRAPEZIUM AS SHOWN. IF THE CONGRUENT SIDES ARE a UNITS LONG. IF THE BASE ANGLE IS 90° , FIND THE AREA OF THE TRAPEZIUM IN TERMS OF a , \sin AND \cos

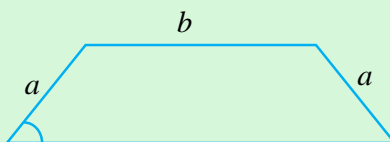


Figure 9.46

- 5** TWO BOATS AND LEAVE THE SAME PORT AT THE SAME TIME. A TRAVELS 60 KM IN THE DIRECTION $W75^{\circ}S$ AND B TRAVELS 80 KM IN THE DIRECTION $W45^{\circ}N$. FIND THE DISTANCE BETWEEN PORTS.
- 6** THE REFRACTION INDEX OF WATER WITH RESPECT TO AIR IS 1.33. DETERMINE THE ANGLE OF REFRACTION OF A RAY OF LIGHT THAT STRIKES THE WATER BODY WITH AN ANGLE OF INCIDENCE 45° .
- 7** FIND THE EXACT VALUES OF THE FOLLOWING FUNCTIONS WITHOUT USING A CALCULATOR OR TABLES.
- A** $\sin 165^{\circ}$ **B** $\cos 105^{\circ}$ **C** $\tan \frac{17}{12}$
D $\sec \frac{11}{12}$ **E** $\cot \frac{19}{12}$ **F** $\csc \frac{13}{12}$
- 8** SIMPLIFY EACH OF THE FOLLOWING EXPRESSIONS.
- A**
$$\frac{\tan 175^{\circ} - \tan 13^{\circ}}{1 + \tan 175^{\circ} \times \tan 13^{\circ}}$$
 B
$$\frac{\sin x + \tan x}{\csc x + \cot x}$$

C
$$\frac{\sin(2x) + \sin(4x)}{\cos(2x) + \cos(4x)}$$
 D
$$\frac{\cot x}{1 - \tan^2 x} + \frac{\tan x}{4 \cot x} - \frac{2}{\sin x}$$

E
$$\sin \left(\sin \left(\frac{12}{13} \right) + \cos \left(\frac{5}{13} \right) \right)$$
- 9** AN ALTERNATING CURRENT GENERATOR GENERATES THE FORMULA $I = 20 \sin 40\pi t$, WHERE t IS TIME IN SECONDS.
- A** DETERMINE THE AMPLITUDE AND THE PERIOD.
B WHAT IS THE FREQUENCY OF THE CURRENT?
- 10** AN AEROPLANE IS FLYING IN A DIRECTION $N30^{\circ}E$ AT A SPEED OF 1400 KM/HR. A STEADY WIND OF 56 KM/HR IS BLOWING IN THE DIRECTION $W25^{\circ}S$. FIND THE VELOCITY OF THE AEROPLANE RELATIVE TO THE GROUND.
- 11** A BOAT DIRECTED $N35^{\circ}E$ IS CROSSING A RIVER AT A SPEED OF 20 KM/HR. THE RIVER IS FLOWING IN THE DIRECTION $W30^{\circ}S$. FIND THE VELOCITY OF THE BOAT RELATIVE TO THE GROUND.
- 12** IN $\triangle XYZ$, $x = 23.5$, $y = 9.8$, $\angle X = 39.7^{\circ}$. SOLVE THE TRIANGLE.
- 13** IN $\triangle ABC$, $b = 15$, $c = 20$, AND $\angle B = 29^{\circ}$. SOLVE THE TRIANGLE.
- 14** IF $x = a \cos \theta - b \sin \theta$ AND $y = a \sin \theta + b \cos \theta$, EXPRESS $x^2 + y^2$ IN TERMS OF a AND b .

15 Simple pendulum: AN OBJECT CONSISTING OF A POINT MASSPENDED BY A WEIGHTLESS STRING OF LENGTH ℓ FIGURE 9.47 IF IT IS PULLED TO ONE SIDE OF ITS VERTICAL POSITION AND RELEASED, IT MOVES PERIODICALLY TO THE RIGHT AND TO THE LEFT. LET y DENOTE THE DISPLACEMENT OF THE MASS FROM ITS VERTICAL POSITION, MEASURED ALONG THE ARC OF THE SWING. **SUPPOSE THAT** WHEN $y = 0$, THE INSTANCE OF RELEASE. THEN, **IF** NOT TOO LARGE, THE QUANTITY APPROXIMATELY OSCILLATE ACCORDING TO THE SIMPLE HARMONIC ~~MOTION~~ WITH PERIOD $2\pi\sqrt{\frac{\ell}{g}}$, WHERE g IS THE ACCELERATION OF GRAVITY.

$g \approx 32 \text{ FEET/SEC}^2$ ~~OR~~ $g \approx 9.8 \text{ M/SEC}^2$

IF $\ell = 1.2 \text{ M}$ AND $g = 0.06 \text{ M}$, DETERMINE THE EQUATION FOR A FUNCTION y AND FIND

A THE PERIOD.
B THE ANGULAR FREQUENCY.

Figure 9.47



Key Terms

arccosecant	cosecant	secant
arccosine	cosine	sine
arccotangent	cotangent	sinusoidal
arcsecant	harmonic motion	tangent
arcsine	laws of cosines	trigonometric identities
arctangent	laws of sines	



Summary

1 The Reciprocal Trigonometric Functions:

I The Cosecant Function: THE RECIPROCAL OF SINE FUNCTION,

✓ $\text{CSG} = \frac{1}{\text{SIN} x}$

✓ DOMAIN $\mathbb{R} \setminus \{k\pi : k \in \mathbb{Z}\}$

✓ RANGE $(-\infty, -1] \cup [1, \infty)$

✓ PERIOD 2π

II *The Secant Function:* THE RECIPROCAL OF COSINE FUNCTION,

- ✓ $\text{SEC} = \frac{1}{\cos}$
 - ✓ DOMAIN $\mathbb{R} \setminus \left\{ (2k+1) \frac{\pi}{2} : k \in \mathbb{Z} \right\}$
 - ✓ RANGE $(-\infty, -1] \cup [1, \infty)$
 - ✓ PERIOD = 2
- III *The Cotangent Function:* THE RECIPROCAL OF TANGENT FUNCTION,**
- ✓ $\text{COT} = \frac{1}{\tan}$
 - ✓ DOMAIN $\mathbb{R} \setminus \{k\pi : k \in \mathbb{Z}\}$
 - ✓ RANGE \mathbb{R}
 - ✓ PERIOD =

2 *Inverse Trigonometric Functions*

I *The Inverse Sine or Arcsine*

$\text{SIN}^{-1} x = y$, IF AND ONLY IF $\text{SIN} y = x$ AND $-\frac{\pi}{2} \leq y \leq \frac{\pi}{2}$.

II *The Inverse Cosine or Arccosine*

$\text{COS}^{-1} x = y$, IF AND ONLY IF $\text{COS} y = x$ AND $0 \leq y \leq \pi$

III *The Inverse Tangent or Arctangent*

$\text{TAN}^{-1} x = y$, IF AND ONLY IF $\text{TAN} y = x$ AND $-\frac{\pi}{2} < y < \frac{\pi}{2}$

IV *The Inverse Cosecant or Arc cosecant*

$\text{CSC}^{-1} x = y$, IF AND ONLY IF $\text{SEC} y = \frac{1}{x}$ AND $-\frac{\pi}{2} \leq y \leq \frac{\pi}{2}$ WITH $y \neq 0$.

$\text{CSC}^{-1} x = \text{SIN}^{-1} \left(\frac{1}{x} \right); |x| \geq 1$

V *The Inverse Secant or Arcsecant*

$\text{SEC}^{-1} x = y$, IF AND ONLY IF $\text{SEC} y = x$ AND $0 \leq y \leq \pi$ WITH $y \neq \frac{\pi}{2}$.

$\text{SEC}^{-1} x = \text{COS}^{-1} \left(\frac{1}{x} \right); |x| \geq 1$

VI The Inverse Cotangent or Arccotangent

$\text{COT}^{-1} x = y$ IF AND ONLY IF $0 < y < \pi$.

$$\text{COT}^{-1} x = \frac{\pi}{2} - \text{TAN}^{-1} x$$

3 Graphs of some trigonometric functions.

$y = a \sin(kx + b) + c$ AND $y = a \cos(kx + b) + c$,

I Amplitude = $|a|$

II Period, $P = \frac{2\pi}{k}$; $k > 0$

WHEN $k < 0$, USE THE SYMMETRIC PROPERTY

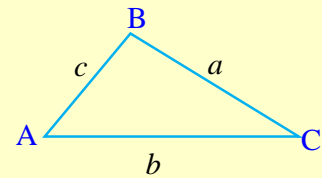
III Range = $[c - |a|, c + |a|]$

IV Phase angle = $-b$

V Phase shift = $\frac{-b}{k}$

4 Applications of Trigonometric Functions*Solving a triangle*

I The Law of Sines $\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$



II The Law of Cosines

$$c^2 = a^2 + b^2 - 2ab \cos C, b^2 = a^2 + c^2 - 2ac \cos B,$$

$$a^2 = b^2 + c^2 - 2bc \cos A.$$

Figure 9.48

III TRIGONOMETRIC FORMULAE FOR THE SUM AND DIFFERENCE

The addition and difference identities

✓ $\sin(x \pm y) = \sin x \cos y \pm \cos x \sin y$

✓ $\cos(x \pm y) = \cos x \cos y \mp \sin x \sin y$

✓ $\tan(x \pm y) = \frac{\tan x \pm \tan y}{1 \mp \tan x \tan y}$

Double - Angle Formulas

✓ $\cos(2x) = \cos^2 x - \sin^2 x$

$$\cos(2x) = 2 \cos^2 x - 1$$

✓ $\cos(2x) = 1 - 2 \sin^2 x$

✓ $\sin(2x) = 2 \sin x \cos x$

✓ $\tan \frac{x}{2} = \frac{2 \tan x}{1 - \tan^2 x}$

Half Angle Formulas

✓ $\cos\left(\frac{x}{2}\right) = \frac{1 + \cos x}{2}$

✓ $\sin\left(\frac{x}{2}\right) = \frac{1 - \cos x}{2}$

✓ $\tan\left(\frac{x}{2}\right) = \frac{1 - \cos x}{1 + \cos x}; \cos x \neq -1$



5 Simple Harmonic Motion

$g(t) = a \cos(\omega t) + b \sin(\omega t)$

✓ **period**, $P = \frac{2\pi}{\omega}$

✓ **frequency**, $f = \frac{1}{P}$



Review Exercises on Unit 9

1 PROVE THE FOLLOWING IDENTITIES.

A $\cot(x + \pi) = \cot x$

B $\cot(-x) = -\cot x$

C $\sec(-x) = \sec x$

D $\csc(-x) = -\csc x$

2 FIND EACH VALUE.

A $\sec -\frac{\pi}{4}$

B $\csc -\frac{\pi}{6}$

C $\cot -\frac{\pi}{2}$

3 EXPLAIN HOW THE GRAPH OF $y = \cot x$ IS RELATED TO THE GRAPH OF $y = \tan x$.

4 FIND A FUNCTION IN THE FORM $y = a \sin kx$ SATISFYING THE GIVEN PROPERTIES

A AMPLITUDE 3 AND PERIOD $\frac{2\pi}{5}$

B AMPLITUDE 2 AND $y(3) = 0$

C PEAK AT $(-\frac{\pi}{3}, 5)$

D AMPLITUDE 2, THE GRAPH PASSES THROUGH $(-\frac{\pi}{3}, 0)$

5 REPEAT PROBLEM NUMBER 4, $\arccos(x)$.

6 FIND EACH VALUE.

A $\sin^{-1}\left(\frac{-\sqrt{2}}{2}\right)$ B $\tan^{-1}(-\sqrt{3})$

7 USING A CALCULATOR OR TABLES, FIND EACH VALUE

A $\arcsin(0.0941)$ B $\arccos(0.5525)$ C $\arctan(4.147)$

8 FIND THE EXACT VALUES OF EACH OF THE FOLLOWING WITH A CALCULATOR OR TABLES.

A $\sin(\sin(\frac{3}{5}))$	B $\sin(\sin(0.02))$
C $\cos(\cos(-\frac{3}{4}))$	D $\sin(\cos(\frac{1}{8}))$
E $\cos(\sin(x))$	F $\sin(\cos(x))$
G $\tan(\cos(\frac{4}{9}))$	H $\sin(2 \tan(-\frac{4}{5}))$

9 IF $\sin(x) = \frac{55}{73}$ AND $\sin(x) = \frac{3}{5}$ FIND $\sin(x)$

10 IF $\sin(x) = -\frac{12}{37}$, $\pi < x < \frac{3\pi}{2}$, FIND $\cos(\frac{x}{2})$

11 DRAW THE GRAPH OF EACH OF THE FOLLOWING FUNCTIONS

A $f(x) = 2 \sin\left(x - \frac{\pi}{2}\right)$	B $f(x) = \cos\left(-\frac{1}{2}x + \frac{\pi}{4}\right)$
C $f(x) = 3 - \sin\left(\frac{1}{2}x + \frac{\pi}{4}\right)$	D $f(x) = 2 \cos\left(\frac{1}{4}x\right) + 1$

12 USE THE LAW OF SINES TO SOLVE

- A $a = 5, B = 50^\circ, C = 70^\circ$
 B $a = 5, b = 3, A = 45^\circ$
 C $a = 11, b = 24, C = 59.5^\circ$

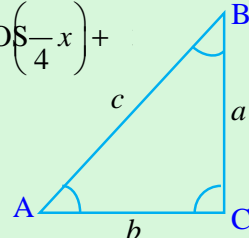


Figure 9.49

13 USE THE LAW OF COSINES TO SOLVE

- A $a = 5, b = 6, C = 60^\circ$
 B $b = 8, c = 7, A = 30^\circ$
 C $a = 20, c = 30, B = 110^\circ$

14 SOLVE EACH OF THE FOLLOWING TRIGONOMETRIC EQUATIONS.

A $\sin(x) = \sqrt{3} \sin x$

B $\sin(x) = -\frac{1}{\sqrt{2}}$

C $\tan\left(x - \frac{\pi}{4}\right) = \sqrt{3}$

D $2\sin x = \sin(2x)$

E $\tan\left(\frac{x}{2}\right) = 2\sin x$

15 TWO DRIVERS LEAVE THE SAME PLACE AT THE SAME TIME. ONE DRIVES 80KM/HR IN THE DIRECTION OF N 30° E AND DRIVES 90KM/HR IN THE DIRECTION N 60° W. HOW FAR APART ARE THEY AFTER 1/2 HOURS?

16 A TOWER 15 M HIGH IS ON THE BANK OF A RIVER. IT IS OBSERVED THAT THE ANGLE OF DEPRESSION FROM THE TOP OF THE TOWER TO A POINT ON THE OPPOSITE SHORE IS 30°. THE ANGLE OF DEPRESSION FROM THE BASE OF THE TOWER TO THE SAME POINT ON THE SHORE IS OBSERVED TO BE 45°. FIND THE WIDTH OF THE RIVER.

17 THE REFRACTION INDEX OF ICE WITH RESPECT TO WATER IS 1.5. DETERMINE THE ANGLE OF REFRACTION OF A RAY OF LIGHT THAT STRIKES A BLOCK OF ICE WITH AN ANGLE OF INCIDENCE = 40°.

18 PROVE EACH OF THE FOLLOWING TRIGONOMETRIC IDENTITIES

A $\cos^4 x - \sin^4 x = \cos(2x)$

B $\frac{\cos(2x)}{1 + \sin(2x)} = \frac{\cot x}{\tan x}$

19 SIMPLIFY $\tan(2\sin^{-1} x)$ IN TERMS OF x.

20 THE POPULATION (IN HUNDREDS) OF A SPECIES IS MODELLED BY THE FUNCTION

$$P(t) = 5 + 3 \sin\left(\frac{2\pi}{5}t\right); 0 \leq t \leq 12$$

WHERE t IS THE TIME IN MONTHS,

DETERMINE:

A THE INITIAL POPULATION.

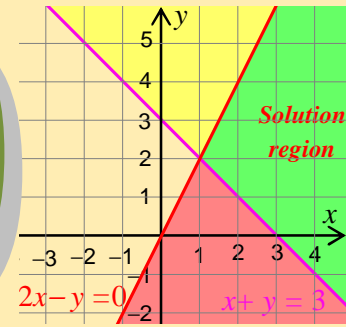
B THE LARGEST AND SMALLEST POPULATIONS.

C THE FIRST TIME IN WHICH THE POPULATION REACHES 350.

D THE POPULATION AFTER ONE YEAR.

Unit

10



INTRODUCTION TO LINEAR PROGRAMMING

Unit Outcomes:

After completing this unit, you should be able to:

- identify regions of inequality graphs.
- create real life examples of linear programming problems using inequalities and solve them.

Main Contents:

10.1 REVISION ON LINEAR GRAPHS

10.2 GRAPHICAL SOLUTIONS OF SYSTEMS OF LINEAR INEQUALITIES

10.3 MAXIMUM AND MINIMUM VALUES

10.4 REAL LIFE LINEAR PROGRAMMING PROBLEMS

Key terms

Summary

Review Exercises

INTRODUCTION

MANY REAL LIFE PROBLEMS INVOLVE FINDING THE OPTIMUM (MAXIMUM OR MINIMUM) VALUE FUNCTION UNDER CERTAIN CONDITIONS. IN PARTICULAR, LINEAR PROGRAMMING IS A MATHEMATICS THAT DEALS WITH THE PROBLEM OF FINDING THE MAXIMUM OR MINIMUM VALUE OF A GIVEN LINEAR FUNCTION, KNOWN AS THE OBJECTIVE FUNCTION, SUBJECT TO CERTAIN CONDITIONS EXPRESSED AS LINEAR INEQUALITIES KNOWN AS CONSTRAINTS. THE OBJECTIVE FUNCTION IS PROFIT, COST, PRODUCTION CAPACITY OR ANY OTHER MEASURE OF EFFECTIVENESS, WHICH IS OBTAINED IN THE BEST POSSIBLE OR OPTIMAL MANNER. THE CONSTRAINTS MAY BE IMPOSED BY DIFFERENT RESOURCE LIMITATIONS SUCH AS MARKET DEMAND, LABOUR TIME, PRODUCTIVE CAPACITY, ETC.



HISTORICAL NOTE

Leonid Vitalevich Kantorovich (1912-1986)

A Soviet Mathematician, and Economist, received his doctorate in 1930 at the age of eighteen. One of his most fundamental works on economics was *The Best Use of Economic Resources* (1959). Kantorovich pioneered the technique of linear programming as a tool of economic planning, having developed a linear programming model in 1939. He was a joint winner of the 1975 Nobel Prize for economics for his work on the optimal allocation of scarce resources.



OPENING PROBLEM

A MAN WANTS TO FENCE A PLOT OF LAND IN THE SHAPE OF A TRIANGLE WHOSE VERTICES ARE POINTS A (4, 1), B (2, 5) AND C (-1, 0).

- I IDENTIFY THIS REGION IN THE PLANE;
- II FIND THE EQUATION OF THE LINES THAT PASS THROUGH THE SIDES OF THIS REGION;
- III EXPRESS THE REGION BOUNDED BY THE FENCES USING INEQUALITIES.

10.1 REVISION ON LINEAR GRAPHS

GIVEN A NON HORIZONTAL LINE IN A COORDINATE PLANE, IT INTERSECTS WITH THE EXACTLY ONE POINT. THE MEASURED FROM X-AXIS TO IN THE COUNTER CLOCKWISE DIRECTION IS CALLED **INTERCEPT** OF THE LINE ($0 < 180^\circ$).

IN ORDER TO DETERMINE THE EQUATION OF TWO POINTS $P(x_1, y_1)$ AND $Q(x_2, y_2)$ ON ℓ AS SHOWN **FIGURE 10.1** THEN WE DEFINE THE **SLOPE** BY

$$m = \frac{\text{RISE}}{\text{RUN}} = \frac{y_2 - y_1}{x_2 - x_1}, \text{ FOR } x_1 \neq x_2.$$

SINCE $\tan \theta = \frac{\text{OPPOSITE SIDE}}{\text{ADJACENT SIDE}} = \frac{y_2 - y_1}{x_2 - x_1}$, WE HAVE $m = \tan \theta$

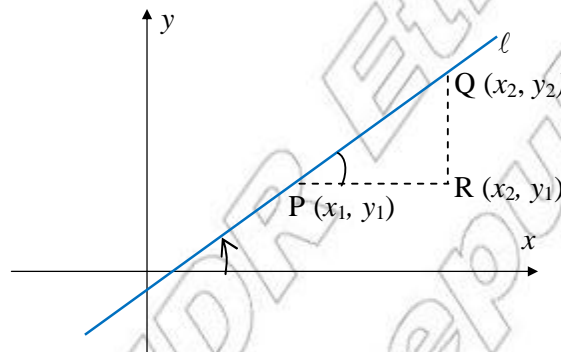


Figure 10.1

Example 1 THE SLOPE OF A LINE PASSING THROUGH THE POINTS $P(3, -2)$ AND

$$Q(-1, 3) \text{ IS GIVEN BY } m = \frac{y_2 - y_1}{x_2 - x_1} = \frac{3 - (-2)}{-1 - 3} = -\frac{5}{4}.$$

TWO NON-VERTICAL LINES WITH SLOPES m_1 AND m_2 , RESPECTIVELY, ARE PARALLEL IF AND ONLY IF THEY HAVE THE SAME SLOPE; I.E,

ACTIVITY 10.1



- A** FIND THE VALUE OF m SO THAT THE LINE PASSING THROUGH THE POINTS $P(1, -2)$ AND $Q(3, m)$ HAS SLOPE 5.
- B** VERIFY THAT THE LINE ℓ_1 THROUGH THE POINTS $A(1, 1)$ AND $B(-2, 3)$ IS PARALLEL TO THE LINE ℓ_2 THROUGH THE POINTS $C(-3, 6)$ AND $D(-3, 6)$.

AN **EQUATION OF A LINE** IS AN EQUATION IN TWO VARIABLES SUCH THAT A POINT P (IS ON IF AND ONLY IF) SATISFY THE EQUATION.

RECALL THAT IF A LINE HAS SLOPE m AND PASSES THROUGH A POINT (x_1, y_1) THEN THE POINT-SLOPE FORM OF EQUATION IS GIVEN BY

$$y - y_1 = m(x - x_1)$$

IF THE LINE PASSES THROUGH $(0, 0)$, ITS EQUATION IS

Example 2 THE EQUATION OF THE LINE PASSING THROUGH $(-2, 0)$ AND $(0, 2)$ IS GIVEN BY $y = 2(x - (-2)) = 2(x + 2) = 2x + 4$ OR $y = 2x + 7$.

IF THE INTERCEPT OF A LINE WITH x -axis IS b , THEN ITS EQUATION IN THE SLOPE-INTERCEPT FORM IS

$$y = mx + b$$

Example 3 THE EQUATION OF A LINE WITH SLOPE $\frac{1}{2}$ AND INTERCEPT b IS GIVEN BY

$$y = \frac{1}{2}x - 3 \quad \text{OR} \quad 2y = x - 6$$

TO SKETCH THE GRAPH OF THIS LINE, WE NEED TO PLOT TWO POINTS. ONE OF THESE IS THE INTERCEPT $(0, -3)$. TO GET A SECOND POINT, TAKE $x = 2$, SO THAT THE POINT $(2, -2)$ IS ON THE LINE.

USING THESE TWO POINTS, THE LINE

BE DRAWN AS SHOWN IN FIGURE 10.2. IF A

LINE HAS THE SAME SLOPE $\frac{1}{2}$, ℓ_1 IS

PARALLEL TO ℓ AND HAS INTERCEPT -1 , ITS

EQUATION IS $\frac{1}{2}x - 1$ OR $2y = x - 2$.

ITS GRAPH IS SHOWN IN FIGURE 10.2.

ANY EQUATION OF A LINE CAN BE REDUCED TO

THE FORM $y = mx + b$ WHERE $m, b \in \mathbb{R}$ WITH

$m \neq 0$ OR $b \neq 0$.

Example 4 IF A LINE PASSES THROUGH $P(1, -3)$ AND $Q(2, 2)$, THEN ITS SLOPE IS

$$m = \frac{2 + 3}{2 - 1} = 5$$

ITS EQUATION IN SLOPE-INTERCEPT FORM IS

$$y - 2 = 5(x - 2) = 5x - 10 \quad \text{OR} \quad y = 5x - 8 \quad (\text{SLOPE } 5, \text{ INTERCEPT } (0, -8))$$

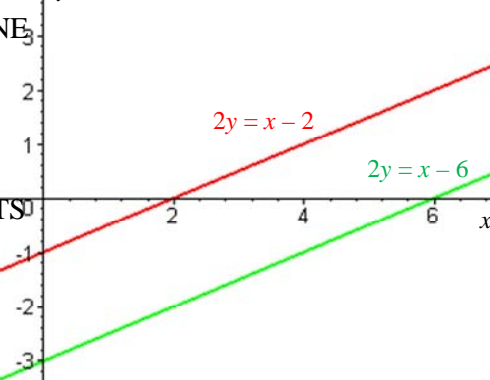


Figure 10.2

THIS CAN BE WRITTEN IN THE FORM $5x + 5y = 8$, $a = 5$, $b = -1$ AND $c = 8$.

Note:

- 1 AN EQUATION OF A VERTICAL LINE PASSING THROUGH A POINT (h, k) IS $x = h$. A VERTICAL LINE HAS NO SLOPE.
- 2 AN EQUATION OF A HORIZONTAL LINE PASSING THROUGH A POINT (h, k) IS $y = k$. A HORIZONTAL LINE HAS ZERO SLOPE.
- 3 TWO LINES ARE PERPENDICULAR, IF AND ONLY IF THEIR SLOPES ARE NEGATIVE RECIPROCALS OF EACH OTHER. THAT IS, IF LINE 1 HAS SLOPE m_1 AND LINE 2 HAS SLOPE m_2 , THEN $m_1 \cdot m_2 = -1$.

Exercise 10.1

- 1 DETERMINE THE EQUATION OF THE LINE
 - A THAT HAS SLOPE 4 AND PASSES THROUGH P (0, 2).
 - B THAT PASSES THROUGH THE POINTS P (1, 2) AND Q (-4, 0).
 - C WHOSE SLOPE IS -2 AND WHOSE Y-INTERCEPT IS (0, 5).
- 2 DETERMINE THE EQUATION OF THE LINE WITH EQUATION $y = 2x + 3$ THAT IS PARALLEL TO THE LINE WITH EQUATION $y = 2x - 1$.
- 3 DRAW THE GRAPHS OF THE FOLLOWING LINES AND INDICATE THE AXES.

A $y = 2x - 1$	B $y = 2x + 3$	C $3x - 2y = 4$
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10.2 GRAPHICAL SOLUTIONS OF SYSTEMS OF LINEAR INEQUALITIES

IN THIS SECTION, YOU USE GRAPHS TO DETERMINE THE SOLUTION SET OF A SYSTEM OF LINEAR INEQUALITIES IN TWO VARIABLES.

EVERY LINE $ax + by = c$ IN THE PLANE DIVIDES THE PLANE INTO TWO REGIONS, ONE ON EACH SIDE OF THE LINE. EACH OF THESE REGIONS IS A HALF-PLANE. THE POINTS OF THE LINE $x = a$, IF AND ONLY IF $a \neq 0$, DIVIDES THE PLANE INTO LEFT AND RIGHT HALF-PLANES. THE POINTS OF THE LINE $y = b$, IF AND ONLY IF $b \neq 0$, DIVIDES THE PLANE INTO ABOVE AND BELOW HALF-PLANES. HENCE THE GRAPH OF THE INEQUALITY $ax + by < c$ IS THE HALF-PLANE LYING TO THE LEFT OF THE LINE. SIMILARLY, THE GRAPH OF THE INEQUALITY $ax + by > c$ IS THE HALF-PLANE LYING TO THE RIGHT OF THE LINE.

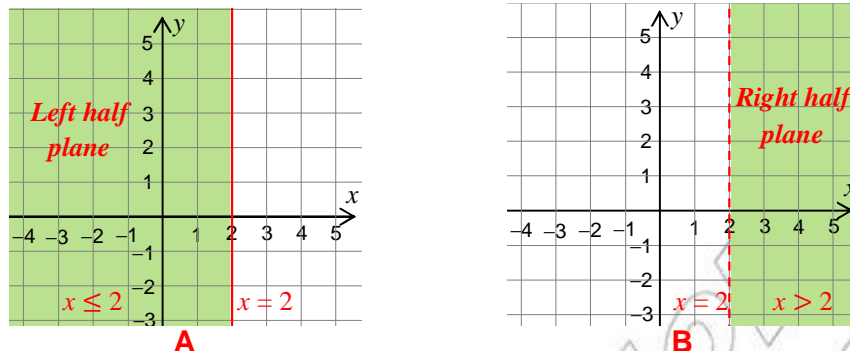
Example 1 LET ℓ BE THE VERTICAL LINE

Figure 10.3

OBSERVE THAT THE LEFT HALF PLANE CONTAINS THE POINTS ON THE LINE; HENCE THE LINE IS A BOLD (UNBROKEN) LINE; BUT THE RIGHT HALF PLANE DOES NOT INCLUDE THE POINTS ON THE (BROKEN) LINE.

A NON-VERTICAL LINE DIVIDES THE PLANE INTO TWO REGIONS WHICH CAN BE CALLED **upper half plane** and **lower half planes**.

Example 2 CONSIDER THE GRAPH OF THE LINEAR EQUATION IN THE RELATED LINEAR INEQUALITIES $y \geq 3$ AND $x - y < 3$. FIRST GRAPH THE LINE $2x - y = 3$ BY PLOTTING TWO POINTS ON THE LINE. TO IDENTIFY WHICH HALF PLANE BELONGS WHICH INEQUALITY, TEST A POINT THAT DOES NOT LIE ON THE LINE (USUALLY THE

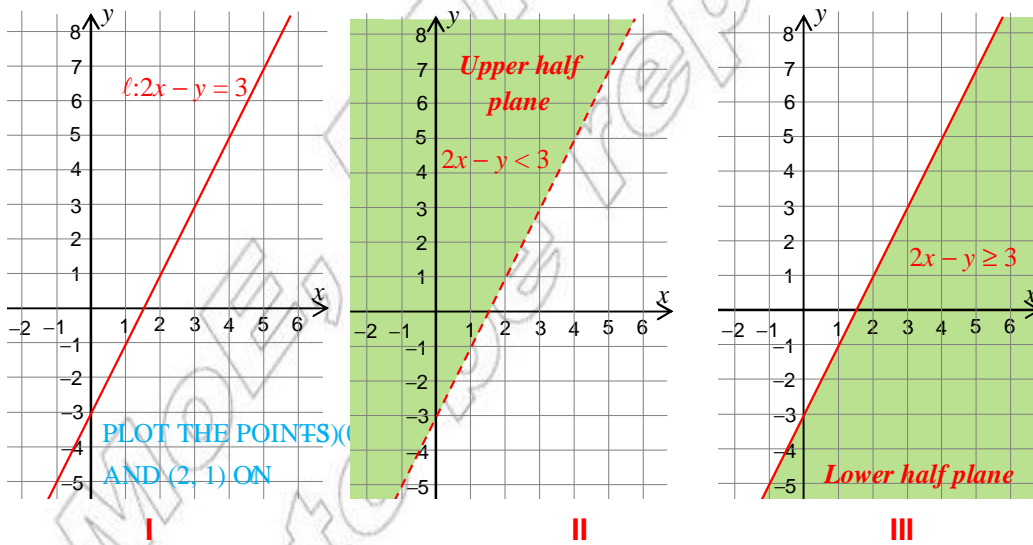


Figure 10.4

TEST $(0, 0); 2(0) - 0 = 0 < 3$

OBSERVE THE BROKEN LINE FOR AND SOLID LINE FOR \geq .

ACTIVITY 10.2



DRAW THE GRAPH OF EACH OF THE FOLLOWING INEQUALITIES:

A $x \geq 0$

B $y < -1$

C $y \geq 3x$

D $x > 2y$

E $4x + y \geq 1$

F $-x + 3y < 2$

A **system of linear inequalities** IS A COLLECTION OF TWO OR MORE LINEAR INEQUALITIES TO BE SOLVED SIMULTANEOUSLY. A **graphical solution** OF A SYSTEM OF LINEAR INEQUALITIES IS THE GRAPH OF ALL ORDERED PAIRS THAT SATISFY ALL THE INEQUALITIES. SUCH A GRAPH IS CALLED THE **solution region** (OR **feasible region**).

Example 3 FIND A GRAPHICAL SOLUTION TO THE SYSTEM OF LINEAR INEQUALITIES.

$$\begin{cases} x + y \geq 3 \\ 2x - y \geq 0 \end{cases}$$

Solution FIRST DRAW THE LINES $x + y = 3$ AND $2x - y = 0$ BY PLOTTING TWO POINTS FOR EACH LINE. THEN SHADE THE REGIONS FOR THE TWO INEQUALITIES.

THE SOLUTION REGION IS THE INTERSECTION OF THE TWO REGIONS. TO FIND THE POINT OF INTERSECTION OF THE TWO LINES, SOLVE

$$\begin{cases} x + y = 3 \\ 2x - y = 0 \end{cases}$$

SIMULTANEOUSLY, TO GET THE POINT $(1, 2)$.

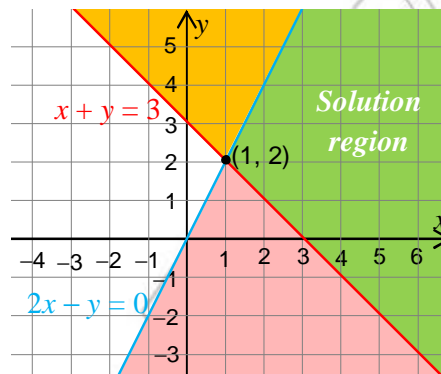


Figure 10.5

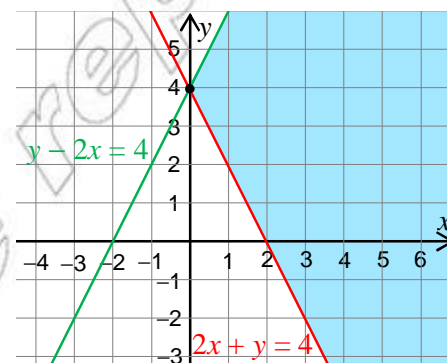


Figure 10.6

Example 4 DRAW THE SOLUTION REGION OF THE SYSTEM OF LINEAR INEQUALITIES.

$$\begin{cases} y - 2x \leq 4 \\ 2x + y \geq 4 \end{cases}$$

Solution DRAW THE TWO LINES $2x = 4$ AND $2x + y = 4$ AND IDENTIFY THEIR POINT OF INTERSECTION. THE SOLUTION REGION, WHICH IS THE INTERSECTION OF THE TWO HALF PLANES, IS SHADeD IN

Definition 10.1

A POINT OF INTERSECTION OF TWO OR MORE BOUNDARY LINES OF A SOLUTION REGION IS **vertex** (OR **corner point**) OF THE REGION.

Example 5 SOLVE THE FOLLOWING SYSTEM OF LINEAR INEQUALITIES.

$$\left. \begin{array}{l} 2x + y \leq 22 \\ x + y \leq 13 \\ 2x + 5y \leq 50 \\ x \geq 0 \\ y \geq 0 \end{array} \right\}$$

Solution THE LAST TWO INEQUALITIES, $x \geq 0$ AND $y \geq 0$ ARE KNOWN AS NON-NEGATIVE INEQUALITIES (OR NON-NEGATIVE REQUIREMENTS). THEY INDICATE THAT SOLUTION REGION IS IN THE FIRST QUADRANT OF THE PLANE.

DRAW THE LINES

$$\ell_1 : 2x + y = 22, \ell_2 : x + y = 13 \text{ AND } \ell_3 : 2x + 5y = 50$$

TO DETERMINE THE SOLUTION REGION TEST THE POINT O (0, 0) WHICH IS NOT IN ANY OF THESE 3 LINES, AND FIND THE INTERSECTION OF ALL HALF PLANES TO GET THE SHADED REGION.

FIGURE 10.7

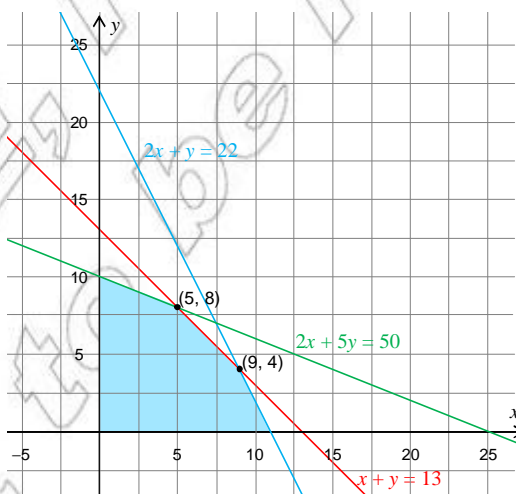


Figure 10.7

THIS SOLUTION REGION HAS FIVE CORNER POINTS. THE VERTICES O (0, 0), P (0, 10) AND Q (11, 0) CAN BE EASILY DETERMINED. TO FIND THE OTHER TWO VERTICES R AND S SO AS TO SIMULTANEOUSLY THE FOLLOWING TWO PAIRS OF EQUATIONS:

$$\begin{array}{l} \ell_1: 2x + y = 22 \\ \ell_2: x + y = 13 \end{array} \left. \begin{array}{l} \ell_2: x + y = 13 \\ \ell_3: 2x + 5y = 50 \end{array} \right\} \text{AND}$$

TO GET S (9, 4) TO GET R (5, 8)

OBSERVE THAT THE POINT OF INTERSECTION IS NOT A CORNER POINT OF THE SOLUTION REGION.

Definition 10.2

A SOLUTION REGION OF A SYSTEM OF LINEAR INEQUALITIES IS AN ENCLOSURE BY A RECTANGLE, OTHERWISE IT IS AN UNBOUNDED REGION

THUS THE SOLUTION REGION ~~EXAMPLE~~ 5 IS BOUNDED, WHILE THE ~~EXAMPLE~~ 4 IS UNBOUNDED.

Exercise 10.2

FIND A GRAPHICAL SOLUTION FOR EACH OF THE FOLLOWING.

- | | | | | | | | |
|----------|------------------|----------|-----------------|----------|-------------------|----------|-------------------|
| A | $x \geq 0$ | B | $x - y \leq 2$ | C | $x \geq 0$ | D | $x, y \geq 0$ |
| | $y \geq 0$ | | $x + y \geq 2$ | | $y \geq 0$ | | $2x + 3y \leq 60$ |
| | $2x + 3y \leq 4$ | | $x + 2y \leq 8$ | | $x + y \geq 8$ | | $2x + y \leq 28$ |
| | | | $x \leq 4$ | | $3x + 5y \geq 30$ | | $4x + y \leq 48$ |

10.3 MAXIMUM AND MINIMUM VALUES

Group Work 10.1

FIND TWO POSITIVE NUMBERS WHOSE SUM IS AT LEAST 12, AND WHOSE DIFFERENCE IS AT MOST 7, SUCH THAT THEIR PRODUCT IS MAXIMIZED.



- ## A MINIMUM B MAXIMUM

MANY APPLICATIONS IN BUSINESS AND ECONOMICS INVOLVE **optimization**, WHICH YOU ARE ASKED TO FIND THE MAXIMUM OR MINIMUM VALUE OF A QUANTITY. IN SECTION YOU WILL STUDY AN OPTIMIZATION **linear programming**.

Definition 10.3

SUPPOSE IS A FUNCTION WITH DOMAIN $\{x \in \mathbb{R} : x \leq b\}$

- I A NUMBER $M = f(c)$ FOR SOME c IN I IS CALLED **maximum value**, IF $M \geq f(x)$, FOR ALL x .
- II A NUMBER $m = f(d)$ FOR SOME d IN I IS CALLED **minimum value**, IF $m \leq f(x)$, FOR ALL x .
- III A VALUE WHICH IS EITHER A MAXIMUM OR A MINIMUM IS **extremum** (OR **extremum**) VALUE.

MANY OPTIMIZATION PROBLEMS INVOLVE MAXIMIZING OR MINIMIZING A LINEAR FUNCTION (the **objective function**) SUBJECT TO ONE OR MORE LINEAR EQUATIONS OR INEQUALITIES (constraints).

IN THIS SECTION, PROBLEMS WITH ONLY TWO VARIABLES ARE GOING TO BE CONSIDERED. THESE PROBLEMS CAN EASILY BE SOLVED BY A GRAPHICAL METHOD.

Example 1 FIND THE VALUES OF x AND y WHICH WILL MAXIMIZE THE VALUE OF THE OBJECTIVE FUNCTION

$Z = f(x, y) = 2x + 5y$, SUBJECT TO THE LINEAR CONSTRAINTS:

$$x \geq 0$$

$$y \geq 0$$

$$3x + 2y \leq 6$$

$$-2x + 4y \leq 8$$

Solution: FIRST YOU SKETCH THE GRAPHICAL SOLUTIONS OF CONSTRAINTS USING THE METHODS **SECTION 10.2**

THIS BOUNDED REGION S IS ALSO CALLED **feasible solution** OR **feasible region**.

ANY POINT IN THE INTERIOR OR ON THE BOUNDARY OF S SATISFIES ALL THE ABOVE CONDITIONS.

NEXT YOU FIND A POINT IN THE FEASIBLE REGION THAT GIVES THE MAXIMUM VALUE OF THE OBJECTIVE FUNCTION Z . LET'S FIRST DRAW SOME LINES WHICH REPRESENT THE OBJECTIVE FUNCTION FOR VALUES OF $Z = 0, 5, 10$ AND 15 ; I.E., THE LINES

$$2x + 5y = 0$$

$$2x + 5y = 10$$

$$2x + 5y = 5$$

$$2x + 5y = 15$$

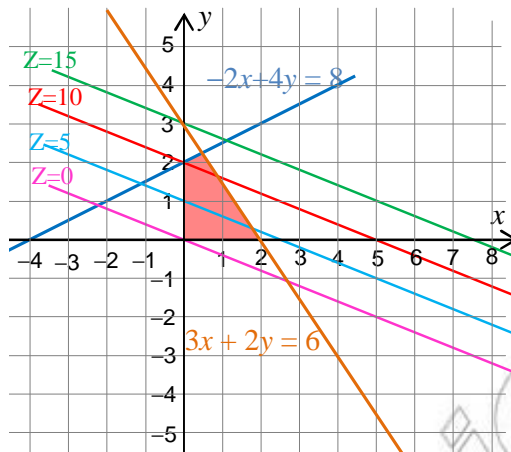


Figure 10.8

FROM FIGURE 10.8 YOU CAN OBSERVE THAT AS THE VALUE OF Z INCREASES, THE LINES ARE MOVING UPWARDS AND THE LINE FOR $Z = 15$ IS OUTSIDE THE FEASIBLE REGION. THE MAXIMUM POSSIBLE VALUE OF Z WILL BE OBTAINED IF WE DRAW A LINE BETWEEN $Z = 10$ AND $Z = 15$ PARALLEL TO THEM THAT JUST "TOUCHES" THE FEASIBLE REGION.

THIS OCCURS AT THE VERTEX (CORNER POINT) P WHICH IS THE POINT OF INTERSECTION OF

$$\left. \begin{array}{l} 3x + 2y = 6 \\ -2x + 4y = 8 \end{array} \right\} \Rightarrow x = \frac{1}{2} \text{ AND } y = \frac{9}{4}$$

THE VALUE OF THIS POINT IS

$$Z = 2x + 5y = 2 \left(\frac{1}{2} \right) + 5 \left(\frac{9}{4} \right) = \frac{49}{4} = 12 \frac{1}{4}$$

THUS THE MAXIMUM VALUE OF Z UNDER THE GIVEN CONDITIONS IS $Z = \frac{1}{4}$

AS A GENERALIZATION OF THIS EXAMPLE, WE STATE THE FOLLOWING:

Fundamental theorem of linear programming

Theorem 10.1

IF THE FEASIBLE REGION OF A LINEAR PROGRAMMING PROBLEM IS **NON-EMPTY AND BOUNDED**, THEN THE OBJECTIVE FUNCTION ATTAINS BOTH A MAXIMUM AND A MINIMUM VALUE AND OCCUR AT CORNER POINTS OF THE FEASIBLE REGION. IF THE FEASIBLE REGION IS **UNBOUNDED**, THEN THE OBJECTIVE FUNCTION MAY OR MAY NOT ATTAIN A MAXIMUM OR MINIMUM VALUE. HOWEVER, IF IT ATTAINS A MAXIMUM OR MINIMUM VALUE, IT DOES SO AT CORNER POINTS.

Steps to solve a linear programming problem by the graphical method

- 1 DRAW THE GRAPH OF THE FEASIBLE REGION.
- 2 COMPUTE THE COORDINATES OF THE CORNER POINTS.
- 3 SUBSTITUTE THE COORDINATES OF THE CORNER POINTS IN THE OBJECTIVE FUNCTION TO SEE WHICH GIVES THE OPTIMAL VALUE.
- 4 IF THE FEASIBLE REGION IS UNBOUNDED, THERE ARE INFINITE OPTIMAL SOLUTIONS. ALWAYS EXIST WHEN THE FEASIBLE REGION IS BOUNDED, BUT MAY OR MAY NOT EXIST IF IT IS UNBOUNDED.

TO APPLY THIS EXAMPLE 1, WE FIND THE VERTEX POINTS $(0, 0)$, $(2, 0)$ AND $(\frac{1}{2}, \frac{9}{4})$

AND TEST THEIR VALUES AS SHOWN IN THE FOLLOWING TABLE.

Vertex Point	Value of $Z = 2x + 5y$
$(0, 0)$	$Z = 2(0) + 5(0) = 0$
$(2, 0)$	$Z = 2(2) + 5(0) = 4$
$(\frac{1}{2}, \frac{9}{4})$	$Z = 2\left(\frac{1}{2}\right) + 5\left(\frac{9}{4}\right) = \frac{49}{4}$
$(0, 2)$	$Z = 2(0) + 5(2) = 10$

COMPARING THE VALUES OF Z , YOU GET THE MAXIMUM VALUE OF $\frac{49}{4}$ AT $(\frac{1}{2}, \frac{9}{4})$.

WE ALSO HAVE THE MINIMUM VALUE 0 AT $(0, 0)$.

Example 2 SOLVE THE FOLLOWING LINEAR PROGRAMMING PROBLEM AND VALUE OF THE OBJECTIVE FUNCTION, SUBJECT TO THE FOLLOWING CONSTRAINTS:

$$\begin{aligned} x &\geq 0 \\ y &\geq 0 \\ x + 2y &\leq 4 \\ x - y &\leq 1 \end{aligned}$$

Solution: FROM THE CONSTRAINTS YOU SKETCH THE SHADDED REGION. THE VERTICES OF THIS REGION ARE $(0, 0)$, AND $(0, 2)$.

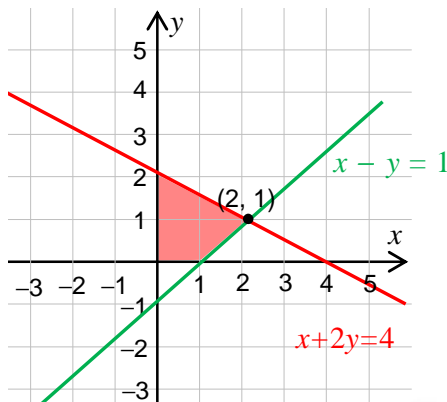


Figure 10.9

THEIR FUNCTIONAL VALUES ARE GIVEN IN THE FOLLOWING TABLE:

Vertex	Value of $Z = 3x + 2y$
(0, 0)	$Z = 3(0) + 2(0) = 0$
(1, 0)	$Z = 3(1) + 2(0) = 3$
(2, 1)	$Z = 3(2) + 2(1) = 8$
(0, 2)	$Z = 3(0) + 2(2) = 4$

THUS, THE MAXIMUM VALUE OF Z IS 8, AND OCCURS WHEN

ACTIVITY 10.3



1 IN **EXAMPLE 2** TAKE SOME POINTS INSIDE THE REGION S AND CHECK THAT THEIR CORRESPONDING ~~ARE~~ VALUES OF Z ARE LESS THAN 8.

2 FIND THE MAXIMUM AND MINIMUM VALUES OF

A OBJECTIVE FUNCTION: **B** OBJECTIVE FUNCTION:

$$Z = 6x + 10y$$

$$Z = 4x + y$$

$$\text{Subject to: } x \geq 0$$

$$\text{Subject to: } x \geq 0$$

$$y \geq 0$$

$$y \geq 0$$

$$2x + 5y \leq 10$$

$$x + 2y \leq 40$$

$$2x + 3y \leq 72$$

Example 3 SOLVE THE FOLLOWING LINEAR PROGRAMMING PROBLEM.

FIND THE MAXIMUM VALUE OF Z SUBJECT TO THE FOLLOWING CONSTRAINTS:

$$\begin{aligned}
 x &\geq 0 \\
 y &\geq 0 \\
 -x + y &\leq 11 \\
 x + y &\leq 27 \\
 2x + 5y &\leq 90
 \end{aligned}$$

Solution

THE FEASIBLE REGION BOUNDED BY THE CONSTRAINTS IS SHOWN IN FIGURE 10.10. THE VERTICES OF THE FEASIBLE REGION ARE $(0, 0)$, $(27, 0)$, $(15, 12)$, $(5, 16)$ AND $(0, 11)$.

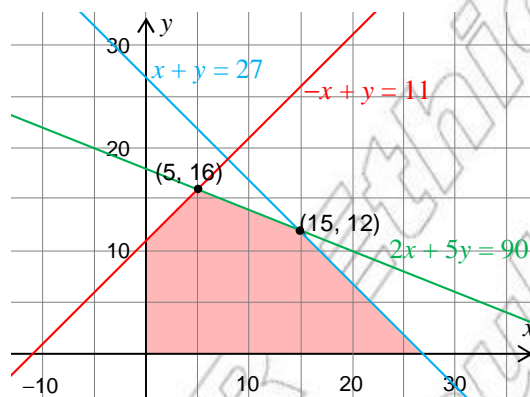


Figure 10.10

TESTING THE OBJECTIVE FUNCTION AT THE VERTICES GIVES

Vertex	Value of $Z = 2x + 4y$
$(0, 0)$	$Z = 4(0) + 6(0) = 0$
$(27, 0)$	$Z = 4(27) + 6(0) = 108$
$(15, 12)$	$Z = 4(15) + 6(12) = 132$
$(5, 16)$	$Z = 4(5) + 6(16) = 116$
$(0, 11)$	$Z = 4(0) + 6(11) = 66$

THUS THE MAXIMUM VALUE OF Z IS 132 WHEN $x = 15$ AND $y = 12$.

Example 4 FIND VALUES OF x AND y WHICH MINIMIZE THE VALUE OF THE OBJECTIVE FUNCTION

$$Z = 2x + 4y, \text{ SUBJECT TO } x \geq 0$$

$$y \geq 0$$

$$x + 2y \geq 10$$

$$3x + y \geq 10$$

Solution: FROM THE GIVEN CONSTRAINTS THE FEASIBLE REGION IS SHOWN IN FIGURE 10.11.

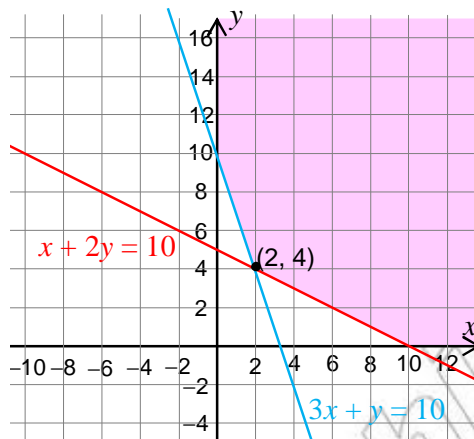


Figure 10.11

THIS REGION IS UNBOUNDED. THE VERTICES ARE AT (0, 10), (2, 4) AND (10, 0) WITH VALUES GIVEN BELOW.

Vertex	Value of Z
(0, 10)	$2(0) + 4(10) = 40$
(2, 4)	$2(2) + 4(4) = 20$
(10, 0)	$2(10) + 4(0) = 20$

HERE VERTICES (2, 4) AND (10, 0) GIVE THE MINIMUM VALUE OF 20. SO THAT THE SOLUTION IS NOT UNIQUE. IN FACT EVERY POINT ON THE LINE SEGMENT THROUGH (2, 4) AND (10, 0) GIVES SAME MINIMUM VALUE OF 20.

FROM THIS EXAMPLE WE CAN OBSERVE THAT

- I AN OPTIMIZATION PROBLEM CAN HAVE INFINITE SOLUTIONS.
- II NOT ALL OPTIMIZATION PROBLEMS HAVE A SOLUTION, SINCE THE ABOVE PROBLEM NOT HAVE A MAXIMUM VALUE FOR

Example 5 FIND VALUES OF x AND y THAT MAXIMIZE

$$Z = x + 3y, \text{ SUBJECT TO } x + 3y \leq 24$$

$$x - y \leq 7$$

$$y \leq 6$$

$$x \geq 0$$

$$y \geq 0$$

Solution IN FIGURE 10.12 WE HAVE DRAWN THE FEASIBLE REGION OF THIS PROBLEM. SINCE IT IS BOUNDED, THE MAXIMUM VALUE OF Z IS ATTAINED AT ONE OF FIVE EXTREME POINTS. THE VALUES OF THE OBJECTIVE FUNCTION AT THE FIVE EXTREME POINTS ARE GIVEN IN THE FOLLOWING TABLE.

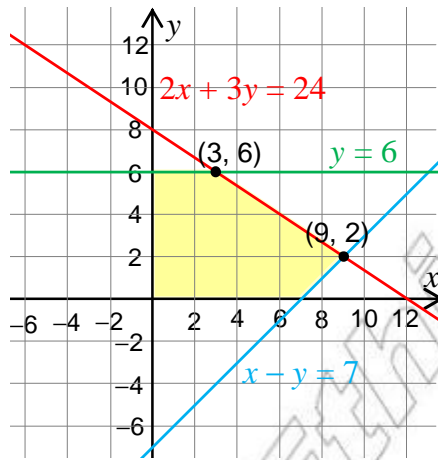


Figure 10.12

Corner point (x, y)	Value of $Z = x + 3y$
$(0,6)$	18
$(3,6)$	21
$(9,2)$	15
$(7,0)$	7
$(0,0)$	0

FROM THIS TABLE THE MAXIMUM VALUE WHICH IS ATTAINED AND $= 6$.

Example 6 FIND VALUES AND THAT MINIMIZE

$$Z = 2x - y, \text{ SUBJECT TO: } 2y = 12$$

$$2x - 3y \geq 0$$

$$x, y \geq 0$$

Solution: IN FIGURE 10.13 WE HAVE DRAWN THE FEASIBLE REGION OF THIS PROBLEM. BECAUSE ONE OF THE CONSTRAINTS IS AN EQUALITY CONSTRAINT, THE FEASIBLE REGION IS A STRAIGHT LINE SEGMENT WITH TWO EXTREME POINTS. THE VALUES AT THE TWO EXTREME POINTS ARE GIVEN IN THE FOLLOWING TABLE.

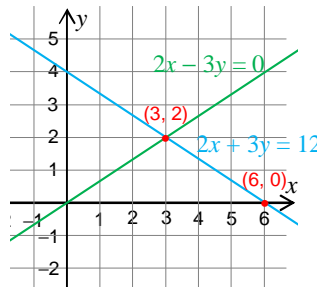


Figure 10.13

Extreme point (x, y)	Value of $Z = 2x - y$
$(3, 2)$	4
$(6, 0)$	12

THUS THE MINIMUM VALUE OF Z IS 4 ATTAINED AT $(3, 2)$

Example 7 MAXIMIZE $Z = 2x + 5y$ SUBJECT TO $2x + 3y \leq 8$

$$-4x + y \leq 2$$

$$2x - 3y \leq 0$$

$$x, y \geq 0$$

Solution: THE FEASIBLE REGION IS ILLUSTRATED SINCE IT IS UNBOUNDED, WE ARE NOT ASSURED BY THEOREM 10.1 THAT THE OBJECTIVE FUNCTION ATTAINS A MAXIMUM VALUE. IN FACT, IT IS EASILY SEEN THAT SINCE THE FEASIBLE REGION CONTAINS POINTS FOR WHICH $2x + 5y$ ARE ARBITRARILY LARGE AND POSITIVE, THE OBJECTIVE FUNCTION CAN BE MADE AS LARGE AND POSITIVE. THIS PROBLEM HAS NO OPTIMAL SOLUTION. INSTEAD, WE SAY THE PROBLEM HAS AN UNBOUNDED SOLUTION.

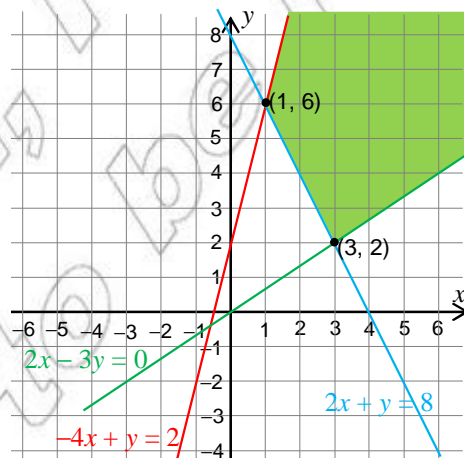


Figure 10.14

Exercise 10.3

FIND THE MAXIMUM AND MINIMUM VALUES OF

A $Z = 2x + 3y$,

SUBJECT TO ≥ 0

$y \geq 0$

$2y + x \leq 16$

$x - y \leq 10$

B $Z = 2x + 3y$,

SUBJECT TO ≥ 0

$y \geq 0$

$3x + 7y \leq 42$

$x + 5y \leq 22$

C $Z = 4x + 2y$,

SUBJECT TO ≥ 0

$y \geq 0$

$x + 2y \geq 4$

$3x + y \geq 7$

$-x + 2y \leq 7$

D $Z = 4x + 5y$

SUBJECT TO ≥ 0

$y \geq 0$

$2x + 2y \leq 10$

$x + 2y \leq 6$

E $Z = 4x + 3y$

SUBJECT TO ≥ 0

$y \geq 0$

$2x + 3y \geq 6$

$3x - 2y \leq 9$

F $Z = 3x + 4y$

SUBJECT TO ≥ 0

$y \geq 0$

$x + 2y \leq 14$

$3x - y \geq 0$

$x - y \leq 2$

10.4 REAL LIFE LINEAR PROGRAMMING PROBLEMS

Group Work 10.2



- 1** CONSIDER A FURNITURE SHOP THAT SELLS CHAIRS. HERE THE PROFIT PER CHAIR IS BIRR 9 AND THE PROFIT PER TABLE IS BIRR 7.

- A** WHAT IS THE PROFIT FROM A SALE OF 6 CHAIRS AND 3 TABLES?
B IF THE SHOP HAS A NUMBER OF CHAIRS AND NUMBERS OF TABLES, WHAT IS THE PROFIT IN TERMS OF

- 2** THE NUMBER OF FIELDS A FARMER PLANTS WITH WHEAT IS W AND THE NUMBER OF FIELDS WITH CORN IS C . THE RESTRICTIONS ON THE NUMBER OF FIELDS ARE THAT:

- A** THERE MUST BE AT LEAST 2 FIELDS OF CORN.
B THERE MUST BE AT LEAST 2 FIELDS OF WHEAT.
C NOT MORE THAN 10 FIELDS IN TOTAL ARE TO BE SOWN WITH WHEAT OR CORN.

CONSTRUCT THREE INEQUALITIES FROM THE GIVEN INFORMATION AND SKETCH THE REGION THAT SATISFIES THE 3 INEQUALITIES.

IN EVERYDAY LIFE, WE ARE OFTEN CONFRONTED WITH A NEED TO ALLOCATE LIMITED RESOURCES IN THE BEST ADVANTAGE. WE MAY WANT TO MAXIMIZE AN OBJECTIVE FUNCTION (SUCH AS PROFIT) OR MINIMIZE (SAY, COST) UNDER SOME RESTRICTIONS (CONSTRAINTS) WE CALLED

DESPITE THE APPARENTLY QUITE RESTRICTIVE NATURE OF THE LINEAR PROGRAMMING PROBLEMS, THERE ARE MANY PRACTICAL PROBLEMS IN INDUSTRY, GOVERNMENT AND OTHER ORGANIZATIONS WHICH FALL INTO THIS TYPE. BELOW WE GIVE REAL LIFE EXAMPLES OF SIMPLE LINEAR PROGRAMMING PROBLEMS, EACH OF WHICH REPRESENTS A CLASSIC TYPE OF LINEAR PROGRAMMING PROBLEM.

Example 1 A MANUFACTURER WANTS TO MAXIMIZE THE PROFIT OF PRODUCT I WHICH GIVES A PROFIT OF BIRR 1.50 PER KG, AND PRODUCT II GIVES A PROFIT OF BIRR 2.00 PER KG. MARKET TESTS AND AVAILABLE RESOURCES HAVE INDICATED THE FOLLOWING CONSTRAINTS.

- A** THE COMBINED PRODUCTION LEVEL SHOULD NOT EXCEED 1200
- B** THE DEMAND FOR PRODUCT II IS NOT MORE THAN THREE TIMES PRODUCT I.
- C** THE PRODUCTION LEVEL OF PRODUCT I IS AT LEAST 600 OR FEW THREE TIMES THE PRODUCTION LEVEL OF PRODUCT II.

FIND THE NUMBER OF KG OF EACH PRODUCT THAT SHOULD BE PRODUCED IN A MONTH TO MAXIMIZE PROFIT.

Solution: THE FIRST STEP IN SOLVING SUCH REAL LINEAR PROGRAMMING PROBLEMS IS TO ASSIGN VARIABLES TO THE NUMBERS TO BE DETERMINED FOR A MAXIMUM (OR MINIMUM) VALUE OF THE OBJECTIVE FUNCTION.

LET x = THE NUMBER OF KG OF PRODUCT I, AND

y = THE NUMBER OF KG OF PRODUCT II

THESE VARIABLES ARE USUALLY CALLED **Decision Variables**.

THE OBJECTIVE OF THE MANUFACTURER IS TO DECIDE HOW MANY UNITS OF EACH PRODUCT TO PRODUCE TO MAXIMIZE THE OBJECTIVE FUNCTION (PROFIT) GIVEN BY:

$$P = 1.5x + 2y$$

THE ABOVE THREE CONSTRAINTS CAN BE TRANSLATED INTO LINEAR INEQUALITIES

- A** $x + y \leq 1200$
- B** $y \leq \frac{1}{2}x$ OR $-x + 2y \leq 0$
- C** $x \leq 3y + 600$ OR $x - 3y \leq 600$

SINCE NEITHER x NOR y CAN BE NEGATIVE, WE HAVE THE ADDITIONAL NON-NEGATIVITY CONSTRAINTS $x \geq 0$ AND $y \geq 0$. THE ABOVE INFORMATION CAN NOW BE TRANSFORMED INTO THE FOLLOWING LINEAR PROGRAMMING PROBLEM.

MAXIMIZE $P = 1.5x + 2y$

SUBJECT TO $x \geq 0$

$y \geq 0$

$x + y \leq 1200$

$-x + 2y \leq 0$

$x - 3y \leq 600$

THE CONSTRAINTS ABOVE HAVE REGION OF FEASIBLE SOLUTIONS SHOWN IN

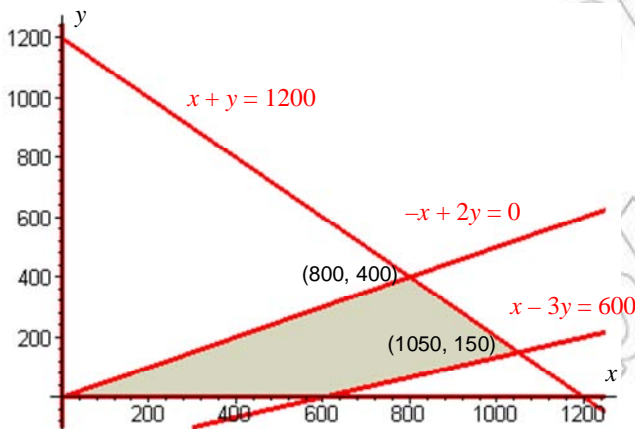


Figure 10.15

TO SOLVE THE MAXIMIZATION PROBLEM GEOMETRICALLY, WE FIRST FIND THE VERTICES B, THE POINTS OF INTERSECTION OF THE BORDER LINES OF S, TO GET

O (0, 0), A (600, 0), B (1050, 150) AND C (800, 400)

THEN A SOLUTION CAN BE OBTAINED FROM THE TABLE BELOW:

Vertex	Profit $P = 1.5x + 2y$
O (0, 0)	$P = 1.5 (0) + 2(0) = 0$
A (600, 0)	$P = 1.5 (600) + 2(0) = 900$
B (1050, 150)	$P = 1.5 (1050) + 2 (150) = 1875$
C (800, 400)	$P = 1.5 (800) + 2 (400) = 2000$

THUS THE MAXIMUM PROFIT IS BIRR 2000 AND IT OCCURS WHEN THE MONTHLY PRODUCTION CONSISTS OF 800 UNITS OF PRODUCT I AND 400 UNITS OF PRODUCT II.

OBSERVE THAT THE MINIMUM PROFIT IS BIRR 0 WHICH OCCURS AT THE VERTEX O (0, 0).

Example 2 A MANUFACTURER OF TENTS MAKES A STANDARD MODEL AND AN EXPEDITION MODEL FOR NATIONAL DISTRIBUTION. EACH STANDARD TENT REQUIRES 1 LABOUR-HOUR

THE CUTTING DEPARTMENT AND 3 LABOUR-HOURS FROM THE ASSEMBLY DEPARTMENT. EACH EXPEDITION TENT REQUIRES 2 LABOUR-HOURS FROM CUTTING AND 4 LABOUR-HOURS FROM ASSEMBLY. THE MAXIMUM LABOUR-HOURS AVAILABLE PER DAY IN THE CUTTING DEPARTMENT AND THE ASSEMBLY DEPARTMENT ARE 32 AND 48, RESPECTIVELY. IF THE COMPANY MAKES A PROFIT OF BIRR 50.00 ON EACH STANDARD TENT AND BIRR 80 ON EACH EXPEDITION TENT, HOW MANY TENTS OF EACH TYPE SHOULD BE MANUFACTURED EACH DAY TO MAXIMIZE THE TOTAL DAILY PROFIT? (ASSUME THAT ALL TENTS PRODUCED CAN BE SOLD.)

Solution: THE INFORMATION GIVEN IN THE PROBLEM CAN BE SUMMARIZED IN THE FOLLOWING TABLE.

	Labour-hr per tent		Max. Labour-hr per day
	Standard	Expedition	
Cutting dept	1	2	32
Assembly dept	3	4	84
Profit	BIRR 50	BIRR 80	

THEN WE ASSIGN DECISION VARIABLES AS FOLLOWS:

LET x = NUMBER OF STANDARD TENTS PRODUCED PER DAY

y = NUMBER OF EXPEDITION TENTS PRODUCED PER DAY

THE OBJECTIVE OF MANAGEMENT IS TO DECIDE HOW MANY OF EACH TENT SHOULD BE PRODUCED EACH DAY IN ORDER TO MAXIMIZE PROFIT $P = 50$

BOTH CUTTING AND ASSEMBLY DEPARTMENT INVESTIGATIONS

$1 \times x_1 + 2 \times x_2 \leq 32$ CUTTING DEPT. CONSTRAINT

$3x + 4y \leq 84$ ASSEMBLY DEPT. CONSTRAINT

THE LINEAR PROGRAMMING PROBLEM IS THEN TO MAXIMIZE $P = 50$

SUBJECT TO: 2v ≤ 32

$$3x + 4y \leq 84$$

$$x, y \geq 0$$

TO GET A GRAPHICAL SOLUTION, WE HAVE TO USE FIGURE 10.16.

THE VERTICES ARE AT $(0, 0)$, $(28, 0)$, $(20, 6)$ AND $(0, 16)$. THE MAXIMUM VALUE OF PROFIT CAN BE OBTAINED FROM THE FOLLOWING TABLE.

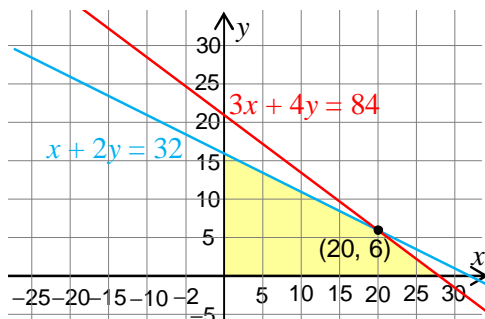


Figure 10.16

Vertex	Value of $P = 50x + 80y$
(0, 0)	$P = 50(0) + 80(0) = 0$
(28, 0)	$P = 50(28) + 80(0) = 1,400$
(20, 6)	$P = 50(20) + 80(6) = 1,480$
(0, 16)	$P = 50(0) + 80(16) = 1,280$

THUS THE MAXIMUM PROFIT OF BIRR 1,480 IS ATTAINED AT (20, 6); I.E. THE MANUFACTURER SHOULD PRODUCE 20 STANDARD AND 6 EXPEDITION TENTS EACH DAY TO MAXIMIZE PROFIT.

Example 3 A PATIENT IN A HOSPITAL IS REQUIRED TO HAVE AT LEAST 84 UNITS OF DRUG A AND 120 UNITS OF DRUG B EACH DAY. EACH GRAM OF SUBSTANCE M CONTAINS 10 UNITS OF DRUG A AND 8 UNITS OF DRUG B, AND EACH GRAM OF SUBSTANCE N CONTAINS 2 UNITS OF DRUG A AND 4 UNITS OF DRUG B. SUPPOSE BOTH SUBSTANCES M AND N CONTAIN AN UNDESIRABLE DRUG C, 3 UNITS PER GRAM IN M AND 1 UNIT PER GRAM IN N. HOW MANY GRAMS OF EACH SUBSTANCE M AND N SHOULD BE MIXED TO MEET THE MINIMUM DAILY REQUIREMENTS AND AT THE SAME TIME MINIMIZE THE INTAKE OF DRUG C? HOW MANY UNITS OF DRUG C WILL BE IN THIS MIXTURE?

Solution LET US SUMMARIZE THE ABOVE INFORMATION AS:

	Substance M	Substance N	Min-requirement
Drug A	10	2	84
Drug B	8	4	120
Drug C	3	1	

LET x = NUMBER OF GRAMS OF SUBSTANCE M

y = NUMBER OF GRAMS OF SUBSTANCE N

OUR OBJECTIVE IS TO MINIMIZE DRUG C FROM 3

THE CONSTRAINTS ARE THE MINIMUM REQUIREMENTS OF

$10x + 2y \geq 84$ FROM DRUG A

AND $8x + 4y \geq 120$ FROM DRUG B

SINCE BOTH M AND N MUST BE NON-NEGATIVE
THUS OUR OPTIMIZATION PROBLEM IS TO

$$\begin{aligned} \text{MINIMIZE } C &= 3x + y, \\ \text{SUBJECT TO } & 10x + 2y \geq 84 \\ & 8x + 4y \geq 120 \\ & x, y \geq 0 \end{aligned}$$

THE SKETCH OF THE FEASIBLE REGION ~~IS AS FOLLOWS~~

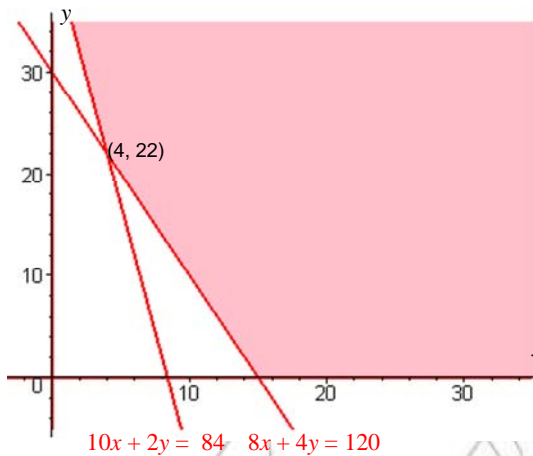


Figure 10.17

TO OBTAIN THE MINIMUM VALUE GRAPHICALLY, WE USE THE TABLE

Vertex	Value of $C = 3x + y$
(0, 42)	$C = 3(0) + 42 = 42$
(4, 22)	$C = 3(4) + 22 = 34$
(15, 0)	$C = 3(15) + 0 = 45$

THE MINIMUM INTAKE OF DRUG C IS 34 UNITS AND IT IS ATTAINED AT AN INTAKE OF 4 GRAMS SUBSTANCE M AND 22 GRAMS OF SUBSTANCE N.

WE CAN SUMMARIZE THE STEPS IN SOLVING REAL LIFE OPTIMIZATION PROBLEMS GEOMETRICALLY AS FOLLOWS.

- Step 1:** SUMMARIZE THE RELEVANT INFORMATION IN THE PROBLEM IN TABLE FORM.
- Step 2:** FORM A MATHEMATICAL MODEL OF THE PROBLEM BY INTRODUCING DECISION VARIABLES AND EXPRESSING THE OBJECTIVE FUNCTION AND THE CONSTRAINTS USING THESE VARIABLES.
- Step 3:** GRAPH THE FEASIBLE REGION AND FIND THE CORNER POINTS.
- Step 4:** CONSTRUCT A TABLE OF THE VALUES OF THE OBJECTIVE FUNCTION AT EACH VERTEX.
- Step 5:** DETERMINE THE OPTIMAL VALUE(S) FROM THE TABLE.
- Step 6:** INTERPRET THE OPTIMAL SOLUTION(S) IN TERMS OF THE ORIGINAL REAL LIFE PROBLEM.

Exercise 10.4

SOLVE EACH OF THE FOLLOWING REAL LIFE PROBLEMS:

- A** A FARMER HAS BIRR 1,700 TO BUY SHEEP AND GOATS. SUPPOSE THE UNIT PRICE OF SHEEP IS BIRR 300 AND THE UNIT PRICE OF GOATS IS BIRR 200.
- I** IF HE DECIDED TO BUY ONLY GOATS, WHAT IS THE MAXIMUM NUMBER OF GOATS HE CAN BUY?
 - II** IF HE HAS BOUGHT 2 SHEEP WHAT IS THE MAXIMUM NUMBER OF GOATS HE CAN BUY WITH THE REMAINING MONEY?
 - III** CAN THE FARMER BUY 4 SHEEP AND 3 GOATS? 2 SHEEP AND 5 GOATS? 3 SHEEP AND 4 GOATS?
- B** A COMPANY PRODUCES TWO TYPES OF TABLES; TABLE A AND TABLE B. IT TAKES 2 HOURS OF CUTTING TIME AND 4 HOURS OF ASSEMBLING TO PRODUCE TABLE A. IT TAKES 10 HOURS OF CUTTING TIME AND 3 HOURS OF ASSEMBLING TO PRODUCE TABLE B. COMPANY HAS AT MOST 112 HOURS OF CUTTING LABOUR AND 54 HOURS OF ASSEMBLING LABOUR PER WEEK. THE COMPANY'S PROFIT IS BIRR 60 FOR EACH TABLE A PRODUCED AND BIRR 170 FOR EACH TABLE B PRODUCED. HOW MANY OF EACH TYPE OF TABLE SHOULD THE COMPANY PRODUCE IN ORDER TO MAXIMIZE PROFIT?
- C** THE OFFICERS OF A HIGH SCHOOL SENIOR CLASS ARE PLANNING TO RENT BUSES AND VEHICLES FOR A CLASS TRIP. EACH BUS CAN TRANSPORT 36 STUDENTS, REQUIRES 4 SUPERVISORS AND COSTS BIRR 1000 TO RENT. EACH VAN CAN TRANSPORT 6 STUDENTS, REQUIRES 1 SUPERVISOR, AND COSTS BIRR150 TO RENT. THE OFFICERS MUST PLAN TO ACCOMMODATE AT LEAST 420 STUDENTS. SINCE ONLY 48 PARENTS HAVE VOLUNTEERED TO SERVE AS SUPERVISORS, THE OFFICERS MUST PLAN TO USE AT MOST 48 SUPERVISORS. HOW MANY VEHICLES OF EACH TYPE SHOULD THE OFFICERS RENT IN ORDER TO MINIMIZE TRANSPORTATION COSTS? WHAT IS THE MINIMUM TRANSPORTATION COST?



Key Terms

bounded solution region	minimum value
constraints	objective function
decision variables	optimal value
equation of a line	real life linear programming problems
Fundamental theorem of linear programming	slope of a line
half planes	solution region
inclination of a line	system of linear inequalities
maximum value	vertex (corner point)



Summary

- 1 THE **angle of inclination** OF A LINE L IS THE ANGLE MEASURED FROM ~~AXIS~~ TO L IN THE COUNTER CLOCKWISE DIRECTION.
- 2 THE **slope** OF A LINE PASSING THROUGH ~~POINT~~ (Q₁, y₁) AND (Q₂, y₂) IS

$$m = \tan = \frac{y_2 - y_1}{x_2 - x_1}, \text{ for } x_1 \neq x_2.$$
- 3 IF A LINE HAS ~~SHORED~~ PASSES THROUGH P THE SLOPE-POINT FORM OF ITS **equation** IS GIVEN BY $y_1 = m(x - x_1)$
- 4 AN EQUATION OF A LINE CAN BE REDUCED TO THE FORM $a + bx = 0$ WITH $a \neq 0$ OR $b \neq 0$.
- 5 A LINE DIVIDES THE PLANE INTO ~~THREE~~ TWO **HALF-PLANES**.
- 6 A **system of linear inequalities** IS A COLLECTION OF TWO OR MORE LINEAR INEQUALITIES TO BE SOLVED SIMULTANEOUSLY.
- 7 A **graphical solution** IS THE COLLECTION OF ALL POINTS THAT ~~ARE~~ SATISFY THE SYSTEM OF LINEAR INEQUALITIES.
- 8 A **vertex** (OR **corner point**) OF A SOLUTION REGION IS A POINT OF INTERSECTION OF TWO OR MORE BOUNDARY LINES.
- 9 A SOLUTION REGION IS ~~BOUNDED~~ IF IT CAN BE ENCLOSED IN A RECTANGLE.
- 10 A NUMBER $m = f(c)$ FOR c IN I IS CALLED **maximum value** OF f ON I, IF $m \geq f(x)$ FOR ALL x IN I.
- 11 A NUMBER $m = f(d)$ FOR d IN I IS CALLED **minimum value** OF f ON I, IF $m \leq f(x)$ FOR ALL x IN I.
- 12 A VALUE WHICH IS EITHER A MAXIMUM OR A MINIMUM ~~OPTIMUM~~ IS CALLED AN **extremum** VALUE.
- 13 AN OPTIMIZATION PROBLEM INVOLVES MAXIMIZING OR ~~MINIMIZING~~ AN **function** SUBJECT ~~TO~~ **CONSTRAINTS**.
- 14 IF AN OPTIMAL VALUE OF AN OBJECTIVE FUNCTION EXISTS, IT WILL OCCUR AT ONE OR THE CORNER POINTS OF THE FEASIBLE REGION.
- 15 IN SOLVING REAL LIFE LINEAR PROGRAMMING PROBLEMS, ~~ASSIGN~~ **variables** CALLED **variables**.



Review Exercises on Unit 10

- 1 FIND THE SLOPE OF THE LINE
 - A THAT PASSES THROUGH THE POINTS Q(1,2) AND R(4,2)
 - B THAT HAS ANGLE OF INCLINATION 15°

- C** THAT IS PARALLEL TO THE LINE 2
- 2** DRAW THE GRAPHS OF THE LINES -4 AND $2: x - 5y = 2$ USING THE SAME COORDINATE AXES.
- 3** FIND GRAPHICAL SOLUTIONS FOR EACH OF THE SYSTEMS OF LINEAR INEQUALITIES.
- | | |
|--------------------------|--------------------------|
| A $x - 5y \leq 2$ | B $y + 2x \geq 4$ |
| $3x - y \leq 4$ | $y - 2x > 4$ |
| C $x \geq 2$ | D $x \geq 0$ |
| $y \geq 0$ | $y \geq 0$ |
| $x + y \leq 5$ | $3x + 2y < 6$ |
- 4** FIND THE MAXIMUM AND MINIMUM VALUES OF FUNCTION SUBJECT TO THE GIVEN CONSTRAINTS.
- | | |
|--|---|
| A OBJECTIVE FUNCTION $Z = 2y$,
SUBJECT TO $y \geq 0$ | B OBJECTIVE FUNCTION $Z = 3y$,
SUBJECT TO $y \geq 0$ |
| $y \geq 0$ | $y \geq 0$ |
| $x + 3y \leq 15$ | $2x + y \geq 100$ |
| $4x + y \leq 16$ | $x + 2y \geq 80$ |
| C OBJECTIVE FUNCTION $Z = x + 7y$
SUBJECT TO $x \leq 60$ | D OBJECTIVE FUNCTION $Z = 4y$,
SUBJECT TO $y \geq 0$ |
| $0 \leq y \leq 45$ | $y \geq 0$ |
| $5x + 6y \leq 420$ | $3x - 4y \leq 12$ |
| | $x + 2y \geq 4$ |
- 5** FIND THE OPTIMAL SOLUTION OF THE FOLLOWING LINEAR PROGRAMMING PROBLEMS.
- A** AHADU COMPANY PRODUCES TWO MODELS OF RADIOS. MODEL A REQUIRES 3 MIN OF WORK ON ASSEMBLY LINE I AND 10 MIN OF WORK ON ASSEMBLY LINE II. MODEL B REQUIRES 10 MIN OF WORK ON ASSEMBLY LINE I AND 15 MIN OF WORK ON ASSEMBLY LINE II. AT MOST 22 HRS OF ASSEMBLY TIME ON LINE I AND 25 HRS OF ASSEMBLY TIME ON LINE II ARE AVAILABLE PER WEEK. IT IS ANTICIPATED THAT AHADU COMPANY WILL REALIZE A PROFIT OF BIRR 10 ON MODEL A AND BIRR 14 ON MODEL B. HOW MANY RADIOS OF EACH MODEL SHOULD BE PRODUCED PER WEEK IN ORDER TO MAXIMIZE AHADU'S PROFIT?
- B** A FARMING COOPERATIVE MIXES TWO BRANDS OF CATTLE FEED. BRAND X COSTS BIRR 25 PER BAG AND CONTAINS 2 UNITS OF NUTRITIONAL ELEMENT A, 2 UNITS OF ELEMENT B, AND 2 UNITS OF ELEMENT C. BRAND Y COSTS BIRR 20 PER BAG AND CONTAINS 1 UNIT OF NUTRITIONAL ELEMENT A, 9 UNITS OF ELEMENT B, AND 12 UNITS OF ELEMENT C. THE MINIMUM REQUIREMENTS OF NUTRIENTS A, B AND C ARE 12, 36 AND 24 UNITS, RESPECTIVELY. FIND THE NUMBER OF BAGS OF EACH BRAND THAT SHOULD BE MIXED TO PRODUCE A MIXTURE HAVING A MINIMUM COST.

Unit

11



MATHEMATICAL APPLICATIONS IN BUSINESS

Unit Outcomes:

After completing this unit, you should be able to:

- know common terms related to business.
- know basic concepts in business.
- apply mathematical principles and theories to practical situations.

Main Contents:

11.1 BASIC MATHEMATICAL CONCEPTS IN BUSINESS

11.2 COMPOUND INTEREST AND DEPRECIATION

11.3 SAVING, INVESTING, AND BORROWING MONEY

11.4 TAXATION

Key terms

Summary

Review Exercises

INTRODUCTION

IN THIS UNIT YOU WILL LEARN THE BASIC MATHEMATICAL CONCEPTS IN BUSINESS AND THE TECHNIQUES OF COMPUTING COMPOUND INTEREST. FURTHERMORE, YOU WILL OBSERVE HOW MONEY IS SAVED, INVESTED AND BORROWED. AT THE END, THE CONCEPT OF TAX, THE REASONS WHY PEOPLE SHOULD PAY TAX AND HOW TO CALCULATE IT ARE DISCUSSED.

THIS UNIT HAS FOUR SECTIONS. THE FIRST SECTION DEALS WITH THE CONCEPT OF RATE, PROPORTION, AND PERCENTAGE. HERE YOU WILL SEE HOW THESE CONCEPTS ARE IMPLEMENTED IN BUSINESS. THE SECOND SECTION DEALS WITH THE COMPUTATION OF COMPOUND INTEREST, ANNUITY, AND DEPRECIATION OF A FIXED ASSET. THE THIRD SECTION DEALS WITH THE CONCEPTS OF SAVING, INVESTING, AND BORROWING MONEY. THE FOURTH SECTION DEALS WITH TAXATION. THESE ARE DIFFERENT TYPES OF TAXES COMMONLY IMPLEMENTED IN ETHIOPIA. EACH SECTION DEALS WITH SOLVING PROBLEMS THAT ARE ASSOCIATED WITH BUSINESS ACTIVITIES.



OPENING PROBLEM

YILMA OBTAINED A GIFT OF 10,000 BIRR FROM HIS GRANDMOTHER ON HIS FIRST BIRTHDAY. HIS PARENTS DECIDED TO DEPOSIT HIS MONEY IN THE COMMERCIAL BANK OF ETHIOPIA FOR UNIVERSITY EDUCATION. IT IS NOTED THAT THE BANK PAYS AN INTEREST RATE OF 4% COMPRESSED SEMIANNUALLY. IF YILMA'S PARENTS DEPOSIT THE MONEY ON HIS FIRST BIRTH DATE, HOW MUCH MONEY WILL HE OBTAIN WHEN HE JOINS THE UNIVERSITY AT THE AGE OF 18 YEARS EXACTLY? WHAT IS THE AMOUNT OF INTEREST HIS MONEY HAS EARNED?

11.1

BASIC MATHEMATICAL CONCEPTS IN BUSINESS

THE CONCEPTS OF RATIO, RATE, PROPORTION AND PERCENTAGE ARE WIDELY USED WHEN WE DEAL WITH BUSINESS IN OUR DAILY LIVE ACTIVITIES. HENCE, WE WILL LOOK AT EACH OF THESE CONCEPTS AND THEIR APPLICATIONS IN THIS SECTION.

A Ratio

CONSIDER THE FOLLOWING TWO QUESTIONS:

QUESTION 1 *How many students are there in your school?*

QUESTION 2 *How many teachers are there in your school?*

COMPARE YOUR ANSWER WITH THE EXPLANATION GIVEN BELOW

SUPPOSE THE NUMBER OF STUDENTS AND TEACHERS IN A GIVEN SCHOOL ARE 3900 AND 52 RESPECTIVELY. FROM THIS WE CAN MAKE THE STATEMENT THAT “THE RATIO OF TEACHERS TO STUDENTS IN THE SCHOOL IS 1 TO 52” OR WE CAN SAY THAT “THE RATIO OF STUDENTS TO TEACHERS IS 3900 TO 52”.

SCHOOL IS 52 TO 1". THIS TELLS US THAT FOR EVERY 52 STUDENTS IN THE SCHOOL CORRESPONDS ONE TEACHER.

ACTIVITY 11.1



OUT OF 60 STUDENTS IN A CLASS 20 ARE BOYS. WHAT IS

- A THE RATIO OF BOYS TO GIRLS?
- B THE RATIO OF BOYS TO THE STUDENTS IN A CLASS?

A RATIO a TO b IS EXPRESSED AS $a:b$ OR $\frac{a}{b}$ FOR $b \neq 0$.

THE NUMBERS APPEARING IN A RATIO ~~ARE~~ ~~ARE~~ ~~THE~~ ~~THE~~ RATIO AND THEY MUST BE EXPRESSED IN THE SAME UNIT OF MEASUREMENT.

A RATIO CAN BE EXPRESSED IN ONE OF TWO WAYS:

- I PART-TO-WHOLE RATIO ~~OR~~ PART-TO-PART RATIO

II Definition 11.1

- III A **ratio** IS A COMPARISON OF TWO OR MORE QUANTITIES EXPRESSED IN THE SAME UNIT OF MEASUREMENT.

Example 1 THE FOLLOWING TABLE GIVES THE NUMBER OF STUDENTS ACCORDING TO THEIR EDUCATION LEVEL AND SEX.

	Diploma holders	Degree Holders	Total
Male	26	46	72
Female	16	12	28
Total	42	58	100

- A WHAT IS THE RATIO OF FEMALE DIPLOMA HOLDERS TO TEACHERS IN THE SCHOOL?

- B WHAT IS THE RATIO OF DIPLOMA HOLDERS TO IN HIGH SCHOOL?

Solution:

- A THE FIRST QUESTION IS ASKING THE PART-TO-WHOLE RATIO OR 4:25.
- B THE SECOND QUESTION IS ASKING THE PART-TO-PART RATIO OR 21:29.

Note:

THE VALUE OF A RATIO IS USUALLY EXPRESSED IN ITS LOWEST TERMS.

Example 2 WHAT IS THE RATIO OF 1.6 METERS TO 180 CENTIMETRES?

Solution: TO COMPARE TWO MEASUREMENTS IN DIFFERENT UNITS, CHANGE ONE OF THE UNITS OF MEASUREMENT TO THE OTHER UNIT.

IF YOU CHANGE 1.6 METERS TO CENTIMETRES, WE GET

$$1 \text{ METER} = 100 \text{ CENTIMETERS} \quad 160 \text{ CM}$$

THEREFORE, THE RATIO IS $\frac{160 \text{ CMS}}{180 \text{ CMS}} = \frac{8}{9}$ OR 8: 9

SIMILARLY, IF WE CHANGE 180 CENTIMETRES TO THE UNIT OF METERS:

$$180 \text{ CM} = \frac{180 \text{ CM} \times 1 \text{ M}}{100 \text{ CM}} = 1.8 \text{ M. THEREFORE, THE RATIO IS } \frac{1.6 \text{ M}}{1.8 \text{ M}} = \frac{16}{18} = \frac{8}{9}$$

NOTE THAT, IN BOTH CASES, THE RATIO IS THE SAME (8: 9).

PEOPLE COMMONLY FORM A GROUP AND INVOLVE ON A GIVEN BUSINESS ACTIVITY ACCORDING TO THEIR INDIVIDUAL CONTRIBUTION FOR THE BUSINESS. IN THIS CASE, THEIR INDIVIDUAL SHARE IS ALLOCATED ACCORDING TO THE RATIO OF THEIR INVESTMENT.

Example 3 ALLOCATE BIRR 1500 IN THE RATIO 2:3:7.

Solution NOTE THAT THE TERMS IN THE RATIO ARE WHOLE NUMBERS. YOU NEED TO DETERMINE THE TOTAL NUMBER OF PARTS TO BE ALLOCATED.

$$\text{THAT IS } 2 + 3 + 7 = 12.$$

NOW DETERMINE THE VALUE OF EACH SINGLE PART, WHICH IS OBTAINED BY DIVIDING

$$\text{TOTAL AMOUNT BY THE TOTAL PARTS} \quad \frac{1500}{12} \text{ TO BE BIRRS PER PART.}$$

TO ALLOCATE, MULTIPLY EACH TERM OF THE RATIO BY THE VALUE OF THE SINGLE PART. $2 \times 125 = 250$, $3 \times 125 = 375$, AND $7 \times 125 = 875$.

THEREFORE, THE ALLOCATION WILL BE BIRR 250, BIRR 375, AND BIRR 875, RESPECTIVELY.

Example 4 ALLOCATE BIRR 800 AMONG THREE WORKERS IN THE RATIO $\frac{2}{3} : \frac{1}{4} : \frac{1}{2}$

Solution IF THE TERMS OF THE RATIO ARE FRACTIONS, CONVERT THEM TO EQUIVALENT FRACTIONS WITH THE SAME DENOMINATOR AND THE AMOUNT IS ALLOCATED IN THE RATIO OF THE NUMERATORS. SO THAT

$$\frac{2}{3} : \frac{1}{4} : \frac{1}{2} = \frac{8}{12} : \frac{3}{12} : \frac{6}{12}$$

DETERMINE THE TOTAL NUMBER OF PARTS BY ADDING THE NUMERATORS: $8 + 3 + 6 = 17$

THEN THE VALUE OF A SINGLE PART IS BIRR $\frac{800}{17}$

THEN ALLOCATE ACCORDING TO THE RATIO OF THE NUMERATORS TO EACH:

$$8 \times \frac{800}{17} = \text{BIRR } 376.473 \times \frac{800}{17} = \text{BIRR } 141.18 \text{ AND } 6 \times \frac{800}{17} = \text{BIRR } 282.35.$$

THEREFORE, THE ALLOCATION WILL BE BIRR, 376.47 BIRR, 141.18 AND BIRR, 282.35 RESPECTIVELY.

Exercise 11.1

- 1 A PROFIT OF BIRR 19,560 IS TO BE DIVIDED ~~BETWEEN~~ IN THE RATIO OF 3:2:1:6. HOW MUCH SHOULD EACH RECEIVE?
- 2 A SUM OF MONEY WAS DIVIDED BETWEEN ASTER, SPAN, INNIE AND JONIE IN THE RATIO OF $\frac{2}{5} : \frac{4}{3} : 2$, RESPECTIVELY. ASTER HAS RECEIVED BIRR 120. HOW MUCH MONEY WAS THERE TO START WITH?

B Rates

IN CONSTRUCTION ACTIVITY ONE HAS TO ~~KNOW THE~~ AMOUNT OF CEMENT, SAND AND GRAVEL ARE MIXED TO FORM THE APPROPRIATE MIXTURE REQUIRED FOR SPECIFIED PURPOSE. FOR EXAMPLE, TO MAKE A BEAM OR A COLUMN OF RESIDENTIAL BUILDING, CEMENT, SAND AND GRAVEL ARE MIXED IN THE RATIO 1:2:3, RESPECTIVELY. IN THIS CASE CEMENT IS MEASURED IN QUANTITY OF CEMENT, SAND AND GRAVEL ARE MEASURED ~~4~~ ~~4~~ CUBIC METER BOX. HENCE THE RATIO INVOLVES DIFFERENT UNITS OF MEASUREMENT AND THIS WILL LEAD US TO THE DEFINITIONS.

Definition 11.2

A **rate** IS A COMPARISON OF TWO OR MORE QUANTITIES EXPRESSED IN TERMS OF MEASUREMENT.

THERE ARE A NUMBER OF SITUATIONS WHERE ONE WISHES TO COMPARE “UNLIKE QUANTITIES” AS THE RATIO OF KILOMETRES TRAVELED PER LITTER OF GASOLINE, THE AMOUNT OF PRODUCT MADE PER HOUR IN A GIVEN FACTORY, AND SO ON.

Note:

A RATIO CAN BE A RATE.

Example 5 THE DISTANCE FROM ADDIS ABABA TO ADAMA IS 100 KILOMETRES. A PERSON TRAVELED BY MINIBUS FROM ADDIS ABABA TO ADAMA EARLY IN THE MORNING AND IT TOOK HIM 1 HOUR AND 20 MINUTES. WHAT IS THE RATE OF SPEED OF HIS JOURNEY?

Solution THE RATE OF SPEED OF HIS JOURNEY IS THE DISTANCE TRAVELED AND THE TIME IT TOOK. SINCE THE DISTANCE IS 100 KM AND THE TIME TAKEN IS $\frac{4}{3}$ HOURS, THE RATE IS:

$$100 \text{ KMS} : \frac{4}{3} \text{ HRS} = \frac{100 \text{ KMS}}{\frac{4}{3} \text{ HRS}} = \frac{300}{4} \text{ KMS PER HR} = 75$$

Example 6 FIVE TYRE-REPAIRERS WORKING IN A GROUP AND FIXED 210 TYRES IN A GIVE DAY OF THE WEEK. WHAT IS THE RATE OF TYRES FIXED PER PERSON?

Solution TOTAL NUMBER OF TYRES FIXED IS 210 AND THE NUMBER OF WORKERS INVOLVED IS 5. HENCE, THE RATE PER PERSON WILL BE THE RATIO OF THE NUMBER OF TYRES TO THE NUMBER OF WORKERS INVOLVED, I.E.,

$$210 : 5 = \frac{210}{5} = 42 \text{ TYRES PERSON.}$$

IN DEALING WITH BUSINESS, PRODUCTION, POPULATION, AND SO ON, IT IS COMMON TO DESCRIBE WHAT AMOUNT A QUANTITY HAS INCREASED OR DECREASED BASED ON SOME STARTING LEVEL. THIS WILL LEAD US TO THE RATE OF CHANGE OF A GIVEN QUANTITY GIVEN BY THE FORMULA:

$$\text{RATE OF CHANGE} = \frac{\text{AMOUNT OF CHANGE}}{\text{ORIGINAL AMOUNT}} = \frac{\text{FINAL AMOUNT} - \text{ORIGINAL AMOUNT}}{\text{ORIGINAL AMOUNT}}$$

THE RATE OF CHANGE WILL BE A RATE OF INCREASE IF THE AMOUNT OF CHANGE IS POSITIVE AND A RATE OF DECREASE IF THE AMOUNT OF CHANGE IS NEGATIVE.

Example 7 THE PRICE OF A QUINTAL OF CEMENT IN SEPTEMBER 2008 WAS BIRR 220, AND TEN MONTHS LATER, ON JULY 2009, ITS PRICE WAS BIRR 370. WHAT IS THE RATE OF INCREASE IN THE PRICE OF ONE QUINTAL OF CEMENT FROM SEPTEMBER 2008 TO JULY 2009?

Solution WE ARE GIVEN THAT: THE ORIGINAL PRICE = BIRR 220 AND THE NEW PRICE = BIRR 370. HENCE CHANGE IN PRICE = BIRR 370 – BIRR 220 = BIRR 150

$$\text{RATE OF INCREASE} = \frac{\text{AMOUNT OF INCREASE}}{\text{ORIGINAL AMOUNT}} = \frac{150}{220} = 0.682$$

Example 8 ASTER HAS INVESTED 20,000 BIRR IN A FRUITAWEAR S ATER THE AUDIT REPORT ON THE BUSINESS INDICATED THAT THERE WAS 16,200 BIRR AS A BALANCE. FIND THE RATE OF DECREASE THAT RESULTED IN ONE YEAR.

Solution SINCE THE BALANCE INDICATED THAT THERE IS A DECREASE IN THE CAPITAL INVESTED, WE HAVE A DECREASE RATE.

$$\text{RATE OF DECREASE} = \frac{\text{AMOUNT OF DECREASE}}{\text{ORIGINAL INVESTMENT}} = \frac{16,200 - 20,000}{20,000} = -0.19$$

THE NEGATIVE SIGN INDICATES THAT THERE IS A DECREASE IN THE INVESTMENT WHICH IS A RATE OF DECREASE.

Exercise 11.2

- 1 A CARPENTER'S DAILY PRODUCTION OF SCHEDULED CHAIRS IN UNITS TO 40 UNITS. AT THE SAME TIME HIS INCOME (OR REVENUE) INCREASED FROM 1600 BIRR TO 2000 BIRR. WHAT IS THE RATE OF CHANGE OF INCOME PER UNIT?
- 2 A STEEL COMPANY HAS IMPORTED 35 TONS OF RAW MATERIAL FROM SOUTH AFRICA IN 1995. IN 2008 THE COMPANY IMPORTED 54 TONS OF RAW MATERIAL FROM THE SAME COUNTRY. WHAT IS THE RATE OF CHANGE OF AMOUNT IMPORTED?

C Proportion

ACTIVITY 11.2



A COMBINE HARVESTER MACHINE CAN HARVEST THREE HECTARES OF WHEAT FIELD IN ONE HOUR AT A RATE OF 150 BIRR PER HOUR. IF A FARMER HAS 16.5 HECTARES OF WHEAT FIELD HOW MUCH DOES HE PAY TO HARVEST HIS WHEAT?

Definition 11.3

A proportion is a statement of equality between two ratios.

FOR $a, b, c, d \in \mathbb{R}$, WITH $b \neq 0$ AND $d \neq 0$, ONE WAY OF DENOTING A PROPORTION IS $\frac{a}{b} = \frac{c}{d}$, WHICH IS READ AS "AS TO" AS a IS TO b AS c IS TO d . OF COURSE, BY DEFINITION, WHICH MEANS THAT A PROPORTION IS AN EQUATION BETWEEN TWO RATIOS.

IN THE PROPORTION $a:c = b:d$, WITH $b \neq 0$ AND $d \neq 0$, THE FOUR NUMBERS ARE REFERRED AS THE terms OF THE PROPORTION. THE FIRST AND THE LAST TERMS ARE CALLED THE extremes; THE SECOND AND THE THIRD TERMS ARE CALLED THE means. IN THE PROPORTION $a:b = c:d$, THE PRODUCT OF THE EXTREMES IS EQUAL TO THE PRODUCT OF THE MEANS; THAT IS

$$\frac{a}{b} = \frac{c}{d} \text{ IS EQUIVALENTLY REPRESENTED AS } ad = bc$$

FOR THREE QUANTITIES a, b, c SUCH THAT $\frac{a}{b} = \frac{b}{c}$, WHICH IS EQUIVALENT TO $a:c$, b IS CALLED THE proportional BETWEEN a AND c .

Example 9 ON A RESIDENCE PLAN OF ATO ADMASU, 1 CM REPRESENTS 50 CMS ON THE GROUND. FIND THE DISTANCE ON THE GROUND FOR THE DISTANCE REPRESENTED BY 3.20 CMS ON THE PLAN.

Solution ON THE MAP WE HAVE THE RATIO 1CM TO THE DISTANCE ON THE GROUND. THEN THE DISTANCE REPRESENTED BY 3.20 CMS ON THE PLAN CAN BE FOUND BY

$$\text{PROPORTION} = \frac{3.20}{x} = \frac{1}{150}.$$

$$\text{HENCE, } \frac{150\text{ CM}}{1\text{ CM}} = \frac{3.20\text{ CM}}{1\text{ CM}} = 480 \text{ CMS ON THE GROUND.}$$

Example 10 A SECRETARIAL POOL (15 SECRETARIES) OF A CORPORATION COMPLEX HAS ACCESS TO 11 TELEPHONES. IF ON A DIFFERENT FLOOR, THERE ARE 23 SECRETARIES, APPROXIMATELY WHAT NUMBER OF TELEPHONES SHOULD BE AVAILABLE?

Solution LET x BE THE NUMBER OF TELEPHONES AVAILABLE ON THE OTHER FLOOR. THEN

$$\text{HAVE THE PROPORTION } 15 : 11 \text{ IS } \frac{15}{11} = \frac{23}{x}.$$

$$\text{HENCE, } \frac{11 \times 23}{15} = 16.87. \text{ THEREFORE, 17 TELEPHONES ARE REQUIRED.}$$

Compound proportion

FROM THE ABOVE DISCUSSION YOU HAVE SEEN ONE VARIABLE QUANTITY DEPENDS ON A CHANGE IN ANOTHER VARIABLE QUANTITY (I.E., SIMPLE PROPORTION). HOWEVER, THE A VARIABLE QUANTITY MOST OFTEN DEPENDS ON THE VALUE OF TWO OR MORE OTHER QUANTITIES. FOR EXAMPLE,

- ✓ THE COST OF SHEET METAL DEPENDS ON THE AREA AND THICKNESS OF THE SHEET, AND THE COST PER UNIT AREA OF THE METAL.
- ✓ THE AMOUNT OF INTEREST OBTAINED DEPENDS ON THE AMOUNT DEPOSITED IN A BANK, LENGTH OF TIME IT IS DEPOSITED, AND RATE OF INTEREST PER YEAR.
- ✓ THE AMOUNT OF PRODUCT PRODUCED DEPENDS ON THE AMOUNT LABOUR HOUR UNITS USED.

Definition 11.4

A **compound proportion** IS A SITUATION IN WHICH ONE VARIABLE QUANTITY DEPENDS ON TWO OR MORE OTHER VARIABLE QUANTITIES. SPECIFICALLY, IF A VARIABLE QUANTITY IS PROPORTIONAL TO THE PRODUCT OF TWO OR MORE VARIABLE QUANTITIES, WE SAY THAT THE VARIABLE QUANTITY IS **JOINTLY PROPORTIONAL** TO THESE VARIABLE QUANTITIES, OR JOINTLY AS THESE VARIABLES.

IF z IS JOINTLY PROPORTIONAL TO x AND y (OR z IS PROPORTIONAL TO x AND y), THEN IN SHORT WE WRITE IT AS $z \propto xy$. ITS EQUIVALENT REPRESENTATION IN TERMS OF AN EQUATION IS $z = kxy$, WHERE k IS A CONSTANT OF PROPORTIONALITY.

NOTE THAT IN A COMPOUND PROPORTION, A PROPORTION COMBINATION OF DIRECT AND/OR INVERSE VARIATION MAY OCCUR DIRECTLY PROPORTIONAL AND INVERSELY PROPORTIONAL TO

THEN WE CAN WRITE $z \propto \frac{x}{y}$ AS $z = k \frac{x}{y}$ OR EQUIVALENTLY, WHERE k IS A CONSTANT OF PROPORTIONALITY.

Example 11 IF z IS PROPORTIONAL TO THE SQUARE OF x WHEN $x = 2$ AND $z = 80$, THEN FIND THE EQUATION THAT RELATES z AND x .

Solution WE ARE GIVEN THAT $z \propto x^2$ WHICH IS EQUIVALENT TO $z = kx^2$, WHERE k IS A CONSTANT OF PROPORTIONALITY

TO DETERMINE THE CONSTANT OF PROPORTIONALITY, PUT THE GIVEN VALUES OF THE VARIABLES IN THE EQUATION.

$$80 = k(5)(2^2) = 20k.$$

HENCE $k = 4$. THEREFORE THE EQUATION THAT RELATES THE THREE VARIABLES IS

Example 12 THE POWER P OF AN ELECTRIC CURRENT VARIES JOINTLY AS THE RESISTANCE (R) AND THE SQUARE OF THE CURRENT I THAT THE POWER IS 12 WATTS WHEN THE CURRENT IS 0.5 AMPERES AND THE RESISTANCE IS 40 OHMS, FIND THE POWER WHEN THE CURRENT IS 2 AMPERES AND THE RESISTANCE IS 20 OHMS.

Solution $P \propto RI^2$, THAT IS, $P = kRI^2$, WHERE k IS A CONSTANT OF PROPORTIONALITY. PUTTING THE GIVEN VALUES IN THE EQUATION, AND SOLVING FOR

$$12 = k(40)(0.5)^2 \Rightarrow k = \frac{12}{(40)(0.5)^2} = 1.2.$$

HENCE THE RELATIONSHIP BETWEEN THE THREE VARIABLES IS REQUIRED POWER IS

$$P = 1.2(20)(2)^2 = 96 \text{ WATTS.}$$

D Percentage

ACTIVITY 11.3

IN A CLASS OF 60 STUDENTS 5 OF THEM WERE ABSENT IN A CLASS. WHAT PERCENT OF THE CLASS WAS ABSENT?



Definition 11.5

A **percentage** IS THE NUMERATOR OF A FRACTION WHOSE DENOMINATOR IS PERCENT IS DENOTED BY % WHICH MEANS “PER ONE HUNDRED”.

Example 13 EXPRESS EACH OF THE FOLLOWING FRACTIONS AS PERCENTAGE

A $\frac{4}{5}$

B $\frac{5}{200}$

C $\frac{61}{50}$

Solution FIRST EXPRESS THE GIVEN FRACTIONS AS DECIMAL NUMBERS BY 100%.

A YOU KNOW THAT $\frac{4}{5} = 0.8$. HENCE $0.8 \times 100\% = 80\%$.

B $\frac{5}{200} = 0.025$. HENCE $0.025 \times 100\% = 2.5\%$.

C IF YOU DIVIDE 61 BY 50 YOU WILL HAVE,

$$\text{HENCE } \frac{61}{50} = 1.22 \times 100\% = 122\%.$$

WHEN PERCENTAGES ARE INVOLVED IN COMPUTATIONS, THE CORRESPONDING DECIMAL REPRESENTATION IS USUALLY USED. PERCENTAGE IS OBTAINED BY MULTIPLYING A NUMBER BY THE **percent**, CALLED **RATE**.

PERCENTAGE = BASE × RATE

CONSIDER THE FOLLOWING EXAMPLES TO HAVE BETTER UNDERSTANDING OF PERCENTAGE WHICH CAN BE APPLIED TO SOLVE PRACTICAL PROBLEMS.

Example 14

A FIND 3% OF BIRR 57?

B FIND $3\frac{1}{2}\%$ OF BIRR 900?

Solution

A TO FIND 3% OF BIRR 57, THE BASE IS 57 AND THE RATE THEN

$$\text{PERCENTAGE} = \text{BASE} \times \frac{3}{100} = 57 \times \frac{3}{100} = 1.71$$

B TO FIND $3\frac{1}{2}\%$ OF BIRR 900, THE BASE IS BIRR 900 AND THE RATE IS

$$3\frac{1}{2}\% = 3.5\% = 0.035.$$

THEN PERCENTAGE = BASE × RATE = $9000 \times 0.035 = \text{BIRR } 31.50$.

Example 15

- A** WHAT IS THE TOTAL AMOUNT WHOSE 15% IS 120?
- B** BIRR 62.50 IS WHAT PERCENT OF BIRR 25,000?

Solution

- A** HERE WE ARE LOOKING FOR THE TOTAL AMOUNT WHOSE 15% IS 120. THE RATE IS 0.15. THEREFORE,

$$\text{BASE} = \frac{\text{PERCENTAGE}}{\text{RATE}} = \frac{120}{0.15} = 120 \times \frac{100}{15} = 800 \text{ UNITS.}$$

- B** HERE THE BASE IS BIRR 25,000 AND THE PERCENTAGE IS 62.50. HENCE THE RATE IS

$$\text{RATE} = \frac{\text{PERCENTAGE}}{\text{BASE}} = \frac{62.50}{25,000} = 0.0025 = \frac{1}{4} \%. \quad \text{ANSWER}$$

Example 16 IF THE VALUE ADDED TAX (VAT) ON SALE IS 5% AND A SALE OF REFRIGERATOR THAT COSTS BIRR 3,800. WHAT IS THE TOTAL COST OF THE REFRIGERATOR?

Solution THE RATE IS 0.15 AND THE BASE IS BIRR 3,800. THE PERCENTAGE WOULD BE

$$\text{PERCENTAGE} = \text{RATE} = 3,800 \times 0.15 = \text{BIRR } 570.$$

THE VAT ON THE REFRIGERATOR IS BIRR 570.

THE TOTAL COST OF THE REFRIGERATOR = COST + VAT

$$\begin{aligned} &= \text{BIRR } 3,800 + \text{BIRR } 570 \\ &= \text{BIRR } 4,370. \end{aligned}$$

Commercial Discount

IN BUSINESS ACTIVITIES, IT IS COMMON TO OBSERVE A SITUATION TO CLEARANCE OF AVAILABLE STOCK, CHANGING THE BUSINESS ACTIVITY, APPROACHING EXPIRY DATE, AND SUCH CASES THE DISCOUNT OF AN ITEM IS DESCRIBED IN TERMS OF PERCENTAGE. FOR EXAMPLE, A TELEVISION MAY HAVE 20% DISCOUNT, 30% DISCOUNT, AND SO ON.

IF p IS THE ORIGINAL PRICE OF AN ITEM AND r IS THE PERCENTAGE OF DISCOUNT, THEN THE AMOUNT OF DISCOUNT IS GIVEN BY:

$$\text{DISCOUNT} = p \times r$$

THEREFORE, THE SALES PRICE WILL BE GIVEN BY:

$$\text{DISCOUNT SALES PRICE} = \text{ORIGINAL PRICE} - \text{DISCOUNT} = p - p \times r = p(1 - r)$$

Example 17 A WOOL SUIT, DISCOUNTED BY 30% FOR A CHARGE OF BIRR 399. WHAT WAS THE SUIT'S ORIGINAL PRICE? WHAT IS THE AMOUNT OF DISCOUNT?

Solution LET p BE THE ORIGINAL PRICE OF THE SUIT. THE AMOUNT OF DISCOUNT IS HENCE

$$\text{SALES PRICE} = 0.30p = 0.70p \Rightarrow 399 = 0.70p \Rightarrow p = \frac{399}{0.70} = \text{BIRR } 570$$

THEREFORE, THE ORIGINAL BIRR 570 AND THE AMOUNT OF DISCOUNT IS $570 - 399 = \text{BIRR } 171$.

Exercise 11.3

- 1 FROM 250 CANDIDATES WHO SAT FOR A WRITTEN EXAMINATION, 45 OF THEM SCORED ABOVE 85%. THE PERSONNEL DIVISION SUGGESTED THAT THOSE CANDIDATES HAVE SCORED ABOVE 85% IN THE WRITTEN EXAMINATION COULD SIT FOR INTERVIEW. WHAT PERCENT OF THE CANDIDATES DID NOT HAVE A CHANCE FOR INTERVIEW?
- 2 A CAR DEALER, AT A YEAR-END CLEARANCE REDUCED THE YEAR'S MODELS BY A CERTAIN AMOUNT. IF A CERTAIN FOUR-DOOR MODEL HAS BEEN SOLD AT A DISCOUNT OF BIRR 51,000, WITH A DISCOUNT OF BIRR 9,000, WHAT IS THE PERCENTAGE OF DISCOUNT?

Markup

IN ORDER TO MAKE A PROFIT, ANY INSTITUTION MUST SELL ITS PRODUCTS FOR MORE THAN THE PRODUCT COSTS THE COMPANY TO MAKE OR BUY. THE DIFFERENCE BETWEEN A SELLING PRICE AND ITS COST IS CALLED

$$\text{MARKUP} = \text{SELLING PRICE} - \text{COST}$$

Example 18 IF THE PRICE OF CEMENT IS BIRR 250 PER QUINTAL AND BIRR 330 PER QUINTAL, FIND THE MARKUP PER QUINTAL.

Solution $\text{MARKUP} = \text{SELLING PRICE} - \text{COST}$

$$= \text{BIRR } 330 \text{ PER QUINTAL} - \text{BIRR } 250 \text{ PER QUINTAL} = \text{BIRR } 80 \text{ PER QUINTAL}$$

MARKUP IS USUALLY EXPRESSED IN TERMS OF PERCENTAGE WITH RESPECT TO SELLING PRICE AND COST. MARKUP WITH RESPECT TO SELLING PRICE IS GIVEN BY;

$$\text{MARKUP PERCENT} = \frac{\text{MARKUP}}{\text{SELLING PRICE}} \times 100\%$$

SIMILARLY MARKUP WITH RESPECT TO COST IS GIVEN BY:

$$\text{MARKUP PERCENT} = \frac{\text{MARKUP}}{\text{COST}} \times 100\%$$

Example 19 IF YOU BUY A GOLD RING FOR BIRR 498 AND SELL IT FOR BIRR 750, FIND THE MARKUP PERCENT

A WITH RESPECT TO SELLING PRICE. WITH RESPECT TO COST.

Solution: MARKUP = SELLING PRICE – COST PRICE = BIRR 750 – BIRR 498 = BIRR 252.

A THE MARKUP PERCENT WITH RESPECT TO THE SELLING PRICE

$$\text{MARKUP PERCENT} = \frac{\text{MARKUP}}{\text{SELLING PRICE}} \times 100\% = \frac{252}{750} \times 100\% = 33.6\%.$$

B THE MARKUP PERCENT WITH RESPECT TO THE COST IS:

$$\text{MARKUP PERCENT} = \frac{\text{MARKUP}}{\text{COST PRICE}} \times 100\% = \frac{252}{498} \times 100\% = 50.6\%.$$

Example 20 A MERCHANT WANTS TO SELL A SEMI-AUTOMATIC WASHER FOR BIRR 3,000.35. HE WANTS TO GET 15% MARKUP ON ITS COST. WHAT IS ITS COST FOR THE MERCHANT?

Solution GIVEN SELLING PRICE = BIRR 3,000.35 AND MARKUP PERCENT YOU NEED TO FIND COST. BUT FROM THE RELATION

MARKUP PERCENT = $\frac{\text{MARKUP}}{\text{COST}} \times 100\%$, WE HAVE,

$$\text{MARKUP PERCENT} = \frac{\text{SELLING PRICE} - \text{COST}}{\text{COST}} \times 100\%.$$

GIVING MARKUP PERCENT = COST / SELLING PRICE (SELLING PRICE / 100% = 1)

$$(\text{MARKUP PERCENT} = \frac{\text{SELLING PRICE} - \text{COST}}{\text{SELLING PRICE}})$$

$$\text{HENCE COST} = \frac{\text{SELLING PRICE}}{\text{MARKUP PERCENT} + 1} = \frac{3,000.35}{0.15} = \text{BIRR } 2,600$$

Example 21 A BOUTIQUE BUYS A T-SHIRT FOR BIRR 54.25 AND WANTS 30% ON RETAIL. WHAT IS THE SELLING PRICE?

Solution GIVEN COST = BIRR 54.25. MARKUP PERCENT = 30% ON PRICE. THEN WE NEED TO FIND SELLING PRICE.

COST = SELLING PRICE – MARKUP = 100% – 30% = 70 % OF SELLING PRICE.

THIS IS CALLED THE COMPLEMENT OF MARKUP PERCENT ON SELLING PRICE.

HENCE, THE SELLING PRICE WILL BE:

$$\text{COST} = 0.70 \text{SELLING PRICE} \Rightarrow 54.25 = 0.70 \text{SELLING PRICE}$$

$$\Rightarrow \text{SELLING PRICE} = \frac{54.25}{0.70} = \text{BIRR } 77.50$$

IN BUSINESS, IT IS OFTEN NECESSARY TO MAKE CONVERSION BETWEEN PERCENT MARKUPS COST AND SELLING PRICE. TO CONVERT MARKUP PERCENT BASED ON COST TO MARKUP BASED ON SELLING PRICE, USE THE FOLLOWING RELATION:

$$\text{MARKUP PERCENT ON SELLING PRICE} = \frac{\text{MARKUP PERCENT ON COST}}{\text{SELLING PRICE (AS PERCENT OF COST)}} \times 100\%$$

$$= \frac{\text{MARKUP PERCENT ON COST}}{100\% + \text{MARKUP PERCENT ON COST}} \times 100\%$$

SIMILARLY, TO CONVERT MARKUP PERCENT BASED ON SELLING PRICE TO MARKUP PERCENT COST, USE THE RELATION:

$$\text{MARKUP PERCENT ON COST} = \frac{\text{MARKUP PERCENT ON SELLING PRICE}}{\text{COST (AS PERCENT OF SELLING PRICE)}} \times 100\%$$

$$= \frac{\text{MARKUP PERCENT ON COST}}{100\% - \text{MARKUP PERCENT ON SELLING PRICE}} \times 100\%$$

Example 22 WHAT IS THE PERCENT MARKUP ON SELLING PRICE OF ITEMS 25%?

Solution SINCE WE ARE GIVEN THE MARKUP ON COST, USE THE RE

$$\text{MARKUP ON PRICE} = \frac{\text{MARKUP ON COST}}{\text{SELLING PRICE (AS PERCENT OF COST)}} \times 100\%$$

$$= \frac{\text{MARKUP PERCENT ON COST}}{100\% + \text{MARKUP PERCENT ON COST}} \times 100\%$$

$$= \frac{25\%}{100\% + 25\%} \times 100\% = 20\%$$

Exercise 11.4

- 1 A PAIR OF SHOES COSTS BIRR 110 AND SELLS FOR BIRR 132. FIND MARKUP AND THE MARKUP PERCENT BASED ON THE RETAIL (SELLING PRICE).
- 2 WHAT IS THE PERCENT MARKUP ON COST, IF THE MARKUP ON
- 3 IF W/RO CHALTU PURCHASED A GALLON OF SOY MILK FOR BIRR 288, FIND

A MARKUP	B MARKUP PERCENT WITH RESPECT TO
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- 4 ATO DECHASSA WANTS TO SELL HIS OX AT BIRR 1,200. FIND MARKUP ON HIS COST. FIND THE COST OF THE OX.
- 5 MARTHA BOUGHT A SHOE FOR BIRR 280 AND SELLS IT FOR BIRR 324. FIND

A MARKUP	B SELLING PRICE OF THE SHOE
-----------------	------------------------------------
- 6 ABEBE SOLD A QUINTAL OF TEFF AT BIRR 1,600. FIND MARKUP ON SELLING PRICE. FIND THE COST.
- 7 FIND THE PERCENT MARKUP ON COST, IF MARKUP PRICE IS 30%.

11.2 COMPOUND INTEREST AND DEPRECIATION

ACTIVITY 11.4

SUPPOSE YOU DEPOSIT BIRR 100 IN A BANK.



THE BANK CALCULATES INTEREST FOR YOU AT A RATE OF 4% PER YEAR COMPOUNDED ANNUALLY. WHAT IS YOUR AMOUNT OF MONEY AT THE END OF 2 YEARS?

Simple Interest

WHEN MONEY IS BORROWED, OR YOU DEPOSIT MONEY IN AN ACCOUNT, A FEE IS PAID FOR THE USE OF THE MONEY. A FEE PAID FOR THE USE OF MONEY IS KNOWN AS INTEREST. FROM THE INVESTMENT POINT OF VIEW, INTEREST IS INCOME FROM INVESTED CAPITAL. THE CAPITAL ORIGINALLY INVESTED IS CALLED PRINCIPAL (OR PRESENT VALUE). THE SUM OF THE PRINCIPAL AND INTEREST DUE (OR PAID) IS CALLED FUTURE VALUE (OR FUTURE VALUE OR ACCUMULATED VALUE).

FOR SIMPLE INTEREST, THE INTEREST IS COMPUTED ON THE ORIGINAL PRINCIPAL DURING THE TIME, OR TERM OF THE LOAN; AT THE STATED ANNUAL RATE OF INTEREST. THE COMPUTATION OF SIMPLE INTEREST IS BASED ON THE FOLLOWING FORMULA:

Simple interest: $I = Prt$

WHERE I IS THE SIMPLE INTEREST, P IS THE PRINCIPAL, r IS THE INTEREST RATE PER YEAR OR ANNUAL INTEREST RATE, AND t IS THE TIME IN YEARS.

Note:

THE TIME PERIOD t MUST BE CONSISTENT WITH EACH OTHER. EXPRESSED AS PERCENTAGE PER YEAR, OR THEN BE EXPRESSED IN NUMBER OF YEARS.

IN GENERAL, IF A PRINCIPAL IS BORROWED AT A SIMPLE INTEREST PER YEAR, THEN THE BORROWER WILL PAY BACK THE PRINCIPAL AND THE PRINCIPAL PLUS THE AMOUNT OF INTEREST.

$$A = P + I = P + Prt = P(1 + rt)$$

THEREFORE, TO COMPUTE THE FUTURE VALUE OF A SIMPLE INTEREST, WE USE THE FORMULA:

The future value of a simple interest:

$$A = P(1 + rt)$$

WHERE A IS THE FUTURE VALUE, P IS THE PRINCIPAL, r IS THE SIMPLE INTEREST RATE PER YEAR, AND t IS THE TIME IN YEARS.

Example 1 IF BIRR 2,500 IS INVESTED WITH A SIMPLE INTEREST OF 0.02 PER MONTH, FIND THE AMOUNT OF THE INTEREST AND FUTURE VALUE AT THE END OF THE FOURTH MONTH.

Solution IN THIS EXAMPLE YOU HAVE THE PRINCIPAL 2,500, THE INTEREST RATE PER MONTH 0.02, AND THE TIME 4 MONTHS.

$I = Prt$ WHERE P IS THE PRINCIPAL, r IS THE INTEREST RATE PER PERIODS, AND t IS THE TIME.

$$I = Prt = 2500 \times 0.02 \times 4 = \text{BIRR } 200.$$

THE VALUE OF THE INVESTMENT AFTER FOUR MONTHS IS

$$A = P + I = 2,500 + 200 = \text{BIRR } 2,700.$$

Example 2 ZENEBECH WANTS TO BUY AN ELECTRIC BIRRE. SHE AGREED TO PAY BIRR 700 INITIALLY AND THE REMAINING AMOUNT TO BE EQUALLY PAID MONTHLY ON SIMPLE INTEREST RATE OF 13% PER YEAR IN 9 MONTHS (I.E. THE REMAINING AMOUNT PLUS ITS INTEREST). WHAT IS THE MONTHLY PAYMENT SHE HAS TO DO?

Solution THE AMOUNT OF LOAN = BIRR 2,500 – BIRR 700 = BIRR 1,800. HENCE, THE PRINCIPAL WILL BE 1,800 BIRR,

$$\text{INTEREST RATE } 13\%, \text{ TIME } t = \frac{9}{12} \text{ YEARS AND}$$

$$\text{THE NUMBER OF TIMES PAYMENT IS MADE } n = 12 \times \frac{9}{12} = 9 \text{ TIMES,}$$

WHERE n IS THE NUMBER OF TIMES PAYMENT IS MADE PER YEAR.

THEREFORE, THE PERIODIC PAYMENT IS

$$\begin{aligned} \text{PERIODIC PAYMENT } \frac{P+I}{n} &= \frac{P(1+rt)}{mt} = \frac{1800 \left[1 + 0.13 \left(\frac{9}{12} \right) \right]}{12 \times \frac{9}{12}} \\ &= \frac{1975.5}{9} = \text{BIRR } 219.4 \end{aligned}$$

11.2.1 Compound Interest

IF AT THE END OF A PAYMENT PERIOD THE INTEREST DUE IS REINVESTED AT THE SAME INTEREST AS WELL AS THE ORIGINAL PRINCIPAL WILL EARN INTEREST DURING THE NEXT PERIOD. INTEREST PAID ON INTEREST REINVESTED IS CALLED COMPOUND INTEREST.

IF P IS THE PRINCIPAL EARNING INTEREST COMPOUNDED ANNUALLY AT A RATE OF r PER YEAR, THEN THE AMOUNT AT THE END OF ONE YEAR CAN BE CALCULATED FROM THE SIMPLE INTEREST RELATION

$$A = P(1+rt)$$

THE AMOUNT AT THE END OF THE FIRST YEAR (1) IS

$$A_1 = P(1 + r)$$

SINCE THE AMOUNT AT THE END OF THE FIRST YEAR WILL SERVE AS PRINCIPAL FOR THE SECOND YEAR, AT THE END OF THE SECOND YEAR THE AMOUNT

$$A_2 = A_1(1 + r) = P(1 + r)(1 + r) = P(1 + r)^2.$$

SINCE THE AMOUNT AT THE END OF SECOND YEAR WILL SERVE AS PRINCIPAL FOR THE THIRD YEAR, AT THE END OF THE THIRD YEAR THE AMOUNT

$$A_3 = A_2(1 + r) = P(1 + r)^2(1 + r) = P(1 + r)^3.$$

SIMILARLY, SINCE THE AMOUNT AT THE END OF THE THIRD YEAR WILL SERVE AS PRINCIPAL FOR THE FOURTH YEAR, AT THE END OF THE FOURTH YEAR THE AMOUNT

$$A_4 = A_3(1 + r) = P(1 + r)^3(1 + r) = P(1 + r)^4$$

CONTINUING THIS PROCESS, WE SEE THAT THE AMOUNT AT THE END OF THE n^{th} YEAR IS

$$A_n = A_{n-1}(1 + r) = P(1 + r)^{n-1}(1 + r) = P(1 + r)^n$$

THEREFORE, THE TOTAL AMOUNT OVER n YEARS WILL BE GIVEN BY

$$A = P(1 + r)^n \dots \dots \dots (*)$$

INTEREST IS USUALLY COMPOUNDED MORE THAN ONCE A YEAR. THE QUOTED RATE OF INTEREST FOR A YEAR IS CALLED **nominal rate** AND THE INTERVAL OF TIME BETWEEN SUCCESSIVE INTEREST CALCULATIONS IS CALLED **conversion period** OR **compound period**.

Example 3 FIND THE AMOUNT OF INTEREST ON A DEPOSIT OF BIRR 1,000.00 AT AN ANNUAL INTEREST RATE OF 6% FOR 5 YEARS.

Solution WE ARE GIVEN BIRR 1,000.00, $r = 0.06$, $t = 5$ YEARS AND WE NEED TO FIND THE FUTURE VALUE AND THEN THE AMOUNT OF INTEREST.

$$A = P(1 + r)^n = 1,000(1.06)^5 = \text{BIRR } 1,338.23.$$

HENCE THE AMOUNT OF THE COMPOUND INTEREST OF THE DEPOSIT IS

$$I = A - P = 1,338.23 - 1,000.00 = \text{BIRR } 338.23.$$

IF INTEREST AT AN ANNUAL RATE IS COMPOUNDED m TIMES A YEAR ON A PRINCIPAL, THEN THE SIMPLE INTEREST RATE PER CONVERSION PERIOD IS

$$i = \frac{\text{annual interest rate}}{\text{number of periods per year}} = \frac{r}{m}$$

SINCE r IS THE ANNUAL INTEREST RATE AND THE NUMBER OF TIMES PER YEAR, THE YEAR IS DIVIDED m EQUAL CONVERSION PERIODS AND THE INTEREST RATE DURING CONVERSION PERIOD $\frac{r}{m}$ IS THAT IS, WE GET $\frac{r}{m}$ INTEREST $\frac{1}{m}$ YEARS.

NOW, IF THE INTEREST IS COMPOUNDED m TIMES PER YEAR, THEN THERE m CONVERSION PERIODS IN YEARS. THUS IF YOU PUT AND REPLACE r BY THE EXPRESSION OF INTEREST RATE PER EACH CONVERSION PERIOD $\frac{r}{m}$ IN THE EQUATION, WE HAVE THE FUTURE VALUE OF COMPOUND INTEREST GIVEN BY;

Future value of a compound interest:

$$A = P \left(1 + \frac{r}{m}\right)^{mt}$$

WHERE A IS AMOUNT OR FUTURE VALUE, P IS PRINCIPAL OR PRESENT VALUE, r IS NOMINAL RATE, t IS TIME IN YEARS, m IS THE NUMBER OF CONVERSION PERIODS PER YEAR.

IN WORKING WITH PROBLEMS INVOLVING INTEREST, WE USE THE TERM OF PAYMENT PER FOLLOWS:

- ✓ ANNUALLY MEANS ONCE A YEAR, I. E.
- ✓ SEMI-ANNUALLY MEANS TWICE A YEAR, I. E.
- ✓ QUARTERLY MEANS FOUR TIMES A YEAR, I. E.
- ✓ MONTHLY MEANS 12 TIMES A YEAR, I. E.

NOW, STUDY THE FOLLOWING EXAMPLES TO UNDERSTAND THE CONCEPTS YOU HAVE LEARNED ABOVE.

Example 4 IF BIRR 100 IS DEPOSITED IN THE COMMERCIAL BANK WITH INTEREST RATE OF 10% PER ANNUM, FIND THE AMOUNT IF IT IS COMPOUNDED ANNUALLY, SEMI-ANNUALLY, QUARTERLY, MONTHLY, AND WEEKLY AT THE END OF ONE YEAR (NO WITHDRAWAL OR DEPOSIT IS MADE IN THE WHOLE YEAR).

Solution YOU ARE GIVEN THE PRINCIPAL 100, THE ANNUAL INTEREST RATE FOR A PERIOD OF ONE YEAR, AND COMPOUND PERIOD OF

- A** ANNUALLY MEANS, SO THAT THE AMOUNT AT THE END OF THE YEAR IS

$$A = P \left(1 + \frac{r}{m}\right)^{mt} = 100 \left(1 + \frac{0.1}{1}\right)^{1(1)} = \text{BIRR } 110$$

- B** SEMI-ANNUALLY MEANS, SO THAT THE AMOUNT AT THE END OF THE YEAR IS

$$A = P \left(1 + \frac{r}{m}\right)^{mt} = 100 \left(1 + \frac{0.1}{2}\right)^{2(1)} = \text{BIRR } 110.25$$

C QUARTERLY MEANS SO THAT THE AMOUNT AT THE END OF THE YEAR IS

$$A = P \left(1 + \frac{r}{m}\right)^{mt} = 100 \left(1 + \frac{0.1}{4}\right)^{4(1)} = \text{BIRR } 110.38$$

D MONTHLY MEANS 12, SO THAT THE AMOUNT AT THE END OF THE YEAR IS

$$A = P \left(1 + \frac{r}{m}\right)^{mt} = 100 \left(1 + \frac{0.1}{12}\right)^{12(1)} = \text{BIRR } 110.47$$

E WEEKLY MEANS 52, SO THAT THE AMOUNT AT THE END OF THE YEAR IS

$$A = P \left(1 + \frac{r}{m}\right)^{mt} = 100 \left(1 + \frac{0.1}{52}\right)^{52(1)} = \text{BIRR } 110.51$$

WE CAN SUMMARIZE THE ABOVE RESULT IN THE TABLE GIVEN BELOW.

	Number of times interest is compounded	Amount at the end of one year
Annually	1	BIRR 110.00
Semi-annually	2	BIRR 110.25
Quarterly	4	BIRR 110.38
Monthly	12	BIRR 110.47
Weekly	52	BIRR 110.51

Interest compounded at different time periods in one year

YOU CAN OBSERVE THAT WHEN THE TIME, PREVIOUSLY KEPT FIXED AND THE NUMBER OF TIMES THE INTEREST IS COMPOUNDED INCREASES, THE AMOUNT WILL INCREASE.

Example 5 SUPPOSE BIRR 2,300 IS INVESTED AT 8% INTEREST FOR 5 YEARS.

A ANNUALLY

B MONTHLY.

WHAT IS THE AMOUNT AFTER 5 YEARS? FIND THE AMOUNT OF INTEREST IN EACH CASE.

Solution GIVEN $P = \text{BIRR } 2,300, r = 0.08$, AND $t = 5$ YEARS.

A WHEN THE INTEREST IS COMPOUNDED ANNUALLY HENCE THE AMOUNT WILL BE

$$A = P \left(1 + \frac{r}{m}\right)^{mt} = 2,300 \left(1 + \frac{0.08}{1}\right)^{1(5)} = 2,300(1.469328) = \text{BIRR } 3,379.45$$

THE INTEREST EARNED IN FIVE YEARS WITHOUT MAKING WITHDRAWAL OR DEPOSIT WILL BE

$$I = A - P = 3,379.45 - 2,300 = \text{BIRR } 1,079.45.$$

B WHEN THE INTEREST IS COMPOUNDED MONTHLY HENCE THE AMOUNT WILL BE

$$A = P \left(1 + \frac{r}{m}\right)^{mt} = 2,300 \left(1 + \frac{0.08}{12}\right)^{12(5)} = 2,300 \left(1 + \frac{0.08}{12}\right)^{60} = 2,300(1.00667)^{60}$$

$$= \text{BIRR } 3,427.33$$

THE INTEREST EARNED IN FIVE YEARS WITHOUT MAKING WITHDRAWAL OR DEPOSIT WILL BE

$$I = A - P = 3,427.33 - 2,300 = \text{BIRR } 1,127.33.$$

WHEN PEOPLE ENGAGED IN FINANCE SPEAK OF THE “TIME VALUE OF MONEY”, THEY ARE USUALLY REFERRING TO THE PRESENT VALUE OF MONEY. THE PRESENT VALUE RECEIVED IN THE FUTURE DATE IS THE PRINCIPAL YOU WOULD NEED TO INVEST NOW SO THAT IT WOULD GROW TO THE FUTURE VALUE OF A COMPOUND INVESTMENT. FROM THE FUTURE VALUE OF A COMPOUND INVESTMENT, ONE CAN GET A FORMULA FOR THE PRESENT VALUE OF A COMPOUND INVESTMENT RECEIVED AFTER t YEARS AT ANNUAL INTEREST RATE COMPOUNDED m TIMES A YEAR, THEN

$$A = P \left(1 + \frac{r}{m}\right)^{mt}$$

TO SOLVE FOR P , DIVIDE BOTH SIDES BY $\left(1 + \frac{r}{m}\right)^{mt}$, AND WE OBTAIN THE PRESENT VALUE OF A COMPOUND INTEREST EXPRESSED AS:

$$P = A \left(1 + \frac{r}{m}\right)^{-mt}$$

Example 6 FIND THE PRESENT VALUE OF AN INVESTMENT OF BIRR 1,000 RECEIVED AFTER TWO YEARS COMPOUNDED QUARTERLY AT THE INTEREST RATE OF 9% PER YEAR.

Solution THE GIVEN INFORMATION IS BIRR $A = 1,000$, $t = 2$ YEARS, $m = 4$, AND $r = 0.09$. WE WANT TO FIND THE PRESENT VALUE.

$$P = A \left(1 + \frac{r}{m}\right)^{-mt} = 1,000 \left(1 + \frac{0.09}{4}\right)^{-4(2)} = 1,000(1.0225)^{-8} = \text{BIRR } 700.00$$

Example 7 ATO MOHAMMED MADE THE FOLLOWING TRANSACTIONS IN THE COMMERCIAL BANK OF ETHIOPIA. DEPOSITED BIRR 2,500 ON 1ST JANUARY 2006; WITHDRAW BIRR 600 ON 1ST JULY 2007; DEPOSITED BIRR 1,800 ON 1ST JANUARY 2008. IF THE ACCOUNT EARNS 4% INTEREST RATE PER YEAR COMPOUNDED SEMI-ANNUALLY, FIND THE BALANCE ON THE ACCOUNT ON 1ST JANUARY 2009.

Solution FROM THE 1ST JANUARY 2006 UP TO 1ST JULY 2007 WE HAVE 18 MONTHS WHICH IS 3 CONVERSION PERIODS. HENCE WE ARE GIVEN $P_1 = \text{BIRR } 2,500$, $m = 2$, AND $r = 0.04$. HENCE THE AMOUNT WILL BE:

$$A = P \left(1 + \frac{r}{m}\right)^{mt} = 2,500 \left(1 + \frac{0.04}{2}\right)^{2\left(\frac{3}{2}\right)} = \text{BIRR } 2,653.0$$

THE BALANCE ON JULY 2007 WILL BE 2653.02 BIRR. IF A WITHDRAWAL IS MADE ON THIS DAY, THE BALANCE WILL BE ~~BIRR 2,053.02~~ 2,053.02 BIRR.

FROM THE JULY 2007 UP TO JANUARY 2008 WE HAVE 6 MONTHS WHICH IS 1 CONVERSION PERIOD. HENCE WE ARE ~~BIRR 2,653.02~~ 0.5 YEARS, $m = 2$, AND $r = 0.04$. HENCE THE AMOUNT WILL BE:

$$A = P \left(1 + \frac{r}{m}\right)^{mt} = 2,053.02 \left(1 + \frac{0.04}{2}\right)^{2\left(\frac{1}{2}\right)} = \text{BIRR } 2,094.0$$

SINCE HE MADE A DEPOSIT OF BIRR 1,800 ON THIS DAY, THE BALANCE ON 1 WILL BE BIRR 2094.08 + BIRR 1,800.00 = BIRR 3,894.08.

FROM JANUARY 2008 UP TO JANUARY 2010 WE HAVE 2 YEARS CONVERSION PERIODS. HENCE WE ARE ~~BIRR 3,894.08~~ 2 YEARS, $m = 2$, AND $r = 0.04$.

HENCE THE AMOUNT WILL BE:

$$A = P \left(1 + \frac{r}{m}\right)^{mt} = 3,894.08 \left(1 + \frac{0.04}{2}\right)^{2(2)} = \text{BIRR } 4,215.0$$

THUS, THE BALANCE ON JANUARY 2010 WILL BE BIRR 4,215.08.

Ordinary annuity

MANY PEOPLE ARE NOT IN A POSITION TO ~~DEPOSIT A QUANTITY~~ AT A TIME IN AN ACCOUNT. MOST PEOPLE SAVE MONEY BY DEPOSITING RELATIVELY SMALL AMOUNT AT TIMES. IF A DEPOSITOR MAKES EQUAL DEPOSITS AT REGULAR INTERVALS, HE/SHE IS CONTRIBU~~TING~~ ANNUITY. THE DEPOSITS MAY BE MADE WEEKLY, MONTHLY, ~~OR ANY~~ PERIOD OF TIME.

IF WE DEAL WITH ANNUITIES IN WHICH THE DEPOSITS (OR PAYMENT) ARE MADE AT THE END OF THE DEPOSIT (OR PAYMENT) INTERVALS, WHICH COINCIDES WITH THE COMPOUNDING PERIOD, THEN THIS TYPE OF ANNUITY IS ~~ORDINARY~~ **ORDINARY**. IN THIS SECTION WE WILL DEAL WITH FUTURE VALUE OF AN ORDINARY ANNUITY ONLY AND START THE DISCUSSION FOLLOWING EXAMPLE.

Example 8 SUPPOSE YOU DEPOSIT BIRR 100 AT THE END OF EACH YEAR IN AN ACCOUNT THAT PAYS 4% INTEREST PER YEAR COMPOUNDED SEMI-ANNUALLY. IF YOU MADE 8 DEPOSITS, ONE AT THE END OF EACH INTEREST PAYMENT PERIOD OVER 4 YEARS, HOW MUCH MONEY WILL YOU HAVE IN THE ACCOUNT AT THE END OF 4 YEARS?

Solution IF YOU MAKE THE PAYMENTS AT THE END OF EACH SEMI-ANNUAL PAYMENT, THE TIME INTEREST IS COMPOUNDED, YOU START THE DISCOUNT FROM THE LAST PAYMENT.

THE EIGHTH PAYMENT HAS NO INTEREST, SO STAYS AT BIRR 100.

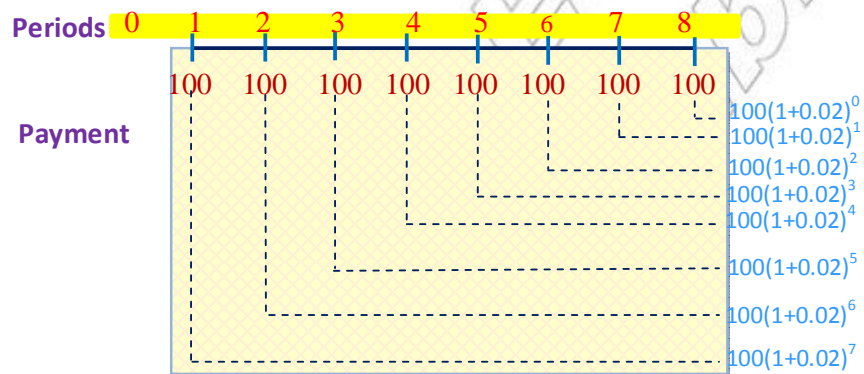
THE SEVENTH PAYMENT HAS INTEREST CALCULATED FOR ONE PERIOD, AND IT WILL ACCUMULATE TO $A = P(1 + it)$, WHERE $P = 100$ PERIODIC PAYMENT, $i = \frac{0.04}{m} = \frac{0.04}{2} = 0.02$ IS THE INTEREST RATE PER PERIOD.

THEREFORE $A = 100(1 + 0.02(1)) = 100(1 + 0.02)$

THE SIXTH PAYMENT HAS INTEREST COMMUTATED FOR TWO PERIODS, AND IT ACCUMULATE FOR THE FIRST PERIOD $A = 100(1 + 0.02(1)) = 100(1 + 0.02)$, AND FOR THE SECOND PERIOD AS THE AMOUNT FOR THE FIRST PERIOD SERVE AS A PRINCIPAL FOR THE SECOND PERIOD $A = 100(1 + 0.02)(1 + 0.02(1)) = 100(1 + 0.02)^2$

THE FIFTH PAYMENT HAS INTEREST COMPUTED FOR THREE PERIODS, AND IT WILL ACCUMULATE TO THE AMOUNT $100(1 + 0.02)^3$.

CONTINUING THIS PROCESS THE FIRST PAYMENT HAS INTEREST COMPUTED FOR SEVEN PERIODS, AND WILL ACCUMULATE TO THE AMOUNT $100(1 + 0.02)^7$ AS ILLUSTRATED IN THE FOLLOWING DIAGRAM.



THE AMOUNT OF THE ORDINARY ANNUITY ~~WILL BE THE SUM~~ ACCUMULATED FROM EACH DEPOSIT MADE, THAT IS,

$$\begin{aligned} S &= 100 + 100(1 + 0.02) + 100(1 + 0.02)^2 + 100(1 + 0.02)^3 + \dots + 100(1 + 0.02)^7 \\ &= 100 + 100(1.02) + 100(1.02)^2 + 100(1.02)^3 + \dots + 100(1.02)^7 \end{aligned}$$

TO FIND THE ~~SUM~~ MULTIPLY BY 1.02 AND SUBTRACT IT TERM BY TERM.

$$1.02S = 100(1.02) + 100(1.02)^2 + 100(1.02)^3 + 100(1.02)^4 + \dots + 100(1.02)^8$$

$$\underline{S = 100 + 100(1.02) + 100(1.02)^2 + 100(1.02)^3 + \dots + 100(1.02)^7}$$

$$0.02S = 100(1.02)^8 - 100 \Rightarrow 0.02S = 100((1.02)^8 - 1)$$

THEREFORE, WE HAVE $\left(\frac{(1.02)^8 - 1}{0.02} \right) = \text{BIRR } 858.21$ (USING A CALCULATOR)

IN GENERAL, TO DETERMINE THE SUM S THAT A SERIE~~WIDE~~ GROWTH AFTER PERIODS, WE HAVE

$$\begin{aligned}
 (1+i)S &= R(1+i) + R(1+i)^2 + R(1+i)^3 + R(1+i)^4 + \dots + R(1+i)^N \\
 S &= R + R(1+i) + R(1+i)^2 + R(1+i)^3 + \dots + R(1+i)^{N-1} \\
 iS &= R(1+i)^N - R \\
 iS &= R((1+i)^N - 1)
 \end{aligned}$$

THEREFORE, WE HAVE $\frac{(1+i)^N - 1}{i}$.

The future value of an ordinary annuity IS GIVEN BY

$$S = R \left(\frac{(1+i)^N - 1}{i} \right)$$

WHERE R IS THE PERIODIC PAYMENT, i IS THE INTEREST RATE PER PERIOD, N IS THE NUMBER OF PERIODS.

 **Note:**

THE AMOUNT OF INTEREST OF AN ORDINARY ANNUITY IS

$i = \frac{r}{m}$ AND $i = mt$, IN WHICHS THE INTEREST RATE r PER YEAR, m IS THE NUMBER OF TIMES INTEREST IS COMPOUNDED PER YEAR, t IS THE NUMBER OF YEARS.

Example 9 ELIZABETH DEPOSITS BIRR 350 AT THE END OF ~~INTERVAL~~ ~~MONTH~~ ACCOUNT THAT PAYS AN INTEREST RATE OF 12% PER YEAR COMPOUNDED MONTHLY. HOW MUCH MONEY IS IN HER ACCOUNT AT THE END OF 5 YEARS? WHAT IS THE AMOUNT OF INTEREST?

Solution YOU ARE GIVEN $R = \text{BIRR } 350$, $r = 0.12$, $m = 12$, AND $t = 5$ YEARS. TO USE THE ABOVE FORMULA WE NEED TO FIND $i = \frac{0.12}{12} = 0.01$ AND $n = mt = 12(5) = 60$.

A THE ACCUMULATED BALANCE IS GIVEN BY

$$S = R \left(\frac{(1+i)^N - 1}{i} \right) = 350 \left(\frac{(1+0.01)^{60} - 1}{0.01} \right) = \text{BIRR } 28,584.38$$

B THE AMOUNT OF INTEREST IS $28,584.38 - 60(350) = \text{BIRR } 7,584.38$.

Exercise 11.5

- 1 IF ATO ABEBE DEPOSITS A SUM OF MONEY IN 5% ~~INTEREST~~ RATE PER YEAR COMPOUNDED MONTHLY, THEN HOW LONG WILL IT TAKE TO DOUBLE?
- 2 ATO LEMMA WORKS IN XYZ-COMPANY EARNING ~~ARY~~ ~~BIRR 8400~~. HE IS ALSO A MEMBER OF THE CREDIT ASSOCIATION OF HIS COMPANY AND DEPOSITS 20% ~~OF~~ MONTHLY SALARY AT THE END OF EACH MONTH AT 4% COMPOUNDED MONTHLY.
 - A WHAT IS ATO LEMMA'S ACCUMULATED BALANCE ~~THREE MEANS~~?
 - B HOW MUCH INTEREST HAS HE EARNED?
- 3 IF DALELO DEPOSITED BIRR 1,000 SAVING ~~AT PER MEAN~~, HOW MUCH WILL THE AMOUNT BE AT THE ~~END~~ ~~YEAR~~?
- 4 HELEN DEPOSITED BIRR 2,000 AT 8% ~~INTERESAN~~ ~~COMPOUN~~ HOW MANY YEARS WILL IT TAKE HER TO GET BIRR 3,000?
- 5 SUPPOSE YOU DEPOSIT BIRR 100 IN AN ~~ACC~~ ~~OF~~ ~~EVR~~ QUARTER WITH 8% INTEREST COMPOUNDED QUARTERLY. HOW MUCH AMOUNT WILL YOU HAVE AT THE ~~END~~ ~~YEARS~~?
- 6 AN AMOUNT OF BIRR 500 IS DEPOSITED IN ~~AT THE END~~ ~~OF~~ EACH SIX-MONTH PERIOD WITH AN INTEREST COMPUTED AT 6% COMPOUNDED SEMI-ANNUALLY. HOW MANY YEARS DOES IT TAKE FOR THE AMOUNT TO REACH BIRR 56,398.43?

11.2.2 Depreciation

ANY PHYSICAL THING (TANGIBLE) OR RIGHT (INTANGIBLE SUCH AS, PATENTS, COPYRIGHTS, GOODWILL) THAT HAS MONEY ~~VALUE~~ ~~USE~~ ARE TWO GROUPS OF ASSETS KNOWN AS **current assets** (financial assets) AND **plant assets** (or **fixed assets**).

CASH AND OTHER ASSETS THAT MAY REASONABLY BE EXPECTED TO BE RECOGNIZED IN CASH OR CONSUMED WITHIN ONE YEAR OR LESS THROUGH THE NORMAL OPERATION OF THE BUSINESS ARE CALLED **current assets**.

TANGIBLE ASSETS USED IN BUSINESS (NOT HELD FOR SALES IN THE ORDINARY COURSE OF BUSINESS) THAT ARE OF A PERMANENT OR RELATIVELY ~~PERMANENT~~ ARE CALLED **fixed assets**.

SUPPOSE A PHOTOGRAPHIC EQUIPMENT IS USED IN THE OPERATION OF A BUSINESS. IT IS OFTEN NOTED THAT THE EQUIPMENT DOES WEAR OUT WITH USAGE AND THAT ITS USEFULNESS DECREASES WITH THE PASSAGE OF TIME. THE DECREASE IN USEFULNESS IS A BUSINESS ~~DEP~~ EXPENSE, CALLED **depreciation**. PLANT ASSETS INCLUDE EQUIPMENT, MACHINERY, BUILDING, AND LAND. WITH THE EXCEPTON OF LAND, SUCH ASSETS GRADUALLY WEAR OUT OR OTHERWISE LOSE THEIR USEFULNESS WITH THE PASSAGE OF TIME, I.E. THEY ARE SAID TO DEPRECIATE. SINCE WE ARE INTERESTED IN THIS SUBSECTION **PLANT ASSETS** DEPRECIATE, FROM NOW ON YOU CONSIDER PLANT ASSETS TO BE SIMPLY ASSETS.

THE DEPRECIATION OF AN ASSET IS CAUSED MAINLY DUE TO:

- A **physical depreciation**:- WEAR OUT FROM USE AND DETERIORATION FROM THE ACTION OF THE ELEMENT
- B **functional depreciation**:- INADEQUACY AND OBSOLESCENCE. INADEQUACY RESULTS IF THE CAPACITY DOES NOT MEET THE DEMAND OF INCREASED PRODUCTION WHILE OBSOLESCENCE RESULTS, IF THE COMMODITY PRODUCED IS NO LONGER IN DEMAND WITH RESPECT TO QUALITY AND COST OF PRODUCTION.

FACTORS TO BE CONSIDERED IN COMPUTING THE PERIODIC DEPRECIATION OF AN ASSET ARE ITS ORIGINAL COST, ITS RECOVERABLE COST AT THE TIME IT IS RETIRED FROM SERVICE, AND THE ESTIMATED LIFE OF THE ASSET. IT IS EVIDENT THAT NEITHER OF THESE TWO LATTER FACTORS CAN BE DETERMINED UNTIL THE ASSET IS RETIRED; THEY MUST BE ESTIMATED AT THE TIME THE ASSET IS PLACED IN SERVICE. THE ESTIMATED RECOVERABLE COST OF DEPRECIABLE ASSET AS OF THE DATE OF ITS REMOVAL FROM SERVICE IS VARIOUSLY REFERRED AS **salvage value**, **as a trade-in value**, **or trade-in value**.

THERE IS NO SINGLE METHOD OF COMPUTING DEPRECIATION FOR ALL CLASSES OF DEPRECIABLE ASSETS. HERE WE CONSIDER TWO METHODS:

- I THE FIXED INSTALMENT METHOD AND
- II REDUCING-BALANCE METHOD

The fixed instalment method

THE FIXED INSTALMENT METHOD (MORTGAGE METHOD OR THE STRAIGHT-LINE METHOD) OF DETERMINING DEPRECIATION ALLOWS FOR EQUAL PERIODIC CHARGES TO EXPENSE (OR COST) OVER THE ESTIMATED LIFE OF THE ASSET. THAT IS, UNDER THIS METHOD, THE DEPRECIATION IS CHARGED IN EQUAL AMOUNTS EACH YEAR OVER THE ESTIMATED LIFE OF THE ASSET. THE PERIODIC DEPRECIATION OF AN ASSET IS EXPRESSED AS:

$$\text{DEPRECIATION} = \frac{\text{COST} - \text{SALVAGE}}{\text{ESTIMATED LIFE IN YEARS}}$$

THIS METHOD IS QUITE SIMPLE TO APPLY AS THE ARITHMETICAL CALCULATIONS ARE VERY EASY. THERE ARE CERTAIN DISADVANTAGES OF THIS METHOD:

- I THE METHOD DOES NOT TAKE INTO CONSIDERATION FLUCTUATIONS, BOOMS AND DEPRECIATION.
- II THE USEFULNESS OF MACHINERY IS MORE IN THE LATER NEARER YEARS.
- III THE TOTAL CHARGES IN RESPECT OF AN ASSET ARE HIGH BECAUSE REPAIRS ARE MUCH LESS IN EARLIER YEARS.

Example 10 A MACHINE COSTING BIRR 35,000 IS ESTIMATED TO HAVE A LIFE OF 8 YEARS AND A SALVAGE VALUE OF BIRR 3,000. WHAT IS THE ACCUMULATED DEPRECIATION AT THE END OF 5 YEARS? FIND THE BOOK VALUE OF THE ASSET AT THAT TIME, USING THE FIXED INSTALMENT METHOD (WHERE BOOK VALUE = COST – ACCUMULATED DEPRECIATION)

Solution WE HAVE THE COST = BIRR 35,000, SALVAGE 3,000 AND THE USEFUL LIFE = 8 YEARS.

THE DEPRECIATION CHARGE PER YEAR IS

$$\text{DEPRECIATION} = \frac{\text{COST} - \text{SALVAGE VALUE}}{\text{ESTIMATED LIFE IN YEARS}} = \frac{35,000 - 3,000}{8} = \text{BIRR } 4,000$$

HENCE THE ACCUMULATED DEPRECIATION INCREASES BY BIRR 4,000 EVERY YEAR. THE ACCUMULATED DEPRECIATION AT THE END OF 5 YEARS WILL BE:

$$\text{YEARS} \times \text{DEPRECIATION CHARGE PER YEAR} = \text{BIRR } 20,000.$$

THE BOOK VALUE OF THE ASSET AT THE END OF 5 YEARS WILL BE:

$$\text{BOOK VALUE} = \text{COST} - \text{ACCUMULATED DEPRECIATION} = 35,000 - 20,000 = \text{BIRR } 15,000.$$

THE DEPRECIATION SCHEDULE FOR THE ASSET IS SHOWN IN THE FOLLOWING TABLE.

Number of years	Yearly depreciation	Accumulated depreciation	Book value
0	0	0	35,000
1	4,000	4,000	31,000
2	4,000	8,000	27,000
3	4,000	12,000	23,000
4	4,000	16,000	19,000
5	4,000	20,000	15,000
6	4,000	24,000	11,000
7	4,000	28,000	7,000
8	4,000	32,000	3,000

Example 11 OFFICE FURNITURE WAS PURCHASED ON SEPTEMBER 2008 FOR BIRR 10,000. THE SALVAGE VALUE OF THE FURNITURE IS BIRR 250, AND THE ESTIMATED LIFE IS 10 YEARS. WHAT IS THE BOOK VALUE AT THE END OF THE FOURTH YEAR USING THE INSTALMENT METHOD?

Solution NOTE THAT A CALENDAR MONTH IS THE SAME AS A MONTH OF AN YEAR. ESTIMATE THE LIFE OF AN ASSET. WHEN THIS TIME INTERVAL IS ADOPTED, ALL ASSETS PLACED IN SERVICE OR RETIRED FROM SERVICE DURING THE FIRST HALF OF A MONTH ARE TREATED AS IF THE EVENT HAS OCCURRED ON THE FIRST DAY OF THAT MONTH.

SIMILARLY, ALL PLANT ASSETS (ADDITIONS OR REDUCTIONS) DURING THE SECOND MONTH ARE CONSIDERED TO HAVE OCCURRED ON THE FIRST DAY OF THE NEXT MONTH.

SINCE THE DATE OF PURCHASE IS ON SEPTEMBER 18, IT IS CLOSE TO OCTOBER 1. THE DEPRECIATION FOR THE FIRST MONTH IS BASED ON OCTOBER 1. THE DEPRECIATION PER YEAR IS

$$\text{DEPRECIATION} = \frac{\text{COST} - \text{SALVAGE VALUE}}{\text{ESTIMATED LIFE IN YEARS}} = \frac{2020 - 250}{10} = \text{BIRR } 177 \text{ PER Y}$$

FROM THE YEARLY DEPRECIATION OF BIRR 177, WE CAN FIND THE MONTHLY DEPRECIATION DIVIDING IT BY 12 AS FOLLOWS.

$$\text{BIRR } 177 \text{ PER YEAR} = \text{BIRR } 14.75 \text{ PER MONTH.}$$

SINCE FROM OCTOBER 1 THROUGH THE END OF THE YEAR, DECEMBER 31, ENCOMPASS 3 MONTHS, WE MULTIPLY THE MONTHLY DEPRECIATION BY 3 TO GET THE DEPRECIATION FOR THE FIRST YEAR AS BIRR 14.75 PER MONTH = BIRR 44.25.

FROM THE SECOND YEAR THROUGH THE TENTH YEAR, THE FULL BIRR 177 PER YEAR IS DEPRECIATION. HENCE THE DEPRECIATION AT THE END OF THE FOURTH YEAR WILL BE

$$44.25 + 3(177) = \text{BIRR } 575.25$$

HENCE THE BOOK VALUE AT THE END OF THE FOURTH YEAR WILL BE:

$$\text{BOOK VALUE} = \text{COST} - \text{DEPRECIATION} = \text{BIRR } 1444.75.$$

Reducing balance method

THE REDUCING BALANCE METHOD (OR DECLINING BALANCE METHOD) IS A DECLINING PERIODIC DEPRECIATION CHARGE OVER THE ESTIMATED LIFE OF THE ASSET. OF THE SEVERAL VARIANTS, THE MOST COMMON IS TO APPLY DOUBLE STRAIGHT-LINE DEPRECIATION RATE, COMPUTED AS

$$\text{Annual percentage rate of depreciation} = 2 \times \frac{100\%}{\text{Estimated life time}} = \frac{200\%}{\text{Estimated life time}}$$

THE DOUBLE REDUCING BALANCE METHOD USES THE DOUBLE RATE APPLIED TO THE COST OF THE ASSET FOR THE FIRST YEAR OF ITS USE AND THEREAFTER TO THE DECLINING BOOK VALUE AT THE END OF THE YEAR, I.E. COST MINUS THE ACCUMULATED DEPRECIATION.

Example 12 A COMPANY MACHINE IS PURCHASED FOR BIRR 2000. THE EXPECTED LIFE IS 4 YEARS. USE DOUBLE REDUCING BALANCE METHOD TO PREPARE A DEPRECIATION SCHEDULE.

Solution

THE ANNUAL PERCENTAGE RATE OF DEPRECIATION IS

$$\frac{200\%}{\text{ESTIMATED LIFE TIME}} = \frac{200\%}{4} = 50\%$$

THE YEARLY DEPRECIATION AND BOOK VALUE ARE SHOWN IN THE FOLLOWING TABLE.

Year	Book value at the beginning of the year	Rate	Depreciation calculation	Depreciation for the year	Accumulated Depreciation	Book value at the end of the year
1	3217.89	0.5	3217.89×0.5	1608.95	1608.94	1608.94
2	1608.94	0.5	1608.94×0.5	804.47	2413.41	804.47
3	804.47	0.5	804.47×0.5	402.24	2815.65	402.24
4	402.24	0.5	402.24×0.5	201.12	3.016.77	201.12

Example 13 USING THE DOUBLE REDUCING BALANCE METHOD DETERMINE THE BOOK VALUE AT THE END OF THE SECOND YEAR OF AN ITEM THAT WAS BOUGHT MAY 5 FOR BIRR 30,000 AND THAT HAS A SALVAGE VALUE OF BIRR 5,000 AND AN ESTIMATED USEFUL LIFE OF 40 YEARS.

Solution THE DEPRECIATION RATE PER YEAR IS $\frac{200\%}{\text{ESTIMATED LIFETIME}} = \frac{200\%}{40} = 0.05$

THE DEPRECIATION FOR THE FIRST FULL YEAR IS BIRR 1,500.

HENCE THE DEPRECIATION PER MONTH IS

BIRR 1,500 PER YEAR / 12 MONTHS = BIRR 125 PER MONTH.

SINCE THE ITEM IS BOUGHT ON MAY 5, IT IS CLOSE TO MAY 1. HENCE AT THE END OF THE FIRST YEAR THE DEPRECIATION IS

BIRR 125 PER MONTH * 11 MONTHS = BIRR 1,425.

THE BOOK VALUE AT THE END OF THE FIRST YEAR IS $30,000 - 1,425 = \text{BIRR } 28,575$.

THEREFORE, THE DEPRECIATION FOR THE SECOND YEAR IS

$29,000 \times 0.05 = \text{BIRR } 1,450$, AND

THE BOOK VALUE AT THE END OF THE SECOND YEAR IS

$\text{BIRR } 29,000 - \text{BIRR } 1,450 = \text{BIRR } 27,550$.

Exercise 11.6

NEW EQUIPMENT WAS OBTAINED AT A COST OF BIRR 100,000 ON JANUARY 5. THE EQUIPMENT HAS AN ESTIMATED LIFETIME OF 5 YEARS AND AN ESTIMATED RESIDUAL VALUE OF BIRR 8,000.

- I DETERMINE THE ANNUAL DEPRECIATION FOR EACH OF THE ESTIMATED USEFUL LIFE OF THE EQUIPMENT.
- II THE ACCUMULATED DEPRECIATION AT THE END OF EACH YEAR.
- III THE BOOK VALUE OF THE EQUIPMENT AT THE END OF EACH YEAR.
 - A THE FIXED INSTALMENT METHOD.
 - B THE DOUBLE REDUCING BALANCE METHOD.

11.3 SAVING, INVESTING AND BORROWING MONEY

Group Work 11.1

- 1 WHO MAKES MOST DECISIONS ABOUT HOW MUCH MONEY IS SPENT IN A MARKET ECONOMY, AND ABOUT HOW TO SAVE AND INVEST?
- 2 WHY ARE BANKS AND FINANCIAL MARKETS IMPORTANT TO THE ECONOMY?
- 3 WHY ARE INDIVIDUALS IN HOUSEHOLDS AND BUSINESSES MORE INVOLVED IN MAKING SAVING AND INVESTMENT DECISIONS THAT ADVANCE THEIR OWN ECONOMIC INTERESTS MORE EFFECTIVELY THAN DECISIONS MADE BY GOVERNMENT OFFICIALS?



What is Money?

IT IS VERY DIFFICULT TO GIVE A PRECISE DEFINITION OF MONEY BECAUSE VARIOUS AUTHORITY FIGURES HAVE DEFINED MONEY DIFFERENTLY. HOWEVER WE MAY DEFINE MONEY IN TERMS OF FUNCTIONS THAT MONEY PERFORMS, I.E. "MONEY IS THAT WHAT MONEY DOES" OR "ANYTHING WHICH IS GENERALLY ACCEPTED AS A MEDIUM OF EXCHANGE IN THE SETTLEMENT OF ALL TRANSACTIONS INCLUDING ACTS AS A MEASURE AND STORE OF VALUE".

ACTIVITY 11.5

GIVE REASONS TO MAKE A BIRR MONEY?



Functions of money

MONEY PERFORMS THE FOLLOWING FOUR IMPORTANT FUNCTIONS

- A **Money as a medium of exchange:** THE MOST IMPORTANT FUNCTION OF MONEY IS TO SERVE AS A MEDIUM OF EXCHANGE.
- B **Money as a measure of value:** MONEY SERVES AS A COMMON MEASURE OF VALUE OR UNIT OF ACCOUNT. IT SERVES AS A STANDARD OR YARDSTICK IN TERMS OF WHICH VALUES OF ALL GOODS AND SERVICES CAN BE EXPRESSED.
- C **Money as a standard of deferred payment:** MONEY SERVES AS A STANDARD IN TERMS OF WHICH FUTURE PAYMENTS CAN BE EXPRESSED.
- D **Money as a store of value:** MONEY BEING THE MOST LIQUID OF ALL ASSETS IS A CONVENIENT FORM IN WHICH TO STORE WEALTH. FURTHERMORE, MONEY HELPS IN THE TRANSFER OF VALUE FROM ONE PERSON TO ANOTHER AS WELL AS FROM ONE PERSON TO ANOTHER.

THE FIRST TWO FUNCTIONS ARE CALLED **Primary functions of money** AND THE LAST TWO ARE CALLED **Secondary functions of money**.

11.3.1 Saving money

A Reasons for saving

YOU MAY BE ASKING YOURSELF WHY THERE IS SO MUCH PRESSURE TO SAVE MONEY. IF YOU HAVE ENOUGH TO PAY FOR EVERYTHING YOU NEED, WHY SHOULD YOU WORRY ABOUT PUTTING MONEY AWAY EACH MONTH? THERE ARE A VARIETY OF REASONS TO BEGIN SAVING MONEY. DIFFERENT PEOPLE SAVE FOR DIFFERENT REASONS. HERE ARE SEVEN REASONS THAT YOU MAY CONSIDER FOR SAVING MONEY.

- | | |
|---|---------------------------|
| 1 Save for emergency funds | 5 Save for a new car |
| 2 Save for retirement | 6 Save for sinking funds |
| 3 Save for a down payment on a house | 7 Save for your education |
| 4 Save for vacations and other luxury items | |

Group Work 11.2



FORM A GROUP AND STUDY THE FOLLOWING ISSUES.

CONSIDER THE FAMILY OF EACH MEMBER IN YOUR GROUP. EACH STUDENT ASK HIS/HER FAMILY.

- I WHETHER THEY SAVE MONEY OR NOT.
- II IF YES, WHY DO THEY SAVE?

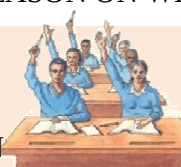
AFTER COLLECTING THIS DATA DISCUSS

- A THE SEVEN REASONS MENTIONED ON WHY WE SAVE MONEY,
- B YOUR FINDINGS WITH RESPECT TO THE ABOVE REASONS OF

B Planning a saving programme

IF YOU THINK YOURSELF AS AN EMPLOYEE OR A BUSINESS MAN, YOU NEED TO PLAN ON HOW TO SAVE, AND THIS PLANNING IS DIRECTLY RELATED TO THE REASON ON WHY YOU SAVE MONEY.

ACTIVITY 11.6



IF YOU ARE A GOVERNMENT EMPLOYEE, DISCUSS A PLAN ON HOW YOU SHOULD SAVE FOR:

- A RETIREMENT,
- B VACATIONS,
- C A DOWN PAYMENT ON A HOUSE.

C Savings as investment

ACTIVITY 11.7



DISCUSS HOW YOU SHOULD PLAN TO SAVE AND BE INVOLVED IN INVESTMENT.

New issues of corporate stock: NEW CORPORATIONS RAISING FUNDS TO BEGIN OPERATION, OR EXISTING CORPORATIONS THAT WANT TO EXPAND THEIR CURRENT OPERATION ISSUE NEW SHARES OF STOCK THROUGH THE INVESTMENT BANKING PROCESS. PEOPLE WHO PURCHASE THESE SHARES OF STOCK HOPE TO MAKE MONEY BY HAVING THE PRICE OF THE STOCK INCREASED OVER TIME. DIVIDENDS ARE PAYMENTS MADE TO STOCKHOLDERS THROUGH DIVIDENDS THAT MAY BE PAID OUT OF FUTURE PROFITS.

New issues of bonds: NEW ISSUES OF BONDS ARE ISSUED BY COMPANIES THAT WANT TO BORROW FUNDS TO EXPAND BY INVESTING IN NEW FACTORIES, MACHINERY, OR OTHER PROPERTY. BONDS ARE ALSO ISSUED BY GOVERNMENT AGENCIES THAT WANT TO FINANCE NEW BUILDING, ROADS, SCHOOLS, AND OTHER PROJECTS. THE BONDS ARE PROMISES TO REPAY THE AMOUNT BORROWED, PLUS INTEREST, AT SPECIFIED TIMES.

INDIVIDUALS, BANKS, OR COMPANIES THAT WANT TO EARN THIS INTEREST PURCHASE THE BONDS.

Borrowing from banks and other financial intermediaries: COMPANIES (AND INDIVIDUALS) CAN BORROW FUNDS FROM BANKS, AGREEING TO PAY INTEREST, ON A SCHEDULE. BANKS AND OTHER FINANCIAL INTERMEDIARIES LEND OUT MONEY THAT IS DEPOSITED BY OTHER PEOPLE AND FIRMS. IN EFFECT, BANKS AND OTHER INTERMEDIARIES ARE A SPECIAL KIND OF “MIDDLEMAN,” MAKING IT EASIER FOR THOSE WITH MONEY TO LEND TO FINANCIAL INSTITUTIONS, WHICH THEN LEND TO THOSE WHO WANT TO BORROW FUNDS. OF COURSE, BANKS ALSO SCREEN THOSE WHO BORROW MONEY TO MAKE SURE THEY ARE LIKELY TO REPAY THE LOANS.

D Saving institutions

Group Work 11.3



FORM A GROUP AND DISCUSS THE FOLLOWING.

- 1 WHAT ARE SAVING INSTITUTIONS?
- 2 IS THERE ANY SAVING INSTITUTION IN YOUR SURROUNDING?
- 3 VISIT ANY SAVING INSTITUTION IN YOUR SURROUNDING WORKS.
- 4 PRESENT YOUR FINDINGS TO THE CLASS.

SAVING INSTITUTIONS ARE FINANCIAL INSTITUTIONS THAT RAISE LOANABLE FUNDS BY SELLING SECURITIES TO THE PUBLIC. THEY ACCEPT DEPOSITS FROM INDIVIDUALS AND FIRMS AND USE THESE FUNDS TO PARTICIPATE IN THE DEBT MARKET, MAKING LOANS OR PURCHASING OTHER DEBT INSTRUMENTS, SUCH AS TREASURY BILLS. THE MAJOR TYPES OF SAVING FINANCIAL INSTITUTIONS ARE COMMERCIAL BANKS, SAVING AND LOAN ASSOCIATIONS, MUTUAL SAVING BANKS, AND CREDIT UNIONS. THE ASSETS (SOURCES OF FUNDS) ARE DEPOSITS, AND THEIR MAIN LIABILITIES (SOURCES OF FUNDS) ARE LOANS.

I Commercial banks

COMMERCIAL BANKS ARE BUSINESS CORPORATIONS THAT MAKE LOANS, AND SELL OTHER FINANCIAL SERVICES, ESPECIALLY TO OTHER BUSINESS FIRMS, BUT ALSO TO HOUSEHOLDS AND GOVERNMENTS.

II Savings and loans associations

SAVINGS AND LOANS ASSOCIATIONS (S & LS) WERE ORGANIZED AS MUTUAL ASSOCIATIONS, (I.E., OWNED BY DEPOSITORS) TO CONVERT FUNDS FROM SAVINGS ACCOUNTS INTO MORTGAGE LOANS.

III Mutual savings banks

MUTUAL SAVINGS BANKS ARE MUCH LIKE SAVINGS AND LOANS COOPERATIVELY BY MEMBERS WITH A COMMON INTEREST, SUCH AS COMPANY EMPLOYEES, UNION MEMBERS, AND CONGREGATION MEMBERS.

IV Credit unions

CREDIT UNIONS ARE NON-PROFIT ASSOCIATIONS THAT FOCUS ON MAKING LOANS TO THEIR MEMBERS, ALL OF WHOM HAVE A COMMON BOND, SUCH AS WORKING FOR THE SAME EMPLOYER. CREDIT UNIONS ARE ORGANIZED AS COOPERATIVE DEPOSITORY INSTITUTIONS, MUTUAL SAVINGS BANKS. DEPOSITORS ARE CREDITED WITH PURCHASING SHARES IN THE CREDIT UNION WHICH THEY OWN AND OPERATE.

Exercise 11.7

WHAT TYPE OF FINANCIAL INSTITUTIONS WOULD EACH OF THE FOLLOWING PEOPLE BE MOST LIKELY TO DO BUSINESS WITH

- A** A PERSON WITH BIRR 10,000 IN SAVINGS WHO WANTS A RECENT RETURN AT LOW RISK AND WHO DOES NOT KNOW MUCH ABOUT THE STOCK AND BOND MARKET.
- B** A PERSON WITH BIRR 350 WHO NEEDS A CHECKING ACCOUNT.
- C** A PERSON WHO NEEDS A BIRR 10,000 LOAN TO BUY A PIZZA.
- D** A PERSON WHO IS RECENTLY MARRIED, IS STARTING A FAMILY, AND WANTS TO MAKE SURE THAT HIS CHILDREN ARE WELL TAKEN CARE OF IN THE FUTURE.
- E** THE PRESIDENT OF A SMALL COMPANY WHO WANTS TO EXCHANGE STOCK FOR ADDITIONAL CAPITAL.
- F** SOMEONE WHO HAS JUST RECEIVED A LARGE INHERITANCE AND WANTS TO INVEST IT IN THE STOCK MARKET.
- G** A PERSON WITH NO CREDIT HISTORY WHO IS BUYING HER FIRST CAR.
- H** A FAMILY NEEDING A MORTGAGE LOAN TO BUY A HOUSE.
- I** A PERSON WHO HAS DECLARED BANKRUPTCY AND IS LOOKING FOR A LOAN TO PAY OFF SOME PAST DUE BILLS.

11.3.2 Investment

INVESTMENT IS THE PRODUCTION AND PURCHASE OF CAPITAL GOODS, SUCH AS MACHINES, AND EQUIPMENT THAT CAN BE USED TO PRODUCE MORE GOODS AND SERVICES IN THE PERSONAL INVESTMENT IS PURCHASING FINANCIAL SECURITIES SUCH AS STOCKS AND BONDS. THESE ARE RISKIER THAN SAVINGS ACCOUNTS BECAUSE THEY MAY FALL IN VALUE, BUT IN MOST CASES THEY WILL PAY A HIGH RATE OF RETURN IN THE LONG RUN THAN THE INTEREST PAID ON SAVINGS ACCOUNTS.

Group Work 11.4

- 1 WHAT IS AN INVESTMENT.
- 2 DISCUSS ANY INVESTMENT ACTIVITIES IN YOUR SURROUNDING.
- 3 DISCUSS ANY RELATION BETWEEN THE FINANCIAL INSTITUTIONS AND THE INVESTMENT(S) IN YOUR SURROUNDING.



A Investment strategy

IN FINANCE, AN INVESTMENT STRATEGY IS A SET OF RULES, BEHAVIOURS OR PROCEDURES DESIGNED TO GUIDE AN INVESTOR'S SELECTION OF AN INVESTMENT PORTFOLIO. USUALLY THE STRATEGY IS DESIGNED AROUND THE INVESTOR'S RISK-RETURN TRADEOFF. SOME INVESTORS WILL MAXIMIZE EXPECTED RETURNS BY INVESTING IN RISKY ASSETS, OTHERS WILL PREFER TO MINIMIZE RISK, BUT MOST WILL SELECT A STRATEGY SOMEWHERE IN BETWEEN.

PASSIVE STRATEGIES ARE OFTEN USED TO MINIMIZE TRANSACTION COSTS, AND ACTIVE STRATEGIES SUCH AS MARKET TIMING ARE AN ATTEMPT TO MAXIMIZE RETURNS. ONE OF THE BETTER INVESTMENT STRATEGIES IS BUY AND HOLD. BUY AND HOLD IS A LONG TERM INVESTMENT STRATEGY BASED ON THE CONCEPT THAT IN THE LONG RUN EQUITY MARKETS GIVE A GOOD RATE OF RETURN DESPITE PERIODS OF VOLATILITY OR DECLINE.

B Types of securities

Stocks

STOCKS CAN HELP YOU BUILD LONG-TERM GROWTH INTO YOUR OVERALL FINANCIAL PLAN. RECENTLY, STOCKS HAVE OUTPERFORMED MOST OTHER TYPES OF INVESTMENT OVER LONG PERIODS OF TIME. STOCKS REPRESENT AN OWNERSHIP OR STAKE IN A CORPORATION. IF YOU ARE A STOCKHOLDER, YOU OWN A PROPORTIONATE SHARE OF THE CORPORATION'S ASSETS AND YOU MAY BE PAID A SHARE OF THE COMPANY'S EARNINGS IN THE FORM OF DIVIDENDS.

STOCKS ARE CONSIDERED TO BE A RISKIER INVESTMENT THAN BONDS OR CASH. STOCK PRICES FLUCTUATE MORE SHARPLY-BOTH UP AND DOWN THAN OTHER TYPES OF ASSET CLASSES.

ACTIVITY 11.8



- 1 AFTER READING LITERATURES OF FINANCIAL SECURITIES, STATE AT LEAST FOUR OF THE MAIN CHARACTERISTICS THAT MAY DISTINGUISH PREFERRED STOCK FROM STOCK.
- 2 AFTER READING ADDITIONAL FINANCIAL SECURITY BOOKS, STATE AT LEAST FOUR BENEFITS THAT CAN COME FROM OWNERSHIP OF STOCK IN A CORPORATION.

Bonds

CORPORATIONS, GOVERNMENTS AND MUNICIPALITIES ISSUE BONDS TO RAISE FUNDS, AND THEY TYPICALLY PAY THE BOND OWNERS A FIXED INTEREST RATE. IN THIS WAY, A BOND IS LIKELY TO BE A MORE PREDICTABLE INVESTMENT. BONDS MAY PROVIDE A REGULAR INCOME STREAM OR DIVERSIFY A PORTFOLIO. BONDS ARE A TYPE OF INCOME INVESTMENTS - MOST PAY PERIODIC INTEREST AND PRINCIPAL AT MATURITY.

INTEREST RATES MAY BE THE MOST SIGNIFICANT FACTOR IN DETERMINING THE VALUE OF BONDS. WHEN INTEREST RATES FALL, THE VALUE OF EXISTING BONDS RISE BECAUSE THEIR FIXED-INTEREST RATE IS MORE ATTRACTIVE IN THE MARKET THAN THE RATES FOR NEW ISSUES. SIMILARLY, WHEN INTEREST RATES RISE, THE VALUE OF EXISTING BONDS WITH LOWER, FIXED-INTEREST RATES TEND TO FALL.

INFLATION MAY ERODE THE PURCHASING POWER OF INTEREST INCOME. GENERALLY, BONDS WITH LONGER MATURITIES ARE MORE SENSITIVE TO INFLATION THAN BONDS WITH SHORTER MATURITIES. ECONOMIC CONDITIONS MAY CAUSE BOND VALUES - PARTICULARLY CORPORATE BONDS - TO DECLINE. AN ECONOMIC CHANGE THAT ADVERSELY AFFECTS A COMPANY'S BUSINESS MAY REDUCE THE COMPANY'S ABILITY TO MAKE INTEREST OR PRINCIPAL PAYMENTS.

ACTIVITY 11.9



AFTER READING LITERATURES OF FINANCIAL SECURITIES, STATE THE DIFFERENCE BETWEEN PREFERRED STOCK AND BONDS.

C How to invest

AS YOU MAY HAVE NOTICED, THERE ARE SEVERAL CATEGORIES OF INVESTMENTS, AND THOSE CATEGORIES HAVE THOUSANDS OF CHOICES WITHIN THEM. SO FINDING THE RIGHT INVESTMENT FOR YOU ISN'T A TRIVIAL MATTER. THE SINGLE GREATEST FACTOR, BY FAR, IN GROWING YOUR WEALTH IS THE RATE OF RETURN YOU GET ON YOUR INVESTMENT. THERE ARE TIMES, THOUGH, WHEN YOU MAY NEED TO PARK YOUR MONEY SOMEPLACE FOR A SHORT TIME, EVEN THOUGH YOU DON'T GET VERY GOOD RETURNS. HERE IS A SUMMARY OF THE MOST COMMON SHORT-TERM INVESTMENT VEHICLES:

Short-term savings vehicles

Savings account: OFTEN THE FIRST BANKING PRODUCT PEOPLE USE, SAVINGS ACCOUNTS PAY A SMALL AMOUNT IN INTEREST, SO THEY'RE A LITTLE BETTER THAN THAT DUSTY PIGGY BANK IN THE DRESSER.

Money market funds: THESE ARE A SPECIALIZED TYPE OF MUTUAL FUND THAT INVESTS IN EXTREMELY SHORT-TERM BONDS. MONEY MARKET FUNDS USUALLY PAY BETTER INTEREST THAN A CONVENTIONAL SAVINGS ACCOUNT DOES, BUT YOU'LL EARN LESS THAN WHAT YOU COULD GET FROM CERTIFICATES OF DEPOSIT.

Certificate of deposit (CD): THIS IS A SPECIALIZED DEPOSIT YOU MAKE AT A BANK OR OTHER FINANCIAL INSTITUTION. THE INTEREST RATE ON CERTIFICATE OF DEPOSITS IS USUALLY THE SAME AS THAT OF SHORT- OR INTERMEDIATE-TERM BONDS, DEPENDING ON THE DURATION. INTEREST IS PAID AT REGULAR INTERVALS UNTIL THE CERTIFICATE OF DEPOSIT MATURES, AT WHICH POINT YOU GET THE MONEY YOU ORIGINALLY DEPOSITED PLUS THE ACCUMULATED INTEREST. INVESTORS WHO ARE PARTIAL TO INVESTING IN STOCKS, AS OPPOSED TO OTHER LONG-TERM INVESTMENTS, DO SO BECAUSE STOCKS HAVE HISTORICALLY OFFERED THE HIGHEST RETURN ON OUR MONEY. HERE ARE THE MOST COMMON LONG-TERM INVESTING VEHICLES:

Long-term investing vehicles

Bonds: BONDS COME IN VARIOUS FORMS. THEY ARE "FIXED INCOME" SECURITIES BECAUSE THE AMOUNT OF INCOME THE BOND GENERATES EACH YEAR IS "FIXED" OR SET, WHICH IS WHY THEY ARE CALLED "BONDS". WHEN A BOND IS SOLD, FROM AN INVESTOR'S POINT OF VIEW, BONDS ARE SIMILAR TO CDS, EXCEPT THAT THEY ARE ISSUED BY GOVERNMENT OR CORPORATIONS, INSTEAD OF BANKS.

Stocks: STOCKS ARE A WAY FOR INDIVIDUALS TO OWN A SHARE OF STOCK. OWNERSHIP IN A COMPANY REPRESENTS A PROPORTIONAL SHARE OF OWNERSHIP IN A COMPANY. AS THE VALUE OF THE COMPANY CHANGES, THE VALUE OF THE SHARE IN THAT COMPANY RISES AND FALLS.

Mutual funds: MUTUAL FUNDS ARE A MEANS FOR INVESTORS TO INVEST IN A PORTFOLIO OF STOCKS, BONDS, OR ANYTHING ELSE THE FUND MANAGER DECIDES IS WORTHWHILE. INSTEAD OF MANAGING YOUR MONEY YOURSELF, YOU TURN OVER THE RESPONSIBILITY OF MANAGING YOUR MONEY TO A PROFESSIONAL. UNFORTUNATELY, THE VAST MAJORITY OF SUCH "PROFESSIONALS" UNDER-PERFORM THE MARKET INDEXES.

Exercise 11.8

Direction:- Mark an *S* if the situation involves saving, an *I*, if the situation involves investing, a *P* if the situation involves personal investing, and an *N* if the situation involves neither saving nor investing.

- A** KASSECH BORROWED BIRR 25,000 FROM A BANK TO PURCHASE AND SET UP HER BUSINESS

- B** BONTU BUYS 100 SHARES OF ALPHA PLC, HOPEING THAT THE SHARE PRICE WILL INCREASE.
- C** MIKE DIES AND LEAVES HIS ESTATE OF BIRR 100,000 TO HIS CHILDREN. THEY USE IT TO TAKE AN AROUND-THE-WORLD, ONCE-IN-A-LIFETIME, ONE-YEAR CRUISE.
- D** DAWIT, THE HEAD OF SUNSHINE COMPUTER SYSTEMS, SELLSES OF STOCK IN HIS COMPANY THROUGH AN INVESTMENT BANKER, AND USES THOSE FUNDS TO OPEN A NEW ASSEMBLY LINE TO PRODUCE THE WORLD'S FASTEST MICROPROCESSORS.
- E** A WOMAN TAKES A NEW JOB AND HAS BIRR 200 DEPOSITED EACH PAYCHECK TO BE DEPOSITED DIRECTLY INTO A SAVINGS ACCOUNT AT HER BANK.
- F** FORD MOTOR COMPANY ISSUES A BIRR 5,000 BOND OWNED BY SARA.
- G** MEDICAL SYSTEMS, INC. BUILDS A NEW PLANT TO MANUFACTURE PACEMAKERS.
- H** MARK QUILS HIS JOB TO GO BACK TO SCHOOL TO HOPING TO EARN MORE MONEY WITH A COLLEGE DEGREE.

11.3.3 Borrowing Money

Group Work 11.5

DISCUSS:



- A** HOW ONE BORROWS MONEY.
- B** FROM WHERE ONE CAN BORROW MONEY.
- C** INSTITUTIONS THAT GIVE LOANS.
- D** WHY WE BORROW MONEY.
- E** THE ADVANTAGES AND DISADVANTAGES OF BORROWING MONEY.

LOANS, OVERDRAFTS AND BUYING ON CREDIT ARE ALL WAYS OF BORROWING. DIFFERENT TYPES OF BORROWING SUIT DIFFERENT TYPES OF PEOPLE AND SITUATIONS. WHATEVER TYPE OF BORROWING YOU CHOOSE, IT IS IMPORTANT TO MAKE SURE YOU WILL BE ABLE TO AFFORD THE REPAYMENTS.

Types of loan

Secured loan

WITH A SECURED LOAN, THE LENDER HAS THE RIGHT TO FORCE THE SALE OF THE ASSET AGAINST WHICH THE LOAN IS SECURED IF YOU FAIL TO KEEP UP THE REPAYMENTS. THE MOST COMMON FORM OF SECURED LOAN IS CALLED A 'FURTHER ADVANCE' AND IS MADE AGAINST YOUR HOME BY ADDING AN EXTRA ON YOUR MORTGAGE. (YOUR MORTGAGE IS ITSELF A SECURED LOAN.) BECAUSE SECURED LOANS ARE LESS RISKY FOR THE LENDER, THEY ARE USUALLY CHEAPER THAN UNSECURED LOANS. SECURED LOANS ARE MOSTLY SUITABLE FOR BORROWING LARGE AMOUNTS OF MONEY OVER A LONG PERIOD, FOR EXAMPLE, FOR HOME IMPROVEMENTS.

Unsecured loan

AN UNSECURED LOAN MEANS THE LENDER ~~REQUIRES YOU TO PAY IT BACK~~. THEY'RE TAKING A BIGGER RISK THAN WITH A SECURED LOAN, SO INTEREST RATES FOR UNSECURED TO BE HIGHER. UNSECURED LOANS ARE OFTEN MORE EXPENSIVE AND LESS FLEXIBLE THAN LOANS, BUT SUITABLE IF YOU WANT A SHORT-TERM LOAN (ONE TO FIVE YEARS).

Credit union loan

CREDIT UNIONS ARE MUTUAL FINANCIAL ~~ORGANISATIONS~~ RUN BY THEIR MEMBERS FOR THEIR MEMBERS. ONCE YOU'VE ESTABLISHED A RECORD AS A RELIABLE SAVER, THEY WILL ALSO LEND YOU MONEY BUT ONLY WHAT THEY KNOW YOU CAN AFFORD TO REPAY. THEY HAVE A COMMON BOND, SUCH AS LIVING IN THE SAME AREA, A COMMON WORKPLACE, MEMBERSHIP OF A HOUSING ASSOCIATION OR SIMILAR.

Money lines

MONEY LINES ARE COMMUNITY DEVELOPMENT ~~ORGANISATIONS~~ THAT LEND AND INVEST IN DEPRIVED AREAS AND UNDERSERVED MARKETS THAT CANNOT ACCESS MAINSTREAM FINANCIAL SERVICES. THEY PROVIDE MONEY FOR PERSONAL LOANS, HOME IMPROVEMENTS, BACK TO WORK LOANS, WORKING CAPITAL, BRIDGING LOANS, PROPERTY AND EQUIPMENT PURCHASE, START UP CAPITAL AND BUSINESS PURCHASE.

Overdraft

OVERDRAFTS ARE LIKE A 'SAFETY NET' ~~ON YOUR CURRENT ACCOUNT~~ TO ALLOW YOU TO BORROW UP TO A CERTAIN LIMIT WHEN THERE'S NO MONEY IN YOUR ACCOUNT AND CAN BE USEFUL FOR SHORT TERM CASH FLOW PROBLEMS. OVERDRAFTS OFFER MORE FLEXIBLE BORROWING THAN A PERSONAL LOAN BECAUSE YOU CAN REPAY THEM WHEN IT SUITS YOU, BUT THEY'RE NOT SUITABLE FOR BORROWING LARGE AMOUNTS OVER A LONG PERIOD AS THE INTEREST RATES ARE GENERALLY HIGHER THAN WITH A PERSONAL LOAN. YOU NEED A BANK ACCOUNT IN ORDER TO HAVE AN OVERDRAFT.

Buying on credit

BUYING ON CREDIT IS A FORM OF BORROWING ~~BY PAYING~~ FOR GOODS OR SERVICES USING CREDIT CARDS OR UNDER SOME OTHER CREDIT AGREEMENT.

A Advantages and disadvantages of borrowing

THE INTEREST PAID UP ON BORROWED MONEY ~~IS THE SAME~~ AS THE BORROWER'S COST OF BORROWING. THEREFORE, CHEAPER BIRR IS A BLESSING. THE BORROWER WILL BE OBLIGED TO PAY BACK THE MONEY BORROWED. TERMS AND CONDITIONS OF BORROWING ARE FIXED AND ARE SUBJECT TO CHANGE IN RELATION TO CHANGES IN MARKET CONDITIONS LIKE PRICE INCREMENTS. AS A RESULT, THE BORROWER'S COST OF BORROWING WILL DECREASE AND THE VALUE OF THE FIRM WILL INCREASE.

THE DISADVANTAGE OF BORROWING IS THAT, IF PRICES IN THE MONEY MARKET ARE GOING UP, THE BORROWER WILL BE OBLIGED TO PAY MUCH MORE MONEY AS INTEREST ON FUND BORROWED. THIS IS BECAUSE TERMS AND CONDITIONS ARE FIXED. BOND INDENTURES ARE BURDEN TO THE BORROWER. IN ADDITION TO THIS INCREASE IN DEBT MAY CAUSE BANKRUPTCY.

B Source of loan

THE MAIN SOURCES OF LOAN ARE SAVING BANKS, COMMERCIAL BANKS, SAVING AND LOAN ASSOCIATIONS AND CREDIT UNIONS. OTHERS INCLUDE CONSUMER FINANCE COMPANIES, INSURANCE COMPANIES AND PRIVATE COMPANIES.

Group Work 11.6

CONSIDER A COMPANY THAT NEED MONEY TO COVER CREDIT.



DISCUSS THE FOLLOWING TWO SITUATIONS TO SET THE CREDIT.

- A** BORROWING MONEY FROM A BANK.
- B** USING OVERDRAFT FACILITY FROM A BANK.

11.4 TAXATION

Group Work 11.7

DISCUSS IN SMALL GROUPS AND PRESENT YOUR FINDINGS TO THE CLASS.



- 1** WHY DO GOVERNMENTS COLLECT TAXES?
- 2** LIST OUT THE DIFFERENT TYPES OF TAXATION.

AS GOVERNMENTS HAVE PLAYED A GROWING ROLE IN ALL ECONOMIES, THEY HAVE USED INCREASING AMOUNTS OF RESOURCES FOR THEIR ACTIVITIES, AND TAXES HAVE CONSTITUTED INCREASING PERCENTAGES OF NATIONAL INCOME. EITHER DIRECTLY OR INDIRECTLY, THE VARIOUS LEVELS OF GOVERNMENT PROVIDE MOST EDUCATION AND PAY A MAJOR PROPORTION OF MEDICAL BENEFITS. THEY PROVIDE NATIONAL DEFENCE, POLICE AND FIRE PROTECTION AND PROVIDE OR SUPPORT A SUBSTANTIAL AMOUNT OF HOUSING, RECREATION FACILITIES AND PARKLANDS. THEY SET HEALTH STANDARDS, ENSURE ADEQUATE WATER SUPPLIES, TRANSPORTATION AND OTHER PUBLIC FACILITIES. THEY ATTAIN A DISTRIBUTION OF INCOME REGARDED AS EQUITABLE, TO STABILIZE THE ECONOMY DURING PERIODS OF EXCESSIVE INFLATION OR UNEMPLOYMENT, AND TO ENSURE AN ADEQUATE RATE OF GROWTH.

ACCORDING TO RICHARD MUSGRAVE, GOVERNMENTAL ACTIVITIES ARE DIVIDED INTO THREE MAIN AREAS.

- 1 Allocation:** THE ACTIVITIES INVOLVING THE PROVISION OF GOVERNMENTAL SERVICES TO SOCIETY AND THUS INVOLVING THE ALLOCATION OF RESOURCES TO THE PROVISION OF THESE SERVICES. SOME OF THE SERVICES ARE STRICT PUBLIC GOODS (E.G. NATIONAL DEFENCE) SOME ARE ONES INVOLVING EXTERNALITIES (E.G. EDUCATION) SOME ARE PROVIDED BY GOVERNMENT TO AVOID PRIVATE MONOPOLY AND COSTS OF COLLECTION OF CHARGES (E.G. HIGHWAYS).

- 2 **Distribution:** THE ACTIVITIES INVOLVING IN THE REDISTRIBUTION OF INCOME AND WEALTH, PROGRESSIVE TAX STRUCTURES AND SO FORTH.
- 3 **Stabilization and growth:** THE ACTIVITIES DESIGNED TO INCREASE ECONOMIC STABILITY BY LESSENING UNEMPLOYMENT AND INFLATION AND INFLUENCING, IF DESIRABLE, THE RATE OF ECONOMIC GROWTH.

ACTIVITY 11.10



IN ORDER TO DO ALL THE ABOVE MENTIONED ACTIVITIES, THE GOVERNMENT GET MONEY.

A Objectives of Taxation

GOVERNMENTS IMPOSE AND COLLECT TAXES TO RAISE REVENUE. REVENUE GENERATION IS NOT THE ONLY OBJECTIVE OF TAXATION, THOUGH IT IS CLEARLY THE PRIME OBJECTIVE. THE FISCAL POLICY INSTRUMENT ARE USED TO ADDRESS SEVERAL OTHER OBJECTIVES SUCH AS:

- 1 **Removal of inequalities in income and wealth:** GOVERNMENT ADOPTS PROGRESSIVE TAX SYSTEM AND STRESSED ON CANON OF EQUALITY TO REMOVE INEQUALITY INCOME AND WEALTH OF THE PEOPLE.
- 2 **Ensuring economic stability:** TAXATION AFFECTS THE GENERAL LEVEL OF CONSUMPTION AND PRODUCTION; HENCE IT CAN BE USED AS AN EFFECTIVE TOOL FOR ACHIEVING ECONOMIC STABILITY. GOVERNMENTS USE TAXATION TO CONTROL INFLATION AND DEFLATION.
- 3 **Changing people's behaviors:** THOUGH TAXES ARE IMPOSED FOR COLLECTING REVENUE TO MEET PUBLIC EXPENDITURE, CERTAIN TAXES ARE IMPOSED TO ACHIEVE OTHER OBJECTIVES FOR EXAMPLE, TO DISCOURAGE CONSUMPTION OF HARMFUL PRODUCTS. GOVERNMENTS IMPOSE HEAVY TAXES ON PRODUCTION OF TOBACCO AND ALCOHOL.
- 4 **Beneficial diversion of resources:** GOVERNMENTS IMPOSE HEAVY TAX ON NON-ESSENTIAL AND LUXURY GOODS TO DISCOURAGE PRODUCERS OF SUCH GOODS AND OFFER RATE REDUCTION OR EXEMPTION ON MOST ESSENTIAL GOODS. THIS DIVERTS PRODUCERS' ATTENTION AND ENABLES THE COUNTRY TO UTILIZE LIMITED RESOURCES FOR PRODUCING ESSENTIAL GOODS ONLY.
- 5 **Promoting economic growth:** ECONOMIC GROWTH DEPENDS ON THE GENERATION OF INCOME FROM INDUSTRIAL AGRICULTURAL AND OTHER AREAS. THE RATE OF ECONOMIC DEVELOPMENT GOES UP IF MORE INVESTMENT IS AVAILABLE TO ALL SECTORS. TAX POLICY OF GOVERNMENT IS A KEY ELEMENT IN PLANNING THE ECONOMIC GROWTH OF A COUNTRY.

B Principles of taxation

THE COMPULSORY PAYMENT BY INDIVIDUALS AND COMPANIES TO THE STATE IS CALLED TAXATION. GOVERNMENT IMPOSES TAXES TO RAISE REVENUE TO COVER THE COST OF ADMINISTRATION, MAINTENANCE OF LAW AND ORDER, DEFENSE, EDUCATION, HOUSING, HEALTH, PENSIONS, ETC.

ALLOWANCES ETC. NOW, THE GOVERNMENT HAS STARTED TO SUBSIDIZE FARMING, INDUSTRY, TRADE, AND SERVICES. ALL THESE TAXES ARE IMPOSED TO PROVIDE REVENUE TO COVER GOVERNMENT EXPENDITURE.

Adam Smith's Cannon of Taxation: ADAM SMITH HAS LAID DOWN PRINCIPLES OR CANNONS OF TAXATION IN HIS BOOK "WEALTH AND NATIONS". THESE CANNONS STILL CONSTITUTE THE FOUNDATION OF ALL DISCUSSIONS ON THE PRINCIPLES OF TAXATION.

TO CREATE AN EXCELLENT SYSTEM OF TAXATION, IT IS NECESSARY TO FIRST ESTABLISH A SET OF STANDARD PRINCIPLES FOR TAXATION. LITTLE OR NO ATTENTION HAS BEEN PAID BY GOVERNMENT TO ESTABLISH SUCH IMPORTANT PRINCIPLES.

Group Work 11.8

READ A LITERATURE THAT CAN HELP TO ESTABLISH A SET OF STANDARD PRINCIPLES THAT CREATE GOOD TAXATION SYSTEM.



PRINCIPLES

C Classification of taxes

ACTIVITY 11.11

NAME SOME TYPES OF TAXES YOU KNOW.



IN ETHIOPIA TAXES ARE CLASSIFIED ON THE BASIS OF IMPACT (IMMEDIATE BURDEN) AND INFLUENCE (ULTIMATE BURDEN) OF TAX. TAXES ARE CLASSIFIED INTO TWO BROAD CATEGORIES.

Indirect taxes.

1 Direct taxes

DIRECT TAX IS ONE IN WHICH THE PAYER HIMSELF IS THE ULTIMATE SUFFERER OF ITS CONSEQUENCES. THIS MEANS THE INCIDENCE CANNOT BE TRANSFERRED TO A THIRD PARTY. DIRECT TAXES ACCORDING TO THE ETHIOPIAN TAX LAW INCLUDE ALL INCOME TAXES SUCH AS EMPLOYMENT INCOME TAX, BUSINESS INCOME TAX AND LAND USE FEE, MINING INCOME TAX AND OTHER INCOME TAXES. GENERALLY DIRECT TAXES ARE INCOME BASED TAXES.

Schedules of income

RECENTLY, ETHIOPIA HAS LAUNCHED A TAX REFORM PROGRAM. THE OBJECTIVES OF THE REFORM PROGRAM ARE TO STRENGTHEN DEMOCRACY BY CONSIDERING TAXATION AS ONE OF THE MOST IMPORTANT AREAS WHERE REFORM IS REQUIRED. IT RESULTED IN THE OUTCOME OF MANY IMPORTANT PROCLAMATIONS. THE INCOME TAX PROCLAMATION (NO 286/2002) PROCLAIMED AFTER THE TAX REFORM PROGRAM, INCORPORATED A NUMBER OF TAX BASES AS PART OF THE DEVELOPMENT ACTIVITIES OF THE GOVERNMENT.

THE GOVERNMENT HAS IDENTIFIED MANY TAX BASES FOR DIRECT TAXES. THESE TAX BASES ARE CATEGORIZED INTO DIFFERENT SCHEDULES ACCORDING TO THEIR NATURE IN THE PROCLAMATION. THE FOUR SCHEDULES INCORPORATED IN DIRECT TAXES ARE SCHEDULES 'A' 'B' 'C' AND 'D'. THE TAX BASES FOR THESE SCHEDULES ARE.

Schedule A: INCOME FROM EMPLOYMENT

Schedule B: INCOME FROM RENTAL OF BUILDING

Schedule C: INCOME FROM BUSINESS

Schedule D: OTHER INCOMES WHICH INCLUDE ROYALTIES, INCOME FROM SERVICES RENDERED OUTSIDE THE COUNTRY, INCOME FROM GAMES OF CHANCE, DIVIDEND INCOME, CAUSAL RENTAL OF PROPERTY, INTEREST INCOME AND GAINS FROM TRANSFER OF INVESTMENT PROPERTY.

Schedule A: Employment income tax

THE EMPLOYER ASSESSES EMPLOYMENT INCOMES ~~THE QUOTED TAX SOURCE BEFORE PAYING THE MONTHLY SALARY. FOR ASSESSMENT OF TAX THE EMPLOYERS MAKE USE OF THE FOLLOWING TAX RATES.~~

Taxable monthly income (birr)	Tax rate	Amount of tax (in birr)
UP to birr 150	Nil	Nil
151-650	10%	$T \times 10\% - 15.00$
651-1400	15%	$T \times 15\% - 47.50$
1401-2350	20%	$T \times 20\% - 117.50$
2351-3550	25%	$T \times 25\% - 235.00$
3551-5000	30%	$T \times 30\% - 412.50$
More than 5000	35%	$T \times 35\% - 662.50$

Example 1 ASSUME ATO DAGIM EARN A MONTHLY SALARY OF BIRR 1350. THE TAX WILL BE CALCULATED AS FOLLOWS.

TOTAL TAXABLE INCOME	1350
LESS: THE MINIMUM AMOUNT NOT TAXED	150
REMAINING TAXABLE INCOME	1200
LESS: FIRST BIRR 500 TAXED AT 10%	$500 \times 10\% = 50.00$
REMAINING TAXABLE INCOME BIRR 700 TAXED AT 15%	$700 \times 15\% = 105.00$
TOTAL TAX OF THE MONTH	155.00

ATO DAGIM'S NET INCOME IS THEN $1350 - 155 = \text{BIRR } 1195$.

ACTIVITY 11.12



IF A TO DAGIM WHOSE SALARY WAS BIRR 1350 GOT A SALARY INCREMENT OF BIRR 500,

- A** CALCULATE THE TAX ON THE NEW INCREMENT.
- B** WHAT WILL BE HIS NET SALARY AFTER THE INCREMENT?

Schedule B: Rental income tax

WHEN LEASING A BUILDING, CERTAIN ITEMS OF EXPENSES (DEDUCTIBLE EXPENSES) CAN BE SUBTRACTED FROM THE GROSS INCOME IN ORDER TO ARRIVE AT THE AMOUNT THAT IS ALLOWABLE AGAINST THE RENTAL INCOME ARE THOSE INCURRED WHOLLY OR IN PART IN CONNECTION WITH THE LEASING ACTIVITY. DEDUCTIONS INCLUDE TAXES PAID WITH RESPECT TO LAND AND BUILDING LEASED EXCEPT INCOME TAXES AND A TOTAL OF AN ALLOWANCE OF 10% OF GROSS RENT RECEIVED; FOR REPAIRS, MAINTENANCE AND DEPRECIATION OF SUCH BUILDING AND EQUIPMENT. THE TAX RATE FOR A BODY IS 30% AND OTHERS ARE AS IN THE FOLLOWING

(T) Annual taxable income (birr)	Rate	Short cut formula
Upto-1800	Nil	Nil
1801-7800	10%	$T \times 10\% - 180$
7801-16,800	15%	$T \times 15\% - 570$
16,801-28,200	20%	$T \times 20\% - 1410$
28,201-42,600	25%	$T \times 25\% - 2820$
42,601-60,000	30%	$T \times 30\% - 4950$
60,001-and above	35%	$T \times 35\% - 7950$

Schedule C: Business income tax

THE INCOME TAX PROCLAMATION (2000) PROVIDES THE TAX RATES THAT SHOULD BE USED FOR THIS PURPOSE. THE TAX RATE IS APPLIED ON THE ASSESSED TAXABLE INCOME OF THE BUSINESS UNIT. ONCE THE DECLARATION IS MADE BY THE BUSINESS UNIT, ITS ACCURACY IS CHECKED BY THE TAX OFFICE THROUGH A PROCESS CALLED TAX ASSESSMENT. TAX ASSESSMENT IS A TAX REVIEW BY THE TAX OFFICIAL OF A TAX DECLARATION AND INFORMATION PROVIDED BY A TAXPAYER. VERIFICATION OF THE ARITHMETICAL AND FINANCIAL ACCURACY OF THE DECLARED TAX PAYMENT. THE PROCEDURE FOR THE ASSESSMENT OF BUSINESS INCOME TAX TAKES TWO FORMS.

- ✓ ASSESSMENT BY BOOKS OF ACCOUNTS AND
- ✓ ASSESSMENT BY ESTIMATION.

TAX OF THOSE TAXPAYERS WHO HAVE DIFFERENT SOURCES OF INCOME UNDER SCHEDULE C. THE TAX IS ASSESSED ON THE AGGREGATE OF ALL INCOME.

THE TAX RATES USED FOR COMPUTATION OF INCOME UNDER SCHEDULE "C" ARE THE SAME AS THOSE USED FOR COMPUTATION OF INCOME UNDER SCHEDULE "B". UNDER SCHEDULE "C" THERE ARE THREE CATEGORIES: "A", "B" AND "C". CATEGORIES "A" AND "B" ARE ASSESSED BY BOOKS WHEREAS CATEGORY "C" IS ASSESSED BY ESTIMATE.

Schedule D: Other income taxes

PEOPLE OFTEN GET INCOME FROM OTHER SOURCES (OR OTHER THAN) THE INCOME OBTAINED FROM THEIR EMPLOYMENT, THEIR BUSINESS ACTIVITIES OR THEIR RENTING ACTIVITIES. THE INCOME FROM OTHER ACTIVITIES IS TAXED AT A FLAT RATE AS DESCRIBED BELOW.

SOURCE OF INCOME	RATE
ROYALTY	5%
TECHNICAL SERVICES	10%
DIVIDEND	10%
INTEREST	5%
GAME OF CHANCE	15%
CASUAL RENTAL OF PROPERTY	15%
GAIN ON TRANSFER OF INVESTMENT PROPERTY:	GAIN ON SHARE CAPITAL 30%
	OTHER CAPITAL GAIN 15%

Example 2 ATO TEKLE LEASED HIS PERSONAL CAR FOR BIRR 6000 PER MONTH.

SUCH INCOME IS REFERRED TO AS CASUAL RENTAL INCOME BY THE TAX EXPERT.

- I HOW MUCH IS THE TAX TO BE PAID WHO IS LIABLE TO PAY THE TAX?

Solution

I TAX ON CASUAL RENTAL OF PROPERTY = $15\% \text{ ON } \text{BIRR } 6000 \times 2$
 $= 15\% \times (6000 \times 2)$
 $= 15\% \times 12,000.00 = \text{BIRR } 1800.00$

- II THE RECEIVER OF THE INCOME, ATO TEKLE, IS THE PAYEE AND PAYS THE REQUIRED TAX TO TAX AUTHORITY.

Example 3 SELAM OWNED 200,000 SHARES OF COMMON STOCK OF THE COMPANY DECLARED AND PAID A DIVIDEND OF BIRR 2 PER SHARE.

- I HOW MUCH DIVIDEND IS SELAM ENTITLED TO?
II HOW MUCH IS THE TAX TO BE PAID?

Solution

I DIVIDEND INCOME = $200,000 \text{ SHARES } \times \text{BIRR } 2 = \text{BIRR } 400,000$
II TAX ON DIVIDEND INCOME = $10\% \times 400,000 = \text{BIRR } 40,000$

Note:

THE DIVIDEND INCOME AFTER TAX IS PAID 140,000,000 BIRR AND NILE COMPANY IS LIABLE TO PAY THE INCOME TAX TO THE TAX AUTHORITY.

Example 4 ATO ALEMU HAS A DEPOSIT WITH AWASH BANK. HE GETS INTEREST BIRR 140,000 IN A YEAR. HOW MUCH OF THIS IS WITHHELD BY AWASH BANK FOR TAX PURPOSE?

Solution TAX WITHHELD = $140,000 \times 5\% = \text{BIRR } 7,000$

Example 5 FITSUM WON BIRR 300,000 FROM THE NATIONAL LOTTERY. TAX IS PAID ONLY IF THE AMOUNT EXCEEDS BIRR 100.

REQUIRED:

- A** WHAT IS THE AMOUNT OF TAX WITHHELD BY THE LOTTERY
- B** HOW MUCH DID FITSUM RECEIVE?

Solution

A TAX WITHHELD = $300,000 \times 15\% = 45,000$

B AMOUNT RECEIVED BY FITSUM = $300,000 - 45,000 = \text{BIRR } 255,000.00$

Example 6 THE AUTHOR OF A BOOK GAVE THE COPYRIGHT TO MEGA PUBLISHERS, ETHIOPIA, FOR ROYALTY OF BIRR 280,000. HOW MUCH TAX WILL MEGA PUBLISHERS WITHHOLD ON THIS ROYALTY PAYMENT?

Solution ROYALTY = $280,000 \times 5\% = \text{BIRR } 14,000$

Example 7 ATO SAMUEL ACQUIRED 1000 SHARES OF ADMAS,600 BIRR EACH. HE SOLD THEM AT BIRR 6,000 EACH. HOW MUCH DOES HE PAY AS CAPITAL GAIN TAX?

Solution GAIN = $(6000 - 4500) \times 1000 = \text{BIRR } 1,500,000$.

CAPITAL GAIN TAX = $1,500,000.00 \times 30\% = \text{BIRR } 450,000$.

Example 8 KURTU TRADING CO. SOLD ONE OF ITS BUILDINGS FOR BIRR 980,000. HE ACQUIRED IT FOR 720,000. COMPUTE THE CAPITAL GAIN TAX.

Solution CAPITAL GAIN = $980,000 - 720,000 = \text{BIRR } 260,000$.

CAPITAL GAIN TAX = $260,000 \times 15\% = \text{BIRR } 39,000$.

2 Indirect taxes

INDIRECT TAX IS A TAX IN WHICH THE BUSINESS IS SWALLOWED BY BUSINESS; WHICH MEANS, INDIRECT TAXES CAN BE SHIFTED ONTO OTHER PERSONS. GENERALLY THE TAX OF INDIRECT TAX IS ON THE ULTIMATE CONSUMER; HOWEVER, SOMETIMES A SELLER MIGHT SHIFT SUCH INDIRECT TAX TO BE COMPETITIVE IN THE MARKET. THIS ACTION REDUCES ITS PROFIT. TAXES ARE CONSUMPTION BASED TAXES. IN ETHIOPIA THE INDIRECT TAX CATEGORY INCLUDES ADDED TAX (VAT), EXCISE TAX, TURNOVER TAX (TOT), CUSTOM DUTIES AND STAMP DUTY.

Value Added Tax (VAT)

VAT IS A LEVY IMPOSED ON BUSINESS AT ARODEVELSAND DISTRIBUTION OF GOODS AND SERVICES. IT IS DETERMINED ON THE BASIS OF THE INCREASE IN PRICE, OR VALUE, PROVIDED EACH STAGE IN THE CHAIN OF DISTRIBUTION. IT IS A GENERAL CONSUMPTION TAX ASSESSED ON THE VALUE ADDED TO GOODS AND SERVICES. SOME GOODS ARE EXEMPTED FROM VAT. SUPPLIES WHICH ARE NOT EXEMPTED ARE CALLED TAXABLE SUPPLIES. TAXABLE SUPPLIES AND IMPORTS ARE TAXED AT A FLAT RATE OF 15% IN OUR COUNTRY. SOME TAXABLE SUPPLIES ARE ZERO RATED. ZERO RATED SUPPLIES ARE THOSE ON WHICH VAT ON SUPPLY/SALE IS CHARGED AT ZERO RATES.

IN ETHIOPIA INVOICE CREDIT METHOD IS USED FOR VAT RENDER THIS METHOD, VAT PAYABLE IS THE DIFFERENCE BETWEEN THE TAX CHARGED ON TAXABLE TRANSACTIONS PAID ON IMPORT OF GOODS OR ON THE PURCHASE OF SUPPLIES WHERE SUCH SUPPLIES ARE TO BE USED FOR THE TAXABLE TRANSACTIONS.

Example 9 NOKIA COMPANY PURCHASED MOBILES FOR BIRR 54,000.00 INVOICED AND WILL PAY THE SUPPLIER BIRR 62,100 OF WHICH 8,100 IS VAT. NOKIA SELL THESE MOBILES FOR 86,250 (BIRR 75,000 + BIRR 11,250 VAT.). THE VAT LIABILITY OF NOKIA COMPANY IS BIRR 3,850.00. THE DETAIL IS ILLUSTRATED BELOW.

Purchase and sale of Mobile			
	<u>Birr</u>	<u>VAT (15%)</u>	<u>Explanation</u>
REVENUE	75,000.00	11250	OUTPUT TAX
COST	54,000.00	8100	INPUT TAX
VALUE ADDED	21,000.00	3150	VAT LIABILITY

Turnover Tax (TOT)

TO ENHANCE FAIRNESS IN COMMERCIAL DEALINGS AND TO ENFORCE COVERAGE OF THE TAX SYSTEM, A TURNOVER TAX IS IMPOSED ON THOSE PERSONS WHO ARE NOT REQUIRED TO REGISTER FOR VAT, BUT SUPPLY GOODS AND SERVICES IN THE COUNTRY. AS A RESULT, PERSONS WHO ARE ENGAGED IN THE SUPPLY OF GOODS AND RENDERING OF SERVICE (WHICH ARE TAXABLE) ARE NOT REQUIRED TO REGISTER FOR VAT HAVE TO PAY TURNOVER TAX ON THE VALUE OF THE SUPPLY OR ON THE VALUE OF SERVICES THEY RENDER. TOT IS COMPUTED AS PER THE PROCEDURE NO 308/2002. THE TOT RATE IS

- ✓ ON GOODS SOLD LOCALLY: 2%
- ✓ ON SERVICES RENDERED LOCALLY:
 - CONTRACTORS, GRAIN MILLS, TRACTORS, AND SOME HARV
 - OTHERS: 10%

Example 10 ELSA STATIONERY HAS DAILY SALES OF BIRR 205. HOW MUCH IS THE TURNOVER TAX PAYABLE BY ELSA?

Solution ANNUAL SALES = $280 \times 205 = \text{BIRR } 57,400$.

$$\text{TOT} = \text{BIRR } 57,400 \times 2\% = \text{BIRR } 1148.$$

Excise Tax

WITH A VIEW TO INCREASE THE REVENUE OF THE GOVERNMENT PUBLIC GOODS AND SERVICES AND TO REDUCE THE CONSUMPTION OF SPECIFIC GOODS, THE GOVERNMENTS OF LEVIES EXCISE TAX ON SELECTED ITEMS OF GOODS THAT ARE SUPPLIED IN THE COUNTRY. IN EXCISE TAX PROCLAMATION NO 307/2002, THE ITEMS OF GOODS THAT ARE SUBJECT TO EXCISE IN ETHIOPIA ARE: GOODS IMPORTED TO THE COUNTRY AND GOODS PRODUCED LOCALLY. THE EXCISE TAX IS IMPOSED EQUALLY ON BOTH IMPORTED AND LOCALLY PRODUCED GOODS AT A RATE DEFINED IN THE EXCISE TAX PROCLAMATION. THE MAJOR ITEMS INCLUDED ARE SUGAR, SALT, TOBACCO, ALCOHOL, TEA, JEWELERS, VEHICLES AND TELEVISIONS.

Example 11 AWASSA TEXTILE INCURRED THE FOLLOWING COSTS IN 2002 E.C FOR TEXTILE PRODUCTION. COMPUTE THE EXCISE TAX PAYABLE.

MATERIAL USED	BIRR 1,506,000
DIRECT LABOUR	BIRR 404,000
INDIRECT COSTS	<u>BIRR 900,000</u>
Total	<u>BIRR 2,810,000</u>

(Note:- Textile is taxed at a rate of 10%)

Solution EXCISE TAX PAYABLE = $2,810,000 \times 10\% = \text{BIRR } 281,000$

Example 12 A COMPANY IS IMPORTING SUGAR FROM CHINA FOR BIRR 842,000. PURCHASE, INSURANCE AND FREIGHT RESPECTIVELY. COMPUTE THE EXCISE TAX PAYABLE.

(Note:- Sugar is taxed at a rate of 33%)

Solution TOTAL COST (PURCHASE, INSURANCE AND FREIGHT)

$$(842,000 + 210,500 + 165,500) = \text{BIRR } 1,218,000.$$

$$\text{EXCISE TAX PAYABLE} = 1,218,000 \times 33\% = \text{BIRR } 401,940.$$

Customs duty

CUSTOMS DUTY REFERS TO THE TAX TARIFF IMPOSED DIRECTLY ON THE ACTIVITIES OF IMPORT AND EXPORT OF GOODS AND SERVICES. CUSTOM DUTY IS LEVIED ON IMPORTED ITEMS. DUTIES OF CUSTOMS ARE LEVIED ON GOODS IMPORTED TO OR EXPORTED FROM ETHIOPIA AT A RATE RANGING FROM 0 TO 35% AS FOLLOWS.

Imports	Tax rate (%)	UTICALS
RAW MATERIALS, CAPITAL GOODS, CHEMICALS AND DURABLE AND NON DURABLE CONSUMER G	0-20	
LUXURIES AND GOODS THAT CAN BE PRODUCED	20-35	
	30-35	

ITEMS LIKE DIPLOMATIC AND CONSULAR MISSIONS, PERSONAL EFFECTS, GRANTS AND GIFTS, ETHIOPIA, FIRE FIGHTING INSTRUMENTS AND APPLIANCES, TRADE SAMPLES, DEFENCE AND SECURITY EQUIPMENTS, MATERIALS FOR HANDICAPPED AND SIMILAR ITEMS ARE EXEMPTED CUSTOMS DUTY.

Example 13 KENT TOBACCO IMPORTING COMPANY PAID COST OF PURCHASE INSURANCE PREMIUM AND FREIGHT COSTS ARE, RESPECTIVELY, \$12,000.00 AND \$8,000.00. THE EXCHANGE RATE IS CURRENTLY \$1=12.50 BIRR.

COMPUTE THE CUSTOMS DUTY (Tobacco is taxed at 35%).

Solution
$$\begin{aligned} \text{CIF} &= (120,000 + 12,000 + 8,000) \times \text{BIRR } 12.50 \\ &= 140,000 \times \text{BIRR } 12.50 = \text{BIRR } 1,750,000. \end{aligned}$$

$$\text{CUSTOM DUTY} = \text{BIRR } 1,750,000 \times 35\% = \text{BIRR } 612,500.$$

Exercise 11.9

- 1 FIND THE INCOME TAX OF THE FOLLOWING EMPLOYEES OF AN INSURANCE SH. COMPANY.
 - A W/RO MEBRAT WITH MONTHLY SALARY OF BIRR 850.
 - B ATO TESFU WITH MONTHLY SALARY OF BIRR 2,390.
 - C DR. GEBRU WITH MONTHLY SALARY OF BIRR 5,400.
- 2 BUNA BANK DECLARED TO PAY 20% DIVIDEND TO SHAREHOLDERS. SHARE THE DIVIDEND EARNED AND TAX TO BE PAID BY THE FOLLOWING SHARE HOLDERS.
 - A MESFIN WITH BIRR 300,000 WORTH OF SHARES.
 - B ASKALE WITH BIRR 100,000 WORTH OF SHARES.
 - C W/RO ALMAZ WITH BIRR 450,000 WORTH OF SHARES.
- 3 IF KASSA WON A LOTTERY WORTH OF BIRR 100,000.00. IF 10% OF TAX HE IS LIABLE TO PAY AND HIS NET INCOME.
- 4 ZEWDINESH RENTED HER LOADER FOR 10 DAYS AT A RENT OF BIRR 5,000 PER DAY. DETERMINE THE AMOUNT SHE EARNS AFTER TAX.
- 5 A COMPANY PURCHASED THE FOLLOWING ITEMS FROM A STATISTICS

Item	Quantity	Unit price before VAT	Total price
COMPUTER	5	12,500	
TONER	5	2,400	
CABLES	5	150	

- I** COMPLETE THE TABLE
- II** WHAT IS THE TOTAL VAT TO BE PAID?
- III** WHAT IS THE TOTAL PRICE OF THE ITEMS INCLUDING VAT?
- IV** IF THE COMPANY WANT TO PAY FOR THE ~~WITHHOLDING TAX~~ WITHHOLDING TAX BEFORE VAT,
- A** WHAT IS THE AMOUNT THAT WILL BE SUBTRACTED BY WITHHOLDING TAX?
- B** WHAT IS THE AMOUNT THAT THE COMPANY ~~HAS TO PAY FOR THE~~ HAS TO PAY FOR THE WITHHOLDING TAX?
- 6** A COMPANY WANTS TO BUY FIVE CARS FROM ~~MORNING COFFEE~~ EACH CAR INCLUDING VAT IS BIRR 550,000, THEN
- I** WHAT IS THE TOTAL PRICE OF EACH CAR BEFORE VAT?
- II** IF THE COMPANY WANTS TO SUBTRACT A 2% ~~WITHHOLDING~~ WHAT IS THE AMOUNT TO BE SUBTRACTED?
- III** WHAT IS THE AMOUNT THAT THE COMPANY ~~SHOULD PAY TO MORNING COFFEE~~ HAS TO PAY TO MORNING COFFEE FOR THE WITHHOLDING 2% IS SUBTRACTED?
- 7** A SHOE DEALER PURCHASED NET BIRR 8,000 ~~FROM A SHOE COMPANY~~. FIND THE AMOUNT IT IS TO PAY THE COMPANY INCLUDING
- A** FIND THE AMOUNT IT IS TO PAY THE COMPANY INCLUDING
- B** IF THE DEALER SOLD THE SHOES FOR BIRR 12,000, FIND THE AMOUNT OF VAT LIABLE TO THE DEALER.
- 8** AN ARTIST SOLD HIS NEW SONG TO A PRODUCER ~~FOR BIRR 10,000~~, AND WHAT IS THE ROYALTY THAT SHOULD BE PAID BY THE ARTIST.



Key Terms

annually	jointly proportional	rate
base	liquidity	ratio
book value	markup	reducing-balance method
commercial discount	mean proportion	restrictions
compound interest	ordinary annuity	safety
compound proportion	percentage	salvage value/residual value
depreciation	present value	semi-annually
earnings	principal	simple interest
fixed-installment method	proportion	simple proportion
future value	proportionality constant	taxes
interest	quarterly	terms



Summary

- 1 A **ratio** IS A COMPARISON OF TWO OR MORE QUANTITIES EXPRESSED IN THE SAME UNITS OF MEASUREMENT.
- 2 A **rate** IS A COMPARISON OF TWO OR MORE QUANTITIES EXPRESSED IN DIFFERENT UNITS OF MEASUREMENT.
- 3 A RATIO CAN BE A RATE.
- 4 RATE OF CHANGE =
$$\frac{\text{AMOUNT OF CHANGE}}{\text{ORIGINAL AMOUNT}} = \frac{\text{FINAL AMOUNT} - \text{ORIGINAL AMOUNT}}{\text{ORIGINAL AMOUNT}}$$
- 5 A **proportion** IS A STATEMENT OF EQUALITY BETWEEN TWO RATIOS.
- 6 A **compound proportion** IS A SITUATION IN WHICH ONE VARIABLE QUANTITY DEPENDS ON TWO OR MORE OTHER VARIABLE QUANTITIES.
- 7 A **percentage** IS THE NUMERATOR OF A FRACTION WHOSE DENOMINATOR IS 100.
- 8 Percentage = base \times rate
- 9 Markup = Selling price - Cost
- 10 THE **future value of a simple interest** INVESTMENT IS OBTAINED BY

$$A = P + I = P + Prt = P (1 + rt)$$
- 11 THE **future value of a compound interest** INVESTMENT IS OBTAINED BY

$$A = P \left(1 + \frac{r}{m}\right)^{mt}$$
- 12 THE **future value of an ordinary annuity** IS GIVEN BY
$$R \left(\frac{(1 + i)^n - 1}{i} \right)$$
 AND THE AMOUNT OF INTEREST IS R .
- 13 **Plant assets** OR **fixed assets** ARE TANGIBLE ASSETS USED IN BUSINESS THAT ARE OF A PERMANENT OR RELATIVELY FIXED NATURE.
- 14 **Depreciation** OF A PLANT ASSET IS DECREASE IN USEFULNESS OF THE ASSET.



Review Exercises on Unit 11

- 1 WHAT IS THE RATIO OF 1.8 KM TO 800 METER?
- 2 IN A FAMILY THERE ARE THREE DAUGHTERS AND A SON. WHAT IS THE RATIO OF THE NUMBER OF
 - A FEMALEs TO THE NUMBER OF PEOPLE IN THE FAMILY?
 - B MALES TO THE NUMBER OF FEMALEs IN THE FAMILY?

- 3** ALLOCATE A PROFIT OF BIRR 21,400 OF A COMPANY PARTNERS IN THE RATIO OF THEIR SHARE OF THE COMPANY

$$\frac{1}{3} : \frac{2}{5} : \frac{2}{7}$$
- 4** 15 WORKERS CAN ACCOMPLISH A JOB IN 28 DAYS. HOW MANY WORKERS CAN THE WORK BE ACCOMPLISHED IN 8 DAYS LESS TIME?
- 5** WHAT PERCENT OF BIRR 52 IS BIRR 3.12?
- 6** 8.35% OF WHAT AMOUNT IS BIRR 18.37?
- 7** A 6% TAX ON A PAIR OF SHOES AMOUNTS TO BIRR 1.20. WHAT IS THE COST OF THE PAIR OF SHOES?
- 8** IF THE AVERAGE DAILY WAGE OF A LABOURER INCREASED BY BIRR 21.64 IN THE LAST THREE YEARS, WHAT IS THE RATE OF INCREASE?
- 9** A RADIO RECORDER SOLD FOR BIRR 210 HAS A MARKETING PRICE. WHAT IS THE COST?
- 10** ATO ALULA DEPOSITED BIRR 3,000 IN A SAVING ACCOUNT WITH AN INTEREST RATE PER YEAR, COMPOUNDED QUARTERLY. WHAT IS THE AMOUNT OF INTEREST OBTAINED AT THE END OF SEVEN YEARS? (NO DEPOSIT OR WITHDRAWAL IS MADE IN THESE SEVEN YEARS)
- 11** ATO ALEMU MAKES REGULAR DEPOSITS OF BIRR 200 EACH MONTH FOR 3 YEARS. WHAT IS THE FUTURE VALUE OF HIS DEPOSIT, IF INTEREST RATE PER YEAR IS 6% COMPOUNDED MONTHLY? WHAT IS THE AMOUNT OF INTEREST?
- 12** AT THE END OF EACH MONTH ATO MOHAMMED DEPOSITS BIRR 150 ON A SAVING INSTITUTION THAT PAYS ANNUAL INTEREST RATE OF 6% FOR ONE YEAR AND THEN 15% FOR THE NEXT 3 YEARS. IF THE SALARY OF ATO MOHAMMED IS BIRR 1800, FIND THE FUTURE VALUE OF HIS DEPOSITS AT THE END OF THE 4 YEARS.
- 13** A PIECE OF MACHINERY COSTS BIRR 50,000 AND HAS A RESIDUAL VALUE OF BIRR 7,000 AND A USEFUL LIFE OF 8 YEARS. IT WAS PLACED IN SERVICE ON APRIL 1 OF THE CURRENT FISCAL YEAR. DETERMINE THE ACCUMULATED DEPRECIATION AND BOOK VALUE AT THE END OF THE FOLLOWING FISCAL YEAR USING:
- A** THE FIXED INSTALLMENT METHOD
B THE DOUBLE REDUCING BALANCE METHOD.

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ISBN 978-99944-2-046-9



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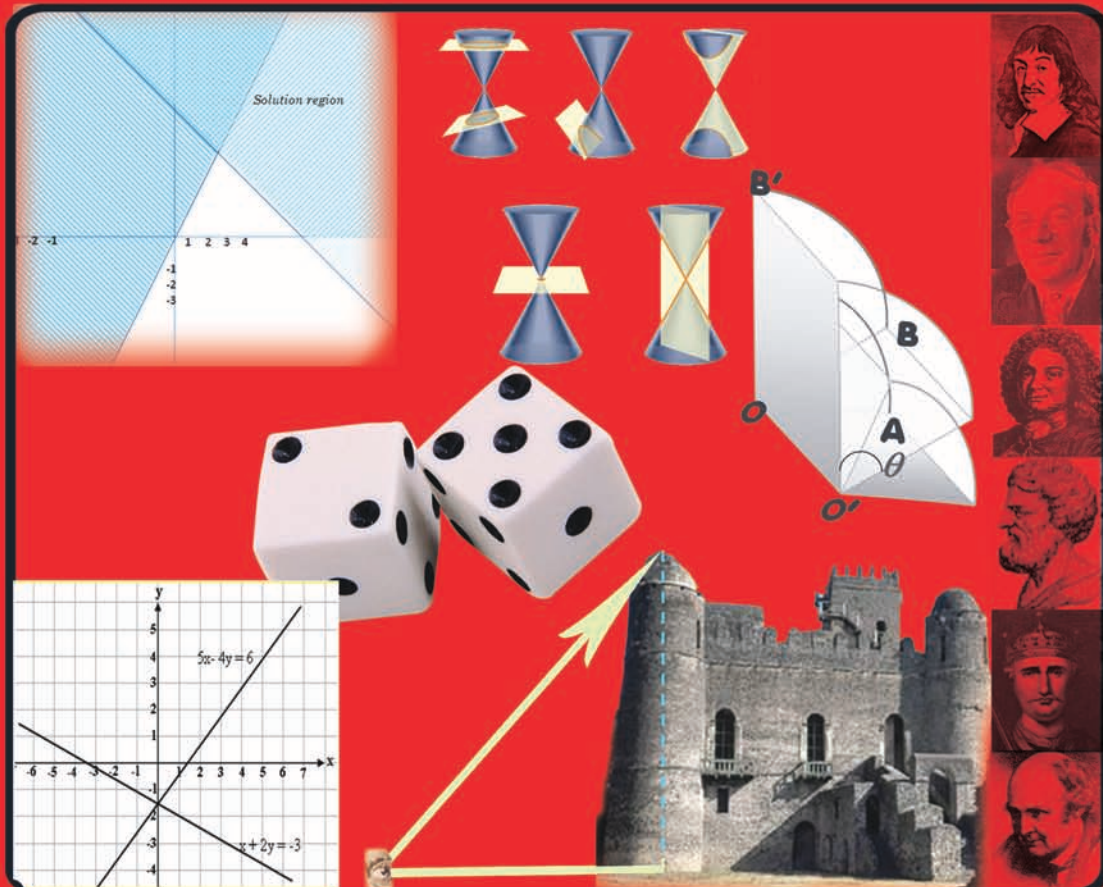
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MATHEMATICS

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FEDERAL DEMOCRATIC REPUBLIC OF ETHIOPIA

MINISTRY OF EDUCATION



Published E.C. 2002 by the Federal Democratic Republic of Ethiopia, Ministry of Education, under the General Education Quality Improvement Project (GEQIP) supported by IDA Credit No. 4535-ET, the Fast Track Initiative Catalytic Fund and the Governments of Finland, Italy, Netherlands and the United Kingdom.

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Developed and Printed by

STAR EDUCATIONAL BOOKS DISTRIBUTORS Pvt. Ltd.

24/4800, Bharat Ram Road, Daryaganj,

New Delhi – 110002, INDIA

and

ASTER NEGA PUBLISHING ENTERPRISE

P.O. Box 21073

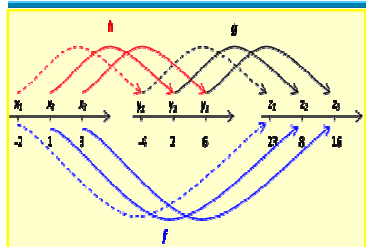
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ISBN 978-99944-2-046-9

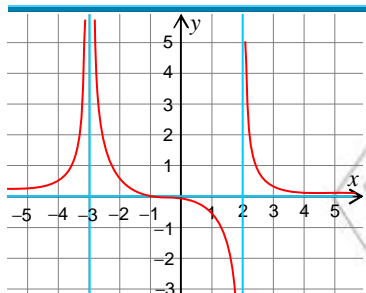
Contents

Unit 1 Further on Relation and Functions 1



1.1	Revision on relations	3
1.2	Some additional types of functions	9
1.3	Classification of functions.....	21
1.4	Composition of functions	27
1.5	Inverse functions and their graphs.....	31
	Key terms.....	34
	Summary	35
	Review exercises	36

Unit 2 Rational Expressions and Rational Functions 37



2.1	Simplification of rational expressions	38
2.2	Rational equations	51
2.3	Rational functions and their graphs.....	54
	Key terms.....	65
	Summary	65
	Review exercises	66

Unit 3 Coordinate Geometry 67



3.1	Straight line.....	69
3.2	Conic sections	77
	Key terms.....	109
	Summary	109
	Review exercises	111

Unit 4

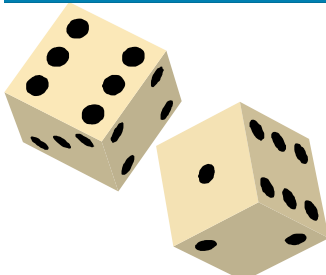
Mathematical Reasoning 113

p	q	$p \Rightarrow q$	$q \Rightarrow p$
T	T	T	T
T	F	F	T
F	T	T	F
F	F	T	T

4.1	Logic.....	115
4.2	Arguments and validity	137
	<i>Key terms</i>	143
	<i>Summary</i>	143
	<i>Review exercises</i>	144

Unit 5

Statistics and Probability 145



5.1	Statistics.....	146
5.2	Probability.....	185
	<i>Key terms</i>	213
	<i>Summary</i>	213
	<i>Review exercises</i>	216

Unit 6

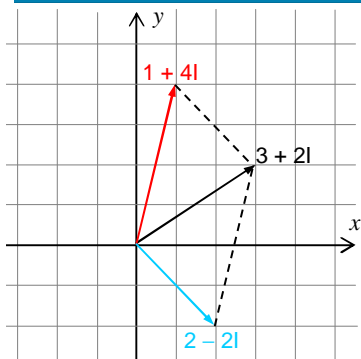
Matrices and Determinants 219

S	M	T	W	T	F	S
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

6.1	Matrices	221
6.2	Determinants and their properties.....	234
6.3	Inverse of a square matrix.....	241
6.4	Systems of equations with two or three variables	246
6.5	Cramer's rule	256
	<i>Key terms</i>	259
	<i>Summary</i>	259
	<i>Review exercises</i>	262

Unit 7

The Set of Complex Numbers 265

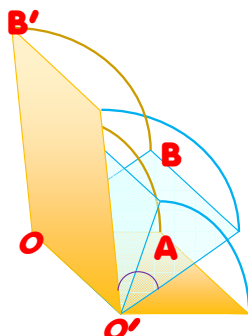


7.1	The concept of complex numbers	267
7.2	Operations on complex numbers	269
7.3	Complex conjugate and modulus	274
7.4	Simplification of complex numbers	279
7.5	Argand diagram and polar representation of complex numbers.....	283
	Key terms.....	290
	Summary	290
	Review exercises	291

Unit 8

Vectors and Transformation of the Plane

(For Natural Science Students).....	293
-------------------------------------	-----

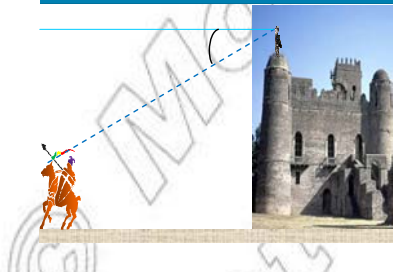


8.1	Revision on vectors and scalars	294
8.2	Representation of vectors	301
8.3	Scalar (inner or dot) product of vectors.....	306
8.4	Application of vector	311
8.5	Transformation of the plane.....	320
	Key terms.....	343
	Summary	343
	Review exercises	345

Unit 9

Further on Trigonometric Functions

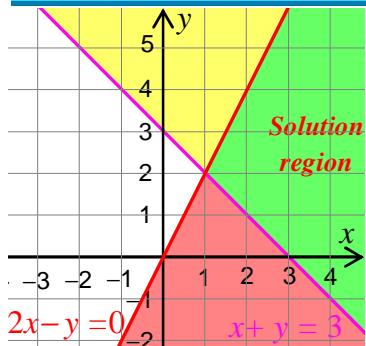
(For Natural Science Students).....	347
-------------------------------------	-----



9.1	The functions $y = \sec x$, $y = \csc x$ and $y = \cot x$	348
9.2	Inverse of trigonometric functions	353
9.3	Graphs of some trigonometric functions	361
9.4	Applications of trigonometric functions	377
	Key terms.....	393
	Summary	393
	Review exercises	396

Unit 10 Introduction to Linear Programming

(For Social Science Students) 399



10.1	Revision on linear graphs	401
10.2	Graphical solutions of systems of linear inequalities	403
10.3	Maximum and minimum values	407
10.4	Real life linear programming problems	416
	Key terms	422
	Summary	423
	Review exercises	423

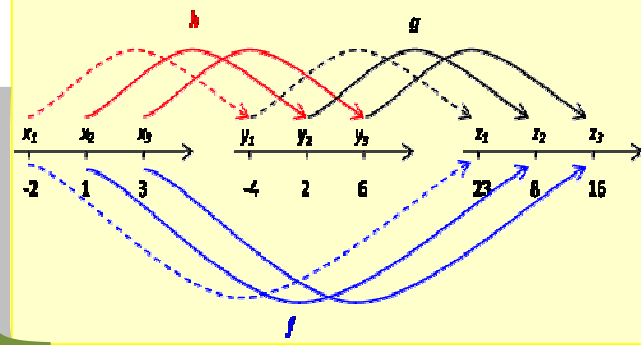
Unit 11 Mathematical Applications in Business

(For Social Science Students) 425



11.1	Basic mathematical concepts in business ..	426
11.2	Compound interest and depreciation.....	439
11.3	Saving, investing and borrowing money	453
11.4	Taxation	462
	Key terms	472
	Summary	473
	Review exercises	473

Unit



FURTHER ON RELATIONS AND FUNCTIONS

Unit Outcomes:

After completing this unit, you should be able to:

- know specific facts about relations.
- know additional concepts and facts about functions.
- understand methods and principles in composing functions.

Main Contents

- 1.1 REVISION ON RELATIONS**
- 1.2 SOME ADDITIONAL TYPES OF FUNCTIONS**
- 1.3 CLASSIFICATION OF FUNCTIONS**
- 1.4 COMPOSITION OF FUNCTIONS**
- 1.5 INVERSE FUNCTIONS AND THEIR GRAPHS**

Key terms

Summary

Review Exercises

INTRODUCTION

RELATIONSHIPS BETWEEN ELEMENTS OF SETS OCCUR IN MANY CONTEXTS. EXAMPLES OF RELATIONS IN SOCIETY INCLUDE ONE PERSON BEING A BROTHER OF ANOTHER PERSON OR ONE PERSON BEING AN EMPLOYEE OF ANOTHER.

ON THE OTHER HAND, IN A SET OF NUMBERS, ONE NUMBER BEING A DIVISOR OF ANOTHER, OR ONE NUMBER BEING GREATER THAN ANOTHER ARE SOME EXAMPLES OF RELATIONS.

IN GRADES 9 AND 10, YOU LEARNED A GREAT DEAL ABOUT RELATIONS AND FUNCTIONS. YOU WILL STUDY SOME MORE ABOUT THEM. WE HOPE THAT YOUR UNDERSTANDING OF THEM WILL BE STRENGTHENED. YOU WILL ALSO STUDY SOME ADDITIONAL TYPES OF FUNCTIONS.



HISTORICAL NOTE

Rene Descartes (1596 - 1650)

Rene Descartes was a philosopher and a mathematician, who assigned coordinates to describe points in a plane. The xy -coordinate plane is sometimes called the Cartesian plane in honour of this Frenchman. Descartes' discovery of the Cartesian coordinate system helped the growth of mathematical discoveries for more than 200 years.

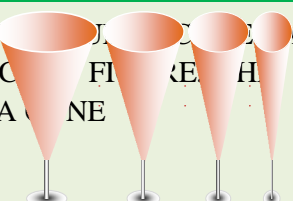


John Stuart Mill called Descartes' invention of the Cartesian plane "*The greatest single step ever made in the progress of the exact sciences*".



OPENING PROBLEM

A SET OF GLASSES THAT ARE IN THE SHAPE OF RIGHT CONES ARE TO BE MADE FOR DISPLAY AS SHOWN IN THE ADJACENT FIGURE. THE GLASSES HAVE THE SAME HEIGHT. IF THE VOLUME OF A CONE IS



v , AS A FUNCTION OF r , GIVEN BY THE FORMULA $\frac{1}{3} \pi r^2 h$

- CAN YOU EXPRESS $v^{-1}(r)$?
- CAN YOU FILL IN THE FOLLOWING TABLE? MEASUREMENTS ARE ROUNDED TO TWO DECIMAL PLACES

v	40	80	120	160	200	240	280
r							

- CAN YOU DRAW THE GRAPH OF

1.1

REVISION ON RELATIONS

1.1.1

Inverse of a Relation

ACTIVITY 1.1

- 1 LET $A = \{1, 5, 6, 7, 8\}$ AND $B = \{-1, 2, 4, 9\}$ BE TWO SETS AND $R = \{(5, -1), (6, 4), (7, 9), (8, 2), (1, -1)\}$ BE A RELATION FROM A TO B. GIVE THE DOMAIN AND THE RANGE OF R.
- 2 LET $R = \{(x, y) : x < y\}$. WHICH OF THE FOLLOWING ORDERED PAIRS BELONG TO R?
- A $(-5, 6)$ B $(-1, 3.4)$ C $(-4, -6.234)$
- 3 REVERSE THE ORDER OF EACH OF THE ORDERED PAIRS IN RANSWERS 1 AND 2 ABOVE.



Note:

- ✓ A RELATION IS A SET OF ORDERED PAIRS
- ✓ GIVEN TWO SETS A AND B, A RELATION FROM A TO B IS A ANY SUBSET OF A \times B.
- ✓ A RELATION ON A IS ANY SUBSET OF A \times A
- ✓ LET R BE A RELATION FROM A TO B. THEN

DOMAIN OF R = $\{x \in A : (x, y) \in R, \text{ FOR SOME } y \in B\}$

RANGE OF R = $\{y \in B : (x, y) \in R, \text{ FOR SOME } x \in A\}$

IF R IS A RELATION FROM A TO B, THEN YOU MAY WANT TO KNOW WHAT THE INVERSE OF R IS. THE FOLLOWING DEFINITION EXPLAINS WHAT WE MEAN BY THE INVERSE OF A RELATION.

Definition 1.1

LET R BE A RELATION FROM A TO B. THE INVERSE OF R, DENOTED R^{-1} , IS THE RELATION FROM B TO A, GIVEN BY

$$R^{-1} = \{(b, a) : (a, b) \in R\}.$$

Example 1 LET $A = \{0, -1, 2\}$ AND $B = \{5, 6\}$.

GIVE THE INVERSE OF R = $\{(0, 5), (0, 6), (-1, 6)\}$.

Solution $(a, b) \in R$ MEANS $(b, a) \in R^{-1}$. THUS, $R^{-1} = \{(5, 0), (6, 0), (6, -1)\}$

Example 2 LET A BE THE SET OF ALL TOWNS IN ETHIOPIA, SENIOR REGION IN ETHIOPIA. R = { (a, b): TOWN IS FOUND IN REGION}. FIND R.

Solution NOTICE THAT, 1ST ELEMENT OF ANY ORDERED PAIR IN R IS A TOWN, WHILE THE 2ND ELEMENT IS A REGION.

THUS, IN R, THE 1ST ELEMENT OF THE ORDERED PAIR SHOULD BE A REGION WHILE THE 2ND ELEMENT SHOULD BE A TOWN.

$$\begin{aligned} \text{SO, } R^1 &= \{ (b, a): \text{REGION} \text{ CONTAINS TOWN} \} \\ &= \{ (a, b): \text{REGION} \text{ CONTAINS TOWN} \} \end{aligned}$$

Example 3 LET R = { (x, y): y = x + 3 }. FIND R¹.

Solution IN R, THE 2ND COORDINATE IS 3 PLUS 1ST COORDINATE. THUS,

$$\begin{aligned} R^{-1} &= \{ (y, x): (x, y) \in R \} = \{ (x, y): (y, x) \in R \} \\ &= \{ (x, y): x = y + 3 \}. \quad \text{NOTICE THAT 1ST COORDINATE IS 3 PLUS 2ND COORDINATE.} \\ &= \{ (x, y): y = x - 3 \}. \quad \text{SOLVE FOR } y \end{aligned}$$

Example 4 LET R = { (x, y): y ≤ x + 3 AND y > -2x + 6 }. GIVE R¹.

$$\begin{aligned} \text{Solution } R^{-1} &= \{ (y, x): y \leq x + 3 \text{ AND } y > -2x + 6 \} \\ &= \{ (x, y): x \leq y + 3 \text{ AND } y > -2x + 6 \} \\ &= \left\{ (x, y): y \geq x - 3 \text{ AND } y > -\frac{1}{2}x + 3 \right\} \end{aligned}$$

Group work 1.1

1 IF A = {1, 2, 3, 4, 5} AND B = {v, w, x}, THEN WHICH OF THE FOLLOWING ARE RELATIONS FROM A TO B?



- A $R_1 = \{ (1, v), (2, w), (5, x) \}$
- B $R_2 = \{ (1, v), (3, 3), (4, v), (4, w) \}$
- C $R_3 = \{ (1, y), (1, x), (3, v), (3, x) \}$
- D $R_4 = \emptyset$

2 FOR THE RELATION FROM 1 ABOVE,

- A FIND THE DOMAIN AND RANGE OF R.
- B FIND THE DOMAIN AND RANGE OF R
- C COMPARE THE DOMAIN OF R WITH THE RANGE OF R. WHAT DO YOU NOTICE?

- 3 FOR THE RELATION ~~EXAMPLE 2~~ ON THE PREVIOUS PAGE, IF AMBO TOWN IS IN OROMIA REGION AND JIJIGA TOWN IS IN SOMALI REGION, WHICH OF THE FOLLOWING IS IN R
- A (JIJIGA, SOMALI) B (OROMIA, JIJIGA)
 C (OROMIA, AMBO) D (SOMALI, JIJIGA)
- 4 FOR THE RELATION ~~EXAMPLE 4~~ ON THE PREVIOUS PAGE, FIND THE DOMAIN AND RANGE OF
- 5 GIVE THE DOMAIN AND RANGE OF THE INVERSE OF EACH OF THE FOLLOWING RELATIONS.
- A $R = \{(1, 5), (3, -6), (4, 3.5), \left(1, \frac{6}{5}\right)\}$
 B $R = \{(x, y) : y = 3x - 7\}$
 C $R = \{(x, y) : y < -3x \text{ AND } y \geq x - 4\}$

Exercise 1.1

- 1 IF $R = \{(x, y) : y \geq x + 1\}$, WHICH OF THE FOLLOWING IS TRUE?
- A $(0, 0) \in R$ B $0 \in \text{DOMAIN OF } R$
 C $(0, 1) \in R$ D $(-5, 6) \in R$
 E $(-5, -5) \in R$ F $0 \in \text{RANGE OF } R$.
- 2 LET $R = \{(x, y) : y \geq x^2 - 1 \text{ AND } y \leq 3\}$
 A SKETCH THE GRAPH OF R.
 B GIVE THE DOMAIN AND THE RANGE OF R.
- 3 GIVE THE RELATION REPRESENTED BY THE SHADeD REGION ~~FIGURE 1.2~~
- 4 GIVE THE INVERSE OF EACH OF THE FOLLOWING RELATIONS
- A $R = \{(x, y) : x \text{ IS A BROTHER OF } y\}$
 B $R = \{(x, y) : x^2 + 1 = y^2\}$
 C $R = \{(x, y) : y \geq x + 3 \text{ AND } y < -3x - 1\}$
- 5 GIVE THE DOMAIN AND RANGE OF THE INVERSE OF EACH OF THE FOLLOWING RELATIONS.
- A $R = \{(x, y) : y \geq x^2 + 1\}$
 B $R = \{(x, y) : y \leq -x^2 \text{ AND } y \geq -1\}$
 C $R = \{(x, y) : -3 \leq x \leq 3, y \in \mathbb{R}\}$

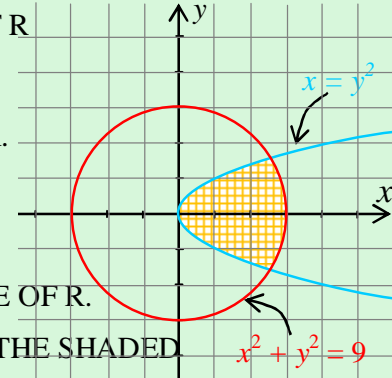


Figure 1.2

1.1.2 Graphs of Inverse Relations

ACTIVITY 1.2

DO THE FOLLOWING IN PAIRS.

LET $R = \{(1, -2), (3, 9), (4, 6), (5, -7), (5, 2.5)\}$



- A** LIST THE ELEMENTS OF R
- B** COMPARE THE DOMAIN AND THE RANGE OF R . WHAT DO YOU NOTICE?
- C** COMPARE THE RANGE AND THE DOMAIN OF R . WHAT DO YOU NOTICE?
- D** DO THE SAME FOR $R^{-1} = \{(3, x) \mid 3 \leq x \leq 3, y \in \mathbb{R}\}$.
- E** HOW CAN YOU GENERALIZE YOUR FINDINGS?

FROM WHAT YOU DID SO FAR, YOU SHOULD HAVE CONCLUDED THAT

$$\text{Domain of } R^{-1} = \text{Range of } R$$

$$\text{Range of } R^{-1} = \text{Domain of } R$$

Note:

- ✓ ON THE CARTESIAN COORDINATE PLANE, INSTEAD OF SWINGING ARROWS ARE USED ON THE AXES TO SHOW POSITIVE DIRECTION.
- ✓ IF THE BOUNDARY CURVE IN THE GRAPH OF A PAIR OF THE RELATION, IT IS SHOWN USING A BROKEN LINE.

NOW, LET US COMPARE GRAPHS OF AND SEE THEIR RELATIONSHIP.

Example 5 LET $R = \{(x, y) : y \geq x^2\}$. DRAW THE GRAPH OF R AND THE SAME COORDINATE AXES.

Solution $R^{-1} = \{(x, y) : x \geq y^2\}$.

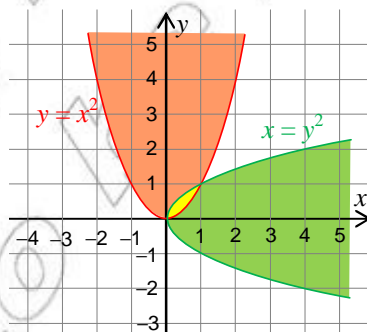


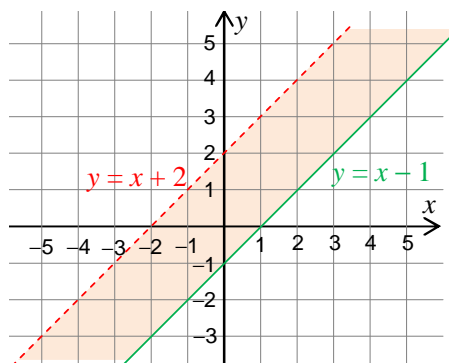
Figure 1.3 The graph of R and R^{-1} .

NOTICE THAT y^2 AND $x = y^2$ MEET AT $(0, 0)$ AND $(1, 1)$. THE EQUATION OF THE LINE THE TWO POINTS IS

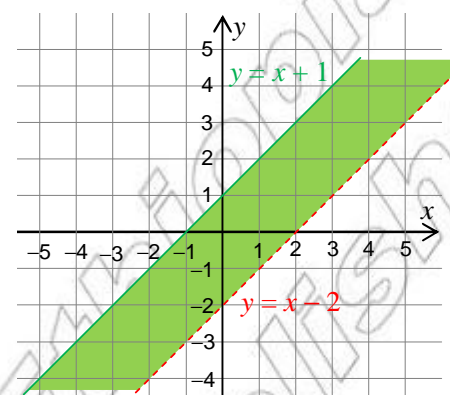
Example 6 FOR THE FOLLOWING RELATION, SKETCH IN ~~INVERSE~~ OF THE PAPER ON DIFFERENT COORDINATE AXES.

$$R = \{(x, y): y < x + 2 \text{ AND } y \geq x - 1\}.$$

Solution $R^{-1} = \{(x, y): x < y + 2 \text{ AND } y \geq x - 1\}$
 $= \{(x, y): y > x - 2 \text{ AND } y \leq x + 1\}$



A *The graph of R*



B *The graph of R⁻¹*

Figure 1.4

Group Work 1.2



- 1 LET $R = \{(3, -1), (4, 2), (6, 3), (-5, 1)\}$
 - A LIST THE ELEMENTS OF R
 - B ON A PIECE OF SQUARED PAPER, SKETCH THE LINE
 - C SKETCH R AND ON THE PAPER, USING DIFFERENT COLOURS OR MARKING P R BY* AND POINTS O~~IR~~A).
 - D FOLD THE PAPER ALONG THE LINE
 - E WHAT DO YOU NOTICE?
- 2 LET $R = \{(x, y): y = x^3\}$. GIVE R^{-1} . REPEAT THE ABOVE INVESTIGATION.
- 3 SKETCH THE GRAPH OF $R = \{(x, y): y < x + 2 \text{ AND } y \geq x - 1\}$ ON SQUARED PAPER; THEN TURN THE PAPER OVER, ROTATE COUNTERWISE, AND FINALLY HOLD IT UP TO THE LIGHT. WHAT DO YOU SEE THROUGH THE PAPER? COMPARE IT WITHIN THE GRAPH OF R **EXAMPLE 6** ABOVE. WHY DOES THIS PROCEDURE WORK?

FROM THE ABOVE **GROUP WORK**, YOU SHOULD CONCLUDE THAT ARE MIRROR IMAGES OF EACH OTHER ON THE LINE. THIS MEANS, IF YOU REFLECT THE GRAPH OF R IN THE LINE, YOU GET THE GRAPH AND VERSA.

Exercise 1.2

1 A LET $R = \{(x, y) : x + 1 = y^2\}$. DRAW THE GRAPH OF R IN THE LINE x .

B CONSIDER THE FOLLOWING GRAPH OF A RELATION R .

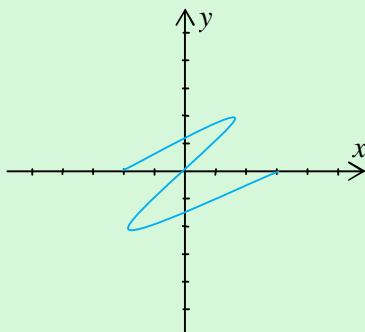


Figure 1.5

WHICH OF THE FOLLOWING IS THE GRAPH OF THE INVERSE OF R ?

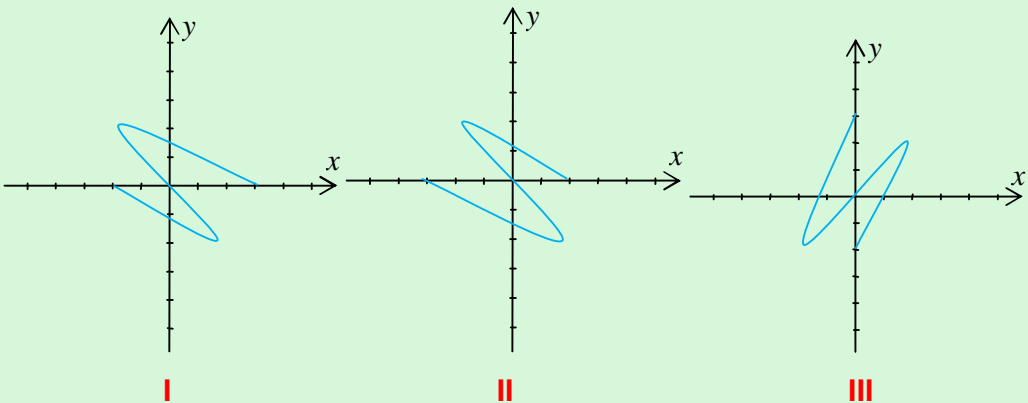


Figure 1.6

2 FOR EACH OF THE FOLLOWING RELATIONS DRAW AND DESCRIBE THE INVERSE USING THE SAME COORDINATE AXES.

- A $R = \{(x, y) : x + y \leq 1\}$
- B $R = \{(x, y) : y \geq x + 1 \text{ AND } y < -3x\}$
- C $R = \{(x, y) : x^2 + y^2 = 16\}$
- D $R = \{(x, y) : x^2 + y^2 > 16\}$

1.2 SOME ADDITIONAL TYPES OF FUNCTIONS

1.2.1 Revision on Functions

ACTIVITY 1.3



1 WHICH OF THE FOLLOWING ARE FUNCTIONS?

- A $R = \{(1, 0), (2, 0), (3, 1), (1, 6)\}$ B $S = \{(1, 0), (2, 0), (3, 1), (6, 1)\}$
 C $T = \{(x, y) : y = 2x - 1\}$ D $W = \{(x, y) : y \geq 2x + 9\}$
 E $K = \{(1, 3), (3, 2), (1, 7), (-1, 4)\}$ F $L = \{(0, 0), (0, -2), (0, 2), (0, 4)\}$

2 LET $f(x) = 9x - 2$ AND $g(x) = \sqrt{3x + 7}$. FIND THE DOMAIN AND EVALUATE THE FOLLOWING:

- A $f(-2)$ B $f\left(\frac{-1}{2}\right)$ C $g(3)$

Note:

- ✓ A FUNCTION IS A RELATION IN WHICH NO ORDERED PAIRS HAVE THE SAME FIRST ELEMENT.
- ✓ IF f IS A FUNCTION WITH DOMAIN A AND RANGE B , WE WRITE $f: A \rightarrow B$ OR $A \xrightarrow{f} B$
- ✓ IF $f: A \rightarrow B$ IS GIVEN BY A RULE THAT MAPS A INTO B , THEN WE WRITE $f(x)$.

Example 1 SUPPOSE $A \rightarrow B$ IS THE FUNCTION THAT GIVES ANYA. WHAT ARE THE POSSIBLE WAYS OF WRITING THIS FUNCTION?

Solution WE CAN WRITE IT AS

$$f: x \rightarrow 5x - 1 \text{ OR } f(x) = 5x - 1 \text{ OR } y = 5x - 1 \text{ OR } x \xrightarrow{f} 5x - 1.$$

Note:

- ✓ $f(x)$ IS READ AS "THE IMAGE OF x ".
- ✓ $y = f(x)$, IF AND ONLY IF (x, y) IS A POINT ON THE GRAPH OF

Vertical line test:

A SET OF POINTS IN THE CARTESIAN PLANE IS THE GRAPH OF A FUNCTION, IF AND ONLY IF NO VERTICAL LINE INTERSECTS THE SET MORE THAN ONCE.

Definition 1.2

A FUNCTION $\rightarrow B$ IS SAID TO BE

- I ODD, IF AND ONLY IF, FOR ANY x , $f(-x) = -f(x)$.
- II EVEN, IF AND ONLY IF, FOR ANY x , $f(-x) = f(x)$. THE EVENNESS OR ODDNESS OF A FUNCTION IS CALLED ITS

Example 2

- A $f(x) = x^3$ IS ODD, SINCE $f(-x) = (-x)^3 = -x^3 = -f(x)$.
- B $f(x) = x^2$ IS EVEN SINCE $f(-x) = (-x)^2 = x^2 = f(x)$.
- C $f(x) = x + 1$ IS NEITHER EVEN NOR ODD SINCE $1 \neq -(x + 1) = -f(x)$ AND $f(-x) = -x + 1 \neq x + 1 = f(x)$,

Note:**Exponential and Logarithmic Functions**

- ✓ A FUNCTION $\rightarrow (0, \infty)$ GIVEN BY $y = a^x$, $a > 0$, $a \neq 1$ IS CALLED AN exponential function.
- ✓ A FUNCTION $\rightarrow \mathbb{R}$ GIVEN BY $y = \log_a x$, $a > 0$, $a \neq 1$ IS CALLED A logarithmic function.
- ✓ IF $a > 0$, $a \neq 1$, THEN $\log_a a^x = x$.

Exercise 1.3**1 DRAW THE GRAPH OF EACH OF THE FOLLOWING FUNCTIONS:**

A $f(x) = \frac{3x-1}{2}$ B $g(x) = \sqrt{x+1}$ C $f(x) = 4$

- 2 A RESEARCHER INVESTIGATING THE EFFECT OF POLLUTION FOUND THAT THE PERCENTAGE OF DISEASED TREES AND SHRUBS AT A DISTANCE x FROM AN INDUSTRIAL CITY IS GIVEN BY $\frac{3x}{50}$, FOR $50 \leq x \leq 500$. SKETCH THE GRAPH OF THE FUNCTION AND FIND $p(50)$, $p(100)$, $p(200)$, $p(400)$.
- 3 DETERMINE WHETHER EACH OF THE FOLLOWING IS EVEN, ODD OR NEITHER.

A $g(x) = \sqrt{8x^4 + 1}$	B $f(x) = 4x^3 - 5x$
C $f(x) = x^4 + 3x^2$	D $h(x) = \frac{1}{x}$

4 USE THE VERTICAL LINE TEST TO DETERMINE IF THE PICTURED FUNCTION(S) IS A FUNCTION.

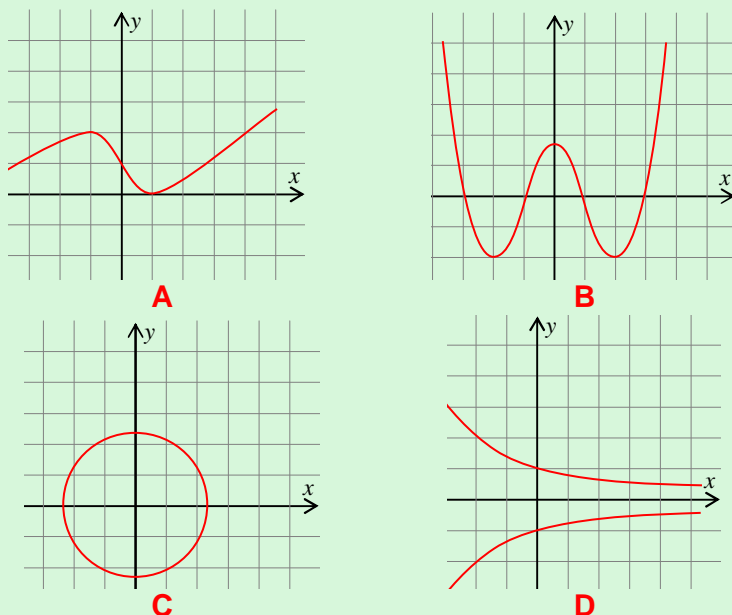


Figure 1.7

1.2.2 Power Functions

ACTIVITY 1.4

GIVEN THE FUNCTIONS

A $f(x) = 2x^7$

B $g(x) = x$

C $h(x) = 4^x$



D $f(x) = x^{\frac{3}{2}}$

E $g(x) = \left(\frac{2}{3}\right)^x$

CLASSIFY EACH AS A POWER FUNCTION OR AN EXPONENTIAL FUNCTION.

Definition 1.3

A POWER FUNCTION IS A FUNCTION WHICH CAN BE WRITTEN IN THE FORM $y = x^r$, WHERE r IS A RATIONAL NUMBER AND a IS A FIXED NUMBER.

Note:

DON'T CONFUSE POWER FUNCTIONS WITH EXPONENTIAL FUNCTIONS.

Exponential function: $y = a^x$ (A FIXED BASE IS RAISED TO A VARIABLE EXPONENT)Power function: $y = ax^r$ (VARIABLE BASE IS RAISED TO A FIXED EXPONENT)

LET US SEE THE BEHAVIOUR OF A POWER FUNCTION

Group Work 1.3

DO THE FOLLOWING IN GROUPS.

**I When r is a positive integer****1**LET $f(x) = 4x^3$

- A** WHAT IS THE DOMAIN? WHAT IS THE RANGE OF?
B FILL IN THE FOLLOWING TABLE.

x	-2	-1	0	1	2
$f(x)$					

- C** SKETCH THE GRAPH USING THE ABOVE TABLE.
D WHAT IS THE PARITY (IS IT EVEN OR ODD)?
E INVESTIGATE ITS SYMMETRY.

2GO THROUGH THE STEPS FOR THE FUNCTION $4x^2$ **II When r is a negative integer****3**LET $f(x) = 2x^{-3}$

- A** WHAT IS THE DOMAIN? WHAT IS THE RANGE OF?
B FILL IN THE FOLLOWING TABLE.

x	-2	-1	0	1	2
$f(x)$					

- C** SKETCH THE GRAPH USING THE ABOVE TABLE.
D WHAT IS THE PARITY (IS IT EVEN OR ODD)?
E INVESTIGATE ITS SYMMETRY.

4GO THROUGH THE STEPS FOR THE FUNCTION $2x^{-2}$.

WE NOW CONSIDER THE BEHAVIOUR OF A POWER FUNCTION WHEN NUMBER OF THE FORM $\frac{m}{n}$, WHERE m AND n ARE INTEGERS, WITH $n \neq 0$ (WE WILL ASSUME $\frac{m}{n}$ IN ITS LOWEST TERM.).

Example 3 DRAW THE GRAPH OF $x^{\frac{1}{3}} = \sqrt[3]{x}$.

Solution THE FOLLOWING TABLE GIVES SOME VALUES.

x	-8	-1	0	1	8
$f(x)$	-2	-1	0	1	2

USING THE ABOVE VALUES, THE GRAPH CAN BE SKETCHED AS:

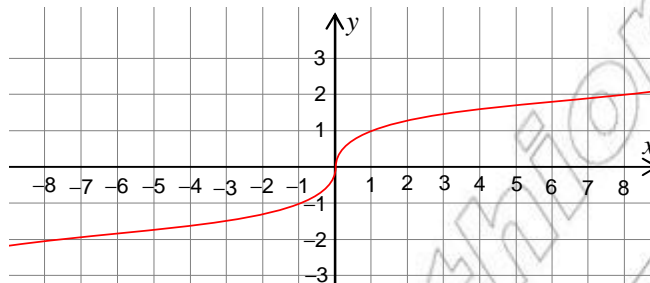


Figure 1.8 Graph of $f(x) = \sqrt[3]{x}$.

Note:

- 1 FOR THE FUNCTION $\sqrt[3]{x}$, DOMAIN OF RANGE OF \mathbb{R} .
- 2 THE POINT $(0, 0)$ WHERE THE GRAPH CHANGES SHAPE FROM CONCAVE UPWARD TO DOWNWARD, IS CALLED **inflection point**.
- 3 ALL FUNCTIONS $= x^{\frac{1}{n}}$, WHERE n IS AN ODD NATURAL NUMBER, HAVE SIMILAR BEHAVIOURS. THEY ALL PASS THROUGH $(1, 1)$. THEY ARE ALSO INCREASING.

THE FOLLOWING FIGURES GIVE YOU SOME OF THE VARIOUS POSSIBLE GRAPHS OF POWER FUNCTIONS WITH RATIONAL EXPONENTS.

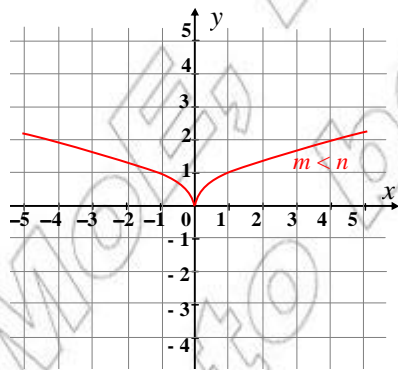


Figure 1.9 Type of graph of $y = x^{\frac{m}{n}}$,
m even, n odd

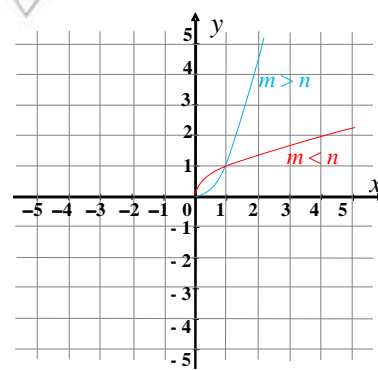
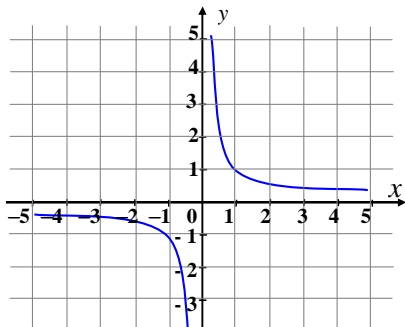
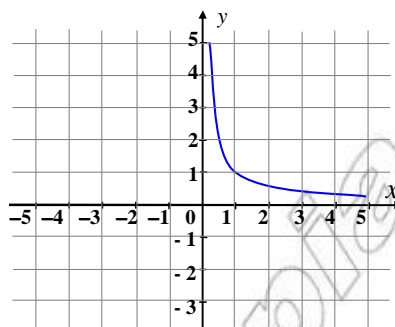
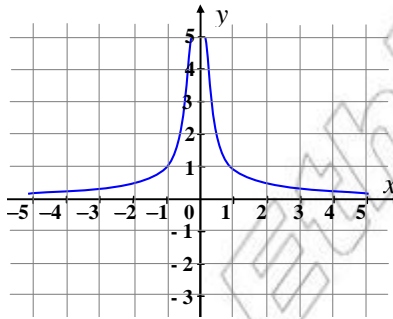


Figure 1.10 Type of graph of $y = x^{\frac{m}{n}}$,
m odd, n even

Figure 1.11 Graph of $y = x^{\frac{-1}{n}}$, n oddFigure 1.12 Graph of $y = x^{\frac{-1}{n}}$, n evenFigure 1.13 Graph of $y = x^{\frac{-m}{n}}$, m even, n odd

Note:

THE POINT $P(0, 0)$ FIGURE 1.5 CALLED **cusp**.

ACTIVITY 1.5

ANSWER EACH OF THE FOLLOWING FOR THE FUNCTIONS FIGURES 1.9.13 ABOVE.



- 1 WHAT ARE THEIR DOMAINS AND RANGES?
- 2 GIVE THEIR PARITIES.
- 3 STATE WHETHER THEY ARE SYMMETRIC ABOUT THE X-AXIS, THE Y-AXIS, OR THE ORIGIN OR NEITHER.
- 4 WHERE ARE THEY INCREASING AND WHERE ARE THEY DECREASING?

Exercise 1.4

- 1 WHICH OF THE FOLLOWING ARE POWER FUNCTIONS AND (WHY) REASONS).

- | | | |
|---|--|--------------------------|
| A $f(x) = 5x^2 + 1$
D $h(x) = x^x$ | B $f(x) = 5x^{\frac{-3}{4}}$
E $l(x) = 5^{x+1}$ | C $g(x) = x^{-2}$ |
|---|--|--------------------------|

2 FIND THE DOMAIN OF EACH OF THE FOLLOWING POWER FUNCTIONS.

A $f(x) = x^{\frac{1}{3}}$ B $f(x) = x^{\frac{5}{4}}$ C $f(x) = 2x^{\frac{-2}{3}}$ D $f(x) = x^{\frac{-7}{4}}$

3 SKETCH THE GRAPHS AND USING THE SAME COORDINATE AXES.

$f(x) = x^2$, $g(x) = 2x^2$ AND $h(x) = -2x^2$.

4 IF $f(x) = ax^n$, $a \neq 0$ AND $f(xy) = f(x)f(y)$, WHAT IS THE VALUE OF n ?

5 CONSIDER $f(x) = ax^{-1}$, $a \neq 0$.

A GIVE THE DOMAIN AND RANGE OF $f(x) = ax^{-1}$.

B SUPPOSE $a > 0$. THEN $y = f(x)$ CAN BE WRITTEN AS $y = \frac{a}{x}$ OR $y = a$. HERE x AND y ARE INVERSELY RELATED AND a IS THE **constant of variation**. DRAW THE GRAPH OF $y = \frac{2}{x}$ WHEN $a = 2$, AND DESCRIBE ITS SYMMETRY.

1.2.3 Absolute Value (Modulus) Function

ACTIVITY 1.6

FIND THE ABSOLUTE VALUE OF EACH OF THE FOLLOWING.

A -2

B 3

C 0

D -6.014



Definition 1.4

FOR ANY REAL NUMBER a , THE **absolute value** OR **modulus** OF a , IS DEFINED BY

$$|a| = \begin{cases} a, & \text{IF } a \geq 0 \\ -a, & \text{IF } a < 0 \end{cases}$$

CALCULATOR TIPS



SOME CALCULATORS HAVE KEYS DENOTED BY $| |$.

YOU CAN USE SUCH A KEY TO FIND THE ABSOLUTE VALUE OF A NUMBER.

IN CASE YOU HAVE A CALCULATOR THAT DOES NOT HAVE SUCH A KEY, TO

FIND $|a|$, ENTER a , PRESS THE 2 KEY, AND THEN PRESS THE \sqrt{x} KEY.

THIS IS BASED ON THE PROPERTY $\sqrt{x^2} = |x|$

ACTIVITY 1.7

- 1** COMPARE THE ABSOLUTE VALUES OF
- A** -3.5 AND 3.5 **B** 4.213 AND 4.213
- C** WHAT CAN YOU CONCLUDE ABOUT $|x|$, FOR ANY $x \in \mathbb{R}$?
- 2** **A** COMPARE $|x|$ AND $|y|$ FOR THE FOLLOWING.
- I** $x = 2.4, y = 3$ **II** $x = -6, y = 4$
- B** CONCLUDE WHETHER OR NOT $|y|$, FOR ALL $y \in \mathbb{R}$



Some properties of the absolute value

- 1** $|x| \geq 0$ FOR ANY $x \in \mathbb{R}$.
- 2** $|x|$ IS THE DISTANCE BETWEEN THE POINT CORRESPONDING TO x AND THE ORIGIN.
- 3** $|x| \geq x$ AND $|x| \geq -x$, FOR ANY POINT WITH COORDINATE x .
- 4** $|x| = |-x|$, FOR ANY $x \in \mathbb{R}$.
- 5** FOR ANY $y \in \mathbb{R}$, $\left| \frac{x}{y} \right| = \frac{|x|}{|y|}$, PROVIDED THAT $y \neq 0$.
- 6** $|xy| = |x||y|$, FOR ANY $y \in \mathbb{R}$.
- 7** $|x| = a$, IF AND ONLY IF $x = a$, PROVIDED $a \geq 0$. IN CASE $a < 0$, THEN $|x| = a$ HAS NO SOLUTION.

Definition 1.5

THE modulus (Absolute value) FUNCTION IS THE FUNCTION GIVEN BY

Note:

DOMAIN OF $f(x) = |x|$ IS \mathbb{R} . SINCE $|x| \geq 0$, FOR EACH $x \in \mathbb{R}$, RANGE OF $f(x) = [0, \infty)$.

Example 4

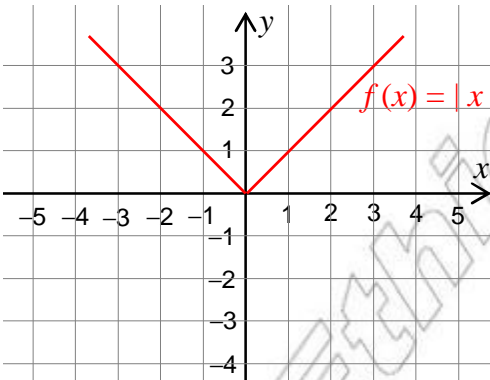
- A** COMPLETE THE FOLLOWING TABLE FOR

x	-3	-2	-1	0	1	2	3
$f(x)$							

- B** USING THE ABOVE TABLE, SKETCH THE GRAPH AND NOTICE ITS FEATURES.

Solution**A**

x	-3	-2	-1	0	1	2	3
$f(x)$	3	2	1	0	1	2	3

B FROM THE TABLE, YOU CAN DRAW THE GRAPH AS FOLLOWS:Figure 1.14 Graph of $y = |x|$.

AS YOU CAN SEE, THE GRAPH HAS NO HOLE OR BREAK IN IT (I.E. IT IS CONTINUOUS) AND MAKES A SHARP CORNER OR A CUSP AT P(0, 0). THE GRAPH IS ALSO SYMMETRICAL WITH RESPECT TO THE Y-AXIS.

Exercise 1.5

1 IF $x = 4$ AND $y = -6$, THEN FIND:

A $|4x - 3|$ **B** $|xy| + 1$ **C** $\frac{|x|}{x+1}$

2 GIVE THE SOLUTION SETS FOR EACH OF THE FOLLOWING EQUATIONS:

A $|x| = 4$ **C** $|3x + 1| = 0$
B $|x - 3| = -1$ **D** $|3x + 1| = 5$

3 GIVE THE DOMAIN OF EACH OF THE FOLLOWING FUNCTIONS.

A $f(x) = |x| + 1$ **C** $h(x) = \left| \frac{1}{x} \right|$
B $g(x) = |x| - x$ **D** $k(x) = x - \left| \frac{x}{2} \right|$

4 SKETCH THE GRAPHS AND (x) GIVEN IN QUESTION 3 ABOVE.

1.2.4 Signum Function

ACTIVITY 1.8

CONSIDER THE FUNCTION $y = \text{sgn } x = \begin{cases} 1, & \text{IF } x \geq 0 \\ -1, & \text{IF } x < 0 \end{cases}$. FIND



- A** THE DOMAIN OF **B** THE RANGE OF
C SKETCH THE GRAPH OF

Definition 1.6

THE **signum function**, READ AS **SIGNUS** WRITTEN AS **SGN** IS DEFINED BY

$$y = f(x) = \text{sgn } x = \begin{cases} 1, & \text{FOR } x > 0 \\ 0, & \text{FOR } x = 0 \\ -1, & \text{FOR } x < 0 \end{cases}$$

SINCE $\frac{|x|}{x} = \begin{cases} 1, & x > 0 \\ \text{DNE}, & x = 0 \\ -1, & x < 0 \end{cases}$, WE HAVE $\text{sgn } x = \begin{cases} \frac{|x|}{x}, & x \neq 0 \\ 0, & x = 0 \end{cases}$

Note:

- ✓ THE SYMBOL MEANS DOES NOT EXIST OR UNDEFINED.
- ✓ THE SIGNUM FUNCTION IS AN EXAMPLE OF A **PIECEWISE-DEFINED FUNCTION**.
- ✓ IF AN END POINT OF A CURVE IS NOT PART OF A SMALL OPEN CIRCLE \circ .
- ✓ IF AN END POINT OF A CURVE IS PART OF A SMALL FILLED-IN CIRCLE \bullet .

Example 5

- A** COMPLETE THE FOLLOWING TABLE.

x	-4	-3	-2	-1	0	1	2	3	4
$\text{sgn } x$									

- B** SKETCH THE GRAPH OF $\text{sgn } x$ USING THE ABOVE TABLE AND FIND ITS DOMAIN AND RANGE.

Solution**A**

x	-4	-3	-2	-1	0	1	2	3	4
$\operatorname{sgn} x$	-1	-1	-1	-1	0	1	1	1	1

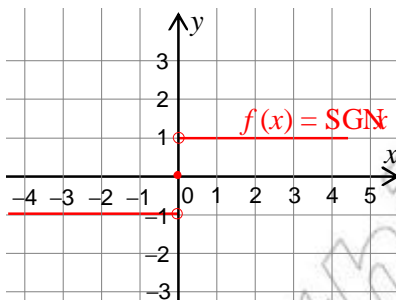
B

Figure 1.15

AS YOU CAN SEE FROM THE GRAPH, THE DOMAIN AND ITS RANGE IS $\{-1, 0, 1\}$.

Exercise 1.6

- 1 SKETCH THE GRAPH OF $y = \operatorname{sgn} x$. GIVE THE DOMAIN AND RANGE OF
- 2 DRAW THE GRAPH OF $y = \operatorname{sgn} x$. WHAT IS ITS RELATIONSHIP WITH THE GRAPH OF
- 3 SKETCH THE GRAPH OF $y = \operatorname{sgn}^2 x$. WHAT IS ITS DOMAIN? WHAT IS ITS RANGE?
- 4 SKETCH THE GRAPH OF $y = \operatorname{sgn}^3 x$. GIVE ITS DOMAIN AND RANGE. DOES IT HAVE SYMMETRY WITH RESPECT TO ANY LINE?
- 5 A IS $f(x) = \operatorname{sgn} x$ EVEN OR ODD? B IS $f(x) = x^3 \operatorname{sgn} x$ EVEN OR ODD?

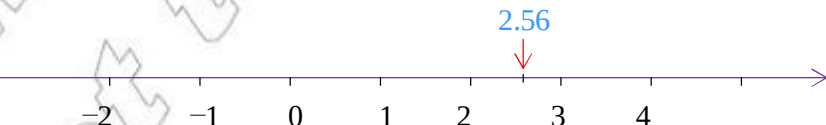
1.2.5 Greatest Integer (Floor) Function

Definition 1.7

THE GREATEST INTEGER FUNCTION, DENOTED BY

$f(x) = \lfloor x \rfloor$, IS DEFINED AS THE **greatest integer $\leq x$** .

Example 6 LET $x = 2.56$, ON THE NUMBER LINE BETWEEN 2 AND 3.



WHAT IS THE LARGEST AMONG THE INTEGERS THAT IS LESS THAN OR EQUAL TO 2.56?
YOU CAN SEE THAT IT IS 2.
THUS $\lfloor 2.56 \rfloor = 2$.

 **Note:**

THE GREATEST INTEGER IS ALSO CALLED **FLOOR** OF x .

Example 7 FIND $\lfloor x \rfloor$ WHEN

- A** $x = -4.6$ **B** $x = 3$ **C** $x = 7.2143 \dots$

Solution

- A** -5 IS THE LARGEST INTEGER E., $\lfloor -4.6 \rfloor = -5$.
- B** 3 IS THE LARGEST INTEGER $\lfloor 3 \rfloor = 3$.
- C** 7.2143 ... IS BETWEEN 7 AND 8. $\lfloor 7.2143 \rfloor = 7$.

ACTIVITY 1.9



- 1** LET $f(x) = \lfloor x \rfloor$.

- A** GIVE $f(-3), f(-2.7), f(-2.5), f(-2.1), f(-2.01)$
B WHAT IS $f(x)$, WHEN $-3 < x < -2$?
C COMPLETE THE FOLLOWING TABLE.

x	$-3 \leq x < -2$	$-2 \leq x < -1$	$-1 \leq x < 0$	$0 \leq x < 1$	$1 \leq x < 2$	$2 \leq x < 3$
$f(x)$	-3	-2				2

- 2** DRAW THE GRAPH OF $\lfloor x \rfloor$.

 **Note:**

THE GREATEST INTEGER IS THE INTEGER THAT IS IMMEDIATELY TO THE LEFT OF x (IF x IS AN INTEGER).

AS YOU HAVE SEEN FROM THE EXAMPLES ABOVE, ANY REAL NUMBER IS ALWAYS AN INTEGER. THUS, DON'T RANGE \mathbb{Z}

WE WRITE THIS AS $\mathbb{R} \rightarrow \mathbb{Z}$ GIVEN BY $f(x) = \lfloor x \rfloor$.

Exercise 1.7

1 WHAT IS THE VALUE OF EACH OF THE FOLLOWING?

- A $\lfloor \lfloor \lfloor$ B $\lfloor -21.01 \rfloor$ C $\lfloor 21.01 \rfloor$ D $\lfloor 0 \rfloor$

2 GIVEN $f(x) = \lfloor x \rfloor$,

I VERIFY THAT $\forall x \in \mathbb{R}$, THEN $x+k \Rightarrow f(x+k)$ BY TAKING

- A $x = 4.25, k = 6$ B $x = -3.21, k = 7$ C $x = 8, k = -11$

II VERIFY THAT $f(y) \leq f(x+y) \leq x+y$, USING

- A $x = 4.25, y = 6.32$ B $x = -2.01, y =$ C $x = 4, y = -6.24$

III VERIFY THAT $\lfloor x \rfloor \leq x < f(x)+1$ BY TAKING

- A $x = 2.5$ B $x = -3.54$ C $x = 4$

3 LET $a = x - \lfloor x \rfloor$.

A USING QUESTION 2III ABOVE, SHOW THAT 0.

B SHOW THAT $\lfloor x \rfloor + a, 0 \leq a < 1$.

C SHOW THAT $f(x+k) = f(x) + k$, WHEN $k \in \mathbb{Z}$, $x \in \mathbb{R}$ USING B.

1.3 CLASSIFICATION OF FUNCTIONS

1.3.1 One-to-One Functions

ACTIVITY 1.10

WHICH OF THE FOLLOWING IS ONE-TO-ONE?

$$f = \{(a, 1), (b, 3), (c, 3), (d, 2)\}; \quad g = \{(a, 4), (b, 2), (c, 3), (d, 1)\}$$



Definition 1.8

A FUNCTION $A \rightarrow B$ IS SAID TO BE **ONE-TO-ONE** (an injection), IF AND ONLY IF, EACH ELEMENT OF THE RANGE IS PAIRED WITH EXACTLY ONE ELEMENT OF THE DOMAIN, I.E.,

$$f(x_1) = f(x_2) \Rightarrow x_1 = x_2, \text{ FOR ANY } x_1, x_2 \in A.$$

Note:

THIS IS THE SAME AS SAYING $f(x_1) \neq f(x_2)$.

Example 1 SHOW THAT $\mathbb{R} \rightarrow \mathbb{R}$ GIVEN $f(x) = 2x$ IS ONE-TO-ONE.

Solution LET $x_1, x_2 \in \mathbb{R}$ BE ANY TWO ELEMENTS SUCH THAT

$$\text{THEN, } 2x_1 = 2x_2 \Rightarrow \frac{1}{2}(2x_1) = \frac{1}{2}(2x_2) \Rightarrow x_1 = x_2$$

THUS f IS ONE-TO-ONE.

Example 2 SHOW THAT $\mathbb{R} \rightarrow \mathbb{R}$ GIVEN $f(x) = x^2$ IS NOT ONE-TO-ONE.

Solution TAKE $x_1 = 2$ AND $x_2 = -2$.

OBVIOUSLY $x_1 \neq x_2$ I.E $2 \neq -2$

$$\text{BUT } f(x_1) = f(2) = 2^2 = 4 = (-2)^2 = f(-2) = f(x_2)$$

THIS MEANS THERE ARE NUMBERS WHICH $x_2 \Rightarrow f(x_1) \neq f(x_2)$ DOES NOT HOLD.

THUS f IS NOT ONE-TO-ONE.

WHEN THE GRAPH OF f IS GIVEN, I.E IS A GRAPHICAL FUNCTION, THERE IS ANOTHER WAY OF CHECKING ITS ONE-TO-ONENESS.

The horizontal line test:

A FUNCTION $A \rightarrow B$ IS ONE-TO-ONE, IF AND ONLY IF ANY HORIZONTAL LINE CROSSES ITS GRAPH MOST ONCE.

Example 3 USING THE HORIZONTAL LINE TEST, SHOW THAT $f(x) = 2x$ IS ONE-TO-ONE.

Solution FROM FIGURE 1.16 IT IS CLEAR THAT ANY HORIZONTAL LINE CROSSES $y = 2x$ MOST ONCE. HENCE, $f(x) = 2x$ IS A ONE-TO-ONE FUNCTION.

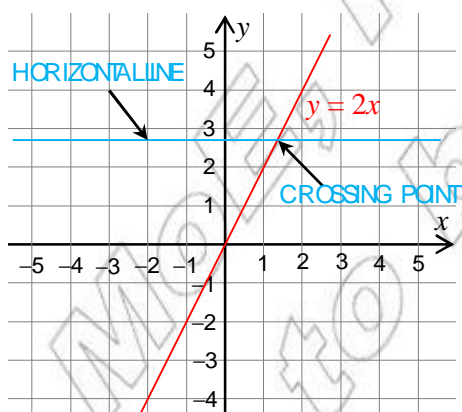


Figure 1.16 Graph of $f(x) = 2x$.

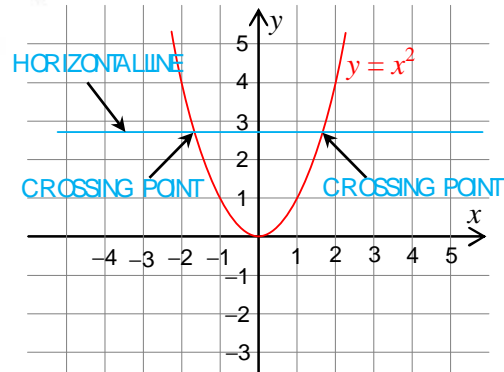


Figure 1.17 Graph of $f(x) = x^2$.

Example 4 USING THE HORIZONTAL LINE TEST, SHOW THAT $y = x^2$ IS NOT ONE-TO-ONE.

Solution A HORIZONTAL LINE CROSSES THE GRAPH OF POINTS IN FIGURE 1.17, THUS, IS NOT ONE- TO- ONE.

Example 5 WHICH OF THE FOLLOWING ARE ONE-TO-ONE FUNCTIONS?

- A** $F = \{(x, y) : y \text{ IS THE FATHER OF } x\}$
- B** $H = \{(x, y) : y = |x - 2|\}$
- C** $G = \{(x, y) : x \text{ IS A DOG AND ITS NOSE}\}$

Solution ONLY G IS ONE-TO-ONE.

Exercise 1.8

1 WHICH OF THE FOLLOWING FUNCTIONS ARE ONE-TO-ONE?

- A** $f = \{(1, 5), (2, 6), (3, 7), (4, 8)\}$
- B** $f = \{(-2, 2), (-1, 3), (0, 1), (4, 1), (5, 6)\}$
- C** $f = \{(x, y) : y \text{ IS A BROTHER}\}$
- D** $g = \{(x, y) : x \text{ IS A CHILD AND } y \text{ IS HIS/HER BROTHER}\}$
- E** $h: \mathbb{R} \rightarrow \mathbb{R}, h(x) = 3x - 2$.
- F** $h: (0, \infty) \rightarrow \mathbb{R}, h(x) = \log x$.
- G** $f: \mathbb{R} \rightarrow \mathbb{R}, \text{ given by } f(x) = |x - 1|$.

2 LET a, b, c, d BE CONSTANTS WITH $a \neq 0$, AND $f(x) = \frac{ax + b}{cx + d}$. CHECK WHETHER OR NOT IS ONE-TO-ONE.

1.3.2 Onto Functions

Definition 1.9

A FUNCTION $A \rightarrow B$ IS **onto** (a surjection), IF AND ONLY IF, RANGE OF

Example 6 LET f BE DEFINED BY THE VENN DIAGRAM IN BELOW.
RANGE \emptyset OF B . THEREFORE, f IS ONTO.

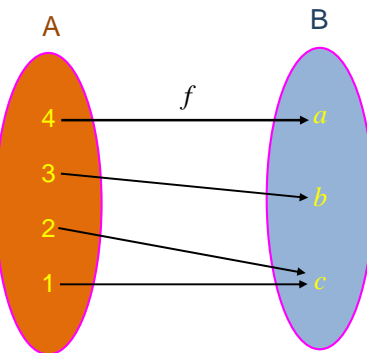


Figure 1.18

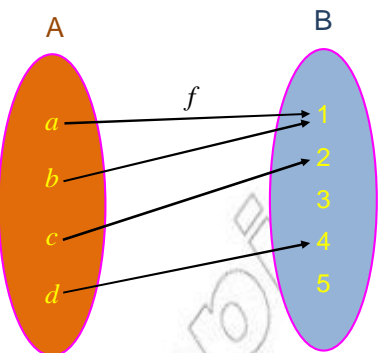


Figure 1.19

Example 7 IN FIGURE 1.18 ABOVE,

$$\text{RANGE } f \neq \{1, 2, 4\} \Rightarrow \text{RANGE } f \neq$$

THUS f IS NOT ONTO.

Note:

LET $f: A \rightarrow B$ BE A FUNCTION.

RANGE f OF B MEANS FOR ANY $y \in B$, THERE IS A, SUCH THAT $y = f(x)$.

SO, TO SHOW f IS ONTO, IF POSSIBLE, SHOW THAT THERE IS A $x \in A$ SUCH THAT $y = f(x)$.

TO SHOW f IS NOT ONTO, FIND THAT IS NOT AN IMAGE OF ANY OF THE ELEMENTS OF A .

Example 8

A LET $f: \mathbb{R} \rightarrow \mathbb{R}$ BE $f(x) = x^2$

TAKE $y = -4$. SINCE FOR ALL $x \in \mathbb{R}$, $x^2 \geq 0$, $x^2 \neq -4$. THUS f IS NOT ONTO.

B LET $f: \mathbb{R} \rightarrow [0, \infty)$ BE GIVEN $f(y) = x^2$.

TAKE $y \in [0, \infty)$. SINCE $y \geq 0$, FOR ALL $x \in \mathbb{R}$, $x^2 \in [0, \infty)$. THUS $x^2 = y$ HAS A

SOLUTION. INDEED, \sqrt{y} , THEN $f(x) = f(\sqrt{y}) = (\sqrt{y})^2 = y$

THUS f IS ONTO.

Definition 1.10

A FUNCTION $A \rightarrow B$ IS A **one-to-one correspondence** (a **bijection**), IF AND ONLY IF IS ONE-TO-ONE AND ONTO.

Example 9 LET $f: \mathbb{R} \rightarrow \mathbb{R}$ BE GIVEN $f(y) = 5x - 7$. SHOW THAT A ONE-TO-ONE CORRESPONDENCE.

Solution LET $x_1, x_2 \in \mathbb{R}$, SUCH THAT $f(x_1) = f(x_2)$

$$\Rightarrow 5x_1 - 7 = 5x_2 - 7 \Rightarrow 5x_1 - 7 + 7 = 5x_2 - 7 + 7$$

$$\Rightarrow 5x_1 = 5x_2 \Rightarrow x_1 = x_2$$

SO f IS ONE-TO-ONE.

LET $y \in \mathbb{R}$. IS THERE \mathbb{R} SUCH THAT $f(x) = y$?

IF THERE IS, IT CAN BE FOUND BY SOLVING 7

$$\Rightarrow y + 7 = 5x \Rightarrow x = \frac{y + 7}{5}.$$

SO FOR ANY \mathbb{R} , TAKE $\frac{y + 7}{5} \in \mathbb{R}$.

$$\text{THEN } f(x) = f\left(\frac{y + 7}{5}\right) = 5\left(\frac{y + 7}{5}\right) - 7 = y$$

SO f IS ONTO.

THEREFORE f IS A ONE-TO-ONE CORRESPONDENCE.

Example 10 CHECK IF THE FOLLOWING FUNCTION IS A ONE-TO-ONE CORRESPONDENCE.

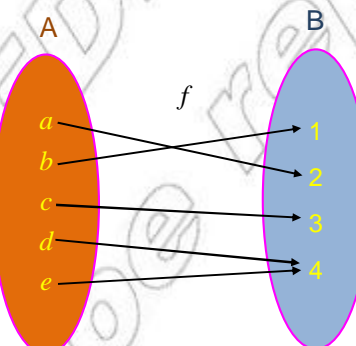


Figure 1.20

Solution f IS ONTO, BECAUSE RANGE $\{1, 2, 3, 4\} = B$.

BUT f IS NOT ONE-TO-ONE, BECAUSE $f(e) = 4$, WHILE $f(a) = 4$.

SO f IS NOT A ONE-TO-ONE CORRESPONDENCE.

Example 11 LET $f: \mathbb{R} \rightarrow \mathbb{R}$ BE GIVEN $f(x) = 3^x$. CHECK WHETHER f IS ONE-TO-ONE CORRESPONDENCE.

Solution FOR ANY $x_1, x_2 \in \mathbb{R}$,

$$\begin{aligned} f(x_1) = f(x_2) &\Rightarrow 3^{x_1} = 3^{x_2} \Rightarrow \frac{3^{x_1}}{3^{x_2}} = 1 \Rightarrow 3^{x_1 - x_2} = 1 = 3^0 \\ &\Rightarrow x_1 - x_2 = 0 \Rightarrow x_1 = x_2 \end{aligned}$$

THUS f IS ONE-TO-ONE. ~~IS NOT ONTO, BECAUSE NEGATIVE NUMBERS CANNOT BE IMAGES. FOR INSTANCE, TAKE~~

~~SINCE $3^x > 0$, FOR EVERY \mathbb{R} , IT IS NOT POSSIBLE TO FIND x FOR WHICH~~

$$3^x = -4.$$

THUS f IS NOT ONTO

THEREFORE ~~f~~ IS NOT A ONE-TO-ONE CORRESPONDENCE.

Exercise 1.9

1 WHICH OF THE FOLLOWING FUNCTIONS ARE ONTO?

- A** $f: \mathbb{R} \rightarrow \mathbb{R}$, $f(x) = 3x + 5$
- B** $g: [0, \infty) \rightarrow \mathbb{R}$, $g(x) = 3 - \sqrt{x}$
- C**

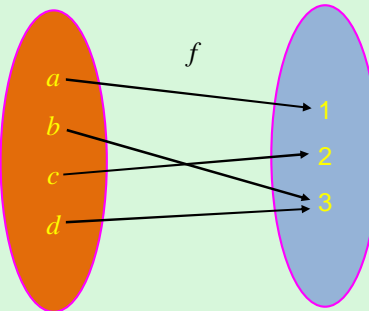


Figure 1.21

- D** $f: \mathbb{R} \rightarrow \mathbb{R}$, $f(x) = x^3$
- E** $h: \mathbb{R} \rightarrow \mathbb{R}$, $h(x) = |x - 1|$

2 FOR EACH OF THE FOLLOWING FUNCTIONS, FOR WHICH SET B IS ONTO.

- | | |
|---------------------------|----------------------------|
| A $f(x) = x^2 + 2$ | B $f(x) = x + 5$ |
| C $f(x) = 3 x $ | D $f(x) = 1 - 3 x $ |

3 SHOW WHETHER EACH OF THE FOLLOWING FUNCTIONS IS A CORRESPONDENCE OR NOT.

- A** $f: \mathbb{R} \rightarrow \mathbb{R}, f(x) = \frac{3x + 1}{5}$
- B** $g: [0, \infty) \rightarrow [0, \infty), g(x) = \sqrt{x}$
- C** $h: \mathbb{R} \rightarrow (0, \infty), h(x) = 5^x$
- D** $f: [1, \infty) \rightarrow [0, \infty), f(x) = (x - 1)^2 + 1$

4 FIND A ONE-TO-ONE CORRESPONDENCE BETWEEN THE FOLLOWING SETS.

- A** $A = \{a, b, c\}$ AND $B = \{1, 2, 3\}$
- B** $A = \{-1, -2, -3, \dots, -50\}, B = \{1, 2, 3, \dots, 50\}$.
- C** $A = \mathbb{N}$ AND $B = \{5, 8, 11, \dots\}$

1.4 COMPOSITION OF FUNCTIONS

Combination of functions

Note:

RECALL THE FOLLOWING.

- ✓ LET f AND g BE TWO FUNCTIONS. THEN,

$$(f + g)(x) = f(x) + g(x); \quad (f - g)(x) = f(x) - g(x);$$

$$(fg)(x) = f(x)g(x); \quad \left(\frac{f}{g}\right)(x) = \frac{f(x)}{g(x)}; \text{ WHERE } g(x) \neq 0.$$

- ✓ DOMAIN OF $f + g$ = DOMAIN OF $f \cap g$
 $= \text{DOMAIN OF } f \cap \text{DOMAIN OF } g$
- ✓ DOMAIN OF $\frac{f}{g}$ = (DOMAIN \setminus DOMAIN OF $\{x: g(x) = 0\}$)

Definition 1.11

LET $f: A \rightarrow B$ AND $B \rightarrow C$ BE FUNCTIONS. THEN, THE COMPOSITION OF f AND g , IS GIVEN AS $(g \circ f)(x) = g(f(x))$.

Example 1 GIVEN THE VENN DIAGRAM FIGURE 1.2, FIND

A $(gof)(a)$

B $(gof)(d)$

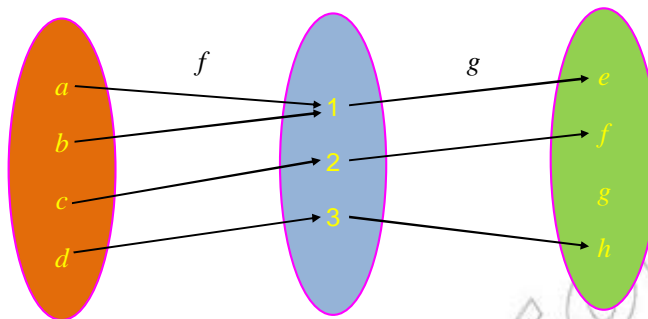


Figure 1.22

Solution $(gof)(a) = g(f(a)) = g(1) = e$ AND $(gof)(d) = g(f(d)) = g(3) = h$

Example 2 GIVEN THE VENN DIAGRAM FIGURE 1.23, FIND

A $(gof)(b)$

B $(gof)(c)$

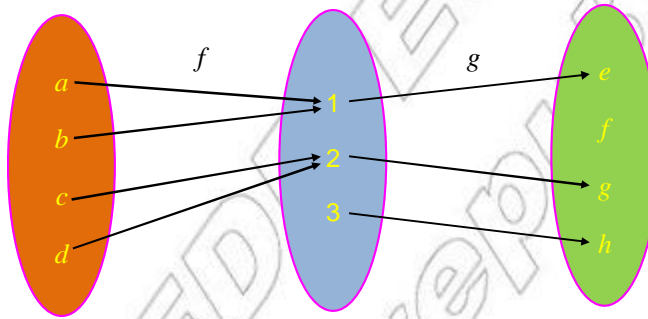


Figure 1.23

Solution $(gof)(b) = g(f(b)) = g(2) = e$ AND $(gof)(c) = g(f(c)) = g(2) = f$

Example 3 LET $f(x) = 2x + 1$, $g(x) = x^3$. GIVE $(fog)(x)$ AND $(gof)(x)$.

Solution $(fog)(x) = f(g(x)) = f(x^3) = 2x^3 + 1$, WHILE $(gof)(x) = g(f(x)) = g(2x + 1) = (2x + 1)^3$

Example 4 GIVE $(fog)(x)$, $(gof)(x)$, $(fog)(x)$, $(gog)(x)$, IF THEY EXIST, FOR

$$f(x) = \log x, g(x) = x^2 + 2.$$

Solution RANGE $f \subseteq \mathbb{R}$ DOMAIN $f \subseteq \mathbb{R}$.

$$\Rightarrow (gof)(x) \text{ EXISTS AND } f(x) = g(\log x) = (\log x^2 + 2).$$

RANGE $g \subseteq [2, \infty)$. DOMAIN $f \subseteq (0, \infty)$ AND HENCE

DOMAIN $f \subseteq$ RANGE $g \neq \emptyset$.

$$\Rightarrow fog \text{ EXISTS AND } g(x) = \log x^2 + 2$$

$(f \circ f)(x) = \log f(x) \Rightarrow \log$ CAN BE DEFINED ONLY IF I.E. IF AND ONLY IF

$(g \circ g)(x) = g(x^2 + 2) = (x^2 + 2)^2 + 2$. HERE CAN BE ANY REAL NUMBER.

ACTIVITY 1.11



1 LET $f(x) = x + 1$ AND $g(x) = \sqrt{x}$.

A GIVE $f \circ g$ AND $g \circ f$.

B FIND THE

I DOMAIN OF

II DOMAIN OF

III RANGE OF

IV RANGE OF

2 LET $f(x) = x^2 - 1$ AND $g(x) = |x|$

A GIVE $f \circ g$, $g \circ f$.

B WHAT IS THE DOMAIN OF

C SKETCH THE GRAPH OF

3 LET $f(x) = \log x$ AND $g(x) = |x|$.

A GIVE $f \circ g$ AND $g \circ f$.

B GIVE THE DOMAIN AND THE DOMAIN OF

C SKETCH THE GRAPH OF BOTH THE FUNCTIONS

Example 5 LET $f: \mathbb{R} \rightarrow [0, \infty)$ BE GIVEN $f(x) = 2^x$ AND $g: [0, \infty) \rightarrow [0, \infty)$ BE GIVEN $g(x) = \sqrt{x}$. THEN, FIND $f \circ g(x)$ AND THE DOMAIN OF $f \circ g(x)$.

Solution $(f \circ g)(x) = g(2^x) = \sqrt{2^x} = 2^{\frac{x}{2}}$. DOMAIN OF $f \circ g$ = DOMAIN OF f = \mathbb{R} .

Example 6 LET $f(x) = 5x + 4$ AND $g(f(x)) = 7x - 1$. FIND $g(x)$.

Solution SINCE f AND g ARE LINEAR, TRY A LINEAR FUNCTION

$$g(f(x)) = g(5x + 4) = a(5x + 4) + b = 5ax + 4a + b$$

$$\text{NOW, } g(f(x)) = 7x - 1 \Rightarrow 5ax + 4a + b = 7x - 1 \Rightarrow 5a = 7 \Rightarrow a = \frac{7}{5} \text{ AND}$$

$$4a + b = -1 \Rightarrow b = -1 - 4a \Rightarrow b = -1 - \frac{28}{5} = -\frac{33}{5}$$

$$\text{THUS } g(x) = \frac{7}{5}x - \frac{33}{5}.$$

Exercise 1.10

1 LET $f(x) = 9x - 2$ AND $g(x) = \sqrt{3x + 7}$. EVALUATE THE FOLLOWING.

A $g(3) - g(-2)$ B $(g(-1))^2$ C $\frac{f(x) - f(0)}{x}$

2 LET $f(x) = 9x - 2$; $g(x) = \sqrt{3x + 7}$. FIND EACH OF THE FOLLOWING.

A $(f+g)(-2)$ B $\frac{f}{g}(7)$ C DOMAIN OF f
 D DOMAIN OF g E DOMAIN OF $\frac{f}{g}$

3 FIND $(f+g)(x)$, $(f-g)(x)$, $(fg)(x)$ AND $\left(\frac{f}{g}\right)(x)$ FOR THE FOLLOWING.

A $f(x) = \frac{5x}{2x-1}$; $g(x) = \frac{-6x}{2x-1}$ B $f(x) = \sqrt{x+1}$; $g(x) = \frac{1}{\sqrt{x+1}}$

4 LET $f(x) = 3x - 2$; $g(x) = 5x + 1$. COMPUTE THE INDICATED VALUES.

A $(fog)(3)$ B $(fof)(0)$ C $(gof)(-5)$
 D $(gog)(-7)$ E $(fogof)(2)$

5 FIND

I $(fog)(x)$ II $(gof)(x)$
 III $(fof)(x)$ IV $(gog)(x)$, IF THEY EXIST, FOR

A $f(x) = 2x - 1$; $g(x) = 4x + 2$ B $f(x) = x^2$; $g(x) = \sqrt{x}$
 C $f(x) = 1 - 5x$; $g(x) = |2x + 3|$ D $f(x) = 3x$; $g(x) = 2^x$

6 LET $f(x) = 3x$, $g(x) = |x|$ AND $t(x) = \sqrt{x}$. EXPRESS EACH FUNCTION BELOW AS A COMPOSITION OF ANY TWO OF THE ABOVE FUNCTIONS.

A $l(x) = \sqrt{3x}$ B $k(x) = 3|x|$ C $t(x) = \sqrt{|x|}$

7 EXPRESS EACH FUNCTION AS A COMPOSITE OF TWO SIMPLER FUNCTIONS f and g .

A $f(x) = \sqrt{3x + 1}$ B $f(x) = 16x^2 - 3$ C $f(x) = 2^{3x^2 + 1}$
 D $f(x) = 5 \times 2^{2x} + 3$ E $f(x) = x^4 - 6x^2 + 6$

8 LET $f(x) = 4x + 1$ AND $g(x) = 3x + k$, FIND THE VALUE OF k FOR WHICH $(fog)(x) = (gof)(x)$.

9 IF $f(x) = ax + b$, $a \neq 0$, FIND b SUCH THAT $(fog)(x) = x$.

10 GIVE $f(x) = x^4$ AND $g(x) = 2x + 3$, SHOW THAT $(fog)(x) \neq (gof)(x)$, IN GENERAL.

1.5 INVERSE FUNCTIONS AND THEIR GRAPHS

ACTIVITY 1.12

GIVE THE INVERSES OF EACH OF THE FOLLOWING:

- A $f = \{(x, y) : y = 3x - 4\}$. IS f^{-1} A FUNCTION?
- B $R = \{(x, y) : y \geq 3x - 4\}$. IS R^{-1} A FUNCTION?
- C $f = \{(x, y) : y = x^2\}$. IS f^{-1} A FUNCTION?
- D $g = \{(x, y) : y = \log x\}$. IS g^{-1} A FUNCTION?



FROM YOUR INVESTIGATION, YOU SHOULD HAVE NOTICED THAT:

Note:

f^{-1} IS A FUNCTION, IF AND ONLY IF IT IS ONE-TO-ONE.

Example 1 IS THE INVERSE OF $x^3 - x + 1$ A FUNCTION?

Solution DOMAIN OF \mathbb{R} AND FOR $1 \in \text{DOMAIN}$ OF

$f(1) = 1 - 1 + 1 = 1 = f(-1)$. THIS IMPLIES NOT ONE-TO-ONE.

THEREFORE IS NOT A FUNCTION.

Notation: IF THE INVERSE OF f IS DENOTED BY f^{-1} IN THIS CASE CALLED invertible.

Steps to find the inverse of a function f

- 1 INTERCHANGED IN THE FORMULA OF
- 2 SOLVE FOR TERMS OF
- 3 WRITE $= f^{-1}(x)$.

Example 2 FIND THE INVERSE OF EACH OF THE FOLLOWING FUNCTIONS

A $f(x) = 4x - 3$. B $f(x) = 1 - 3x$ C $f(x) = \frac{x}{x-1}$, $x \neq 1$.

Solution

A $f = \{(x, y) : y = 4x - 3\}$ AND

$$f^{-1} = \{(x, y) : x = 4y - 3\} = \left\{ (x, y) : \frac{x+3}{4} = y \right\} \Rightarrow f^{-1}(x) = \frac{x+3}{4}$$

B $f = \{(x, y) : y = 1 - 3x\}$
 $\Rightarrow f^{-1} = \{(x, y) : x = 1 - 3y\} = \left\{(x, y) : y = \frac{1-x}{3}\right\}.$

THEREFORE $f^{-1}(x) = \frac{1-x}{3}.$

C $f = \{(x, y) : y = \frac{x}{x-1}, x \neq 1\}$
 $f^{-1} = \{(x, y) : x = \frac{y}{y-1}, x \neq 1\} = \{(x, y) : x(y-1) = y, x \neq 1\}$
 $= \{(x, y) : y(x-1) = x, x \neq 1\}$
 $= \{(x, y) : y = \frac{x}{x-1}, x \neq 1\}$

Definition 1.12

THE FUNCTION $\rightarrow A$, GIVEN BY $y(x) = x$ IS CALLED **IDENTITY** function.

Note:

IF $f : A \rightarrow A$, AND $I : A \rightarrow A$, THEN $f(x) = I(f(x)) = f(x)$, FOR EVERY
 AGAIN $I(f(x)) = f(I(x)) = f(x)$, FOR EVERY

WE CAN DEFINE THE INVERSE OF A FUNCTION USING THE COMPOSITION OF FUNCTIONS AS FOLLOWS

Definition 1.13

A FUNCTION IS SAID TO BE **INVERSE** OF A FUNCTION AND ONLY IF,

$$g(f(x)) = I(x) \text{ AND } f(g(x)) = I(x)$$

Example 3 SHOW WHETHER OR NOT EACH OF THE FOLLOWING ARE INVERSES OF EACH OTHER.

A $f : \mathbb{R} \rightarrow (0, \infty)$ GIVEN BY $y(x) = 2^x$ AND

$$g : (0, \infty) \rightarrow \mathbb{R} \text{ GIVEN BY } y(x) = \log_2 x.$$

B $f(x) = \frac{x+1}{x+2}, x > -2$ AND $g(x) = \frac{1-2x}{x-1}, x \neq 1$

C $f(x) = \frac{x+5}{x+1}; x \neq -1$ AND $g(x) = \frac{5-x}{x+1}; x \neq -2$

Solution

A $(f \circ g)(x) = 2^{\log x} = x$ AND $g \circ f(x) \neq \log 2x = I(x)$ (

THUS f AND g ARE INVERSES OF EACH OTHER, $\therefore g^{-1}$

B $f(g(x)) = f\left(\frac{1-2x}{x-1}\right) = x = I(x)$ AND $(f(x)) = g\left(\frac{x+1}{x+2}\right) = x = I(x)$.

THUS f AND g ARE INVERSES OF EACH OTHER, $\therefore g^{-1}$.

C $f(g(x)) = f\left(\frac{5-x}{x+2}\right) = \frac{4x+15}{7} \neq I(x)$ AND

$$g(f(x)) = g\left(\frac{x+5}{x+1}\right) = \frac{4x}{3x+7} \neq I(x)$$

HENCE f AND g ARE NOT INVERSES OF EACH OTHER.

ACTIVITY 1.13



RECALL THAT THE GRAPH OF THE INVERSE OF A RELATION IS OBTAINED BY REFLECTING THE GRAPH OF THE RELATION WITH RESPECT TO THE LINE

FOR EACH OF THE FOLLOWING, SKETCH THE GRAPHS OF THE SAME COORDINATE AXES.

A $f(x) = 2x + 3$

B $f(x) = x^3$

FROM ACTIVITY 1.14, YOU MAY HAVE OBSERVED THAT THE GRAPH OBTAINED BY REFLECTING THE GRAPH WITH RESPECT TO THE LINE

Exercise 1.11

1 DETERMINE THE INVERSE OF EACH OF THE FUNCTIONS IN THE INVERSE A FUNCTION?

A $f(x) = \log x$

B $h(x) = -5x + 13$

C $g(x) = 1 + \sqrt{x}$

D $k(x) = (x-2)^2$

2 GIVE THE DOMAIN OF EACH INVERSE ABOVE.

3 ARE THE FOLLOWING FUNCTIONS INVERSES OF EACH OTHER (MAIN)?

A $f(x) = 3x + 2; g(x) = \frac{x-2}{3}$

B $f(x) = x^3; g(x) = \sqrt[3]{x}$

C $f(x) = \sqrt{x}; g(x) = x^2$

D $f(x) = \sqrt[3]{x+8}$ AND $x \neq x^3 - 8$

4 WHICH OF THE FOLLOWING FUNCTIONS ARE NEVER INVERTIBLE, CAN YOU RESTRICT THE DOMAIN TO MAKE THEM INVERTIBLE?

A $f(x) = x^3$

B $g(x) = 4 - x^2$

C $h(x) = -\frac{1}{3}x + 5$

D $f(x) = \log x^2$

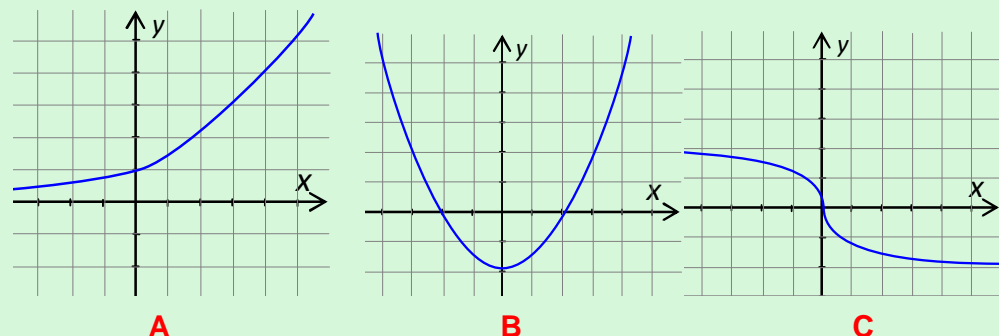
5 WHICH OF THE FOLLOWING FUNCTIONS ARE INVERTIBLE?

Figure 1.24

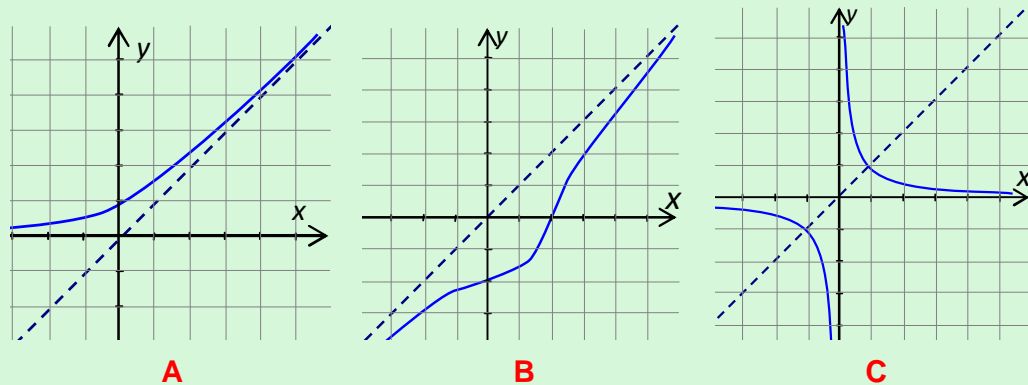
6 SKETCH H^{-1} FOR EACH OF THE FOLLOWING FUNCTIONS.

Figure 1.25

**Key Terms**

combination of functions
composite function
cusp
domain
function
greatest integer (floor) function
horizontal line test
identity function
inflection point
inverse function

modulus (absolute value)
one-to-one correspondence
one-to-one function
onto function
parity
power function
range
relation
signum (sgn) function
vertical line test



Summary

- 1 A **relation** FROM A TO B IS ANY SUBSET OF A
- 2 $(f \pm g)(x) = f(x) \pm g(x); (fg)(x) = f(x)g(x); \left(\frac{f}{g}\right)(x) = \frac{f(x)}{g(x)}$ PROVIDED THAT $g(x) \neq 0$.
- 3 $R^{-1} = \{(b, a) : (a, b) \in R\}$
- 4 DOMAIN OF R IS RANGE OF R^{-1} AND RANGE OF R IS DOMAIN OF R^{-1} .
- 5 A **function** IS A RELATION IN WHICH NO TWO OF THE ORDERED PAIRS HAVE THE SAME FIRST ELEMENT.
- 6 $f(x) = ax^r$, $r \in \mathbb{Q}$ IS CALLED **power function**.
- 7 $f(x) = ax^{\frac{m}{n}}$, m EVEN AND ODD HAS **susp** AT THE ORIGIN.
- 8 $|x| = \begin{cases} x, & \text{FOR } x \geq 0 \\ -x, & \text{FOR } x < 0 \end{cases}$
- 9 $|x| = \sqrt{x^2}$
- 10 $\text{SGN } x = \begin{cases} 1, & \text{FOR } x > 0 \\ 0, & \text{FOR } x = 0 \\ -1, & \text{FOR } x < 0 \end{cases}$
- 11 THE **floor function** OR THE GREATEST INTEGER FUNCTION MAPS \mathbb{R} INTO \mathbb{Z} .
- 12 f IS **one-to-one**, IF AND ONLY IF $f(x_1) = f(x_2) \Rightarrow x_1 = x_2$, FOR ANY $x_1, x_2 \in$ DOMAIN OF f .
- 13 A NUMERICAL FUNCTION IS **ONE-TO-ONE**, IF AND ONLY IF NO HORIZONTAL LINE CROSSES THE GRAPH **MORE THAN ONCE**.
- 14 $f : A \rightarrow B$ IS **onto**, IF AND ONLY IF RANGE OF f IS B.
- 15 $f : A \rightarrow B$ IS A **one-to-one correspondence**, IF AND ONLY IF **ONE-TO-ONE AND ONTO**.
- 16 $(f \circ g)(x) = f(g(x))$
- 17 DOMAIN OF $g \subseteq$ DOMAIN OF f
- 18 f^{-1} IS A **FUNCTION** **ONE-TO-ONE**.
- 19 g AND f ARE INVERSE FUNCTIONS OF EACH OTHER, IF AND ONLY IF $f(g(x)) = x$.
- 20 TO FIND f^{-1}
 - ✓ WRITE $y = f(x)$.
 - ✓ INTERCHANGE x AND y IN THE ABOVE EQUATION TO OBTAIN
 - ✓ SOLVE FOR x AND WRITE $f^{-1}(x)$.

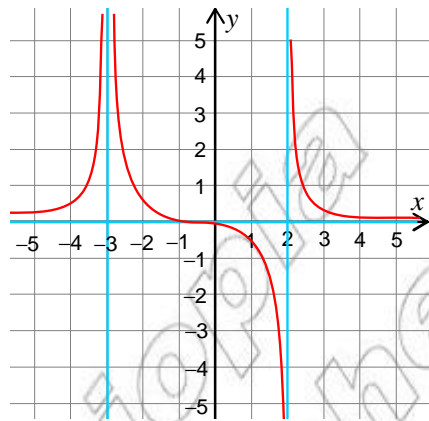


Review Exercises on Unit 1

- 1** FIND THE INVERSE OF EACH RELATION AND DETERMINE WHETHER IT IS A FUNCTION.
- A** $R = \{(2, -2), (-3, 3), (-4, -4)\}$ **B** $R = \{(2, 1), (2, 3), (2, 7)\}$
- 2** FIND THE INVERSE OF EACH FUNCTION.
- A** $f(x) = 2x + 3$ **B** $f(x) = x^2 - 9$
- C** $f(x) = (x^2 - 9)^2$ **D** $f(x) = \frac{\sqrt{x}}{3}$
- 3** FIND THE DOMAIN OF $y = \sqrt{|x| - x}$.
- 4** **A** GIVE THE INTERSECTION POINTS OF $y = x^7$.
- B** ARE THESE POINTS COMMON? WHERE IS AN ODD NATURAL NUMBER?
- C** FOR EACH OF THE FOLLOWING FUNCTIONS, EACH OF IS WHEN COMPARED WITH?
- I** $f(x) = 4x^3$ **II** $f(x) = x^3 + 4$
- D** FOR $f(x) = x^3$, COMPARE $f(a \cdot b)$ AND $f(a) \cdot f(b)$ FOR ANY $a, b \in \mathbb{R}$. WHAT DO YOU NOTICE?
- E** IS THE PROPERTY $f(a \cdot b) = f(a) \cdot f(b)$ FOR ANY $a, b \in \mathbb{R}$ GENERALLY TRUE FOR ANY $f(x) = x^n$, $n \in \mathbb{R}$?
- 5** DRAW THE GRAPH OF $f(x)$ USING THE GRAPH OF $y = x^3$, FOR EACH OF THE FOLLOWING:
- A** $f(x) = x + 1$ **B** $f(x) = \log x$ **C** $f(x) = x^3$
- 6** **A** SHOW THAT $\text{SGN } x$ IS ODD.
- B** IF $h(x) = \frac{1}{2}(\text{SGN } x + 1)$, SHOW THAT $h(x) + h(-x) = 1$
- C** EXPRESS $\text{SGN } x$ IN TERMS OF x BY TAKING $x = 0$ AND $x < 0$.
- 7** FOR $f(x) = \lfloor x \rfloor$, VERIFY THAT $f(x) + f(y) \leq f(x + y) + 1$, BY TAKING
- A** $x = -3.9$; $y = -16.4$ **B** $x = 3.9$; $y = -16.4$
- C** $x = -3.9$; $y = 16.4$ **D** $x = 3.9$; $y = 16.4$
- 8** CHECK $\lfloor 2x \rfloor = \lfloor x \rfloor + \left\lfloor x + \frac{1}{2} \right\rfloor$, BY TAKING DIFFERENT VALUES OF x .
- 9** FIND fog, fof, gof, gog FOR
- A** $f(x) = 1 + 2x$; $g(x) = |x|$ **B** $f(x) = \log x$; $g(x) = 3x + 1$
- 10** WHAT IS THE DOMAIN OF EACH COMPOSITION?
- 11** DETERMINE WHETHER OR NOT EACH PAIR OF FUNCTIONS ARE OTHER.
- A** $f(x) = 2x - 4$; $g(x) = \frac{x+4}{2}$ **B** $f(x) = 2x + 5$; $g(x) = \frac{3x-5}{2}$

Unit

2



RATIONAL EXPRESSIONS AND RATIONAL FUNCTIONS

Unit Outcomes:

After completing this unit, you should be able to:

- know methods and procedures in simplifying rational expressions.
- understand and develop efficient methods in solving rational equations and inequalities.
- know basic concepts and specific facts about rational functions.

Main Contents

2.1 SIMPLIFICATION OF RATIONAL EXPRESSIONS

2.2 RATIONAL EQUATIONS

2.3 RATIONAL FUNCTIONS AND THEIR GRAPHS

Key terms

Summary

Review Exercises

INTRODUCTION

WE NOW TURN OUR ATTENTION TO FRACTIONAL FORMS. A QUOTIENT OF TWO ALGEBRAIC EXPRESSIONS, DIVISION BY 0 EXCLUDED, IS CALLED A **RATIONAL expression**. IF BOTH THE NUMERATOR AND DENOMINATOR ARE POLYNOMIALS, THE FRACTIONAL EXPRESSION IS CALLED A **FRACTIONAL expression**. JUST AS RATIONAL NUMBERS ARE DEFINED IN TERMS OF QUOTIENTS OF INTEGERS, EXPRESSIONS ARE DEFINED IN TERMS OF QUOTIENTS OF POLYNOMIALS.



HISTORICAL NOTE

John Bernoulli (1667 – 1748)

The method of partial fractions was introduced by John Bernoulli, a Swiss Mathematician who was instrumental in the early developments of calculus. John Bernoulli was a professor at the University of Basel and taught many outstanding students, the most famous of whom was Leonhard Euler.



OPENING PROBLEM

ABERRA, WORKING ALONE, CAN PAINT A SMALL HOUSE IN 6 HOURS. BENEDETTO, WORKING ALONE, CAN PAINT THE SAME HOUSE IN 12 HOURS. IF THEY WORK TOGETHER, HOW LONG WILL IT TAKE THEM TO PAINT THE HOUSE?



2.1 SIMPLIFICATION OF RATIONAL EXPRESSIONS

ACTIVITY 2.1

DETERMINE THE DOMAIN (OR UNIVERSAL SET) OF EACH OF THE FOLLOWING EXPRESSIONS.



A $x^2 + 3x - 4$

B $\log(+2)$

C $\sqrt{1 - 5x}$

D $\frac{3x}{x+5}$

2.1.1 Rational Expressions

Definition 2.1

A **rational expression** is the quotient $\frac{P(x)}{Q(x)}$ of two polynomials $P(x)$ and $Q(x)$, where $Q(x) \neq 0$. $P(x)$ is called the **numerator** and $Q(x)$ is called the **denominator**.

SOME EXAMPLES OF RATIONAL EXPRESSIONS ARE THE FOLLOWING (RECALL, A NON-ZERO CONSTANT IS A POLYNOMIAL OF DEGREE 0):

Example 1 WHICH OF THE FOLLOWING ARE RATIONAL EXPRESSIONS?

- A** $\frac{x-2}{2x^2-3x+4}$ **B** $\frac{1}{x^4-1}$ **C** $\frac{x^3+3x-6}{4}$ **D** $\sqrt{1-5x}$

Solution ALL EXCEPT **D** ARE RATIONAL EXPRESSIONS

Example 2 EVALUATE THE RATIONAL EXPRESSION $\frac{2x-5}{3x+9}$ ON THE GIVEN VALUES OF x

- A** $x = 5$ **B** $x = -6$

Solution

A AT $x = 5$, $\frac{2x-5}{3x+9} = \frac{2(5)-5}{3(5)+9} = \frac{10-5}{15+9} = \frac{5}{24}$

B AT $x = -6$, $\frac{2x-5}{3x+9} = \frac{2(-6)-5}{3(-6)+9} = \frac{-12-5}{-18+9} = \frac{-17}{-9} = \frac{17}{9}$

Domain of a rational expression

ACTIVITY 2.2

DO THE FOLLOWING ACTIVITIES:

- A** FIND THE DOMAIN OF $\frac{x^2+2x}{5x}$.
- B** FACTORIZE THE NUMERATOR AND DENOMINATOR OF $\frac{x^2+2x}{5x}$.
- C** SIMPLIFY $\frac{x^2+2x}{5x}$.
- D** WHEN ARE $\frac{x^2+2x}{5x}$ AND ITS SIMPLIFIED FORM EQUAL?
- E** DO STEPS A-D FOR THE RATIONAL EXPRESSION $\frac{9x^2-4}{9x^2+9x-10}$.



Note:

IN EXAMPLE 2 ABOVE, SINCE THE DENOMINATOR FOR $x = -3$, $\frac{2x-5}{3x+9}$ IS UNDEFINED

WHEN $x = -3$. THEREFORE, THE DOMAIN OF $\{x : x \text{ IS A REAL NUMBER AND } \frac{2x-5}{3x+9} \text{ IS DEFINED}\}$ IS $\{x : x \neq -3\}$.

Steps to find the domain of a rational expression:

- 1 SET THE DENOMINATOR OF THE EXPRESSION EQUAL TO ZERO
- 2 THE DOMAIN IS THE SET OF ALL REAL NUMBERS EXCEPT THOSE IN STEP 1.

Example 3 FIND THE DOMAIN OF EACH OF THE FOLLOWING RATIONAL EXPRESSIONS

A $\frac{19}{3x}$

B $\frac{x^2 - 9}{x^2 - 7x + 10}$

Solution

- A SET THE DENOMINATOR EQUAL TO ZERO AND SOLVE:

THUS, THE DOMAIN IS A REAL NUMBER AND $\mathbb{R} \setminus \{0\}$.

- B SET THE DENOMINATOR EQUAL TO ZERO AND SOLVE:

$$x^2 - 7x + 10 = 0 \quad (\text{FACTOR})$$

$$(x-5)(x-2) = 0 \quad (\text{SET EACH FACTOR EQUAL TO 0 AND SOLVE})$$

$$x-5=0 \text{ OR } x-2=0$$

$$x=5 \text{ OR } x=2$$

THUS, THE DOMAIN IS A REAL NUMBER AND $\mathbb{R} \setminus \{2, 5\}$

Fundamental Property of Fractions

IF a , b AND k ARE REAL NUMBERS WITH $b \neq 0$, THEN $\frac{ka}{kb} = \frac{a}{b}$.

Note:

USING THE ABOVE PROPERTY AND ELIMINATING ALL COMMON FACTORS FROM THE NUMERATOR AND DENOMINATOR OF A GIVEN FRACTION, IS REFERRED TO AS REDUCING (OR SIMPLIFYING) THE FRACTION TO ITS LOWEST TERM.

Definition 2.2

WE SAY THAT A RATIONAL EXPRESSION IS IN ITS LOWEST TERMS (OR IN ITS SIMPLEST FORM), IF THE NUMERATOR AND DENOMINATOR DO NOT HAVE ANY COMMON FACTOR OTHER THAN 1.

Note:

IT IS IMPORTANT TO EMPHASIZE THAT $\frac{9x^2-4}{9x^2+9x-10} = \frac{3x+2}{3x+5}$ ONLY IF $x \neq -5$ AND $x \neq \frac{2}{3}$.

THOUGH $\frac{3x+2}{3x+5}$ IS UNDEFINED AT $x = -5$ ONLY, THE ORIGINAL EXPRESSION $\frac{9x^2-4}{9x^2+9x-10}$ IS UNDEFINED AT $x = -5$ AND $x = \frac{2}{3}$. WE ARE ONLY ALLOWED TO REDUCE, PROVIDED THAT $x \neq -5$ AND $x \neq \frac{2}{3}$.

THAT $3x^2 - 4 \neq 0$.

To simplify a rational expression:

- 1 FIND THE DOMAIN.
- 2 FACTORIZE THE NUMERATOR AND DENOMINATOR COMPLETELY.
- 3 DIVIDE THE NUMERATOR AND DENOMINATOR BY ANY COMMON LIKE TERMS.

Example 4 SIMPLIFY THE FOLLOWING.

A $\frac{2y^2 + 6y + 4}{4y^2 - 12y - 16}$.

B $\frac{x^4 + 18x^2 + 81}{x^2 + 9}$.

C $\frac{1-a}{7a^2 - 7}$.

Solution

A THE UNIVERSAL SET IS $\mathbb{R} \setminus \{-4, 1\}$.

THUS, $\frac{2y^2 + 6y + 4}{4y^2 - 12y - 16} = \frac{2(y+2)(y+1)}{4(y-4)(y+1)} = \frac{y+2}{2(y-4)}$, FOR $y \neq -1$ AND $y \neq 4$.

B $\frac{x^4 + 18x^2 + 81}{x^2 + 9} = \frac{(x^2 + 9)(x^2 + 9)}{x^2 + 9} = x^2 + 9$, FOR ALL \mathbb{R} .

C $\frac{1-a}{7a^2 - 7} = \frac{-a+1}{7(a^2-1)} = \frac{-(a-1)}{7(a-1)(a+1)} = -\frac{1}{7(a+1)}$, FOR $a \in \mathbb{R} \setminus \{-1, 1\}$.

Exercise 2.1

STATE THE DOMAIN AND SIMPLIFY EACH OF THE FOLLOWING:

A $\frac{4x-12}{4x}$

B $\frac{6x^2 + 23x + 20}{2x^2 + 5x - 12}$

C $\frac{x^3 + 3x^2}{x + 3}$

D $\frac{x^3 - 27}{x^4 + 3x^3 - 27x - 81}$

E $\frac{x^2 - 5x + 6}{3x^3 - 2x^2 - 8x}$

F $\frac{x^4 - 8x}{3x^3 - 2x^2 - 8x}$

2.1.2 Operations with Rational Expressions

ACTIVITY 2.3

DO THE FOLLOWING IN GROUPS.

PERFORM THE FOLLOWING OPERATIONS ON RATIONAL NUMBERS.



A $\frac{5}{8} + \frac{7}{8}$

B $\frac{3}{4} + \frac{5}{6}$

C $\frac{11}{12} - \frac{4}{12}$

D $\frac{7}{10} - \frac{2}{5}$

Note:

RATIONAL EXPRESSIONS OBEY THE SAME RULES AS RATIONAL NUMBERS, FOR ADDITION, SUBTRACTION, MULTIPLICATION AND DIVISION.

Addition and subtraction of rational expressions

LET $P(x)$, $Q(x)$, AND $R(x)$ BE POLYNOMIALS SUCH THAT THEN

$$\frac{P(x)}{Q(x)} + \frac{R(x)}{Q(x)} = \frac{P(x) + R(x)}{Q(x)} \text{ AND } \frac{P(x)}{Q(x)} - \frac{R(x)}{Q(x)} = \frac{P(x) - R(x)}{Q(x)}.$$

Example 5 FOR EACH RATIONAL EXPRESSION, STATE THE DOMAIN AND SIMPLIFY IF POSSIBLE.

A $\frac{x-5}{x+1} + \frac{x+5}{x+1}$

B $\frac{2x-3}{x^2+6x+9} - \frac{-x+6}{x^2+6x+9}$

C $\frac{3a+13}{a+4} - \frac{2a+7}{a+4}$

D $\frac{a^2-1}{a^2-7a+12} - \frac{8}{a^2-7a+12}$

Solution

A $\frac{x-5}{x+1} + \frac{x+5}{x+1} = \frac{(x-5)+(x+5)}{x+1} = \frac{2x}{x+1}$, FOR $x \neq -1$.

B $\frac{2x-3}{x^2+6x+9} - \frac{-x+6}{x^2+6x+9} = \frac{(2x-3)-(-x+6)}{x^2+6x+9} = \frac{3x-9}{x^2+6x+9}$, FOR $x \neq -3$.

C $\frac{3a+13}{a+4} - \frac{2a+7}{a+4} = \frac{(3a+13)-(2a+7)}{a+4} = \frac{a+6}{a+4}$, FOR $a \neq -4$.

D $\frac{a^2-1}{a^2-7a+12} - \frac{8}{a^2-7a+12} = \frac{(a^2-1)-8}{a^2-7a+12} = \frac{a^2-9}{a^2-7a+12}$
 $= \frac{(a-3)(a+3)}{(a-3)(a-4)} = \frac{a+3}{a-4}$, FOR $a \neq 3$ AND 4 .

Exercise 2.2

PERFORM THE INDICATED OPERATIONS AND SIMPLIFY.

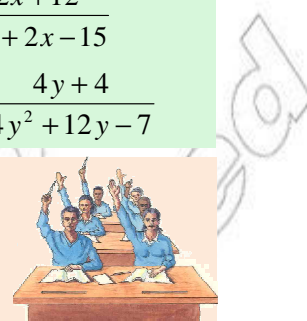
A
$$\frac{2x-3}{x^2+5x} - \frac{3x-5}{x^2+5x}$$

C
$$\frac{12}{5x} + \frac{x-2}{5x}$$

B
$$\frac{x^2+3x}{x^2+2x-15} - \frac{2x+12}{x^2+2x-15}$$

D
$$\frac{6y+11}{4y^2+12y-7} - \frac{4y+4}{4y^2+12y-7}$$

ACTIVITY 2.4



DO THE FOLLOWING ACTIVITIES:

- A FACTORIZE THE DENOMINATORS AND FIND THE DOMAIN OF $\frac{x-4}{x^2-9} + \frac{x+2}{x^2+11x+24}$.
- B WHAT IS THE LEAST COMMON MULTIPLE OF THE DENOMINATORS?
- C APPLY THE RULE FOR ADDITION OF RATIONAL NUMBERS TO E
- $\frac{x-4}{x^2-9} + \frac{x+2}{x^2+11x+24}$ IN THE FORM $\frac{P(x)}{Q(x)}$
- D SIMPLIFY YOUR RESULT.

Steps to add and subtract rational expressions with unlike denominators:

- 1 FACTORIZE THE DENOMINATORS COMPLETELY.
- 2 FIND THE LCM.
- 3 BUILD EACH RATIONAL EXPRESSION INTO A FRACTION WITH THE DENOMINATOR EQUAL TO THE LCM.
- 4 ADD AND SUBTRACT THE NUMERATORS AND DIVIDE THE COMMON DENOMINATOR.
- 5 SIMPLIFY THE NUMERATOR AND FACTORIZE IF NECESSARY.

Example 6 PERFORM THE INDICATED OPERATIONS AND SIMPLIFY.

A
$$3 + \frac{2}{3y+6} + \frac{y-3}{y^2-4}$$

B
$$\frac{3}{2c-1} - \frac{1}{c+2} - \frac{5}{2c^2+3c-2}$$

Solution

- A WE FIRST FIND THE LCM BY FACTORIZING EACH DENOMINATOR.

$$\frac{3}{1} \cdot \frac{3(y-2)(y+2)}{3(y-2)(y+2)} + \frac{2(y-2)}{3(y+2)(y-2)} + \frac{3(y-3)}{3(y-2)(y+2)}$$

$$\begin{aligned}
 &= \frac{9(y-2)(y+2) + 2(y-2) + 3(y-3)}{3(y-2)(y+2)} \\
 &= \frac{9y^2 - 36 + 2y - 4 + 3y - 9}{3(y-2)(y+2)} = \frac{9y^2 + 5y - 49}{3y^2 - 12}, \text{ FOR } y \neq -2 \text{ AND } 2
 \end{aligned}$$

B NOTICE THAT $3c^2 - 2 = (2c-1)(c+2)$. THUS, THE LCM IS $(2c-1)(c+2)$ AND

$$\begin{aligned}
 \frac{3}{2c-1} - \frac{1}{c+2} - \frac{5}{2c^2 + 3c - 2} &= \frac{3}{2c-1} - \frac{1}{c+2} - \frac{5}{(2c-1)(c+2)} \\
 &= \frac{3(c+2)}{(2c-1)(c+2)} - \frac{2c-1}{(2c-1)(c+2)} - \frac{5}{(2c-1)(c+2)} \\
 &= \frac{3(c+2) - (2c-1) - 5}{(2c-1)(c+2)} = \frac{c+2}{(2c-1)(c+2)} = \frac{1}{2c-1} \text{ FOR } y \neq -2 \text{ AND } 2
 \end{aligned}$$

Exercise 2.3

PERFORM THE INDICATED OPERATIONS AND SIMPLIFY.

A $\frac{25y^2}{5y-4} + \frac{16}{4-5y}$

B $\frac{1}{x^2} + \frac{1}{x^2 + x}$

C $u+1 + \frac{1}{u+1}$

D $\frac{2}{a^2} - \frac{3}{ab} + \frac{4}{b^2}$

E $\frac{3}{x^2 - x} - \frac{2}{x^2 + x - 2}$

F $\frac{x}{(x+1)^2} + \frac{2}{x+1}$

G $\frac{-50x^2 - 55x + 8}{15x^2 + x - 2} - \frac{25x}{5x + 2} + \frac{25x^2 + 15x}{3x - 1}$

H $\frac{6}{z+4} - \frac{2}{3z+12}$

ACTIVITY 2.5



DO THE FOLLOWING IN GROUPS.

1 PERFORM THE FOLLOWING OPERATIONS ON RATIONAL NUMBER

A $\frac{3}{7} \times \frac{3}{5}$

B $\frac{5}{11} \times \frac{22}{45}$

C $\frac{4}{6} \div \frac{9}{12}$

D $\frac{7}{4} \div \frac{35}{6}$

2 WHAT ARE THE RULES USED TO SIMPLIFY THE EXPRESSIONS

Multiplication of rational expressions

IF $P(x)$, $Q(x)$, $R(x)$ AND $S(x)$ ARE POLYNOMIALS SUCH THAT $S(x) \neq 0$, THEN

$$\frac{P(x)}{Q(x)} \cdot \frac{R(x)}{S(x)} = \frac{P(x)R(x)}{Q(x)S(x)}$$

Steps to multiply rational expressions:

- 1 FACTORIZE THE NUMERATORS AND DENOMINATORS COMPLETELY
- 2 DIVIDE OUT ALL THE COMMON FACTORS.
- 3 MULTIPLY NUMERATOR WITH NUMERATOR AND DENOMINATOR WITH DENOMINATOR TO GET THE ANSWER.

Example 7 EVALUATE AND SIMPLIFY:

A
$$\frac{5x+5}{x-2} \cdot \frac{x^2-4x+4}{x^2-1}$$

B
$$\frac{4x+20}{x^2+10x+25} \cdot \frac{x+2}{4x+8}$$

Solution

- A** BY FIRST FACTORIZING THE NUMERATORS AND DENOMINATORS

$$\frac{5x+5}{x-2} \cdot \frac{x^2-4x+4}{x^2-1} = \frac{5(x+1)}{x-2} \cdot \frac{(x-2)(x-2)}{(x-1)(x+1)} = \frac{5(x-2)}{(x-1)}, \text{ FOR } x \neq -1, 1 \text{ AND } 2.$$

- B** FACTORIZING THE NUMERATOR AND DENOMINATOR YIELDS:

$$\frac{4x+20}{x^2+10x+25} \cdot \frac{x+2}{4x+8} = \frac{4(x+5)}{(x+5)(x+5)} \cdot \frac{x+2}{4(x+2)} = \frac{1}{x+5}, \text{ FOR } x \neq -5 \text{ AND } -2.$$

Division of rational expressions

IF $P(x)$, $Q(x)$, $R(x)$ AND $S(x)$ ARE POLYNOMIALS SUCH THAT $Q(x) \neq 0$, $S(x) \neq 0$ THEN

$$\frac{P(x)}{Q(x)} \div \frac{R(x)}{S(x)} = \frac{P(x)}{Q(x)} \cdot \frac{S(x)}{R(x)} = \frac{P(x)S(x)}{Q(x)R(x)}$$

Example 8 PERFORM THE FOLLOWING OPERATIONS AND SIMPLIFY:

A
$$\frac{36x^2-48x+16}{3x^2+13x-10} \div \frac{4x^2-12x+9}{2x^2+7x-15}$$

B
$$\frac{a}{a-b} \div \frac{b}{a-b}$$

Solution

- A** FIRST, YOU HAVE TO INVERT THE SECOND FRACTION AND FACTORIZE EACH EXPRESSION AND SIMPLIFY.

$$\begin{aligned} \frac{36x^2-48x+16}{3x^2+13x-10} \times \frac{2x^2+7x-15}{4x^2-12x+9} &= \frac{4(3x-2)(3x-2)}{(3x-2)(x+5)} \times \frac{(2x-3)(x+5)}{(2x-3)(2x-3)} \\ &= \frac{4(3x-2)}{2x-3} \text{ FOR } x \neq -5, \frac{2}{3} \text{ AND } \frac{3}{2}. \end{aligned}$$

- B** FIRST, INVERT THE SECOND FRACTION AND MULTIPLY:

$$\frac{a}{a-b} \div \frac{b}{a-b} = \frac{a}{a-b} \times \frac{a-b}{b} = \frac{a}{b}, \text{ FOR } a \neq b \text{ AND } b \neq 0.$$

Exercise 2.4

1 EVALUATE AND SIMPLIFY EACH OF THE FOLLOWING EXPRESSIONS. STATE THE DOMAINS.

A
$$\frac{x^2 - x - 12}{x^2 - 9} \times \frac{3+x}{4-x}$$

B
$$\frac{x^3 - 27}{x^2 - 9} \times \frac{x+3}{x^2 + 3x + 9}$$

2 PERFORM THE INDICATED OPERATIONS AND SIMPLIFY:

A
$$\frac{x^2 - 7x + 12}{4-x} \times \frac{5}{x^2 - 9}$$

B
$$\frac{2x^2 - 3x - 2}{x^2 - 1} \div \frac{2x^2 + 5x + 2}{x^2 + x - 2}$$

C
$$\frac{x^2 - x - 6}{3x^2 - 12} \div \frac{x^2 - 3x}{2 - x}$$

2.1.3 Decomposition of Rational Expressions into Partial Fractions

SO FAR, YOU HAVE BEEN COMBINING RATIONAL EXPRESSIONS, MULTIPLICATION, SUBTRACTION AND DIVISION RULES. NEXT, YOU WILL CONSIDER THE REVERSE PROCESS—DECOMPOSING A RATIONAL EXPRESSION INTO SIMPLER ONES.

WE OBTAIN THE SUM OF FRACTIONS $\frac{2}{x-2} + \frac{3}{x+1}$ AS FOLLOWS:

$$\frac{2}{x-2} + \frac{3}{x+1} = \frac{5x-4}{(x-2)(x+1)} = \frac{5x-4}{x^2 - x - 2}$$

THE REVERSE PROCESS OF WRITING AS A SUM OR DIFFERENCE OF SIMPLE FRACTIONS $\frac{5x-4}{x^2 - x - 2}$

(FRACTIONS WITH NUMERATORS OF LESSER DEGREE THAN THEIR DENOMINATORS) IS FREQUENTLY IMPORTANT IN CALCULUS. EACH SUCH SIMPLE FRACTION IS CALLED A **partial fraction**, AND THE PROCESS ITSELF IS CALLED **decomposition into partial fractions**.

Definition 2.3

IN A RATIONAL EXPRESSION $\frac{P(x)}{Q(x)}$ THE DEGREE OF $P(x)$ IS LESS THAN THAT OF $Q(x)$

$\frac{P(x)}{Q(x)}$ IS CALLED A **proper rational expression**. OTHERWISE IT IS CALLED **improper**.

FROM YOUR PREVIOUS KNOWLEDGE OF ALGEBRA, YOU KNOW THAT ANY RATIONAL EXPRESSION WRITTEN AS THE SUM OF A POLYNOMIAL AND A PROPER RATIONAL EXPRESSION.

TO DECOMPOSE A RATIONAL EXPRESSION $\frac{P(x)}{Q(x)}$ THE DEGREE OF $P(x)$ MUST BE LESS THAN THE DEGREE OF $Q(x)$. IN A CASE WHERE THE DEGREE OF $P(x)$ IS GREATER THAN OR EQUAL TO THE DEGREE OF $Q(x)$, YOU HAVE ONLY TO DIVIDE $Q(x)$ TO OBTAIN $\frac{P(x)}{Q(x)} = S(x) + \frac{R(x)}{Q(x)}$, WHERE THE DEGREE OF $R(x)$ IS LESS THAN THAT OF $Q(x)$. THE DECOMPOSITION IS THEN DONE ON $\frac{R(x)}{Q(x)}$.

Example 9 EXPRESS $\frac{2x^3 + 10x^2 - 3x + 1}{x + 3}$ AS A SUM OF A POLYNOMIAL AND A PROPER RATIONAL FRACTION.

Solution USING LONG DIVISION,

$$2x^3 + 10x^2 - 3x + 1 = (x + 3)(2x^2 + 4x - 15) + 46.$$

$$\text{THUS, } \frac{2x^3 + 10x^2 - 3x + 1}{x + 3} = (2x^2 + 4x - 15) + \frac{46}{x + 3}.$$

MOREOVER, YOU NEED TO RELY ON THE FOLLOWING DEFINITION TO DO THE PARTIAL DECOMPOSITION:

Definition 2.4

TWO POLYNOMIALS OF EQUAL DEGREE ARE EQUAL TO EACH OTHER, IF AND ONLY IF COEFFICIENTS OF TERMS OF LIKE DEGREE ARE EQUAL.

ACTIVITY 2.6



- 1 FACTORIZE $x^3 - 3x^2 + 2x$
- 2 FACTORIZE EACH OF THE FOLLOWING (IF FACTORIZABLE)
 - A $x^2 - 6x + 9$
 - B $15x^2 + 14x - 8$
 - C $x^2 - x + 2$
- 3 FOR EACH OF THE QUADRATIC POLYNOMIALS IN QUESTION 2 ABOVE, FIND $b^2 - 4ac$. WHICH QUADRATIC POLYNOMIAL CANNOT BE FACTORIZED FURTHER? CAN WE USE THE SIGN OF $4ac$ TO DECIDE WHICH QUADRATIC POLYNOMIALS CAN BE FACTORIZED?
- 4 FACTORIZE $7x^3 + 12x^2 - 7x - 13$.

Note:

$ax^2 + bx + c$ IS NOT REDUCIBLE IN REAL NUMBERS IF

Theorem 2.1 Linear and quadratic factor theorem

FOR A POLYNOMIAL WITH REAL COEFFICIENTS, THERE ALWAYS EXISTS A COMPLETE FACTORIZATION INVOLVING ONLY LINEAR AND/OR QUADRATIC FACTORS (RAISED TO SOME POWER OF NATURAL NUMBER $k \geq 1$), WITH REAL COEFFICIENTS, WHERE THE LINEAR AND QUADRATIC FACTORS ARE NOT RELATIVE TO REAL NUMBERS.

SO, ONCE YOU HAVE DECIDED THAT PARTIAL FRACTION DECOMPOSITION IS TO BE DONE FOR A RATIONAL EXPRESSION, YOU FACTORIZE THE DENOMINATOR AS COMPLETELY AS POSSIBLE. THEN, FOR EACH TERM IN THE DENOMINATOR, YOU CAN USE THE FOLLOWING TABLE TO DETERMINE THE TERM(S) YOU WILL USE IN THE PARTIAL FRACTION DECOMPOSITION. THE TABLE GIVES THE VARIOUS CASES THAT CAN OCCUR.

	Factor in the Denominator	Corresponding term in the Partial Fraction
1	$ax + b$	$\frac{A}{ax+b}$, A CONSTANT
2	$(ax + b)^k$	$\frac{A_1}{ax+b} + \frac{A_2}{(ax+b)^2} + \dots + \frac{A_k}{(ax+b)^k}$, A_1, A_2, \dots, A_k ARE CONSTANTS
3	$ax^2 + bx + c$ (WITH $b^2 - 4ac < 0$)	$\frac{Ax + B}{ax^2 + bx + c}$, A, B ARE CONSTANTS
4	$(ax^2 + bx + c)^k$ (WITH $b^2 - 4ac < 0$)	$\frac{A_1x + B_1}{ax^2 + bx + c} + \frac{A_2x + B_2}{(ax^2 + bx + c)^2} + \dots + \frac{A_kx + B_k}{(ax^2 + bx + c)^k}$, $A_1, A_2, \dots, A_k, B_1, B_2, \dots, B_k$ ARE CONSTANTS.

Example 10 DECOMPOSE EACH OF THE FOLLOWING RATIONAL EXPRESSIONS INTO FRACTIONS:

A $\frac{5x + 7}{x^2 + 2x - 3}$

B $\frac{6x^2 - 14x - 27}{(x+2)(x-3)^2}$

C $\frac{5x^2 - 8x + 5}{(x-2)(x^2 - x + 1)}$

D $\frac{x^3 - 4x^2 + 9x + 5}{(x^2 - 2x + 3)^2}$

E $\frac{x^3}{(x+1)(x+2)}$

Solution

A THE DENOMINATOR $x^2 + 2x - 3 = (x - 1)(x + 3)$. THE TWO FACTORS AND $(x + 3)$ ARE DISTINCT. THUS, WE APPLY PART 1 OF THE TABLE TO GET:

$$\frac{5x + 7}{x^2 + 2x - 3} = \frac{5x + 7}{(x-1)(x+3)} = \frac{A}{x-1} + \frac{B}{x+3}$$

TO FIND THE CONSTANTS, WE COMBINE THE FRACTIONS ON THE RIGHT SIDE OF THE ABOVE EQUATION TO OBTAIN

$$\frac{5x+7}{(x-1)(x+3)} = \frac{A(x+3) + B(x-1)}{(x-1)(x+3)}$$

SINCE THESE EXPRESSIONS HAVE THE SAME DENOMINATOR, THEIR NUMERATORS MUST BE EQUAL, $x+7 = A(x+3) + B(x-1) = (A+B)x + 3A - B$. USING DEFINITION 2.4, WE HAVE

$$A+B=5 \text{ AND } A-B=7, \text{ WHICH GIVES } A=3 \text{ AND } B=2.$$

$$\text{HENCE, } \frac{5x+7}{x^2+2x-3} = \frac{3}{x-1} + \frac{2}{x+3}.$$

(THIS CAN EASILY BE CHECKED BY ADDING THE TWO FRACTIONS ON THE RIGHT.)

B USING PARTS 1 AND 2 OF THE TABLE, WE WRITE

$$\begin{aligned} \frac{6x^2-14x-27}{(x+2)(x-3)^2} &= \frac{A}{x+2} + \frac{B}{x-3} + \frac{C}{(x-3)^2} \\ &= \frac{A(x-3)^2 + B(x+2)(x-3) + C(x+2)}{(x+2)(x-3)^2} \end{aligned}$$

THUS $6x^2-14x-27 = A(x-3)^2 + B(x+2)(x-3) + C(x+2)$ WHICH HOLDS FOR ALL IN PARTICULAR, IF THEN $15 = 5C$, WHICH GIVES $C=3$ AND IF $= -2$, THEN $25 = 25A$, WHICH GIVES $A=1$.

THERE ARE NO OTHER VALUES THAT WILL CAUSE TERMS ON THE RIGHT TO BE EQUAL TO ZERO. SINCE ANY VALUE CAN BE SUBSTITUTED TO PRODUCE AN EQUATION RELATING A AND C , WE LET $B=0$ AND OBTAIN

$$-27 = 9A - 6B + 2C \quad (\text{SUBSTITUTE } B=0 \text{ AND } C=3)$$

$$-27 = 9 - 6B \Rightarrow B = 5$$

$$\text{THUS, } \frac{6x^2-14x-27}{(x+2)(x-3)^2} = \frac{1}{x+2} + \frac{5}{x-3} - \frac{3}{(x-3)^2}.$$

C FOR x^2-x+1 , $b^2-4ac=-3 < 0$. THUS, IT CANNOT BE FACTORIZED FURTHER IN THE REAL NUMBERS. USING, PARTS 1 AND 3 OF THE TABLE:

$$\frac{5x^2-8x+5}{(x-2)(x^2-x+1)} = \frac{A}{x-2} + \frac{Bx+C}{x^2-x+1} = \frac{A(x^2-x+1) + (Bx+C)(x-2)}{(x-2)(x^2-x+1)}$$

THUS, FOR $5x^2-8x+5 = A(x^2-x+1) + (Bx+C)(x-2)$.

IF $x = 2$, THEN $9 = 3A$ WHICH GIVES $A = 3$.

IF $x = 0$, THEN USING 3, WE HAVE $5 = 3 - 2C$ SO THAT $C = 1$.

IF $x = 1$, THEN USING 3 AND $C = -1$, YOU HAVE $B = 2$.

$$\text{HENCE, } \frac{5x^2 - 8x + 5}{(x-2)(x^2 - x + 1)} = \frac{3}{x-2} + \frac{2x-1}{x^2 - x + 1}.$$

D SINCE $x^2 - 2x + 3$ CANNOT BE FACTORIZED FURTHER IN THE REAL NUMBERS, Y PROCEED TO USE PART 4 OF THE TABLE, AS SHOWN BELOW

$$\begin{aligned} \frac{x^3 - 4x^2 + 9x - 5}{(x^2 - 2x + 3)^2} &= \frac{Ax + B}{x^2 - 2x + 3} + \frac{Cx + D}{(x^2 - 2x + 3)^2} \\ &= \frac{(Ax + B)(x^2 - 2x + 3) + (Cx + D)}{(x^2 - 2x + 3)^2} \end{aligned}$$

THUS, FOR ALL $x^3 - 4x^2 + 9x - 5 = (Ax + B)(x^2 - 2x + 3) + Cx + D$

$$= Ax^3 + (B - 2A)x^2 + (3A - 2B + C)x + (3B + D)$$

EQUATING COEFFICIENTS OF TERMS OF LIKE DEGREE, WE OBTAIN

$$A = 1; B - 2A = -4; 3A - 2B + C = 9 \text{ AND } 3B + D = -5$$

FROM THESE EQUATIONS WE FIND THAT, $C = 2$ AND $D = 1$. NOW YOU CAN WRITE

$$\frac{x^3 - 4x^2 + 9x - 5}{(x^2 - 2x + 3)^2} = \frac{x-2}{x^2 - 2x + 3} + \frac{2x+1}{(x^2 - 2x + 3)^2}.$$

E THIS IS NOT A PROPER RATIONAL EXPRESSION.

NOTE THAT $(x+1)(x+2) = x^2 + 3x + 2$. DIVIDE x^3 BY $x^2 + 3x + 2$. IT GIVES A QUOTIENT $x-3$ AND REMAINDER 6.

$$\text{THEREFORE, } \frac{x^3}{(x+1)(x+2)} = x-3 + \frac{7x+6}{(x+1)(x+2)}.$$

$$\text{NOW USING THE USUAL METHOD, } \frac{7x+6}{(x+1)(x+2)} = \frac{-1}{x+1} + \frac{8}{x+2}.$$

$$\text{HENCE, } \frac{x^3}{(x+1)(x+2)} = (x-3) - \frac{1}{x+1} + \frac{8}{x+2}$$

Exercise 2.5

WRITE EACH OF THE FOLLOWING RATIONAL EXPRESSIONS IN PARTIAL FRACTIONS:

A $\frac{7x+6}{x^2 + x - 6}$

B $\frac{5x+7}{(x-1)(x^2 + x + 2)}$

C $\frac{3x+5}{(x-2)^2}$

D $\frac{(x+3)^2}{(x^2 + 1)(x+3)}$

E $\frac{x^2 + 4x - 3}{x-2}$

F $\frac{7x^2 - 11x + 6}{(x-1)(2x^2 - 3x + 2)}$

2.2 RATIONAL EQUATIONS

YOU ALREADY KNOW HOW TO SOLVE LINEAR AND QUADRATIC EQUATIONS. IN THIS SUBUNIT, WE WILL DISCUSS THE SOLUTION OF RATIONAL EQUATIONS.

ACTIVITY 2.7

STATE THE UNIVERSAL SET AND SOLVE EACH OF THE FOLLOWING EQUATIONS.



A $\frac{2}{3} = \frac{x}{3}$

B $x + 2 - 3(x - 2) = 0$

C $\frac{x}{3} + \frac{3x}{4} = 2$

D $2(10x + 3) = 5x + 6$

- E THE STAFF MEMBERS OF A SCHOOL AGREED TO ~~DO~~ MAKE UP A FUND TO HELP NEEDY STUDENTS IN THE SCHOOL. SINCE THEN, TWO NEW MEMBERS HAVE JOINED THE STAFF, AND AS A RESULT, EACH MEMBER'S SHARE HAS BEEN REDUCED BY 5 BIRR. HOW MANY MEMBERS ARE NOW ON THE STAFF?

Definition 2.5

A **rational equation** is an equation that can be reduced to the form $\frac{P(x)}{Q(x)} = 0$, where $P(x)$ and $Q(x)$ are polynomials (and $Q(x) \neq 0$).

Note:

TO SOLVE A RATIONAL EQUATION, YOU CAN MULTIPLY BOTH SIDES OF THE EQUATION BY THE DENOMINATORS FOR THOSE VALUES OF THE VARIABLE FOR WHICH THE LCM IS NON-ZERO. ANOTHER THING TO KEEP IN MIND IS THAT THOSE VALUES THAT CAUSE THE DENOMINATOR TO BECOME ZERO ARE RESTRICTED VALUES AND ARE NOT PART OF THE SOLUTION SET. A NUMBER THAT LOOKS TO BE A SOLUTION BUT CAUSES THE DENOMINATOR TO BECOME ZERO IS AN **EXTRaneous Solution**.

To solve rational equations, you follow the following steps:

- 1 FACTORIZE ALL THE DENOMINATORS AND DETERMINE THEIR LCM.
- 2 RESTRICT THE VALUES OF THE VARIABLE THAT MAKE THE LCM ZERO.
- 3 MULTIPLY BOTH SIDES OF THE RATIONAL EQUATION BY THE LCM.
- 4 SOLVE THE RESULTING EQUATION.
- 5 CHECK THE ANSWERS AGAINST THE RESTRICTED VALUES. EACH VALUE MUST BE EXCLUDED FROM THE SOLUTION.

Example 1 SOLVE EACH OF THE FOLLOWING EQUATIONS:

A
$$\frac{2}{x+1} = \frac{3}{x-2}$$

C
$$\frac{10}{x(x-2)} + \frac{4}{x} = \frac{5}{x-2}$$

B
$$\frac{x}{x+4} - \frac{4}{x-4} = \frac{x^2+16}{x^2-16}$$

D
$$\frac{3a-5}{a^2+4a+3} + \frac{2a+2}{a+3} = \frac{a-1}{a+1}$$

Solution

- A** YOUR RESTRICTIONS ARE $x \neq -1$ AND $x \neq 2$. NOW, MULTIPLY BOTH SIDES OF THE EQUATION BY THEIR LCM $(x-2)$:

$$\frac{2}{x+1} = \frac{3}{x-2} \Rightarrow \left(\frac{2}{x+1} \right) \left(\frac{(x+1)(x-2)}{1} \right) = \left(\frac{3}{x-2} \right) \left(\frac{(x+1)(x-2)}{1} \right)$$

$$2(x-2) = 3(x+1) \Rightarrow x = -7$$

THIS DOES NOT CONTRADICT OUR RESTRICTIONS THAT THUS, OUR SOLUTION SET IS

- B** YOUR RESTRICTIONS ARE $x \neq -4$ AND $x \neq 4$. NOW MULTIPLY BOTH SIDES BY THE LCM $(x-4)(x+4)$, WHICH WILL GET RID OF THE DENOMINATORS:

$$x(x-4) - 4(x+4) = x^2 + 16 \Rightarrow x^2 - 8x - 16 = x^2 + 16 \Rightarrow -8x = 32 \Rightarrow x = -4$$

THIS IS AGAINST OUR RESTRICTION AND MUST BE EXCLUDED FROM OUR SOLUTION. SINCE THERE ARE NO OTHER VALUES IN OUR SOLUTION, THE SOLUTION IS

- C** THE LCM HERE WILL BE 2 , AND CANNOT BE 0 OR 2 . MULTIPLYING BOTH SIDES OF THE EQUATION BY THIS DENOMINATOR:

$$\left(\frac{10}{x(x-2)} \right) \left(\frac{x(x-2)}{1} \right) + \left(\frac{4}{x} \right) \left(\frac{x(x-2)}{1} \right) = \left(\frac{5}{x-2} \right) \left(\frac{x(x-2)}{1} \right)$$

$$\Rightarrow 10 + 4(x-2) = 5x \Rightarrow 10 + 4x - 8 = 5x \Rightarrow 4x + 2 = 5x$$

$$\Rightarrow x = 2.$$

BUT $x = 2$ IS NOT ALLOWED. THUS, THE SOLUTION SET IS

- D** SINCE $a^2 + 4a + 3 = (a+3)(a+1)$, THE LCM IS $(a+3)(a+1)$, WHERE CANNOT BE -3 OR -1 . NOW YOU CAN MULTIPLY BOTH SIDES BY THE LCM

$$\left(\frac{3a-5}{(a+3)(a+1)} \right) \left(\frac{(a+3)(a+1)}{1} \right) + \left(\frac{2a+2}{a+3} \right) \left(\frac{(a+3)(a+1)}{1} \right) = \left(\frac{a-1}{a+1} \right) \left(\frac{(a+3)(a+1)}{1} \right)$$

$$\Rightarrow 3a - 5 + (2a + 2)(a + 1) = (a - 1)(a + 3)$$

WHEN SIMPLIFIED THIS GIVES 0 OR $a(a + 5) = 0$.

THIS GIVES US 0 OR $a = -5$.

THESE DO NOT CONTRADICT OUR RESTRICTIONS.

THUS, OUR SOLUTION SET IS $\{-5, 0\}$.

Example 2 ONE INTEGER IS FOUR LESS THAN FIVE TIMES ANOTHER. THEIR RECIPROCALS ARE $\frac{2}{x}$ AND $\frac{3}{y}$. WHAT ARE THE INTEGERS?

Solution WHEN WE ENCOUNTER SUCH WORD PROBLEMS, FIRST ASSIGN VARIABLES TO THE UNKNOWNS. NOW, LET THE UNKNOWN INTEGERS BE x AND y . THEN ONE IS FOUR LESS THAN FIVE TIMES ANOTHER CAN BE WRITTEN AS $x = 5y - 4$, FOR y INTEGERS.

THE SUM OF THEIR RECIPROCALS IS $\frac{1}{x} + \frac{1}{y} = \frac{2}{3}$.

SUBSTITUTING FOR x , WE GET: $\frac{1}{5y-4} + \frac{1}{y} = \frac{2}{3}$.

THIS RATIONAL EQUATION REDUCES TO THE QUADRATIC EQUATION

$$5y^2 - 13y + 6 = 0, \text{ WITH SOLUTIONS } y = \frac{3}{5} \text{ AND } y = 2.$$

BUT, SINCE $\frac{3}{5}$ IS NOT AN INTEGER, THE ONLY SOLUTION FOR y IS 2.

THUS THE REQUIRED INTEGERS ARE 2 AND 6.

Exercise 2.6

1 STATE THE UNIVERSAL SET AND SOLVE EACH RATIONAL EQUATIONS:

A $\frac{3}{x+2} - \frac{1}{x} = \frac{1}{5x}$

D $\frac{2}{x-4} - \frac{3}{x+1} = \frac{6}{x-1}$

B $\frac{x-6}{x} = \frac{x+4}{x} + 1$

E $\frac{3x-2}{5} = \frac{4x}{7}$

C $\frac{4}{a} = \frac{1}{a^2+4a} - \frac{a+3}{a^2+4a}$

F $\frac{x+4}{x-5} - \frac{1}{x+5} = \frac{10}{x^2-25}$

- 2** TWO PLANES LEAVE AN AIRPORT FLYING AT THE SAME RATE. THE FIRST PLANE FLIES 1.5 HOURS LONGER THAN THE SECOND PLANE AND TRAVELS 2700 MILES WHILE THE SECOND PLANE TRAVELS ONLY 2025 MILES. FOR HOW LONG WAS EACH PLANE FLYING?
- 3** A TREE CASTS A SHADOW OF 34 FEET AT THE SAME TIME A CHILD CASTS A SHADOW OF 1.7 FEET. WHAT IS THE HEIGHT OF THE TREE?

2.3 RATIONAL FUNCTIONS AND THEIR GRAPHS

ACTIVITY 2.8

IDENTIFY THE TYPES (NAMES) OF EACH OF THE FOLLOWING
STATE THEIR DOMAINS.



- | | | | |
|----------|----------------------|----------|-------------------------|
| A | $f(x) = 3x + 5$ | B | $g(x) = 4 - x + 3x^2$ |
| C | $f(x) = \log(x + 1)$ | D | $g(x) = 2^{3x+2}$ |
| E | $f(x) = 5\cos x$ | F | $g(x) = \sqrt{9 - x^2}$ |

2.3.1 Rational Functions

Definition 2.6

A **rational function** is a function of the form $\frac{p(x)}{q(x)}$, where $p(x)$ and $q(x)$ are polynomials and $q(x) \neq 0$.

Example 1 WHICH OF THE FOLLOWING ARE RATIONAL FUNCTIONS?

- A** $f(x) = \frac{x-2}{2x^3+x^2-x}$ **B** $g(x) = \frac{x^2+3x+2}{1}$ **C** $h(x) = \sqrt{9-x^2}$

Solution f and g are rational functions, while

$g(x) = \frac{x^2+3x+2}{1}$ is the same as x^2+3x+2 , so, any polynomial function is a rational function.

Note:

- A** A rational function is said to be in **lowest terms** if the terms have no common factor other than 1.
- B** The domain of a rational function is the set of all real numbers except the values of x that make the denominator zero.

Example 2 GIVE THE DOMAIN OF THE FUNCTION $\frac{x+1}{2x^2+5x-3}$.

Solution THE DENOMINATOR $2x^2+5x-3=0 \Rightarrow (2x-1)(x+3)=0 \Rightarrow x=\frac{1}{2}$ OR $x=-3$.

THUS, OUR DOMAIN IS THE SET OF ALL REAL NUMBERS EXCEPT $\frac{1}{2}$ AND -3 BOTH MAKE THE DENOMINATOR EQUAL TO 0.

ACTIVITY 2.9



GIVEN THE RATIONAL FUNCTIONS $f(x) = \frac{1}{x}$ AND $g(x) = \frac{x}{x-2}$, FIND THE

FOLLOWING FUNCTIONAL VALUES AND PLOT THE CORRESPONDING POINTS ON THE COORDINATE PLANE.

- | | | | | | | | | |
|----------|----------|--------|----------|---------|----------|----------|----------|-----------|
| 1 | A | $f(2)$ | B | $f(-3)$ | C | $f(0.4)$ | D | $f(-1.5)$ |
| 2 | A | $g(0)$ | B | $g(3)$ | C | $g(-2)$ | D | $g(2.5)$ |

Group Work 2.1



DO THE FOLLOWING IN GROUPS.

CONSIDER THE FUNCTION $\frac{1}{x}$.

1 WHAT IS ITS DOMAIN?

2 A FILL IN THE FOLLOWING TABLE FOR VALUES OF 0:

x	-1	-0.5	-0.1	-0.01	-0.001	$\rightarrow 0$
f(x)						$\rightarrow -\infty$

B FILL IN THE FOLLOWING TABLE FOR VALUES OF 0:

x	1	0.5	0.1	0.01	0.001	$\rightarrow 0$
f(x)						$\rightarrow \infty$

3 COMPLETE THE FOLLOWING SENTENCES:

AS x APPROACHES 0 FROM THE LEFT WITHOUT BOUND.

AS x APPROACHES 0 FROM THE RIGHT WITHOUT BOUND.

AS x INCREASES OR DECREASES WITHOUT BOUND, THE $\frac{1}{x}$ APPROACHES _____.

- 4 HERE IS THE GRAPH OF $\frac{1}{x}$.

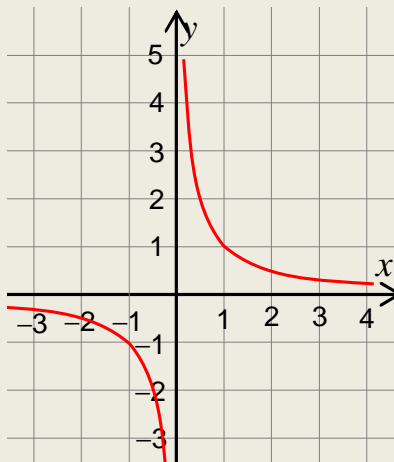


Figure 2.1



DO YOUR OBSERVATIONS CORRESPOND WITH THE GRAPH?

Note:

THESE TWO BEHAVIOURS AS $x \rightarrow 0$ ARE DENOTED AS FOLLOWS.

- A $f(x) \rightarrow -\infty$ AS $x \rightarrow 0^-$
- B $f(x) \rightarrow \infty$ AS $x \rightarrow 0^+$

IN THIS CASE, THE LINE (THE-AXIS) IS CALLED **vertical asymptote** OF THE GRAPH OF

IN ADDITION, WE HAVE:

- C $f(x) \rightarrow 0$ AS $x \rightarrow -\infty$
- D $f(x) \rightarrow 0$ AS $x \rightarrow \infty$

HERE, THE LINE (THE-AXIS) IS CALLED **horizontal asymptote** OF THE GRAPH OF

Definition 2.7

- 1 THE LINE $y = a$ IS CALLED **vertical asymptote** OF THE GRAPH OF $f(x) \rightarrow \infty$ OR $f(x) \rightarrow -\infty$ AS $x \rightarrow a$, EITHER FROM THE LEFT OR FROM THE RIGHT.
- 2 THE LINE $y = b$ IS CALLED **horizontal asymptote** OF THE GRAPH OF $f(x) \rightarrow b$ AS $x \rightarrow \infty$ OR $f(x) \rightarrow -\infty$.

Rules for asymptotes and holes

ONCE THE DOMAIN IS ESTABLISHED AND THE RESTRICTED, HERE ARE THE PERTINENT FACTS.

Note:

LET $f(x) = \frac{p(x)}{q(x)} = \frac{ax^n + \dots + a_0}{bx^m + \dots + b_0}$, BE A RATIONAL FUNCTION WHERE THE LARGEST EXPONENT

IN THE NUMERATOR IS THE LARGEST EXPONENT IN THE DENOMINATOR.

- 1 THE GRAPH WILL HAVE A VERTICAL ASYMPTOTE IF $a \neq 0$. IN CASE $p(a) = q(a) = 0$, THE FUNCTION HAS EITHER A HOLE OR REQUIRES FURTHER SIMPLIFICATION TO DECIDE.
- 2 IF $n < m$, THEN THE x AXIS IS THE HORIZONTAL ASYMPTOTE.
- 3 IF $n = m$, THEN THE LINE $y = \frac{a}{b}$ IS A HORIZONTAL ASYMPTOTE.
- 4 IF $n = m + 1$, THE GRAPH HAS AN OBLIQUE ASYMPTOTE AND WE CAN FIND IT BY LONG DIVISION.
- 5 IF $n > m + 1$, THE GRAPH HAS NEITHER AN OBLIQUE NOR A HORIZONTAL ASYMPTOTE.

Example 3 GIVE THE VERTICAL AND HORIZONTAL ASYMPTOTES, IF THEY

A $f(x) = \frac{1}{x+2}$

B $f(x) = \frac{x-2}{x^2-4}$

C $f(x) = \frac{x^2-1}{x^2+3x+2}$

D $f(x) = \frac{(x-1)(x+1)}{(x+1)^2(x+2)}$

Solution

A $f(x) = \frac{p(x)}{q(x)} = \frac{1}{x+2}$. THE DOMAIN IS $\{x : x \neq -2\}$.

SINCE $p(-2) \neq 0$ AND $q(-2) = 0$, $x = -2$ IS A VERTICAL ASYMPTOTE.

BESIDES DEGREE OF $p(x)$ IS THE DEGREE OF $q(x)$. THUS $y = 0$ IS A HORIZONTAL ASYMPTOTE..

B CONSIDER THE RATIONAL FUNCTION $\frac{p(x)}{q(x)} = \frac{x-2}{x^2-4}$. THE DOMAIN IS ALL REAL NUMBERS EXCEPT $x = 2$.

$p(-2) \neq 0$ AND $q(-2) = 0$. THUS $x = -2$ IS A VERTICAL ASYMPTOTE.

$p(2) = q(2) = 0$. THUS f HAS A HOLE AT $\left(\frac{1}{4}\right)$

CANCELLING OUT THE COMMON FACTOR OF $x-1$, $f(x) = \frac{1}{x+2}$, AND $f(2) = \frac{1}{4}$.

THERE $= 1$ AND $n = 2$. THEREFORE, $x=2$ IS A HORIZONTAL ASYMPTOTE.

C FACTORIZING NUMERATOR AND DENOMINATOR GIVES:

$$f(x) = \frac{x^2 - 1}{x^2 + 3x + 2} = \frac{p(x)}{q(x)} = \frac{(x-1)(x+1)}{(x+1)(x+2)}$$

AT $x = -1$, $p(-1) = q(-1) = 0$. REDUCING TO LOWEST TERMS WE HAVE:

$$g(x) = \frac{x-1}{x+2}, \text{ WHICH GIVES } g(-1) = -2 \neq 0. \text{ THUS } x = -2 \text{ HAS A HOLE AT } (-1, -2).$$

AT $x = -2$, $p(-2) = 3 \neq 0$ AND $q(-2) = 0$. THUS $x = -2$ GIVES A VERTICAL ASYMPTOTE.

SINCE THE DEGREE OF THE NUMERATOR IS EQUAL TO THE DEGREE OF THE DENOMINATOR, $x = -2$ IS A HORIZONTAL ASYMPTOTE.

D $f(x) = \frac{p(x)}{q(x)} = \frac{(x-1)(x+1)}{(x+1)^2(x+2)}$, $p(-2) \neq 0$ AND $q(-2) = 0$. THUS $x = -2$ IS A

VERTICAL ASYMPTOTE. AGAIN, $f(-1) = 0$. HOWEVER, AFTER SIMPLIFICATION BY FACTORIZING, WE FIND IT IS A VERTICAL ASYMPTOTE.

SINCE $n = 2 < 3 = m$, THE x -AXIS IS A HORIZONTAL ASYMPTOTE.

Example 4 FIND THE OBLIQUE ASYMPTOTE OF THE FUNCTION $f(x) = \frac{x^2 + 1}{x - 1}$

Solution SINCE THE DEGREE OF THE NUMERATOR IS ONE MORE THAN THE DENOMINATOR, THE GRAPH OF f HAS AN OBLIQUE ASYMPTOTE. APPLYING LONG DIVISION YIELDS:

$$f(x) = \frac{x^2 + 1}{x - 1} = (x+1) + \frac{2}{x-1}.$$

THUS, THE EQUATION OF THE OBLIQUE ASYMPTOTE IS THE QUOTIENT PART OF THE DIVISION, WHICH WOULD BE $x+1$.

ACTIVITY 2.10



FOR EACH OF THE FOLLOWING RATIONAL FUNCTIONS, FIND THE ASYMPTOTES AND IDENTIFY THE TYPE OF ASYMPTOTES.

A $f(x) = \frac{3}{x+4}$

B $f(x) = \frac{2x+1}{x}$

C $f(x) = \frac{x-3}{x^2-9}$

D $f(x) = \frac{x^2-x}{x+1}$

E $f(x) = \frac{4x}{1-3x}$

F $f(x) = \frac{x^2-x-2}{x-1}$

The zeros of a rational function

Definition 2.8

LET $f(x) = \frac{p(x)}{q(x)}$ BE A RATIONAL FUNCTION. A NUMBER IN THE DOMAIN IS CALLED A ZERO OF f IF AND ONLY IF $f(x) = 0$.

Example 5 FIND THE ZEROS OF THE FOLLOWING RATIONAL FUNCTIONS:

A $f(x) = \frac{x^2 + 3x + 2}{x^2 - 2x - 3}$

B $f(x) = \frac{x^2 - 6x + 9}{x^2 - 9}$

Solution

A WE FIRST FACTORIZE BOTH NUMERATOR AND DENOMINATOR.

$f(x) = \frac{(x+1)(x+2)}{(x+1)(x-3)}$ THE DOMAIN IS $\{-1, 3\}$. NOW FOR $f(x) = 0$, THE DOMAIN $x = 0$ MEANS THE NUMERATOR $= 0$. I.E. $x = -1$ OR $x = -2$. BUT, SINCE -1 IS NOT IN THE DOMAIN, THE ONLY ZERO IS -2 .

B FACTORIZE BOTH NUMERATOR AND DENOMINATOR: $\frac{(x-3)^2}{(x+3)(x-3)}$

THE DOMAIN IS $\{-3, 3\}$. THE NUMERATOR IS ZERO BUT SINCE 3 IS NOT IN THE DOMAIN, f HAS NO ZERO.

2.3.2 Graphs of Rational Functions

IN THIS SUBSECTION, YOU WILL USE THE ZEROS AND ASYMPTOTES OF RATIONAL FUNCTIONS TO DRAW THEIR GRAPHS.

Steps to sketch the graph of a rational function:

- 1 REDUCE THE RATIONAL FUNCTION TO LOWEST TERMS. IDENTIFY HORIZONTAL ASYMPTOTES IN THE GRAPH.
- 2 FIND x -INTERCEPT(S) BY SETTING THE NUMERATOR EQUAL TO ZERO.
- 3 FIND THE y -INTERCEPT (IF THERE IS ONE) BY SETTING $x = 0$ IN THE FUNCTION.
- 4 FIND ALL ITS ASYMPTOTES (IF ANY).
- 5 DETERMINE THE PARITY (I.E. WHETHER IT IS EVEN OR ODD).

- 6** USE THE INTERCEPTS AND VERTICAL ASYMPTOTE(S) AND DIVIDED INTERVALS. CHOOSE A TEST POINT IN EACH INTERVAL TO DETERMINE IF THE FUNCTION IS POSITIVE OR NEGATIVE THERE. THIS WILL TELL YOU WHETHER THE GRAPH APPROACHES THE ASYMPTOTE IN AN UPWARD OR DOWNWARD DIRECTION.
- 7** SKETCH THE GRAPH! EXCEPT FOR BREAKS AT ASYMPTOTES OR CUSPS, THE GRAPH SHOULD BE A NICE SMOOTH CURVE WITH NO SHARP CORNERS.

TO DRAW THE GRAPH OF $\frac{p(x)}{q(x)}$,

We need to find	Criteria
DOMAIN	$\mathbb{R} \setminus \{x: q(x) = 0\}$
x - INTERCEPT	ZERO OF $p(x)$
y - INTERCEPT	$x = 0$ AND \notin DOMAIN OF $f(x)$
VERTICAL ASYMPTOTE	$p(x) \neq 0$ AND $q(x) = 0$
HORIZONTAL ASYMPTOTE	DEGREE $\deg(p(x)) \leq \deg(q(x))$
OBLIQUE ASYMPTOTE	DEGREE $\deg(p(x)) = \deg(q(x)) + 1$
PARITY	f IS ODD OR EVEN OR NEITHER

Group Work 2.2

DO THE FOLLOWING IN GROUPS. FOR EACH FUNCTION, FIND THE DOMAIN, INTERCEPT, y -INTERCEPT, THE ASYMPTOTES, AND THE PARITY (IF THEY EXIST). LIST THEM IN TABLES.



A $f(x) = \frac{x+1}{(x-2)(x+3)^2}$ **B** $f(x) = \frac{x^2 + 5x + 6}{x+1}$ **C** $f(x) = \frac{x-2}{x^2 - 4}$

Example 6 SKETCH THE GRAPH OF EACH OF THE FOLLOWING FUNCTIONS:

A $f(x) = -\frac{1}{x^2}$.

B $f(x) = \frac{3x^2}{(x-2)(x+1)}$

C $f(x) = \frac{x+1}{(x-2)(x+3)^2}$

D $f(x) = \frac{x^2 + 5x + 6}{x+1}$.

E $f(x) = \frac{x-2}{x^2 - 4}$.

Solution

- A** THE FUNCTION $y = -\frac{1}{x^2}$ CANNOT BE REDUCED ANY FURTHER. THIS MEANS THAT THERE WILL BE NO OPEN HOLES ON THE GRAPH OF THIS FUNCTION.

<i>x</i> - INTERCEPT	NONE
<i>y</i> - INTERCEPT	NONE
VERTICAL ASYMPTOTE	$x = 0$
HORIZONTAL ASYMPTOTE	$y = 0$
OBLIQUE ASYMPTOTE	NONE
PARITY	<i>f</i> IS EVEN

NEXT, WE FIND AND PLOT SEVERAL OTHER POINTS ON THE GRAPH.

<i>x</i>	-2	-1	1	2
$y = -\frac{1}{x^2}$	$-\frac{1}{4}$	-1	-1	$-\frac{1}{4}$

THIS TABLE IS CALLED **A TABLE OF VALUES**.

FINALLY, WE DRAW CURVES THROUGH THE POINTS, APPROACHING THE ASYMPTOTES.

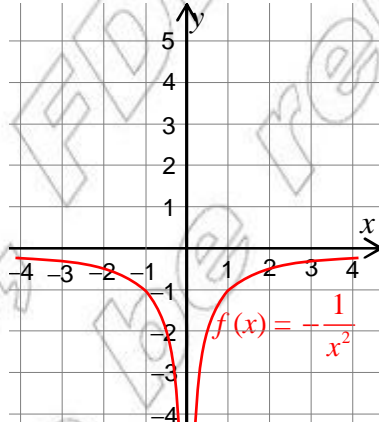


Figure 2.2

- B** THE FUNCTION $y = \frac{3x^2}{(x-2)(x+1)}$ CANNOT BE REDUCED ANY FURTHER. THIS MEANS THAT THERE WILL BE NO OPEN HOLES ON THE GRAPH OF THIS FUNCTION.

x - INTERCEPT	$x = 0$ OR $(0, 0)$
y - INTERCEPT	$y = 0$ OR $(0, 0)$
VERTICAL ASYMPTOTES	$x = -1$ AND $x = 2$
HORIZONTAL ASYMPTOTE	$y = 3$
OBLIQUE ASYMPTOTE	NOTE THAT THE GRAPH CROSSES THE HORIZONTAL ASYMPTOTE AT $y = 3$.
PARITY	NONE
	f IS NEITHER EVEN NOR ODD. YOU CAN CHECK THIS BY TAKING A TEST POINT. FOR INSTANCE $f(4) \neq f(-4)$ AND $f(-4) \neq -f(4)$.

NEXT, WE FIND AND PLOT SEVERAL OTHER POINTS ON THE GRAPH.

x	-3	1	4	5
y	2.7	-1.5	4.8	4.17

FINALLY, WE DRAW CURVES THROUGH THE POINTS, APPROACHING THE ASYMPTOTES. THUS, THE GRAPH IS OF

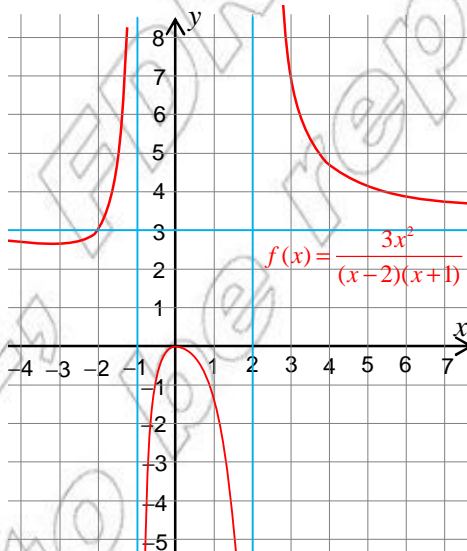


Figure 2.3

YOU HAVE ALREADY FOUND THE NECESSARY GRAPHS OF THE FUNCTIONS IN G D, AND IN GROUP WORK 2.4 WE ONLY NEED TO GIVE THE SKETCHES OF THE GRAPHS.

Note:

IF $f(x) = \frac{p(x)}{q(x)}$ IS IN LOWEST TERMS AND IS A FACTOR OF THEN

- ✓ THE GRAPH GOES IN OPPOSITE DIRECTIONS ABOUT THE VERTICAL ASYMPTOTE WHEN n IS ODD.
- ✓ THE GRAPH GOES IN THE SAME DIRECTION ABOUT THE VERTICAL ASYMPTOTE WHEN n IS EVEN.

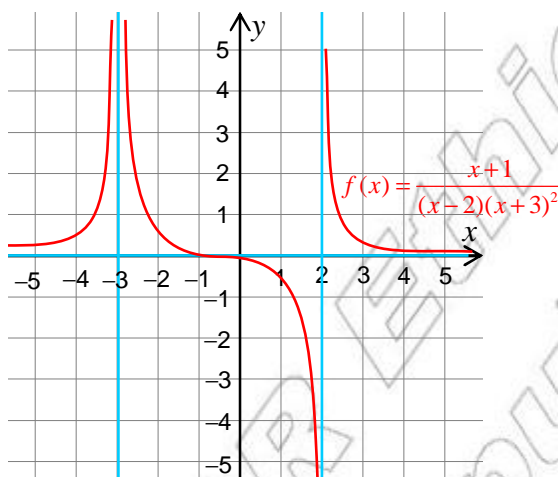
C

Figure 2.4

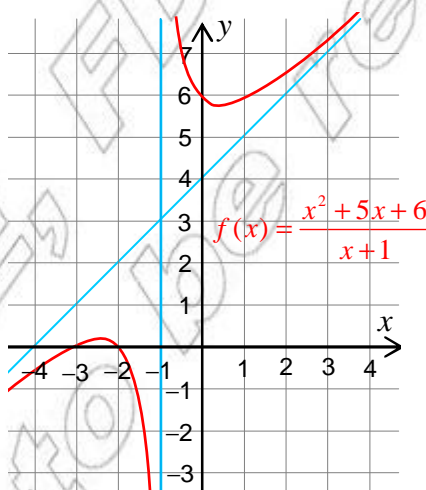
D

Figure 2.5

OBSERVE THAT THE GRAPH APPROACHES THE LINE AS x APPROACHES ∞ AS x APPROACHES $-\infty$

E

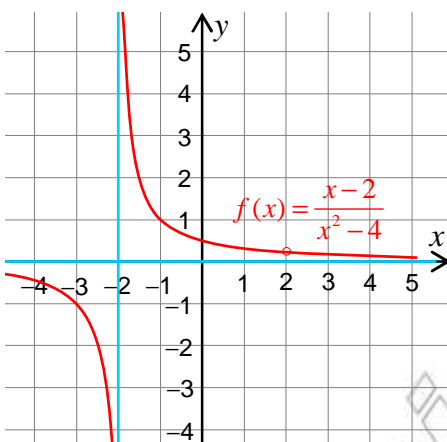


Figure 2.6

ACTIVITY 2.11

USING THE GRAPHS DRAWN IN **EXAMPLE 6** ABOVE, SOLVE EACH OF THE FOLLOWING INEQUALITIES.



A I $-\frac{1}{x^2} < 0$ II $-\frac{1}{x^2} > 0$

B I $\frac{3x^2}{(x-2)(x+1)} < 0$ II $\frac{3x^2}{(x-2)(x+1)} > 0$

C I $\frac{x+1}{(x-2)(x+3)^2} < 0$ II $\frac{x+1}{(x-2)(x+3)^2} > 0$

D I $\frac{x^2 + 5x + 6}{x+1} < 0$ II $\frac{x^2 + 5x + 6}{x+1} > 0$

E I $\frac{x-2}{x^2 - 4} < 0$ II $\frac{x-2}{x^2 - 4} > 0$

Exercise 2.7

1 SKETCH THE GRAPH OF EACH OF THE FOLLOWING RATIONAL FUNCTIONS.

A $f(x) = \frac{x^2 - x - 12}{x^2 - 2x - 8}$ **B** $f(x) = \frac{3x^2 - 5x - 2}{x^2 - 1}$ **C** $f(x) = \frac{x^3 + 1}{x^2 - 1}$

D $f(x) = \frac{x^2 + 3x - 4}{x - 5}$ **E** $f(x) = \frac{2x^2 - 3x + 2}{x^2 + 1}$ **F** $f(x) = \frac{x + 2}{x^2 - 9}$

G $f(x) = \frac{-x}{x^2 + x - 2}$ **H** $f(x) = \frac{(x-1)(x+3)}{(x-2)}$ **I** $f(x) = \frac{x^2 - 9}{x - 3}$

2 FOR THE RATIONAL FUNCTIONS IN **QUESTIONS 1, D AND E**, SOLVE THE INEQUALITIES $f(x) < 0$ FROM THEIR GRAPHS.



Key Terms

domain	partial fractions
graphs of rational functions	rational equations
horizontal asymptote	rational expression
least common multiple	rational functions
oblique asymptote	vertical asymptote
operations on rational expressions	zeros of a rational function



Summary



- 1 A **rational expression** IS THE QUOTIENT OF TWO POLYNOMIALS.
- 2 LET $P(x)$, $Q(x)$, AND $R(x)$ BE POLYNOMIALS SUCH THAT THEN

$$\frac{P(x)}{Q(x)} + \frac{R(x)}{Q(x)} = \frac{P(x) + R(x)}{Q(x)} \text{ AND } \frac{P(x)}{Q(x)} - \frac{R(x)}{Q(x)} = \frac{P(x) - R(x)}{Q(x)}.$$
- 3 IF $P(x)$, $Q(x)$, $R(x)$ AND $S(x)$ ARE POLYNOMIALS SUCH THAT $(x) \neq 0$, THEN

$$\frac{P(x)}{Q(x)} \cdot \frac{R(x)}{S(x)} = \frac{P(x)R(x)}{Q(x)S(x)} \text{ AND } \frac{P(x)}{Q(x)} \div \frac{R(x)}{S(x)} = \frac{P(x)S(x)}{Q(x)R(x)} \text{ FOR } Rx \neq 0$$
- 4 A **rational equation** IS AN EQUATION WHERE ONE OR MORE OF THE TERMS ARE FRACTIONAL TERMS.
- 5 A **rational function** IS A FUNCTION OF THE FORM $\frac{p(x)}{q(x)}$, WHERE $p(x)$ AND $q(x)$ ARE POLYNOMIALS AND $q(x) \neq 0$.
- 6 THE LINE $x = a$ IS CALLED **vertical asymptote** OF THE GRAPH $f(x) \rightarrow \pm \infty$ AS $x \rightarrow a$ FROM THE LEFT OR THE RIGHT.
- 7 THE LINE $y = b$ IS CALLED **horizontal asymptote** OF THE GRAPH $f(x) \rightarrow b$ AS $x \rightarrow \pm \infty$.
- 8 AN ASYMPTOTE OF THE FORM $y = mx + b$, $m \neq 0$, IS CALLED **oblique asymptote**.
- 9 A **zero** OF $f(x) = \frac{p(x)}{q(x)}$ IS A VALUE FOR WHICH $f(a) = 0$ BUT $q(a) \neq 0$.





Review Exercises on Unit 2

1 SIMPLIFY EACH OF THE FOLLOWING RATIONAL EXPRESSION

A
$$\frac{2x-4}{x^2+x-6}$$

B
$$\frac{x^2-x-6}{x^2+3x+2}$$

C
$$\frac{x^2-5x}{x^2-25}$$

D
$$\frac{x^3+8x^2+24x+45}{x^4+3x^3-27x-81}$$

2 PERFORM THE INDICATED OPERATIONS AND SIMPLIFY.

A
$$\frac{x+5}{2} + \frac{x-5}{2}$$

B
$$\frac{2x^2}{x+9} - \frac{162}{x+9}$$

C
$$\frac{\frac{2}{x-1} + \frac{x-1}{x+1}}{\frac{1}{x^2-1}}$$

D
$$\frac{x^2-1}{x^2+3x-4} \cdot \frac{x^2+x-12}{x^2+4x+3}$$

E
$$\frac{x^2-25}{(x-5)^2} \div \frac{x^2+16}{(x+4)^2}$$

F
$$\frac{x}{x^3-1} \div \left[2 - \frac{1}{1 + \frac{1}{x-2}} \right]$$

3 DECOMPOSE THE FOLLOWING RATIONAL EXPRESSIONS INTO PARTS.

A
$$\frac{3}{x^2-3x}$$

B
$$\frac{x+1}{x^2+4x+3}$$

C
$$\frac{2x-3}{(x-1)^2}$$

D
$$\frac{x+1}{x^3+x}$$

E
$$\frac{x-1}{x^3+x^2}$$

F
$$\frac{5x+1}{x^2(x^2+4)}$$

4 STATE THE DOMAIN AND SOLVE EACH OF THE FOLLOWING EQUATIONS.

A
$$\frac{4}{x^2} = \frac{5}{x} - \frac{1}{x^2}$$

B
$$\frac{x-6}{x} = \frac{x+4}{x} + 1$$

C
$$\frac{3}{y+3} + \frac{3y}{y+3} = 1$$

D
$$\frac{1}{y^2-3y} + \frac{1}{y-3} = \frac{3}{y^2-3y}$$

5 STATE THE DOMAIN AND SKETCH THE GRAPH OF EACH OF THE RATIONAL FUNCTIONS. FIND INTERCEPTS AND ASYMPTOTES, IF THERE ARE ANY.

A
$$f(x) = \frac{x-3}{x+2}$$

B
$$g(x) = \frac{3}{(x-5)^2}$$

C
$$f(x) = \frac{x^2}{x^2+1}$$

D
$$g(x) = \frac{5x}{x^2-4}$$

E
$$f(x) = x + \frac{1}{x^2}$$

F
$$g(x) = \frac{2x^3}{x^2+1}$$

Unit

3



COORDINATE GEOMETRY

Unit Outcomes:

After completing this unit, you should be able to:

- understand specific facts and principles about lines and circles.
- know basic concepts about conic sections.
- know methods and procedures for solving problems on conic sections.

Main Contents

- 3.1 STRAIGHT LINE**
- 3.2 CONIC SECTIONS**

Key terms

Summary

Review Exercises



INTRODUCTION

THE METHOD OF ANALYTIC GEOMETRY REDUCES A PROBLEM IN GEOMETRY TO AN ALGEBRAIC PROBLEM BY ESTABLISHING A CORRESPONDENCE BETWEEN A CURVE AND A DEFINITE EQUATION.

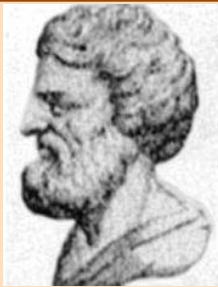
THE CONCEPTS OF LINES AND CONICS OCCUR IN NATURE AND ARE USED IN MANY PHYSICAL SITUATIONS IN NATURE, ENGINEERING AND SCIENCE. FOR INSTANCE, THE EARTH'S ORBIT AROUND THE SUN IS ELLIPTICAL, WHILE MOST SATELLITE DISHES ARE PARABOLIC.

IN THIS UNIT, YOU WILL STUDY SOME MORE ABOUT STRAIGHT LINES AND CIRCLES, AND PROPERTIES OF THE CONIC SECTIONS: *parabola*, *ellipse* AND *hyperbola*.



HISTORICAL NOTE

Apollonius of Perga



The Greek mathematician Apollonius (who died about 200 B.C.) studied conic sections. Apollonius is credited with providing the names "ellipse", "parabola", and "hyperbola" and for discovering that all the conic sections result from intersection of a cone and a plane. The theory was further advanced to its fullest form by Fermat, Descartes and Pascal during the 17th century.



OPENING PROBLEM

A PARABOLIC ARCH HAS DIMENSIONS AS SHOWN IN THE FIGURE. CAN YOU FIND THE EQUATION OF THE PARABOLA? WHAT ARE THE RESPECTIVE EQUATIONS FOR $r = 5, 10$ AND 15 ?

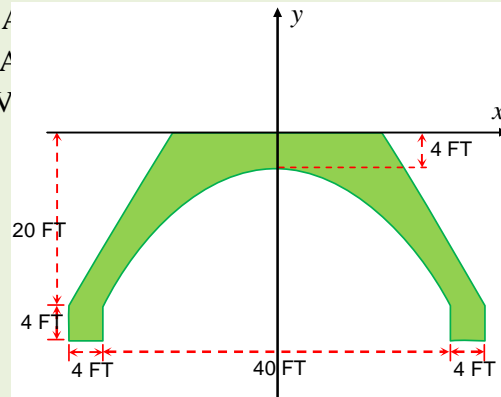


Figure 3.1

3.1 STRAIGHT LINE

Review on equation of a straight line

IN GRADE 10 YOU HAVE LEARNT HOW TO FIND THE EQUATION OF A LINE AND HOW TO TELL WHETHER TWO LINES ARE PARALLEL OR PERPENDICULAR BY LOOKING AT THEIR SLOPES. NOW LET US REVISIT THESE CONCEPTS WITH THE FOLLOWING

ACTIVITY 3.1



- 1 GIVEN TWO POINTS P (1, 4) AND Q (3, -2), FIND THE EQUATION OF A LINE PASSING THROUGH P AND Q; AND IDENTIFY Y-INTERCEPT AND X-INTERCEPT.
- 2 GIVEN THE FOLLOWING EQUATIONS OF LINES, EACH CHARACTERIZE AS VERTICAL, HORIZONTAL OR NEITHER.
 - A $y = 3x - 5$
 - B $y = 7$
 - C $x = 2$
 - D $x + y = 0$
- 3 IDENTIFY EACH OF THE FOLLOWING PAIRS OF LINES AS PERPENDICULAR OR INTERSECTING (BUT NOT PERPENDICULAR).
 - A $\ell_1 : y = 2x + 3$; $\ell_2 : y = \frac{1}{2}x - 2$
 - B $\ell_1 : y = 2x + 3$; $\ell_2 : y = -\frac{1}{2}x - 3$
 - C $\ell_1 : y = 2x + 3$; $\ell_2 : y = 2x + 5$
 - D $\ell_1 : 3x + 4y - 8 = 0$ $\ell_2 : 4x - 3y - 9 = 0$

FROM THE ABOVE ACTIVITY, YOU CAN SUMMARIZE AS FOLLOWS.

- ✓ ANY TWO POINTS DETERMINE A STRAIGHT LINE.
- ✓ IF $P(x_1, y_1)$ AND $Q(x_2, y_2)$ ARE POINTS ON A LINE, THEN

$$y - y_1 = \left(\frac{y_2 - y_1}{x_2 - x_1} \right) (x - x_1)$$
 IS THE EQUATION OF THE STRAIGHT LINE AND THE RATIO

$$m = \frac{y_2 - y_1}{x_2 - x_1}$$
 IS THE SLOPE OF THE LINE.
- ✓ IF $x_2 = x_1$, THEN THE LINE IS VERTICAL AND ITS EQUATION IS $x = x_1$. IN THIS CASE THE LINE HAS NO SLOPE.
- ✓ IF TWO LINES ℓ_1 AND ℓ_2 HAVE THE SAME SLOPE, THEN THE TWO LINES ARE PARALLEL.

- ✓ IF THE PRODUCT OF THE SLOPES OF TWO LINES IS -1 , THEN THE TWO LINES ARE PERPENDICULAR.
- ✓ IF THE EQUATION OF A LINE IS $y = mx + b$, THEN m IS THE SLOPE OF THE LINE AND b IS ITS y -INTERCEPT.

Example 1 FIND THE EQUATION OF THE LINE THAT PASSES THROUGH $(-3, 4)$ AND $(4, 7)$ AND IDENTIFY ITS SLOPE.

Solution THE SLOPE IS GIVEN BY $\frac{7-4}{4-(-3)} = \frac{3}{7}$

THUS, FOR ANY POINT (x, y) ON THE LINE, $\frac{y-4}{x-(-3)} = \frac{3}{7} \Leftrightarrow y = \frac{3}{7}x + \frac{29}{7}$

3.1.1 Angle Between Two Lines on the Coordinate Plane

IN THE PREVIOUS SECTION, YOU HAVE SEEN HOW WHETHER TWO LINES ARE PARALLEL OR PERPENDICULAR. NOW, WHEN TWO LINES ARE INTERSECTING, YOU WILL SEE HOW TO DETERMINE THE ANGLE BETWEEN THE TWO LINES AND HOW TO DETERMINE THIS ANGLE.

Group Work 3.1

CONSIDER THE FOLLOWING GRAPH AND ANSWER THE QUESTIONS BELOW:

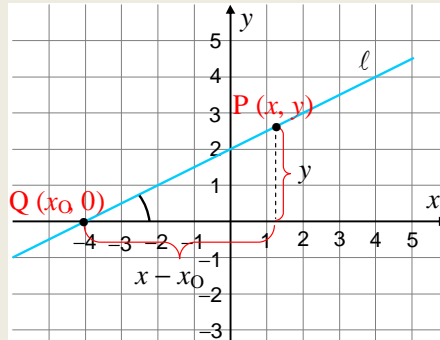


Figure 3.2

FIND

- | | |
|---|--|
| A $\tan \theta$
C THE RELATION BETWEEN THE SLOPES OF | B SLOPE OF THE LINE
D IF ℓ IS VERTICAL, THEN ... |
|---|--|

E If ℓ IS HORIZONTAL, THEN _____.

F IF $\alpha > 90^\circ$, DO YOU GET THE SAME RELATIONSHIP BETWEEN AND THE SLOPE OF THE LINE

Definition 3.1

THE ANGLE MEASURED FROM THE POSITIVE X-AXIS TO A LINE IN THE COUNTER-CLOCKWISE DIRECTION IS CALLED THE **ANGLE OF INCLINATION** OF THE LINE.

Example 2 IF THE ANGLE OF INCLINATION OF A LINE IS 120° , THEN ITS SLOPE IS $\tan 120^\circ = -\sqrt{3}$.

Example 3 IF THE SLOPE OF A LINE IS 1, THEN ITS ANGLE OF INCLINATION IS 45° .

ACTIVITY 3.2

CONSIDER THE FOLLOWING TWO INTERSECTING LINES, AND ANSWER THE FOLLOWING QUESTIONS THAT FOLLOW:

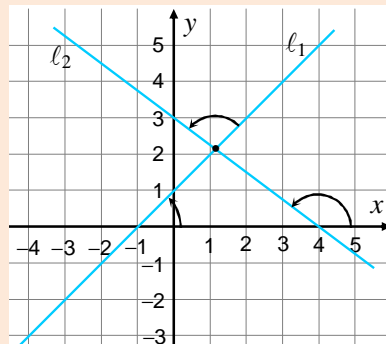


Figure 3.3

- A** WHAT IS THE ANGLE OF INCLINATION OF ℓ_1 ?
- B** WHAT IS THE ANGLE OF INCLINATION OF ℓ_2 ?
- C** CAN YOU FIND ANY RELATION BETWEEN THE SLOPES OF ℓ_1 AND ℓ_2 ?

Definition 3.2

THE ANGLE BETWEEN TWO INTERSECTING LINES ℓ_1 AND ℓ_2 IS DEFINED TO BE THE ANGLE MEASURED COUNTER-CLOCKWISE FROM

FROM THE ABOVE ACTIVITY YOU HAVE m_1 = SLOPE OF TAN AND m_2 = SLOPE OF TAN

$$\text{THUS } m_1 - m_2 \Rightarrow \tan = \tan(\theta) = \frac{m_2 - m_1}{1 + m_1 m_2}$$

HENCE m_1 IS THE SLOPE₁ AND m_2 IS THE SLOPE₂ WHEN THE TANGENT OF THE ANGLE BETWEEN TWO LINES₂ MEASURED FROM₂ COUNTER-CLOCKWISE IS GIVEN BY

$$\tan = \frac{m_2 - m_1}{1 + m_1 m_2}, \text{ IF } m_1 m_2 \neq -1.$$

SO, THE ANGLE CAN BE FOUND FROM THE ABOVE EQUATION.

Note:

THE DENOMINATOR $m_1 m_2 + 1 = 0 \Leftrightarrow m_1 m_2 = -1 \Leftrightarrow \tan \text{ IS UNDEFINED} = 90^\circ$.

THUS, THE ANGLE BETWEEN THE TWO LINES IS 90° OR $m_1 = -\frac{1}{m_2}$

Example 4 GIVEN POINTS P(2, 3), Q(-4, 1), C(2, 4) AND D(6, 5) FIND THE TANGENT OF THE ANGLE BETWEEN THE LINE THAT PASSES THROUGH P AND Q AND THE LINE PASSES THROUGH C AND D WHEN MEASURED FROM THE LINE THAT PASSES THROUGH P AND Q TO THE LINE THAT PASSES THROUGH C AND D COUNTER-CLOCKWISE.

Solution LET m_1 BE THE SLOPE OF THE LINE THROUGH P AND Q AND m_2 SLOPE OF THE LINE THROUGH C AND D.

$$\text{THEN } m_1 = \frac{1 - 3}{-4 - 2} = \frac{-2}{-6} = \frac{1}{3} \text{ AND } m_2 = \frac{5 - 4}{6 - 2} = \frac{1}{4}.$$

THUS, THE TANGENT OF THE ANGLE BETWEEN THE LINE THROUGH P AND Q AND THE LINE THROUGH C AND D IS

$$\tan = \frac{m_2 - m_1}{1 + m_1 m_2} = \frac{\frac{1}{4} - \frac{1}{3}}{1 + \frac{1}{3} \cdot \frac{1}{4}} = \frac{\frac{3-4}{12}}{\frac{12+1}{12}} = \frac{-1}{13}$$

Exercise 3.1

1. WRITE DOWN THE EQUATION OF THE LINE THAT:

- A. PASSES THROUGH (-6, 2) AND HAS SLOPE
- B. PASSES THROUGH (6, 6) AND (-1, 7)
- C. PASSES THROUGH (2, -4) AND IS PARALLEL TO THE EQUATION $y = -10$.

- D** PASSES THROUGH $(2, -4)$ AND IS PERPENDICULAR TO THE LINE WITH EQUATION 1 .
- E** PASSES THROUGH $(1, 3)$ AND THE ANGLE FROM THE LINE W_2 TO THE LINE IS 45° .
- 2** FIND THE TANGENT OF THE ANGLE BETWEEN THE GIVEN LINES.
- A** $\ell_1: y = -3x + 2$; $\ell_2: y = -x$ **B** $\ell_1: 3x - y - 2 = 0$; $\ell_2: 4x - y - 6 = 0$
- 3** DETERMINE SO THAT THE LINE WITH EQUATION 5 IS:
- A** PARALLEL TO THE LINE WITH EQUATION $\frac{4}{7}$
- B** PERPENDICULAR TO THE LINE WITH EQUATION $\frac{4}{7}$
- 4** A CAR RENTAL COMPANY LEASES AUTOMOBILES FOR 10 BIRR/DAY/GUS 2 BIRR/KM. WRITE AN EQUATION FOR THE COSTS OF THE DRAWN, IF THE CAR IS LEASED FOR 5 DAYS.
- 5** WATER IN A LAKE WAS POLLUTED WITH SEWAGE FROM WASTE COMPOUNDS PER 1000 WATER. IT IS DETERMINED THAT THE POLLUTION LEVEL WOULD DROP AT THE RATE OF 5 WASTE COMPOUNDS PER 1000 WATER PER YEAR, IF A PLAN PROPOSED BY ENVIRONMENTALISTS IS FOLLOWED. LET x AND y RESPOND TO SUCCESSIVE YEARS CORRESPONDING TO. FIND THE EQUATION $y = mx + b$ THAT HELPS PREDICT THE POLLUTION LEVEL IN FUTURE YEARS, IF THE PLAN IS IMPLEMENTED.

3.1.2 Distance between a Point and a Line on the Coordinate Plane

ACTIVITY 3.3

GIVEN A LINE AND A POINT P NOT ON



- A** DRAW LINE SEGMENTS FROM P (AS MANY AS POSSIBLE)
- B** WHICH LINE SEGMENT HAS THE SHORTEST LENGTH?

Definition 3.3

SUPPOSE A LINE AND A POINT P ARE GIVEN. IF P DOES NOT, THE LINE DEFINES THE DISTANCE FROM P TO AS THE PERPENDICULAR DISTANCE BETWEEN P AND THE LINE. IF THE DISTANCE IS TAKEN TO BE ZERO.

LET A LINE $Ax + By + C = 0$ WITH A, B AND C ALL NON-ZERO BE GIVEN. TO FIND THE DISTANCE FROM THE ORIGIN TO THE LINE $C = 0$, YOU CAN DO THE FOLLOWING

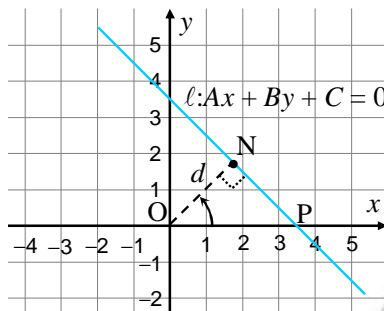


Figure 3.4

DRAW \overline{ON} PERPENDICULAR TO $By + C = 0$. $\triangle ONP$ IS RIGHT ANGLED TRIANGLE. THUS

$$|\cos| = \frac{d}{OP} \Rightarrow d = OP |\cos|.$$

THE x -INTERCEPT OF $By + C = 0$ IS $-\frac{C}{A}$.

$$\text{THUS, } d = \frac{|C|}{|A|} |\cos|$$

AGAIN \overline{ON} BEING \perp TO THE LINE $By + C = 0$ GIVES SLOPE $\overline{ON} = \tan = \frac{B}{A}$

(BECAUSE SLOPE OF $By + C = 0$ IS $\frac{A}{B}$)

$$\text{THIS GIVES } |\cos| = \frac{|A|}{\sqrt{A^2 + B^2}}$$

HENCE, THE DISTANCE FROM THE ORIGIN TO ANY LINE $C = 0$ WITH $A \neq 0, B \neq 0$ AND

$$C \neq 0 \text{ IS GIVEN BY } \frac{|C|}{\sqrt{A^2 + B^2}}$$

Note:

THE ABOVE FORMULA IS TRUE WHEN

- I $C = 0$ (in this case you get a line through the origin) OR
- II EITHER $A = 0$ OR $B = 0$ BUT NOT BOTH, WHICH (A = 0 AND B ≠ 0 GIVES A HORIZONTAL LINE, WHILE A ≠ 0 AND B = 0 GIVES A VERTICAL LINE).

Example 5 FIND THE DISTANCE FROM THE ORIGIN TO THE LINE 5

Solution THE DISTANCE $\frac{|-7|}{\sqrt{5^2 + (-2)^2}} = \frac{7}{\sqrt{29}}$

Group Work 3.2

- 1 CONSIDER A POINT P ON THE COORDINATE SYSTEM. DRAW A NEW 'y'-COORDINATE SYSTEM SUCH THAT
- A THE ORIGIN OF THE NEW SYSTEM IS AT P (
 - B THE'-AXIS IS PARALLEL TO THE x-AXIS AND THE x'-AXIS IS PARALLEL TO THE y-AXIS.
- LET P BE A POINT ON THE PLANE SUCH THAT IT HAS COORDINATES (h, k) IN THE'-SYSTEM AND P(x', y') IN THE y'-SYSTEM. EXPRESS x' AND y' IN TERMS OF h AND k.

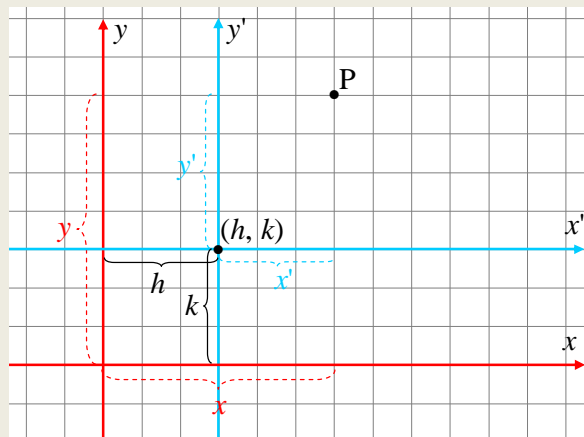


Figure 3.5

- 2 IF $(h, k) = (3, 4)$, WHAT IS THE REPRESENTATION OF $P(-3, 2)$ IN THE NEW'-SYSTEM?

FROM THE ABOVE GROUP WORK, YOU SHOULD GET THE TRANSFORMATION formulas:

$$x' = x - h$$

$$y' = y - k$$

WHERE (h, k) REPRESENTS THE ORIGIN OF THE NEW'-SYSTEM AND (x, y) AND (x', y') REPRESENT THE COORDINATES OF A POINT IN THE TWO SYSTEMS, RESPECTIVELY.

Example 6 FIND THE NEW COORDINATES OF $P(5, -3)$, IF TRANSLATED TO A NEW ORIGIN $(-2, 3)$.

Solution THE FORMULAE ARE h AND k . HERE $h, k = (-2, -3)$

THUS, THE NEW COORDINATES OF $P(5, 5, -3)$ ARE 7 AND $-3 - (-3) = 0$

THUS, IN THE SYSTEM, $P(7, 0)$.

NEXT, WE WILL FIND THE DISTANCE BETWEEN A AND P IN THE

$$\ell : Ax + By + C = 0.$$

TRANSLATE THE COORDINATE SYSTEM TO A NEW ORIGIN AT P

LET THE EQUATION OF THE LINE IN THE SYSTEM BE $A'x' + B'y' + C' = 0$. THEN, THE

DISTANCE FROM A IS GIVEN BY, $\frac{|C'|}{\sqrt{A'^2 + B'^2}}$

$$\text{BUT } A'x' + B'y' + C' = 0 \Leftrightarrow A'(x - h) + B'(y - k) + C' = 0$$

$$A'x - A'h + B'y - B'k + C' = 0$$

$$A'x + B'y + (C' - A'h - B'k) = 0$$

SINCE IN THE SYSTEM THE EQUATION IS $C' = 0$

YOU GET $A' = A$, $B' = B$, $C' = C - A'h - B'k$

$$\text{SO, } C' = A'h + B'k + C = Ah + Bk + C$$

HENCE THE DISTANCE FROM A IS GIVEN BY $\frac{|Ah + Bk + C|}{\sqrt{A^2 + B^2}}$

Example 7 FIND THE DISTANCE BETWEEN $P(-4, 2)$ AND $3 = 0$

$$\text{Solution} \quad d = \frac{|2(-4) + 9(2) - 3|}{\sqrt{2^2 + 9^2}} = \frac{|-8 + 18 - 3|}{\sqrt{85}} = \frac{7}{\sqrt{85}}$$

Exercise 3.2

1 FIND THE DISTANCE OF EACH OF THE FOLLOWING ORIGINS. FR

A $4x - 3y = 10$

B $x - 5y + 2 = 0$

C $3x + y - 7 = 0$

2 FIND THE DISTANCE FROM EACH POINT TO THE GIVEN LINE

A $P(-3, 2); 5x + 4y - 3 = 0$

B $P(4, 0); 2x - 3y - 2 = 0$

C $P(-3, -5); 2x - 3y + 11 = 0$

3.2 CONIC SECTIONS

3.2.1 Cone and Sections of a Cone

THE COORDINATE PLANE CAN BE CONSIDERED AS A SET OF POINTS WHICH CAN BE WRITTEN

$$\mathbb{R}^2 = \mathbb{R} \times \mathbb{R} = \{(x, y) : x, y \in \mathbb{R}\}.$$

IF SOME OF THE POINTS OF THE PLANE SATISFY A CERTAIN CONDITION, THEN THESE POINTS IS A SUBSET OF THE SET OF ALL POINTS (I.E. THE PLANE).

Definition 3.4

A **locus** IS A SYSTEM OF POINTS, LINES OR CURVES ON A PLANE WHICH SATISFY ONE OR MORE GIVEN CONDITIONS.

Example 1

THE FOLLOWING ARE EXAMPLES OF LOCI (PLURAL OF LOCUS).

- 1 THE SET $\{(x, y) \in \mathbb{R}^2 : y = 3x + 5\}$ IS A LINE IN THE COORDINATE PLANE.
- 2 THE SET OF ALL POINTS ~~ON THE~~ WHICH ARE AT A DISTANCE OF 3 UNITS FROM THE ORIGIN $\{(-3, 0), (3, 0)\}$.

IN THIS SUBSECTION, THE PLANE CURVES CALLED CIRCLES, PARABOLAS, ELLIPSES AND HYPERBOLAS WILL BE CONSIDERED.

CONSIDER TWO RIGHT CIRCULAR CONES WITH COMMON VERTEX AND WHOSE ALTITUDES LIE ON THE SAME LINE ~~FALSE~~ ~~TRUE~~ IN

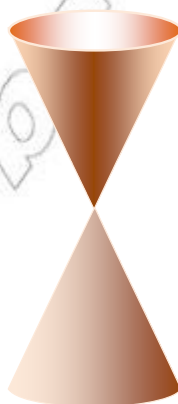


Figure 3.6

- 1 IF A HORIZONTAL PLANE INTERSECTS /SLICES THROUGH ONE OF THE CONES, THE SECTION FORMED IS A CIRCLE.
- 2 IF A SLANTED PLANE INTERSECTS /SLICES THROUGH ONE OF THE CONES, THEN THE SECTION FORMED IS EITHER AN ELLIPSE OR A PARABOLA.
- 3 IF A VERTICAL PLANE INTERSECTS /SLICES THROUGH THE PAIR OF CONES, THEN THE SECTION FORMED IS A HYPERBOLA.

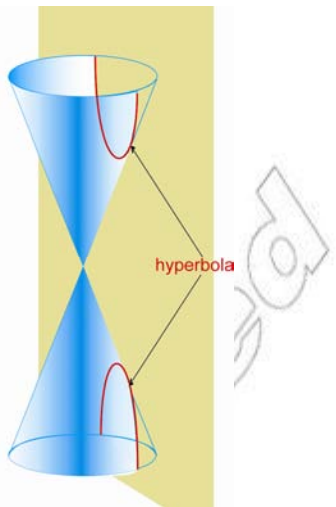


Figure 3.7

SINCE EACH OF THESE PLANE CURVES ARE ~~FORMED BY A PAIR OF~~ CONES WITH A PLANE, THEY ARE CALLED ~~ANOTHER~~ ~~SECTIONS~~.

3.2.2 Circles

ACTIVITY 3.4



DESCRIBE EACH OF THE FOLLOWING LOCI.

- A THE SET OF ALL POINTS IN A PLANE WHICH ARE AT A DISTANCE OF 5 UNITS FROM THE ORIGIN.
- B THE SET OF ALL POINTS IN A PLANE WHICH ARE AT A DISTANCE OF 4 UNITS FROM POINT $(P, -2)$.

EACH OF THE LOCI DESCRIBED ~~IN~~ ~~IN~~ ~~REPRESENTS~~ A CIRCLE.

Definition 3.5

A **circle** IS THE LOCUS OF A POINT THAT MOVES IN A PLANE WITH A FIXED DISTANCE FROM A FIXED POINT. ~~THE~~ ~~distance~~ IS CALLED ~~THE~~ ~~radius~~ OF THE CIRCLE AND ~~THE~~ ~~point~~ IS CALLED ~~THE~~ ~~center~~ OF THE CIRCLE.

FROM THE ABOVE DEFINITION, FOR A ~~NO~~ ~~POINT~~ CIRCLE WITH CENTRE ~~AND~~ RADIUS $SPC = r$ AND BY THE DISTANCE FORMULA YOU HAVE,

$$\sqrt{(x-h)^2 + (y-k)^2} = r$$

FROM THIS, BY SQUARING BOTH SIDES, YOU GET

$$(x - h)^2 + (y - k)^2 = r^2$$

THE ABOVE EQUATION IS CALLED THE **STANDARD FORM** OF THE EQUATION OF A CIRCLE, WITH CENTRE (h, k) AND RADIUS r .

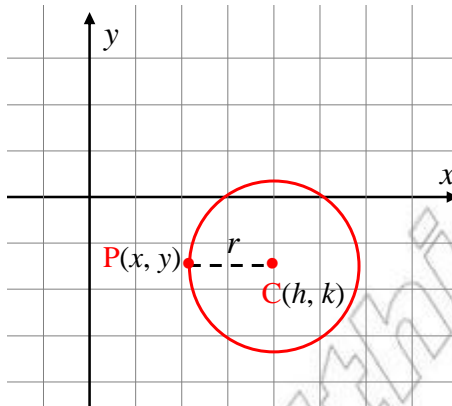


Figure 3.8

IF THE CENTRE OF A CIRCLE IS AT THE ORIGIN $(0, 0)$, THEN THE ABOVE EQUATION BECOMES,

$$x^2 + y^2 = r^2$$

THE ABOVE EQUATION IS CALLED THE **STANDARD FORM** OF THE EQUATION OF A CIRCLE, WITH CENTRE AT THE ORIGIN AND RADIUS.

Example 2 WRITE DOWN THE STANDARD FORM OF THE EQUATION OF A CIRCLE WITH THE GIVEN CENTRE AND RADIUS.

A $C(0, 0), r = 8$

B $C(2, -7), r = 9$

Solution

A $h = k = 0$ AND $r = 8$

THEREFORE, THE EQUATION OF THE CIRCLE IS $x^2 + y^2 = 8^2$.

THAT IS $x^2 + y^2 = 64$.

B $h = 2, k = -7$ AND $r = 9$.

THEREFORE, THE EQUATION OF THE CIRCLE IS $(x - 2)^2 + (y + 7)^2 = 9^2$.

THAT IS $(x - 2)^2 + (y + 7)^2 = 81$.

Example 3 WRITE THE STANDARD FORM OF THE EQUATION OF THE CIRCLE WITH CENTRE AT $(2, -3)$ AND THAT PASSES THROUGH THE POINT $P(7, -3)$.

Solution LET r BE THE RADIUS OF THE CIRCLE. THEN THE EQUATION OF THE CIRCLE IS

$$(x - 2)^2 + (y - 3)^2 = r^2$$

SINCE THE POINT P (7, -3) IS ON THE CIRCLE, YOU HAVE

$$(7 - 2)^2 + (-3 - 3)^2 = r^2.$$

THIS IMPLIES, $5(-6)^2 = r^2$.

SO, $r^2 = 61$.

THEREFORE, THE EQUATION OF THE CIRCLE IS

$$(x - 2)^2 + (y - 3)^2 = 61.$$

Example 4 GIVE THE CENTRE AND RADIUS OF THE CIRCLE,

A $(x - 5)^2 + (y + 7)^2 = 64$

B $x^2 + y^2 + 6x - 8y = 0$

Solution

A THE EQUATION IS $(x - 5)^2 + (y + 7)^2 = 8^2$. THEREFORE, THE CENTRE C OF THE CIRCLE IS C (5, -7) AND THE RADIUS OF THE CIRCLE IS

B BY COMPLETING THE SQUARE METHOD, THE EQUATION IS EQUIVALENT TO

$$x^2 + 6x + 9 + y^2 - 8y + 16 = 9 + 16 = 25.$$

THIS IS EQUIVALENT TO,

$$(x + 3)^2 + (y - 4)^2 = 5^2.$$

THEREFORE, THE CENTRE C OF THE CIRCLE AND THE RADIUS OF THE CIRCLE IS

ACTIVITY 3.5



1 FIND THE PERPENDICULAR DISTANCE FROM THE CENTRE OF THE CIRCLE WITH EQUATION

$$(x - 1)^2 + (y + 4)^2 = 16$$

TO EACH OF THE FOLLOWING LINES WITH EQUATIONS:

A $3x - 4y - 1 = 0$

C $3x - 4y + 2 = 0$

B $3x - 4y + 1 = 0$

2 SKETCH THE GRAPH OF THE CIRCLE AND EACH LINE IN THE SAME COORDINATE SYSTEM. WHAT DO YOU NOTICE?

FROM ACTIVITY 3.5 YOU MAY HAVE OBSERVED THAT:

- 1 IF THE PERPENDICULAR DISTANCE FROM THE CENTER OF A CIRCLE IS LESS THAN THE RADIUS OF THE CIRCLE, THEN THE LINE INTERSECTS THE CIRCLE AT TWO POINTS. SUCH A LINE IS CALLED **secant** LINE TO THE CIRCLE.
- 2 IF THE PERPENDICULAR DISTANCE FROM THE CENTER OF A CIRCLE IS EQUAL TO THE RADIUS OF THE CIRCLE, THEN THE LINE INTERSECTS THE CIRCLE AT ONLY ONE POINT. SUCH A LINE IS CALLED **tangent** LINE TO THE CIRCLE AND THE POINT OF INTERSECTION IS **point of tangency**.
- 3 IF THE PERPENDICULAR DISTANCE FROM THE CENTER OF A CIRCLE IS GREATER THAN THE RADIUS OF THE CIRCLE, THEN THE LINE DOES NOT INTERSECT THE CIRCLE.

 **Note:**

- 1 A LINE WITH EQUATION $By + C = 0$ INTERSECTS A CIRCLE WITH EQUATION $(x-h)^2 + (y-k)^2 = r^2$, IF AND ONLY IF,

$$\frac{|Ah + Bk + C|}{\sqrt{A^2 + B^2}} \leq r.$$

- 2 IF A LINE WITH EQUATION $Bx + C = 0$ INTERSECTS A CIRCLE WITH EQUATION $(x-h)^2 + (y-k)^2 = r^2$, THEN $(-h)^2 + \left(-\frac{A}{B}x - \frac{C}{B} - k\right)^2 = r^2$ IS A QUADRATIC EQUATION

IN x . IF $B = 0$, THEN $x = -\frac{C}{A}$ IS A VERTICAL LINE.

$(y-k)^2 = r^2 - \left(-\frac{C}{A} - h\right)^2 = r^2 - \left(\frac{C+hA}{A}\right)^2$, WHICH IS A QUADRATIC IN

SOLVING THIS EQUATION, YOU CAN GET POINT(S) OF INTERSECTION OF THE LINE AND THE CIRCLE.

Example 5 FIND THE INTERSECTION OF THE CIRCLE WITH EQUATIONS WITH EACH OF THE FOLLOWING LINES.

A $4x - 3y - 7 = 0$

B $x = 4$

Solution

A $4x - 3y - 7 = 0 \Leftrightarrow y = \frac{4x - 7}{3}$

SO $(x-1)^2 + \left(\frac{4x-7}{3} + 1\right)^2 = 25$

$$\begin{aligned}
 \Rightarrow (x-1)^2 + \left(\frac{4x-4}{3}\right)^2 &= 25 \\
 \Rightarrow 9(x-1)^2 + (4x-4)^2 &= 225 \\
 \Rightarrow 9(x^2 - 2x + 1) + (16x^2 - 32x + 16) &= 225 \\
 \Rightarrow 9x^2 - 18x + 9 + 16x^2 - 32x + 16 &= 225 \\
 \Rightarrow 25x^2 - 50x - 200 &= 0 \\
 \Rightarrow x^2 - 2x - 8 &= 0 \\
 \Rightarrow (x+2)(x-4) &= 0 \\
 \Rightarrow x = -2 \text{ OR } x &= 4
 \end{aligned}$$

THIS GIVES $x = -2$ AND $x = 4$, RESPECTIVELY.

HENCE THE LINE AND THE CIRCLE INTERSECT AT THE POINTS P(-2, -5) AND Q(4, 3).

B FOR THE LINE

$$\begin{aligned}
 \Rightarrow (4-1)^2 + (y+1)^2 &= 25 \\
 \Rightarrow 9 + (y+1)^2 &= 25 \\
 \Rightarrow (y+1)^2 &= 25 - 9 = 16 \\
 \Rightarrow y+1 &= \pm 4 \\
 \Rightarrow y = 3 \text{ OR } y &= -5.
 \end{aligned}$$

HENCE, THE INTERSECTION POINTS OF THE LINE AND THE CIRCLE ARE (4, 3) AND (4,

Example 6 FOR THE CIRCLE $(x+1)^2 + (y-1)^2 = 13$, SHOW THAT $\frac{3}{2}x - 4$ IS A TANGENT LINE.

Solution THE DISTANCE FROM O TO THE LINE $x + 3y + 8 = 0$ IS

$$d = \frac{|-3(-1) + 2(1) + 8|}{\sqrt{(-3)^2 + 2^2}} = \frac{|13|}{\sqrt{13}} = \sqrt{13} = r$$

HENCE $\frac{3}{2}x - 4$ IS A TANGENT LINE TO THE CIRCLE

$$(x+1)^2 + (y-1)^2 = 13.$$

Example 7 GIVE THE EQUATION OF THE LINE TANGENT TO THE CIRCLE $(x+1)^2 + (y-1)^2 = 13$ AT THE POINT P(-3, 4).

Solution FIRST FIND THE EQUATION OF THE LINES THROUGH THE CENTRE OF THE CIRCLE AND THE POINT OF TANGENCY.

THE POINT OF TANGENCY IS $(-3, 4)$ AND THE CENTRE IS $(-1, 1)$.

THEREFORE, EQUATION IS GIVEN BY:

$$\frac{y - y_0}{x - x_0} = \frac{y - 4}{x - (-3)} = \frac{4 - 1}{-3 + 1}.$$

THIS IMPLIES, $\frac{y - 4}{x + 3} = -\frac{3}{2}$, WHICH IS EQUIVALENT TO $\frac{3}{2}x - \frac{9}{2}$.

HENCE $y = -\frac{3}{2}x + \frac{9}{2}$ IS THE EQUATION OF THE LINE

BUT THE LINE IS PERPENDICULAR TO THE TANGENT LINE TO THE CIRCLE A

THEREFORE, THE EQUATION OF THE TANGENT LINE IS GIVEN BY:

$$\frac{y - 4}{x - (-3)} = \frac{2}{3} \Rightarrow \frac{y - 4}{x + 3} = \frac{2}{3}$$

THEREFORE $\frac{2}{3}x + 6$ IS EQUATION OF THE TANGENT LINE TO THE CIRCLE AT $(-3, 4)$.

Note:

- ✓ IF A LINE IS TANGENT TO A CIRCLE $((y - k)^2 = r^2)$ AT A POINT (x_0, y_0) , THEN THE EQUATION IS GIVEN BY

$$\frac{y - y_0}{x - x_0} = -\frac{x_0 - h}{y_0 - k}$$

THEREFORE, THE EQUATION OF THE TANGENT LINE TO THE CIRCLE IS GIVEN BY:

$$\frac{y - y_0}{x - x_0} = \frac{y - 4}{x + 3} = -\left(\frac{-3 + 1}{4 - 1}\right) = \frac{2}{3}.$$

Example 8 FIND THE EQUATION OF THE CIRCLE WITH ~~SCANDRILL~~ A LINE WITH EQUATION $y = 1$ IS A TANGENT LINE TO THE CIRCLE.

Solution THE DISTANCE FROM THE CENTRE $O(2, 5)$ OF THE CIRCLE WITH EQUATION $y - 1 = 0$ IS THE RADIUS.

$$\text{THUS, } r = \frac{|2 - 5 - 1|}{\sqrt{1^2 + (-1)^2}} = 2\sqrt{2}$$

HENCE, THE EQUATION OF THE CIRCLE IS $(x - 2)^2 + (y - 5)^2 = (2\sqrt{2})^2 = 8$

Exercise 3.3

- 1** WRITE THE STANDARD FORM OF THE EQUATION OF A CIRCLE WITH THE GIVEN CENTRE AND RADIUS.
- A** C $(-2, 3)$, $r = 5$ **B** C $(8, 2)$, $r = \sqrt{2}$ **C** C $(-2, -1)$, $r = 4$
- 2** FIND THE COORDINATES OF THE CENTRE AND THE RADIUS FOR EACH OF THE CIRCLES WHERE THE EQUATIONS ARE GIVEN.
- A** $(x - 2)^2 + (y - 3)^2 = 7$ **B** $(x + 7)^2 + (y + 12)^2 = 36$
C $4(x + 3)^2 + 4(y + 2)^2 = 7$ **D** $(x - 1)^2 + (y + 3)^2 = 20$
E $x^2 + y^2 - 8x + 12y - 12 = 0$ **F** $x^2 + y^2 - 2x + 4y + 8 = 0$
- 3** WRITE THE EQUATION OF THE CIRCLE DESCRIBED BELOW:
- A** IT PASSES THROUGH THE ORIGIN AND HAS CENTRE AT $(5, 2)$.
B IT IS TANGENT TO THE LINE ~~Y-axis~~ AND HAS CENTRE AT $(3, -4)$.
C THE END POINTS OF ITS DIAMETER ARE $(-2, -3)$ AND $(4, 5)$.
- 4** A CIRCLE HAS CENTRE AT $(5, 12)$ AND IS TANGENT TO THE LINE ~~Y-axis~~. WRITE THE EQUATION OF THE CIRCLE.
- 5** FIND THE EQUATION OF THE TANGENT LINE TO EACH CIRCLE AT THE INDICATED POINT.
- A** $x^2 + y^2 = 145$; P $(9, -8)$ **B** $(x - 2)^2 + (y - 3)^2 = 10$; P $(-1, 2)$

3.2.3 Parabolas

ACTIVITY 3.6



- 1** DRAW THE GRAPH OF EACH OF THE FOLLOWING FUNCTIONS.
- A** $y = x^2 + 2x + 3$ **B** $y = -x^2 + 5x - 4$
- 2** FIND THE AXIS OF SYMMETRY OF THE ~~QUESTIONS~~ ABOVE.

FROM ~~ACTIVITY 3.6~~ YOU HAVE SEEN THAT THE GRAPHS OF BOTH FUNCTIONS ARE PARABOLAS. ONE PARABOLA OPENS UPWARD AND THE OTHER OPENS DOWNWARD.

Definition 3.6

A **parabola** IS THE LOCUS OF POINTS ON A PLANE THAT HAVE THE SAME DISTANCE FROM A GIVEN POINT AND A GIVEN LINE. THE POINT ~~IS~~ **IS** ~~AGAINST~~ THE LINE IS CALLED THE **directrix** OF THE PARABOLA.

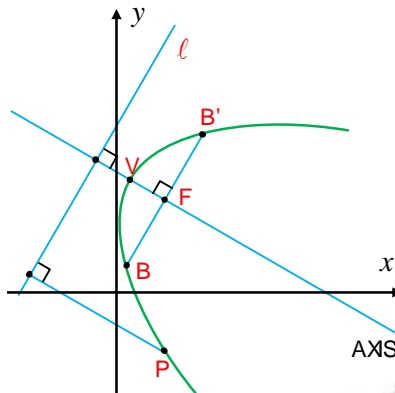


Figure 3.9

CONSIDER FIGURE 3.9. HERE ARE SOME TERMINOLOGIES FOR PARABOLAS.

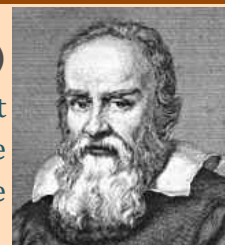
- ✓ F IS THE **Focus** OF THE PARABOLA.
- ✓ THE LINE **l** IS THE **Directrix** OF THE PARABOLA.
- ✓ THE LINE WHICH PASSES THROUGH THE FOCUS F AND IS PERPENDICULAR TO THE DIRECTRIX IS CALLED **axis** OF THE PARABOLA.
- ✓ THE POINT V ON THE PARABOLA WHICH LIES ON THE AXIS OF THE PARABOLA IS CALLED **vertex** OF THE PARABOLA.
- ✓ THE CHORD $\overline{B'B}$ THROUGH THE FOCUS AND PERPENDICULAR TO THE AXIS IS CALLED THE **latus rectum** OF THE PARABOLA.
- ✓ THE DISTANCE VF FROM THE VERTEX TO THE FOCUS IS CALLED **latus rectum** OF THE PARABOLA.



HISTORICAL NOTE

Galileo Galili (1564-1642)

In the 16th century Galileo showed that the path of a projectile that is shot into the air at an angle to the ground is a parabola. More recently, parabolic shapes have been used in designing automobile highlights, reflecting telescopes and suspension bridges.



NOW YOU ARE GOING TO SEE HOW TO FIND EQUATION OF A PARABOLA WITH ITS AXIS OF SYMMETRY PARALLEL TO ONE OF THE COORDINATE AXES. THERE ARE TWO CASES TO CONSIDER. THE FIRST CASE IS WHEN THE AXIS OF THE PARABOLA IS PARALLEL TO THE **y**-axis and the second case is when the axis of the parabola is parallel to the **x**-axis.

Equation of a parabola whose axis is parallel to the x -axis

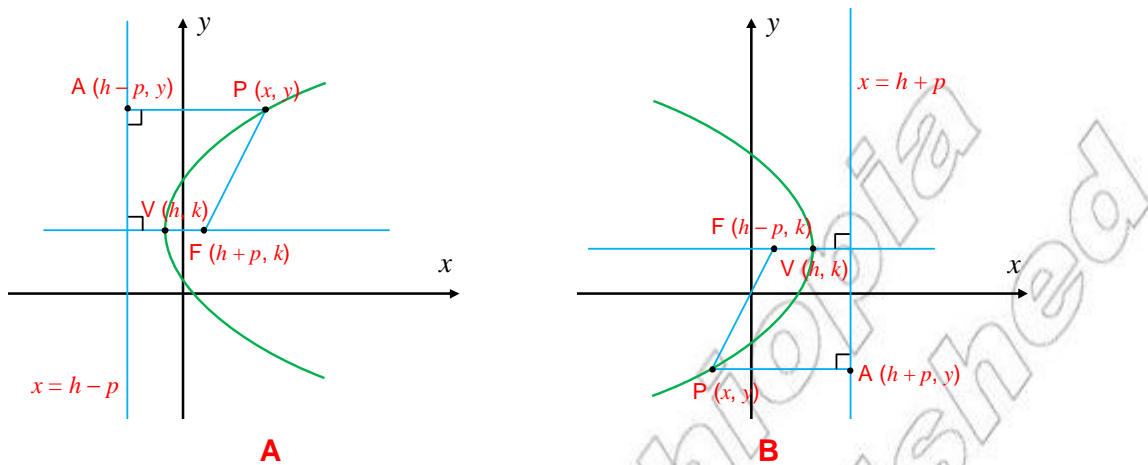


Figure 3.10

LET $V(h, k)$ BE THE VERTEX OF THE PARABOLA. THE AXIS OF THE PARABOLA IS THE LINE IF THE FOCUS OF THE PARABOLA IS TO THE RIGHT OF THE VERTEX OF THE PARABOLA, THEN $F(h+p, k)$ AND THE EQUATION OF THE DIRECTRIX $x = h-p$ BE A POINT ON THE PARABOLA. THEN THE DISTANCE FROM P TO F IS EQUAL TO THE DISTANCE FROM P TO THE LINE THAT IS $PF = PA$ WHERE $A(h-p, y)$.

THIS IMPLIES $\sqrt{(x-(h+p))^2 + (y-k)^2} = \sqrt{(x-(h-p))^2 + (y-y)^2}$.

SQUARING BOTH SIDES GIVES $(x-(h+p))^2 + (y-k)^2 = (x-(h-p))^2$.

THIS IMPLIES $-2x(h+p) + (h+p)^2 + (y-k)^2 = x^2 - 2x(h-p) + (h-p)^2$.

THIS CAN BE SIMPLIFIED TO THE FORM

$$(y-k)^2 = 4p(x-h)$$

THIS EQUATION IS CALLED **standard form of equation of a parabola** WITH VERTEX $V(h, k)$, FOCAL LENGTH $2p$. THE FOCUS F IS TO THE RIGHT OF THE VERTEX AND ITS AXIS IS PARALLEL TO THE x -AXIS. THE PARABOLA OPENS TO THE RIGHT.

IF THE FOCUS OF THE PARABOLA IS TO THE LEFT OF THE VERTEX OF THE PARABOLA, THEN THE FOCUS $F(h-p, k)$ AND THE EQUATION OF THE DIRECTRIX $x = h+p$ IS THE SAME PROCEDURE AS ABOVE, YOU CAN GET THE EQUATION

$$(y-k)^2 = -4p(x-h)$$

THIS EQUATION IS CALLED THE **STANDARD FORM OF THE EQUATION OF A PARABOLA** WITH VERTEX $V(h, k)$, FOCAL LENGTH $2p$. THE FOCUS F IS TO THE LEFT OF THE VERTEX AND ITS AXIS IS PARALLEL TO THE x -AXIS. IN THIS CASE, THE GRAPH OF THE PARABOLA APPEARS AS

THE STANDARD FORM OF THE EQUATION OF A PARABOLA WITH THE AXIS IS PARALLEL TO THE x -AXIS IS GIVEN BELOW. SUCH A PARABOLA IS PARABOLA A

 **Note:**

THE EQUATION

$$(y-k)^2 = \pm 4p(x-h)$$

REPRESENTS A PARABOLA WITH:

- ✓ VERTEX (h, k)
- ✓ FOCUS $(h \pm p, k)$.
- ✓ DIRECTRIX $x = h \pm p$.
- ✓ AXIS OF SYMMETRY
- ✓ IF THE SIGN IN FRONT IS POSITIVE, THEN THE PARABOLA OPENS TO THE RIGHT.
- ✓ IF THE SIGN IN FRONT IS NEGATIVE, THEN THE PARABOLA OPENS TO THE LEFT.

Example 9 FIND THE EQUATION OF THE DIRECTRIX, THE LENGTH OF THE LATUS RECTUM AND DRAW THE GRAPH OF THE PARABOLA.

$$y^2 = 4x$$

Solution THE VERTEX IS AT $(0,0)$ AND HENCE $p = 1$.

THE PARABOLA OPENS TO THE RIGHT WITH FOCUS $(0, 0) = (1, 0)$ AND THE DIRECTRIX $x = -1$. THE AXIS OF THE PARABOLA IS THE

THE LATUS RECTUM PASSES THROUGH THE FOCUS $F(1, 0)$ AND IS PERPENDICULAR TO THE X-AXIS. THAT IS THE Y-AXIS.

THEREFORE, THE EQUATION OF THE LINE CONTAINING THE LATUS RECTUM IS $y = \pm 2$. TO FIND THE ENDPOINTS OF THE LATUS RECTUM, YOU HAVE TO FIND THE INTERSECTION OF THE LINE AND THE PARABOLA. THAT IS, $4 \Leftrightarrow y = \pm 2$.

THEREFORE, THE END POINTS OF THE LATUS RECTUM ARE THE LENGTH OF THE LATUS RECTUM IS:

$$\sqrt{(1-1)^2 + (-2-2)^2} = \sqrt{16} = 4.$$

THE GRAPH OF THE PARABOLA IS GIVEN IN

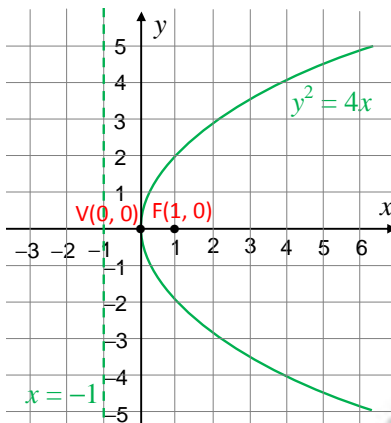


Figure 3.11

Example 10 FIND THE EQUATION OF THE DIRECTRIX AND THE FOCUS OF EACH PARABOLA AND DRAW THE GRAPH OF EACH OF THE FOLLOWING PARABOLAS.

A $4y^2 = -12x$ **B** $(y-2)^2 = 6(x-1)$ **C** $y^2 - 6y + 8x + 25 = 0$

Solution

A THE EQUATION $4y^2 = -12x$ CAN BE WRITTEN AS $\frac{y^2}{3} = -\frac{12x}{4}$

THE VERTEX IS $V(0, 0)$. $-4p = -3$ AND $p = \frac{3}{4}$.

SINCE THE SIGN IN FRONT IS NEGATIVE, THE PARABOLA OPENS TO THE LEFT.

THE DIRECTRIX IS $x = 0 + \frac{3}{4} = \frac{3}{4}$.

THE FOCUS IS $(-p, 0) = F\left(0 - \frac{3}{4}, 0\right) = F\left(-\frac{3}{4}, 0\right)$.

THE GRAPH OF THE PARABOLA IS GIVEN IN

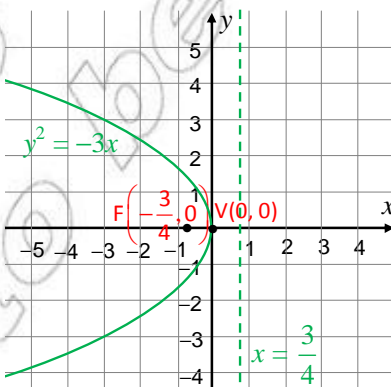


Figure 3.12

B THE VERTEX IS AT $y \in V(1, 2)$

SINCE $p = 6$, THEN $\frac{p}{4} = \frac{6}{4} = \frac{3}{2}$. THE SIGN IN FRONT IS POSITIVE. HENCE THE PARABOLA OPENS TO THE RIGHT.

THE FOCUS IS $F(p, k) = F\left(1 + \frac{3}{2}, 2\right) = F\left(\frac{5}{2}, 2\right)$

THE DIREC~~TRIXIS~~ $-p = 1 - \frac{3}{2} = -\frac{1}{2}$. THE AXIS OF THE PARABOLA IS THE HORIZONTAL LINE $y = k$, I.E. $y = 2$ AND THE GRAPH OF THE PARABOLA ~~IS~~ $(y - 2)^2 = 6(x - 1)$ GIVEN IN

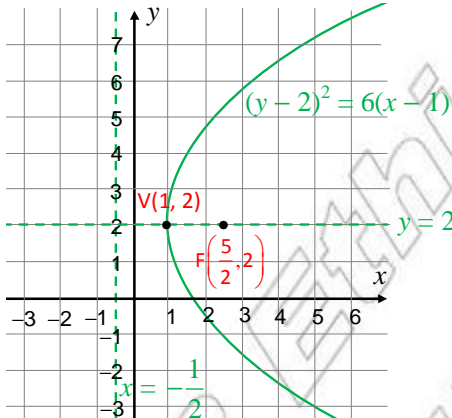


Figure 3.13

C BY COMPLETING THE SQUARE, THE EQUATION $5 = 0$ IS EQUIVALENT TO THE EQUATION $y^2 = -8(x + 2)$. THE VERTEX OF THE PARABOLA IS AT $V(h, k) = V(-2, 3)$ AND $\frac{p}{4} = -8$ IMPLIES $p = -32$. THE SIGN IN FRONT IS NEGATIVE. HENCE THE PARABOLA OPENS TO THE LEFT.

THE FOCUS $F(p, k) = F(-2 - 2, 3) = F(-4, 3)$, THE EQUATION OF THE DIREC~~TRIXIS~~ $x = h + p = -2 + 2 = 0$ AND THE EQUATION OF THE AXIS OF THE PARABOLA IS I.E. $y = 3$ WITH ITS GRAPH ~~IS~~ $(y - 3)^2 = -8(x + 2)$ GIVEN

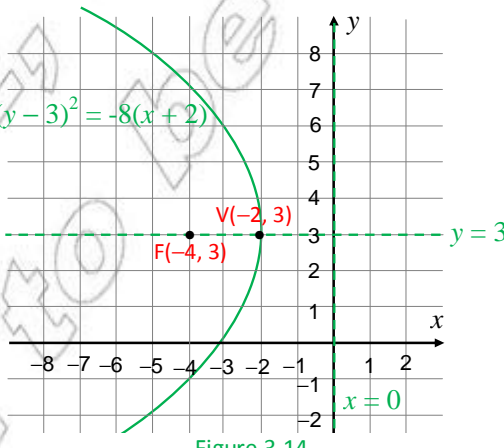


Figure 3.14

Example 11 FIND THE EQUATION OF THE PARABOLA WITH VERTEX $V(-1, 4)$ AND FOCUS $F(5, 4)$.

Solution HERE $V(h, k) = V(-1, 4)$.

HENCE $h = -1$ AND $k = 4$ AND THE FOCUS IS GIVEN BY $F(5, 4)$.

THIS IMPLIES $p = 5$ AND $a = 4$. THEN, $-1 + p = 5$, WHICH IMPLIES

SINCE THE FOCUS F IS TO THE RIGHT OF THE VERTEX V , THE PARABOLA OPENS TO THE RIGHT.
HENCE THE EQUATION OF THE PARABOLA IS GIVEN BY:

$$(y - 4)^2 = 24(x + 1)$$

Equation of a parabola whose axis is parallel to the y -axis

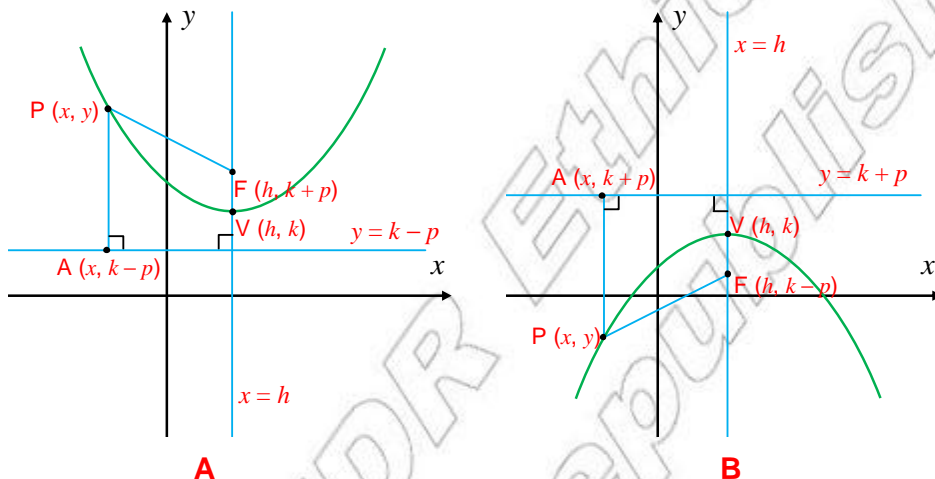


Figure 3.15

LET $V(h, k)$ BE THE VERTEX OF THE PARABOLA. THE AXIS OF THE PARABOLA IS THE LINE

IF THE FOCUS OF THE PARABOLA IS ABOVE THE VERTEX OF THE PARABOLA, THEN THE FOCUS IS $F(h, k + p)$ AND THE EQUATION OF THE DIRECTRIX IS $y = k - p$. LET $P(x, y)$ BE A POINT ON THE PARABOLA. THEN THE DISTANCE FROM P TO F IS EQUAL TO THE DISTANCE FROM P TO THE DIRECTRIX. THAT IS, $PF = PA$ WHERE $A(x, k - p)$, AS SHOWN IN FIGURE 3.15

THIS IMPLIES $\sqrt{(x-h)^2 + (y-(k+p))^2} = \sqrt{(x-x)^2 + (y-(k-p))^2}$.

THIS CAN BE SIMPLIFIED TO THE FORM

$$(x-h)^2 = 4p(y-k)$$

THE STANDARD FORM OF EQUATION OF A PARABOLA WITH ITS AXIS IS PARALLEL TO THE y -AXIS IS $(x-h)^2 = 4p(y-k)$. SUCH A PARABOLA IS A PARABOLA.

Note:**THE EQUATION**

$$(x-h)^2 = \pm 4p(y-k)$$

REPRESENTS A PARABOLA WITH

- ✓ VERTEX (h, k)
- ✓ FOCUS $(h, k \pm p)$.
- ✓ DIRECTRIX $x = k \mp p$.
- ✓ AXIS OF SYMMETRY
- ✓ IF THE SIGN IN FRONT IS **POSITIVE**, THEN THE PARABOLA OPENS UPWARD.
- ✓ IF THE SIGN IN FRONT IS **NEGATIVE**, THEN THE PARABOLA OPENS DOWNWARD.

Example 12 FIND THE VERTEX, FOCUS AND DIRECTRIX OF THE FOLLOWING PARABOLAS; SKETCH THE GRAPHS OF THE PARABOLAS IN

A $x^2 = 16y$

B $-2x^2 = 8y$

C $(x-2)^2 = 8(y+1)$

D $x^2 + 12y - 2x - 11 = 0$

Solution

A HERE $p = 16$ IMPLIES $p = 4$.

SINCE THE SIGN IN FRONT IS **POSITIVE**, THE PARABOLA OPENS UPWARD.

THE VERTEX IS $V(0, 0)$.

THE FOCUS IS $F(0, p) = F(0, 4)$.

THE DIRECTRIX IS $y = -p = 0 - 4 = -4$.

B $-2x^2 = 8y$ CAN BE WRITTEN AS $y = -\frac{1}{2}x^2$.

HERE, $-p = -4$ IMPLIES $p = 1$.

SINCE THE SIGN IN FRONT IS **NEGATIVE**, THE PARABOLA OPENS DOWNWARD AS SHOWN IN **FIGURE 3.16**

THE VERTEX IS $V(0, 0)$.

THE FOCUS IS $F(-p) = F(0, 0 - 1) = F(0, -1)$.

THE DIRECTRIX IS $y = p = 0 + 1 = 1$.

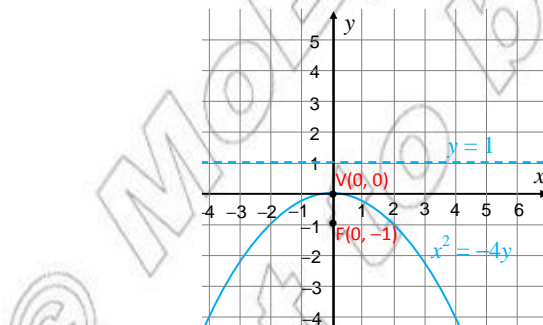


Figure 3.16

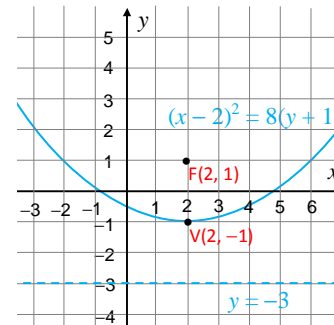


Figure 3.17

C HERE $p = 8$ IMPLIES $p = 2$.

SINCE THE SIGN IN FRONT IS POSITIVE, THE PARABOLA OPENS UPWARD AS SHOWN IN **FIGURE 3.17**

THE VERTEX

$$V(h, k) = V(2, -1).$$

THE FOCUS IS

$$F(h, k + p) = F(2, -1 + 2) = F(2, 1).$$

THE DIRECTRIX IS $p = -1 - 2 = -3$.

D THE EQUATION $12y - 2x - 11 = 0$ IS EQUIVALENT TO $y = -12(x - 1)$.

HENCE $4p = -12$ IMPLIES $p = 3$;

SINCE THE SIGN IN FRONT OF P IS NEGATIVE, THE PARABOLA OPENS DOWNWARD.

THE VERTEX IS $V = V(1, 1)$

THE FOCUS IS $F(-p) = F(1, 1 - 3) = F(1, -2)$

THE DIRECTRIX IS $p = 1 + 3 = 4$

Example 13 (Parabolic reflector)

A PARABOLOID IS FORMED BY REVOLVING A PARABOLA ABOUT ITS AXIS. A SPOTLIGHT IN THE FORM OF A PARABOLOID 6 INCHES DEEP HAS ITS FOCUS 3 INCHES FROM THE VERTEX FIN. RADIUS OF THE OPENING OF THE SPOTLIGHT.

Solution FIRST LOCATE A PARABOLIC CROSS SECTION CONTAINING THE AXIS IN A COORDINATE SYSTEM AND LABEL THE KNOWN PARTS AND PARTS TO BE FOUND AS SHOWN **FIGURE 3.18**

THE PARABOLA HAS ~~AS~~ AS ITS AXIS

AND THE ORIGIN AS ITS VERTEX HENCE THE EQUATION OF THE PARABOLA IS:

$$x^2 = 4py.$$

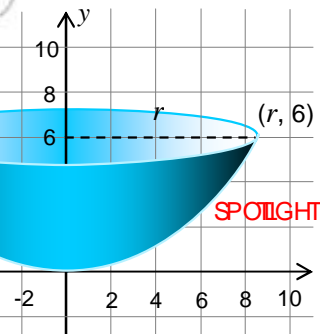


Figure 3.18

THE FOCUS IS GIVEN $F(0, 3)$ ~~SO~~ ~~THUS~~ $p = 3$ AND THE EQUATION OF THE PARABOLA IS:

$$x^2 = 12y.$$

THE POINT (6) IS ON THE PARABOLA.

$$\Rightarrow r^2 = 12 \times 6$$

$$\Rightarrow r^2 = 72$$

$$\Rightarrow r = \sqrt{72} \approx 8.49 \text{ INCHES.}$$

Exercise 3.4

- 1** WRITE THE EQUATION OF EACH PARABOLA GIVEN BELOW.
- A** VERTEX(-2, 5); FOCUS (-2, -8) **B** VERTEX(-3, 4); FOCUS (-3, 12)
C VERTEX(4, 6); FOCUS (-8, 6) **D** VERTEX(-1, 8); FOCUS (6, 8)
- 2** NAME THE VERTEX FOCUS AND DIRECTRIX OF THE PARABOLA WHOSE EQUATION IS GIVEN. SKETCH THE GRAPH OF EACH OF THE FOLLOWING.
- A** $x^2 = 2y$ **B** $(x + 2)^2 = 4(y - 6)$
C $(y + 2)^2 = -16(x - 3)$ **D** $(x - 3)^2 = 4y$
- 3** WRITE THE EQUATION OF EACH PARABOLA DESCRIBED BELOW.
- A** FOCUS (3, 5); DIRECTRIX **B** VERTEX(-2, 1); AXIS $x = 1; p = 1$
C VERTEX(4, 3); PASSES THROUGH (5, 2), VERTICAL AXIS
D FOCUS (5, 0); $p = 4$; VERTICAL AXIS
- 4** WRITE THE EQUATION OF EACH PARABOLA DESCRIBED BELOW.
- A** VERTEX AT THE ORIGIN, AXIS ~~ALONG~~ PASSING THROUGH A (3, 6)
B VERTEX AT (4, 2), AXIS PARALLEL ~~ALONG~~ PASSING THROUGH A (8, 7)
C VERTEX AT (5, -3), AXIS PARALLEL ~~ALONG~~ PASSING THROUGH B (1, 2)
- 5** THE PARABOLA HAS A NUMBER OF SCIENTIFIC APPLICATIONS. A REFLECTOR TELESCOPE IS DESIGNED BY USING THE PROPERTY OF A PARABOLA:
If the axis of a parabolic mirror is pointed toward a star, the rays from the star, upon striking the mirror, will be reflected to the focus.
- ANSWER THE FOLLOWING QUESTIONS
- A** A PARABOLIC REFLECTOR IS DESIGNED SO THAT ITS DIAMETER IS 12 M WHEN ITS DEPTH IS 4 M. LOCATE THE FOCUS.
B A PARABOLIC HEAD LIGHT LAMP IS DESIGNED IN SUCH A WAY THAT WHEN IT IS 16 CM WIDE IT HAS 6 CM DEPTH. HOW WIDE IS IT AT THE FOCUS?
- 6** FIND THE EQUATION OF THE PARABOLA DETERMINED BY THE GIVEN DATA.
- A** THE VERTEX IS AT (1,2), THE AXIS IS PARALLEL ~~ALONG~~ AND THE PARABOLA PASSES THROUGH (6,3).
B THE FOCUS IS AT (3,4), THE DIRECTRIX IS AT

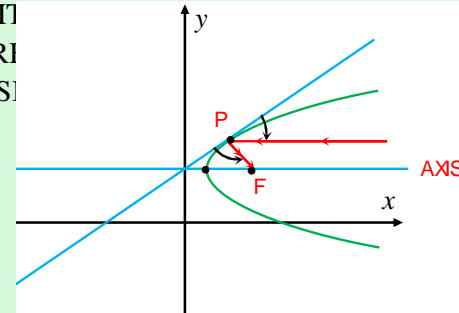


Figure 3.19

3.2.4 Ellipses

Group Work 3.3



DO THE FOLLOWING IN GROUPS.

- 1 DRAW A CIRCLE OF RADIUS 5 CM.
 - 2 USING TWO DRAWING PINS, A LENGTH OF A STRING AND A PENCIL DO THE FOLLOWING THE PINS INTO A PAPER AT TWO POINTS. TIE THE STRING INTO A LOOSE LOOP AROUND PINS. PULL THE LOOP TAUT WITH THE PENCIL'S TIP SO AS TO FORM A TRIANGLE. MOVE PENCIL AROUND WHILE KEEPING THE STRING TAUT.
 - 3 WHAT DO YOU OBSERVE FROM THE TWO DRAWINGS?

Definition 3.7

AN **ellipse** IS THE LOCUS OF ALL POINTS IN THE PLANE SUCH THAT THE SUM OF THE DISTANCES FROM TWO GIVEN FIXED POINTS IN THE PLANE ~~ARE~~ IS A CONSTANT.

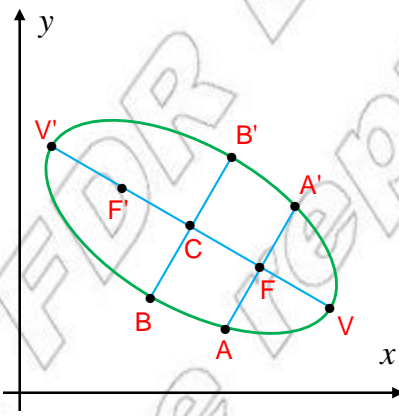


Figure 3.20

CONSIDER FIGURE 3.20 HERE ARE SOME TERMINOLOGIES FOR ELLIPSES.

- ✓ F AND F' ARE **foci**.
 - ✓ V, V', B AND B' ARE **vertices** OF THE ELLIPSE.
 - ✓ $\overline{V'V}$ IS CALLED **THE major axis** AND $\overline{B'B}$ IS CALLED **THE minor axis**.
 - ✓ C, WHICH IS THE INTERSECTION POINT OF THE MAJOR AND MINOR AXES IS CALLED THE **centre** OF THE ELLIPSE.

- ✓ \overline{CV} AND $\overline{CV'}$ ARE CALLED **semi-major axes** and \overline{CB} AND $\overline{CB'}$ ARE CALLED **semi-minor axes**.
- ✓ Chord $\overline{AA'}$ WHICH IS PERPENDICULAR TO THE MAJOR AXIS AT $\overline{AA'}$ IS CALLED THE **rectum** OF THE ELLIPSE.
- ✓ THE DISTANCE FROM THE CENTRE TO A FOCUS IS DENOTED BY c .
- ✓ THE LENGTH OF THE **major axis** IS DENOTED $2a$ AND THE LENGTH OF THE **semi-minor axis** IS DENOTED b .
- ✓ THE ECCENTRICITY OF AN ELLIPSE, USUALLY DENOTED BY e , IS THE RATIO OF THE DISTANCE BETWEEN THE TWO FOCI TO THE LENGTH OF THE MAJOR AXIS, THAT IS,

$$e = \frac{\text{DISTANCE BETWEEN THE TWO FOCI}}{\text{LENGTH OF THE MAJOR AXIS}} = \frac{2c}{2a} = \frac{c}{a}$$

WHICH IS A NUMBER BETWEEN 0 AND 1.

NOTE THAT $VF = VF'$ AND $VF + VF' = VV'$ ACCORDING TO THE DEFINITION. IF P IS ANY POINT ON THE ELLIPSE, YOU HAVE,

$$PF + PF' = 2a$$

SINCE B IS ON THE ELLIPSE, YOU ALSO HAVE THAT $BB' = BF + BF'$. THIS IMPLIES $BF = a$. BY USING PYTHAGORAS THEOREM FOR RIGHT $\triangle BCF$, WE GET

$$CB^2 + CF^2 = BF^2$$

BUT $CB \neq a$, $CF = c$ AND $BF = a$. THEREFORE WE HAVE THE RELATION,

$$b^2 + c^2 = a^2$$



HISTORICAL NOTE

Johannes Kepler (1571-1630)

In the 17th century, Johannes Kepler discovered that the orbits along which the planets travel around the Sun are ellipses with the Sun at one focus, (*his first law of planetary motion*).



Equation of an ellipse whose centre is at the origin

THERE ARE TWO CASES TO CONSIDER.

ONE OF THESE CASES IS WHERE THE MAJOR AXIS OF THE ELLIPSE IS PARALLEL TO THE SHOWN FIGURE 3.21 BELOW.

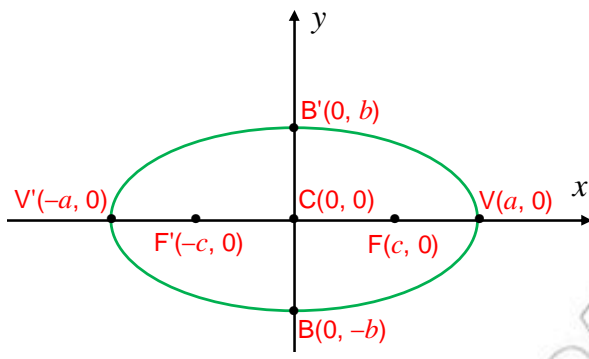


Figure 3.21

FROM THE DISCUSSION SO FAR, YOU HAVE,

$$PF' + PF = 2a.$$

$$\text{THIS IMPLIES } \sqrt{(x+c)^2 + y^2} + \sqrt{(x-c)^2 + y^2} = 2a$$

$$\Rightarrow \sqrt{(x+c)^2 + y^2} = 2a - \sqrt{(x-c)^2 + y^2}$$

SQUARING BOTH SIDES GIVES YOU,

$$(x+c)^2 + y^2 = 4a^2 - 4a \sqrt{(x-c)^2 + y^2} + (x-c)^2 + y^2$$

$$\text{THUS, } 4\sqrt{(x-c)^2 + y^2} = 4a^2 + (x-c)^2 - (x+c)^2$$

$$\text{THIS IMPLIES } 4\sqrt{(x-c)^2 + y^2} = 4a^2 + x^2 - 2xc + c^2 - x^2 - 2xc - c^2$$

$$\text{THIS GIVES YOU THE RESULT } \sqrt{(x-c)^2 + y^2} = a^2 - cx$$

SQUARING BOTH SIDES GIVES

$$a^2((x-c)^2 + y^2) = (a^2 - cx)^2$$

$$\Rightarrow a^2(x^2 - 2xc + c^2 + y^2) = a^4 - 2a^2cx + c^2x^2$$

$$\Rightarrow a^2x^2 - 2a^2cx + a^2c^2 + a^2y^2 = a^4 - 2a^2cx + c^2x^2$$

$$\Rightarrow (a^2 - c^2)x^2 + a^2y^2 = a^4 - a^2c^2$$

$$\Rightarrow (a^2 - c^2)x^2 + a^2y^2 = a^2(a^2 - c^2)$$

FROM THE RELATION $a^2 + c^2 = b^2$, YOU GET $a^2 - c^2 = b^2$.

THIS GIVES YOU,

$$b^2x^2 + a^2y^2 = a^2b^2$$

BY DIVIDING BOTH SIDES BY a^2 , YOU HAVE

$$\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$$

THIS EQUATION IS CALLED THE **standard form of an equation of an ellipse** WHOSE MAJOR AXIS IS HORIZONTAL AND CENTRE IS AT $(0, 0)$.

Example 14 GIVE THE COORDINATES OF THE FOCI OF THE ELLIPSE SHOWN BELOW. GIVE THE EQUATION OF THE ELLIPSE AND FIND THE ECCENTRICITY OF THE ELLIPSE.

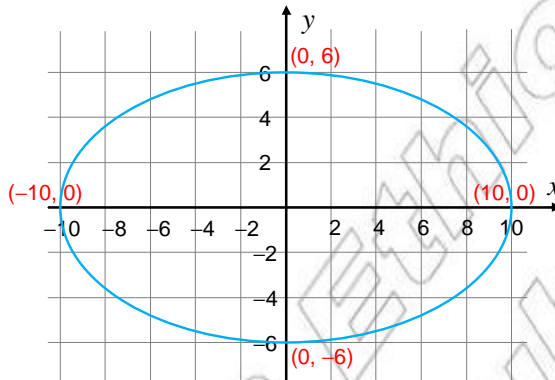


Figure 3.22

Solution FROM THE GRAPH OBSERVE THAT $b^2 = 6$. SINCE $a^2 = b^2 + c^2$, THEN $100 = 36 + c^2$. HENCE $c^2 = 64$. THIS IMPLIES $c = 8$.

THEREFORE, THE CENTRE IS C $(0, 0)$ AND THE FOCI ARE F₁ $(-8, 0)$ AND F₂ $(8, 0)$ SINCE THE MAJOR AXIS IS HORIZONTAL.

THEN THE EQUATION OF THE ELLIPSE IS $\frac{x^2}{100} + \frac{y^2}{36} = 1$.

THE ECCENTRICITY OF THE ELLIPSE IS $\frac{8}{10} = 0.8$.

Example 15 FIND THE EQUATION OF THE ELLIPSE WITH FOCI F' $(-2a, 0)$ AND F $(2a, 0)$.

Solution F' $(-2a, 0)$ AND F $(2a, 0)$, IMPLIES THAT C $(0, 0)$ AND THE MAJOR AXIS OF ELLIPSE IS HORIZONTAL.

FROM THE RELATION $a^2 = b^2 + c^2$, YOU GET $a^2 = 7^2 - 2^2 = 45$.

HENCE, THE EQUATION OF THE ELLIPSE IS $\frac{x^2}{49} + \frac{y^2}{45} = 1$.

Equation of an ellipse whose centre is $C(h, k)$ different from the origin

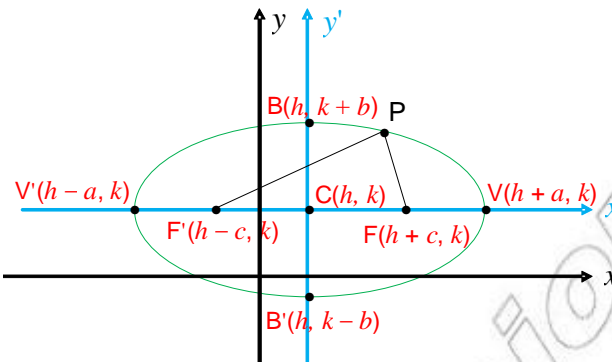


Figure 3.23

LET $C(h, k)$ BE THE CENTRE OF THE ELLIPSE. CONSTRUCT COORDINATE SYSTEM WITH ORIGIN AT $C(h, k)$. THEN, FOR ANY POINT P ON THE ELLIPSE WITH COORDINATES (x, y) IN THE xy -COORDINATE SYSTEM AND THE NEW-COORDINATE SYSTEM,

$$\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$$

BUT THEN FROM TRANSLATION FORMULAE $x = x' + h$ AND $y = y' + k$, WHICH GIVES

$$\frac{(x-h)^2}{a^2} + \frac{(y-k)^2}{b^2} = 1$$

WHICH IS THE STANDARD EQUATION OF AN ELLIPSE ~~WHEN THE MAJOR AXIS IS PARALLEL TO THE y-AXIS~~.

SIMILARLY, WHEN THE MAJOR AXIS IS VERTICAL, THE STANDARD EQUATION OF THE ELLIPSE IS

$$\frac{y^2}{a^2} + \frac{x^2}{b^2} = 1, \text{ WHEN } C(0, 0) \text{ AND } \frac{(y-k)^2}{a^2} + \frac{(x-h)^2}{b^2} = 1, \text{ WHEN } C(h, k)$$

Example 16 FIND THE COORDINATES OF THE CENTRE, FOCI, THE LENGTH OF THE MAJOR AND MINOR AXES, DRAW THE GRAPH OF THE ELLIPSE, FIND THE ECCENTRICITY OF THE ELLIPSE AND THE LENGTH OF THE LATUS RECTUM.

$$\frac{(x-2)^2}{9} + \frac{(y-1)^2}{1} = 1$$

Solution

THE CENTRE OF THE ELLIPSE IS $C(2, 1)$ AND THE MAJOR AXIS IS HORIZONTAL. ALSO $a^2 = 9$ AND $b^2 = 1$, WHICH IMPLIES $a = 3$ AND $b = 1$. THEN THE LENGTH OF THE MAJOR AXIS IS 6 AND THE LENGTH OF THE MINOR AXIS IS 2. HENCE THE VERTICES ARE $(1, 1)$, $(5, 1)$, $(2, 0)$ AND $(2, 2)$.

FROM THE RELATION $a^2 - b^2$, YOU GET $c = \sqrt{2}$ AND THE FOCI ARE $(2 + \sqrt{2}, 1)$ AND $(2 - \sqrt{2}, 1)$.

THE ECCENTRICITY OF THE ELLIPSE IS $\frac{c}{a} = \frac{2\sqrt{2}}{3}$.

THE LINES CONTAINING THE LATUS RECTUMS ARE VERTICAL LINES. THESE LINES ARE $x = 2 + \sqrt{2}$ AND $x = 2 - \sqrt{2}$. THE INTERSECTION POINTS OF THESE LINES AND THE ELLIPSE ARE GIVEN BY:

$$\frac{(2 + \sqrt{2} - 2)^2}{9} + \frac{(y-1)^2}{1} = 1.$$

SOLVING THIS GIVES YOU $\frac{3 \pm \sqrt{7}}{3}$.

HENCE, THE END POINTS OF ONE OF THE LATUS RECTUMS ARE:

$$\left(2 + \sqrt{2}, \frac{3 \pm \sqrt{7}}{3}\right).$$

THEREFORE, THE LENGTH OF THE LATUS RECTUM IS $\frac{2\sqrt{7}}{3}$.

THE GRAPH OF THE ELLIPSE IS **FIGURE 3.24**.

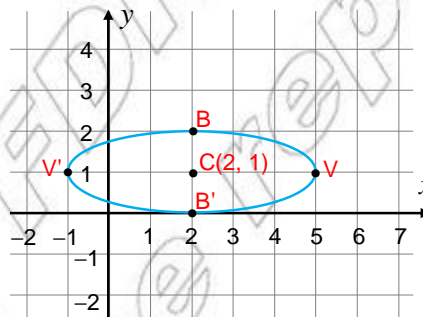


Figure 3.24

Example 17 FIND THE COORDINATES OF THE CENTRE, FOCI, THE LENGTH OF THE MAJOR AND MINOR AXES, DRAW THE GRAPH OF THE ELLIPSE .

$$\frac{(y+2)^2}{25} + \frac{(x+2)^2}{16} = 1$$

Solution

THE CENTRE OF THE ELLIPSE IS $C(-2, -2)$ AND THE MAJOR AXIS IS VERTICAL. ALSO $a^2 = 25$ AND $b^2 = 16$, WHICH IMPLIES $a = 5$ AND $b = 4$. SO THE LENGTH OF THE MAJOR AXIS IS 10 AND THE LENGTH OF THE MINOR AXIS IS 8 AND ALSO $c = \sqrt{a^2 - b^2} = 3$.

THEREFORE THE FOCI ARE $(-2, -2 \pm 3)$, THAT IS, $(-2, -5)$, $F(-2, 1)$ AND ALSO THE VERTICES ARE $V(-2, -7)$, $V(-2, 3)$, $B'(-6, -2)$, AND $B(2, -2)$. THE GRAPH OF THE ELLIPSE IS ~~FIGURE 3.25~~.

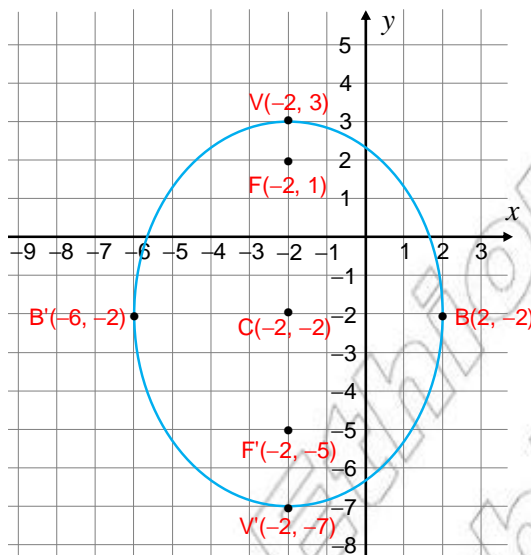


Figure 3.25

Exercise 3.5

- 1 WRITE THE EQUATION OF EACH ELLIPSE DESCRIBED BELOW.
 - A C $(0, 0)$; $a = 6$, $b = 4$; HORIZONTAL MAJOR AXIS
 - B FOCI $(-3, 0)$, $(3, 0)$; $a = 8$
 - C C $(0, 0)$; $a = 8$, $b = 6$; VERTICAL MAJOR AXIS
 - D C $(5, 0)$; $a = 5$, $b = 2$; HORIZONTAL MAJOR AXIS
- 2 NAME THE CENTRE, THE FOCI AND THE VERTICES OF EACH ELLIPSE WHOSE EQUATION IS ALSO SKETCH THE GRAPH OF EACH ELLIPSE.
 - A $\frac{(x - 3)^2}{25} + \frac{(y - 4)^2}{16} = 1$
 - B $\frac{(y + 2)^2}{25} + \frac{(x - 1)^2}{4} = 1$
 - C $\frac{(y - 2)^2}{25} + \frac{(x - 3)^2}{5} = 1$
- 3 FIND THE EQUATION OF THE ELLIPSE WITH
 - A CENTRE AT $(1, 4)$ AND VERTICES AT $(10, 4)$ AND $(1, 2)$
 - B FOCI AT $(-1, 0)$, $(1, 0)$ AND THE LENGTH OF THE MAJOR AXIS 6 UNITS.
 - C VERTEX AT $(6, 0)$, FOCUS AT $(-1, 0)$ AND CENTRE AT $(0, 0)$.

- D** CENTRE $\left(0, \frac{-1}{2}\right)$, FOCUS AT $(0, 1)$ AND PASSING THROUGH $(2, 2)$.
- E** CENTRE $(0, 0)$, VERTEX $(0, -5)$ AND LENGTH OF MINOR AXIS 8 UNITS.
- 4** THE PLANET MARS TRAVELS AROUND THE SUN IN AN ELLIPSE WHOSE EQUATION IS APPROXIMATELY GIVEN BY
- $$\frac{x^2}{(228)^2} + \frac{y^2}{(227)^2} = 1$$
- WHERE x AND y ARE MEASURED IN MILLIONS OF KILOMETRES . FIND
- A** THE DISTANCE FROM THE SUN TO THE OTHER FOCUS OF THE ELLIPSE (*kilometres*).
- B** HOW CLOSE MARS GETS TO THE SUN.
- C** THE GREATEST POSSIBLE DISTANCE BETWEEN MARS AND THE SUN.

3.2.5 Hyperbolas

Definition 3.8

A **hyperbola** IS DEFINED AS THE LOCUS OF POINTS IN THE PLANE SUCH THAT THE DIFFERENCE BETWEEN THE DISTANCES FROM TWO FIXED POINTS IS A CONSTANT. THESE FIXED POINTS ARE **foci**. THE POINT MIDWAY BETWEEN THE FOCI IS **DISCADEETHEHYPERBOLA**.

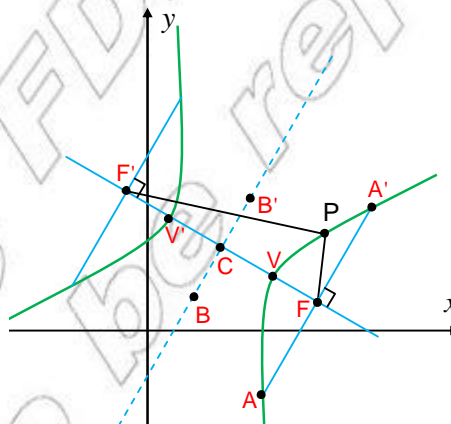


Figure 3.26

CONSIDER FIGURE 3.26 HERE ARE SOME TERMINOLOGIES FOR HYPERBOLAS.

- ✓ F AND F' ARE **foci** OF THE HYPERBOLA.
- ✓ C IS THE **centre** OF THE HYPERBOLA.

- ✓ THE POINTS V AND V' ON EACH BRANCH OF THE HYPERBOLA ARE CALLED **vertices**.
- ✓ $V'V$ IS CALLED THE **transverse axis** OF THE HYPERBOLA AND $CV = CV'$ IS DENOTED BY a AND $CF = CF'$ IS DENOTED BY
- ✓ DENOTE $b^2 = a^2 - c^2$ SO THAT $\sqrt{c^2 - a^2}$.
- ✓ THE SEGMENT OF SYMMETRY PERPENDICULAR TO THE TRANSVERSE AXIS, WHICH HAS LENGTH $2b$ IS CALLED THE **conjugate axis**.
- ✓ THE END POINTS B AND B' OF THE **conjugate axis** OF THE HYPERBOLA ARE CALLED CO-VERTEICES.
- ✓ THE **eccentricity** OF THE HYPERBOLA, USUALLY DENOTED BY e IS THE RATIO OF THE DISTANCE BETWEEN THE TWO FOCI TO THE LENGTH OF THE TRANSVERSE AXIS, THAT IS,

$$e = \frac{\text{DISTANCE BETWEEN THE TWO FOCI}}{\text{LENGTH OF THE TRANSVERSE AXIS}}$$

WHICH IS A NUMBER GREATER THAN 1.

- ✓ THE CHORDS WITH END POINTS ON THE HYPERBOLA AND PASSING THROUGH THE FOCI AND PERPENDICULAR TO THE TRANSVERSE AXIS ARE CALLED **rectums**.

 **Note:**

HYPERBOLAS OCCUR FREQUENTLY AS GRAPHS OF EQUATIONS IN CHEMISTRY, PHYSICS, BIOLOGY AND ECONOMICS (BOYLE'S LAW, OHM'S LAW, SUPPLY AND DEMAND CURVES).

Equation of a hyperbola with centre at the origin and whose transverse axis is horizontal

CONSIDER A HYPERBOLA WITH FOCI $(\pm c, 0)$ AND CENTRE C $(0, 0)$.

THEN, A POINT $P(x, y)$ IS ON THE HYPERBOLA, IF AND ONLY IF

$$\sqrt{(x-c)^2 + y^2} - \sqrt{(x+c)^2 + y^2} = \pm 2a$$

ADDING $\sqrt{(x+c)^2 + y^2}$ TO BOTH SIDES OF THE ABOVE EQUATION GIVES YOU

$$\sqrt{(x-c)^2 + y^2} = \pm 2a + \sqrt{(x+c)^2 + y^2}.$$

BY SQUARING BOTH SIDES YOU HAVE,

$$(x-c)^2 + y^2 = 4a^2 \pm 4a\sqrt{(x+c)^2 + y^2} + (x+c)^2 + y^2.$$

THIS IMPLIES $4a\sqrt{(x+c)^2 + y^2} = 4a^2 + x^2 + 2xc + c^2 - x^2 - 2xc - c^2$

THAT IS $\pm 4a\sqrt{(x+c)^2 + y^2} = 4a^2 + 4xc$.

THIS IMPLIES $\pm \sqrt{(x+c)^2 + y^2} = a^2 + xc$.

AGAIN SQUARING BOTH SIDES OF THE ABOVE EQUATION GIVES YOU:

$$a^2((x+c)^2 + y^2) = a^4 + 2a^2xc + x^2c^2$$

THIS IMPLIES $a^2(x^2 + c^2) + a^2y^2 = a^2(a^2 - c^2)$.

RECALL THAT $a^2 = b^2$. THUS, $b^2x^2 + a^2y^2 = -a^2b^2$, WHICH REDUCES TO

$$\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1$$

THIS EQUATION IS CALLED THE **standard form of equation of a hyperbola** WITH CENTRE AT C(0, 0) AND TRANSVERSE AXIS HORIZONTAL.

Example 18 FIND THE EQUATION OF A HYPERBOLA, IF THE FOCI ARE F(2, 5) AND F'(-2, 5) AND THE TRANSVERSE AXIS IS 4 UNITS LONG. DRAW THE GRAPH OF THE HYPERBOLA.

Solution THE MID-POINT OF THE CENTRE OF THE HYPERBOLA IS C(0, 5) AND IT IS 2 UNITS FROM THE TRANSVERSE AXIS, SO $a = 2$ AND $FF' = 2c = 4$.

BESIDES, SINCE F AND F' LIE ON A HORIZONTAL LINE, THE TRANSVERSE AXIS IS HORIZONTAL. USING THE RELATION $a^2 = c^2 - b^2$, THE EQUATION BECOMES

$$\frac{(x+1)^2}{4} - \frac{(y-5)^2}{5} = 1.$$

THE GRAPH OF THE HYPERBOLA IS AS FOLLOWS:

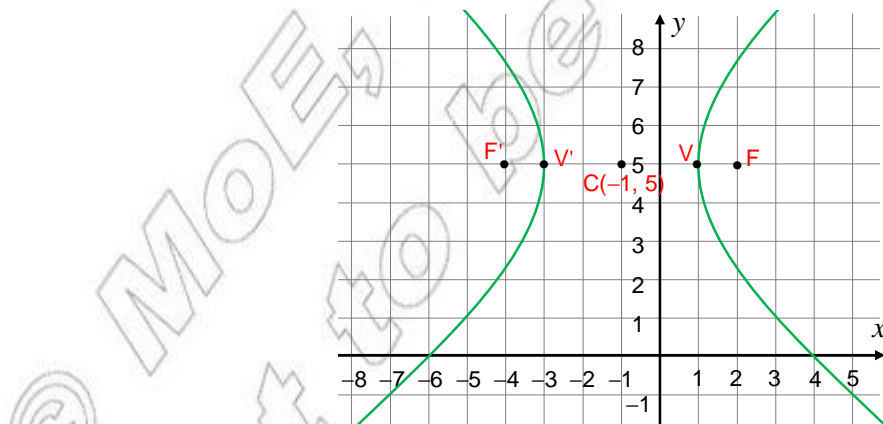


Figure 3.27

ACTIVITY 3.7

CONSIDER THE HYPERBOLA WITH EQUATION

$$\frac{x^2}{9} - \frac{y^2}{16} = 1$$



AND ANSWER EACH OF THE FOLLOWING.

- A** DRAW THE GRAPH OF THE HYPERBOLA WITH THE EQUATION GIVEN ABOVE.
- B** MARK THE POINTS WITH COORDINATES ON THE ~~THE~~ X-AXIS AND WITH COORDINATES $(0, \pm 4)$ ON ~~THE~~ Y-AXIS.
- C** DRAW A RECTANGLE WITH SIDES PASSING THROUGH ~~THE~~ ~~THE~~ POINTS IN PARALLEL TO THE COORDINATE AXES.
- D** DRAW THE LINES THAT CONTAIN THE DIAGONALS ~~OF~~ ~~THE~~ RECTANGLE IN

Asymptotes

IF A POINT P ON A CURVE MOVES FARTHER AND FARTHER AWAY FROM THE ORIGIN, AND THE DISTANCE BETWEEN P AND SOME FIXED LINE TENDS TO ZERO, THEN SUCH A LINE IS CALLED ~~ASYMPTOTE~~ ~~the curve~~.

FROM ACTIVITY 3.7 YOU MAY HAVE OBSERVED THAT THE LINES THROUGH THE DIAGONALS OF THE RECTANGLE THAT PASSES THROUGH POINTS ~~WITH COORDINATES~~ $(0, \pm 4)$ ON ~~THE~~ X-AXIS AND PARALLEL TO THE COORDINATE AXES ARE ASYMPTOTES TO THE GRAPH OF THE HYPERBOLA WITH EQUATION

$$\frac{x^2}{9} - \frac{y^2}{16} = 1$$

CONSIDER THE HYPERBOLA WITH EQUATION

$$\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1$$

THIS EQUATION IS EQUIVALENT TO

$$\left(\frac{x}{a} - \frac{y}{b}\right) \left(\frac{x}{a} + \frac{y}{b}\right) = 1$$

OR

$$\frac{x}{a} + \frac{y}{b} = \frac{ab}{bx+ay}$$

ONE BRANCH OF THE HYPERBOLA LIES IN THE FIRST QUADRANT. IF A POINT P ON THE HYPERBOLA MOVES FARTHER AND FARTHER AWAY FROM THE ORIGIN ON THIS BRANCH OF THE HYPERBOLA AND BECOME INFINITE AND

$$\frac{ab}{bx+ay}$$

TENDS TO ZERO. THIS IMPLIES THE LINE

$$\frac{x}{a} - \frac{y}{b} = 0 \quad \text{OR} \quad y = \frac{b}{a}x$$

IS AN ASYMPTOTE TO THE GRAPH OF THE HYPERBOLA.

BY SYMMETRY, THE LINE

$$\frac{x}{a} + \frac{y}{b} = 0 \quad \text{OR} \quad y = -\frac{b}{a}x$$

IS ALSO AN ASYMPTOTE TO THE GRAPH OF THE HYPERBOLA.

IF YOU INTERCHANGE IN THE EQUATION

$$\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1,$$

THE NEW EQUATION BECOMES

$$\frac{y^2}{a^2} - \frac{x^2}{b^2} = 1$$

AND REPRESENTS A HYPERBOLA WITH ANG (0,0), VERTICES V(0,0) AND V'(0,0), CO-VERTICES (-b,0) AND (b,0), CENTRE C(0,0), THE TRANSVERSE AXIS IS NOT THIS

CASE, THE LINES $\frac{a}{b}x$ ARE ASYMPTOTES TO THE GRAPH OF THE HYPERBOLA.

LET C(h, k) BE THE CENTRE OF THE HYPERBOLA. CONSIDER A COORDINATE SYSTEM WITH ORIGIN AT (0,0). THEN, FOR ANY POINT P ON THE HYPERBOLA WITH COORDINATES (x, y) IN THE xy-COORDINATE SYSTEM AND THE NEW-COORDINATE SYSTEM,

$$\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1$$

USING TRANSLATION FORMULA $y' = y - k$, THIS REDUCES TO

$$\frac{(x-h)^2}{a^2} - \frac{(y-k)^2}{b^2} = 1$$

WHICH IS THE STANDARD EQUATION OF A HYPERBOLA WITH THE TRANSVERSE AXIS PARALLEL TO THE

SIMILARLY, WHEN THE TRANSVERSE AXIS IS VERTICAL, THE STANDARD EQUATION OF THE HYPERBOLA IS GIVEN BY:

$$\frac{y^2}{a^2} - \frac{x^2}{b^2} = 1, \text{ WHEN } C(0, 0) \text{ AND}$$

$$\frac{(y-k)^2}{a^2} - \frac{(x-h)^2}{b^2} = 1, \text{ WHEN } C(h, k)$$

THE FOLLOWING TABLE GIVES ALL POSSIBLE STANDARD FORMS OF EQUATIONS OF HYPERBOLAS.

Equation	Centre	Transverse axis	Asymptotes
$\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1$	$(0, 0)$	HORIZONTAL	$y = \pm \frac{b}{a}x$
$\frac{(x-h)^2}{a^2} - \frac{(y-k)^2}{b^2} = 1$	(h, k)	HORIZONTAL	$y - k = \left(\pm \frac{b}{a} (x - h) \right)$
$\frac{y^2}{a^2} - \frac{x^2}{b^2} = 1$	$(0, 0)$	VERTICAL	$y = \pm \frac{a}{b}x$
$\frac{(y-k)^2}{a^2} - \frac{(x-h)^2}{b^2} = 1$	(h, k)	VERTICAL	$y - k = \left(\pm \frac{a}{b} (x - h) \right)$

Example 19 FIND ASYMPTOTES OF THE HYPERBOLA, IF THE FOCUSES ARE $(-1, 5)$ AND $(3, 5)$ AND THE TRANSVERSE AXIS IS 4 UNITS LONG.

Solution FROM EXAMPLE 18 THE EQUATION OF THE HYPERBOLA IS:

$$\frac{(x+1)^2}{4} - \frac{(y-5)^2}{5} = 1$$

THE ASYMPTOTES OF THE HYPERBOLA ARE:

$$y - k = \pm \left(\frac{b}{a} (x - h) \right).$$

$$\text{THAT IS } 5 - 5 = \pm \left(\frac{\sqrt{5}}{2} (x + 1) \right) \Rightarrow y = \pm \left(\frac{\sqrt{5}}{2} (x + 1) \right) + 5$$

WHICH GIVES THE LINES WITH EQUATIONS

$$y = \frac{\sqrt{5}}{2}x + \frac{\sqrt{5} + 10}{2}, \text{ AND } y = -\frac{\sqrt{5}}{2}x + \frac{10 - \sqrt{5}}{2}.$$

Example 20 FIND THE EQUATION OF THE HYPERBOLA WITH VERTICES $(-3, 1)$ AND $(1, 1)$ AND $b = 2$.

Solution THE VERTICES LIE ON A VERTICAL LINE. ~~THE EQUATION IS~~ THE EQUATION IS IN THE FORM

$$\frac{(y-k)^2}{a^2} - \frac{(x-h)^2}{b^2} = 1$$

THE CENTRE IS MID WAY BETWEEN $(1, 2)$ AND $(1, -2)$. SO, $C(1, 0)$.

ALSO $d = VV' = 4 \Rightarrow a = 2$.

IT FOLLOWS THAT THE EQUATION IS $\frac{(y-0)^2}{4} - \frac{(x-1)^2}{4} = 1$

$$\text{OR } \frac{y^2}{4} - \frac{(x-1)^2}{4} = 1$$

Example 21 SKETCH THE HYPERBOLA WITH EQUATION:

$$16y^2 - 9x^2 = 144.$$

DRAW ITS ASYMPTOTES AND GIVE THE COORDINATES OF ITS VERTICES AND FOCI.

Solution THE EQUATION $16y^2 - 9x^2 = 144$ IS EQUIVALENT TO $\frac{16y^2}{144} - \frac{9x^2}{144} = 1$.

THEREFORE, THE EQUATION OF THE HYPERBOLA IS $\frac{y^2}{9} - \frac{x^2}{16} = 1$

THIS IMPLIES THE CENTRE IS $C(0, 0)$, AND THE VERTICES OF THE HYPERBOLA ARE $V(0, -3)$, AND $V(0, 3)$.

FROM THE RELATION $a^2 + b^2 = 25$, YOU GET 5 .

HENCE THE FOCI ARE $F(0, 5)$ AND $F'(0, -5)$, WHICH IMPLIES $F(0, 5)$ AND $F(0, -5)$.

ASYMPTOTES OF THE HYPERBOLA ARE $y = \pm \frac{3}{4}x$.

THE GRAPH OF THE HYPERBOLA

IS

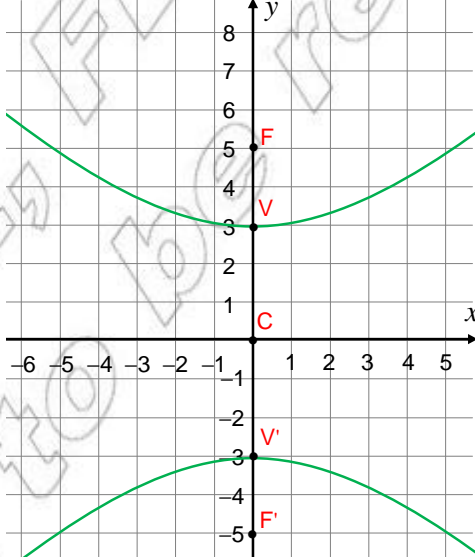


Figure 3.28

Exercise 3.6

- 1** FIND THE EQUATION OF EACH HYPERBOLA AMONG THE FOLLOWING.
- A** CENTRE AT $C(0, 0)$; $a = 8$, $b = 5$, HAVING HORIZONTAL TRANSVERSE AXIS.
- B** FOCI AT $F(10, 0)$ AND $F'(-10, 0)$; $a = 16$.
- C** CENTRE $C(-1, 0)$; $a = 2$, $b = 3$; VERTICAL TRANSVERSE AXIS.
- D** VERTICES $V(2, 1)$, $V'(-2, 1)$; $a = 2$.
- 2** NAME THE CENTRE, FOCI, VERTICES AND THE ASYMPTOTES OF EACH HYPERBOLA GIVEN BELOW. ALSO SKETCH THEIR GRAPH.
- A** $\frac{x^2}{36} - \frac{y^2}{81} = 1$
- B** $\frac{(x + 3)^2}{9} - \frac{(y + 6)^2}{36} = 1$
- C** $\frac{y^2}{25} - \frac{x^2}{16} = 1$
- D** $\frac{(y - 3)^2}{25} - \frac{(x - 2)^2}{25} = 1$
- 3** WRITE THE EQUATION OF EACH HYPERBOLA SATISFYING THE CONDITIONS:
- A** CENTRE $C(4, -2)$; FOCUS $F(7, -2)$; VERTEX $V(6, -2)$
- B** CENTRE $C(4, 2)$; VERTEX $V(4, 5)$; EQUATION OF ONE ASYMPTOTE IS $3x - 4y = 0$.
- C** VERTICES AT $V(0, -4)$, $V'(0, 4)$; FOCI AT $F(0, 5)$, F'
- D** VERTICES AT $V(-2, 3)$, $V'(6, 3)$; ONE FOCUS AT $F(-4, 3)$
- E** THE TRANSVERSE AXIS COINCIDES WITH THE LINE $x = 2$; LENGTHS OF TRANSVERSE AND CONJUGATE AXES EQUAL TO 8 AND 6, RESPECTIVELY.
- F** THE LENGTH OF THE TRANSVERSE AXIS IS EQUAL TO 10; END POINTS OF THE CONJUGATE AXIS ARE $A(5, -5)$ AND $B(5, 3)$.
- 4** A HYPERBOLA FOR WHICH IS CALLED **equilateral**. SHOW THAT A HYPERBOLA IS EQUILATERAL, IF AND ONLY IF ITS ASYMPTOTES ARE PERPENDICULAR TO EACH OTHER.



Key Terms

angle of inclination	major axis	slope-intercept form
asymptote	minor axis	tangent line
axis	parallel lines	translation formulas
centre	perpendicular lines	transverse axis
conjugate axis	point of tangency	two-point form
directrix	point-slope form	vertex
focal length	radius	x-intercept
focus	secant line	y-intercept
latus rectum	slope	



Summary

- 1 THE SLOPE OF A LINE THROUGH (x_1, y_1) AND (x_2, y_2) IS GIVEN BY $\frac{y_2 - y_1}{x_2 - x_1}$.
- 2 Two point form: If (x_1, y_1) AND (x_2, y_2) with $x_1 \neq x_2$ are given, the line through them has an equation $\left(\frac{y_2 - y_1}{x_2 - x_1}\right)(x - x_1)$
- 3 Point-slope form: If a point (x_1, y_1) and slope m are given, the equation of the line is $y - y_1 = m(x - x_1)$
- 4 Slope-intercept form: If the slope m and y -intercept b are given, then the equation of the line is $y = mx + b$.
- 5 Two lines are parallel if and only if they have the same angle of inclination.
- 6 The slope of a vertical line is tan θ , where θ is the angle of inclination of the line, with $0 < \theta < 180^\circ$.
- 7 The angle between two non-vertical lines is given by the formula $\tan \theta = \frac{m_2 - m_1}{1 + m_1 m_2}$, where m_1 and m_2 are the slopes of the lines.
- 8 Two lines are perpendicular if and only if the angle between them is 90° .
- 9 If two perpendicular lines are non-vertical, where m_1 and m_2 are their slopes.
- 10 The general form of equation of a line is $Ax + By + C = 0$, where $A \neq 0$ or $B \neq 0$ are fixed real numbers.

- 11 THE DISTANCE FROM THE ORIGIN TO THE CIRCLE IS GIVEN BY $\frac{|C|}{\sqrt{A^2 + B^2}}$
- 12 THE DISTANCE FROM THE LINE $Ax + By + C = 0$ IS $\frac{|Ah + Bk + C|}{\sqrt{A^2 + B^2}}$
- 13 IF THE COORDINATE SYSTEM IS TRANSLATED COORDINATE SYSTEM WITH ORIGIN (h, k) , THEN THE TRANSLATION FORMULAE ARE
- $$x' = x - h$$
- $$y' = y - k$$
- 14 THE standard form of the equation of a circle IS $(x - h)^2 + (y - k)^2 = r^2$, WHERE (h, k) IS THE CENTRE AND r IS THE RADIUS.
- 15 THE LINE THAT TOUCHES A CIRCLE AT ONE POINT IS A TANGENT AND ITS EQUATION IS $\frac{y - y_0}{x - x_0} = \frac{-(x_0 - h)}{y_0 - k}$, WHERE (x_0, y_0) IS THE point of tangency AND (h, k) IS THE centre OF THE CIRCLE.
- 16 THE standard equation of a parabola IS EITHER
- $$(x - h)^2 = \pm 4p(y - k) \quad (\text{AXIS // TO THE Y-AXIS})$$
- OR $y - k)^2 = \pm 4p(x - h) \quad (\text{AXIS // TO THE X-AXIS})$
- 17 THE standard equation of an ellipse IS EITHER
- $$\frac{(x - h)^2}{a^2} + \frac{(y - k)^2}{b^2} = 1 \quad (\text{MAJOR AXIS HORIZONTAL})$$
- OR $\frac{(y - k)^2}{a^2} + \frac{(x - h)^2}{b^2} = 1 \quad (\text{MAJOR AXIS VERTICAL})$
- WHERE $a^2 + c^2 = a^2$
- 18 THE standard equation of a hyperbola IS EITHER
- $$\frac{(x - h)^2}{a^2} - \frac{(y - k)^2}{b^2} = 1 \quad (\text{TRANSVERSE AXIS HORIZONTAL})$$
- OR $\frac{(y - k)^2}{a^2} - \frac{(x - h)^2}{b^2} = 1 \quad (\text{TRANSVERSE AXIS VERTICAL})$
- WHERE $a^2 + b^2 = c^2$
- 19 THE EQUATIONS OF THE ASYMPTOTES OF A HYPERBOLA WITH TRANSVERSE AXIS ARE
- $$y - k = \pm \frac{b}{a}(x - h)$$
- AND THOSE WITH VERTICAL TRANSVERSE AXIS ARE



Review Exercises on Unit 3

- 1** WRITE EACH OF THE FOLLOWING IN THE GENERAL FORM OF EQUATION OF A LINE.
- A** $y = -3$ **B** $x = 9$ **C** $y = \frac{1}{2}x + 4$
D $y - 3 = 4 - x$ **E** $3x = 7 - 4y$
- 2** GIVE THE EQUATION OF THE LINE THAT SATISFIES THE GIVEN CONDITIONS:
- A** PASSES THROUGH $(1, 3)$ (AND HAS SLOPE 2)
B PASSES THROUGH $P(3, 7)$ AND $Q(6, 1)$
C PARALLEL TO THE LINE WITH EQUATION $3x - 2y = 4$ AND PASSES THROUGH $A(3, 2)$
D PERPENDICULAR TO THE LINE WITH EQUATION $3x - 2y = 4$ AND INTERCEPT 4 .
- 3** FIND THE TANGENT OF THE ACUTE ANGLE BETWEEN THE FOLLOWING LINES:
- A** $2x + y - 2 = 0$ **B** $x - 6y + 5 = 0$
 $3x + y + 1 = 0$ $2y - x - 1 = 0$
C $-x - 5y - 2 = 0$ **D** $x - 6y + 5 = 0$
 $y - 4x + 7 = 0$ $2y - x - 1 = 0$
- 4** FIND THE DISTANCE FROM THE GIVEN POINT TO THE LINE WHOSE EQUATION IS GIVEN.
- A** $P(4, 3); 2x - 3y + 2 = 0$ **B** $A(0, 0); 2x - 3y + 2 = 0$
C $Q(-1, 0); 2x - 3y + 2 = 0$ **D** $B(-2, 4); 4y = 3x - 1$
- 5** FIND THE DISTANCE BETWEEN THE PAIRS OF PARALLEL LINES WHOSE EQUATIONS ARE BELOW:
- A** $2x - 3y + 2 = 0$ AND $2x - 3y + 6 = 0$ **B** $4y = 3x - 1$ AND $8y = 6x - 7$
- 6** WRITE THE EQUATION OF EACH CIRCLE WITH THE GIVEN CONDITIONS:
- A** CENTRE AT $(0, 3)$ AND RADIUS 3
B CENTRE AT $(-1, 0)$ AND TANGENT TO $x^2 + y^2 - 4 = 0$
C END POINTS OF ITS DIAMETER ARE $A(-1, 0)$ AND $B(4, 3)$
- 7** FIND THE EQUATION OF THE TANGENT LINE TO THE CIRCLE WITH EQUATION $(x - 1)^2 + y^2 = 1$ AT $P(1, 0)$.
- 8** FIND THE EQUATION OF THE PARABOLA WITH THE FOLLOWING CONDITIONS.
- A** FOCUS AT $(0, 2)$; DIRECTRIX $y = -2$

- B** FOCUS AT $F(3, 3)$; VERTEX AT $V(3, 2)$
C VERTEX AT $O(0, 0)$; ~~A Y-AXIS~~; PASSES THROUGH $A(1, 2)$
- 9** FOR EACH PARABOLA WHOSE EQUATION IS GIVEN BELOW, FIND THE FOCUS, VERTEX, DIRECTRIX AND AXIS.
- A** $(x - 1)^2 = y + 2$ **B** $x^2 = -6y$ **C** $4(x + 1) = 2(y + 2)^2$
- 10** WRITE THE EQUATION OF EACH ELLIPSE THAT SATISFIES THE FOLLOWING CONDITIONS.
- A** THE FOCI ARE $F(3, 0)$ AND $F'(0)$; VERTICES $V(5, 0)$ AND $V'(5, 0)$.
B THE FOCI ARE $F(3, 2)$ AND $F'(3, -2)$; THE LENGTH OF THE MAJOR AXIS IS 8.
C THE FOCI ARE $F(4, 7)$ AND $F'(4, -7)$; THE LENGTH OF THE MINOR AXIS IS 9.
D THE CENTRE IS $C(6, 2)$; ONE FOCUS IS $F(3, 2)$ AND ONE VERTEX IS $V(10, 2)$.
- 11** FIND THE FOCI AND VERTICES OF EACH OF THE ELLIPSES. EQUATIONS ARE GIVEN
- A** $4x^2 + y^2 = 8$ **B** $\frac{(x-1)^2}{4} + \frac{(y+2)^2}{9} = 1$
- 12** GIVE THE EQUATION OF A HYPERBOLA SATISFYING THE FOLLOWING CONDITIONS.
- A** FOCI AT $F(9, 0)$ AND $F'(0)$; VERTICES AT $V(4, 0)$ AND $V'(0)$.
B FOCI AT $F(0, 6)$ AND $F'(0, -6)$; LENGTH OF TRANSVERSE AXIS IS 6.
C THE FOCI AT $F(0, 10)$ AND $F'(0, -10)$; ASYMPTOTES ARE $y = \pm 3x$.
- 13** FIND THE VERTICES, FOCI, ECCENTRICITY AND ASYMPTOTES OF A HYPERBOLA WHOSE EQUATION IS GIVEN AND SKETCH THE HYPERBOLA.
- A** $9x^2 - 16y^2 = 144$ **B** $\frac{(x+3)^2}{25} - \frac{(y+1)^2}{144} = 1$
- 14** AN ARCH IS IN THE FORM OF A SEMI-ELLIPSE. IT IS 10 METRES WIDE AT THE BASE AND HAS A HEIGHT OF 20 METRES. HOW WIDE IS THE ARCH AT THE HEIGHT OF 10 METRES ABOVE THE BASE?
- Hint:-** Take the x -axis along the base and the origin at the midpoint of the base.
- 15** AN ASTRONAUT IS TO BE FIRED INTO AN ELLIPTICAL ORBIT AROUND THE EARTH HAVING A MINIMUM ALTITUDE OF 800 KM AND A MAXIMUM ALTITUDE OF 5400 KM. FIND THE EQUATION OF THE CURVE FOLLOWED BY THE ASTRONAUT. CONSIDER THE RADIUS OF THE EARTH TO BE 6400 KM.

Unit

4

p	q	$p \Rightarrow q$	$q \Rightarrow p$
T	T	T	T
T	F	F	T
F	T	T	F
F	F	T	T

MATHEMATICAL REASONING

Unit Outcomes:

After completing this unit, you should be able to:

- know basic concepts about mathematical logic.
- know methods and procedures in combining and determining the validity of statements.
- know basic facts about argument and validity.

Main Contents

4.1 LOGIC

4.2 ARGUMENTS AND VALIDITY

Key terms

Summary

Review Exercises

INTRODUCTION

MATHEMATICAL REASONING IS A TOOL FOR ORGANIZING EVIDENCE IN A SYSTEMATIC WAY. MATHEMATICAL LOGIC. IN THIS UNIT, YOU WILL STUDY MATHEMATICAL LOGIC, THE SYSTEM OF THE ART OF REASONING. IN SOME WAYS, MATHEMATICS CAN BE THOUGHT OF AS A TYPE OF LOGIC. LOGIC HAS A WIDE RANGE OF APPLICATIONS, PARTICULARLY IN JUDGING THE CORRECTNESS OF A CHAIN OF REASONING, AS IN MATHEMATICAL PROOFS.

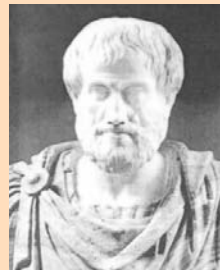
IN THE FIRST SUB-UNIT, LOGIC, YOU WILL STUDY THE FOLLOWING: STATEMENTS AND STATEMENTS, FUNDAMENTAL LOGICAL CONNECTIVES (OR LOGICAL OPERATORS), COMPOUND STATEMENTS, PROPOSITIONS, PROPERTIES AND LAWS OF LOGICAL CONNECTIVES, CONTRADICTION AND CONTRADICTORY STATEMENTS, CONVERSE, CONTRAPOSITIVE AND QUANTIFIERS. IN THE SECOND SUB-UNIT, YOU WILL STUDY ARGUMENTS, VALIDITY, AND RULES OF INFERENCES.



HISTORICAL NOTE

Aristotle (384 – 322 B.C.)

Aristotle was one of the greatest philosophers of ancient Greece. After studying for twenty years in Plato's Academy, he became tutor to Alexander the Great. Later, he founded his own school, the Lyceum, where he contributed to nearly every field of human knowledge. After Aristotle's death, his treatises on reasoning were grouped together and came to be known as the Organon.



The word "logic" did not acquire its modern meaning until the second century AD, but the subject matter of logic was determined by the content of the Organon.



OPENING PROBLEM

DO YOU THINK THAT THE FOLLOWING ARGUMENTS ARE ACCEPTABLE?

WAGES WILL INCREASE ONLY IF THERE IS INFLATION. IF THERE IS INFLATION, THEN THE COST OF LIVING WILL INCREASE. WAGES WILL INCREASE. THEREFORE, THE COST OF LIVING WILL INCREASE.

CONFUSED! DON'T WORRY! YOUR STUDY OF LOGIC WILL HELP YOU TO DECIDE WHETHER OR NOT THE GIVEN ARGUMENT IS ACCEPTABLE.

4.1 LOGIC

IN THIS SUB-UNIT, YOU WILL LEARN MATHEMATICAL LOGIC AT ITS ELEMENTARY LEVEL, PROPOSITIONAL LOGIC. PROPOSITIONAL LOGIC IS THE STUDY OF ASSERTIVE OR DECLARATIVE SENTENCES WHICH CAN BE SAID TO BE EITHER TRUE OR FALSE. THE VALUE T OR F THAT IS ASSIGNED TO A SENTENCE IS A STATEMENT.

4.1.1 "Statement" and "Open Statement"

WE BEGIN THIS SUBTOPIC BY IDENTIFYING WHETHER A GIVEN SENTENCE CAN BE SAID TO BE TRUE, FALSE OR NEITHER. WE DEFINE THOSE SENTENCES WHICH CAN BE SAID TO BE TRUE OR FALSE AS STATEMENTS OR PROPOSITIONS. THE FOLLOWING GROUP WORK SHOULD LEAD TO THE DEFINITION.

Group Work 4.1

DISCUSS THE FOLLOWING ISSUES IN GROUPS AND JUSTIFY YOUR ANSWERS.



- 1 WHAT IS A SENTENCE?
- 2 IDENTIFY WHETHER THE FOLLOWING STATEMENTS ARE TRUE, FALSE OR NEITHER AND GIVE YOUR REASONS.
 - A MAN IS MORTAL.
 - B WELCOME.
 - C $2 + 5 = 9$
 - D $4 + 5 = 9$
 - E GOD BLESS YOU.
 - F IT IS IMPOSSIBLE TO GET MEDICINE FOR HIV/AIDS.
 - G YOU CAN GET A GOOD GRADE IN MATHEMATICS.
 - H $x + 6 = 8$
 - I KING ABBA JIFAR WEIGHED 60 KG WHEN HE WAS 30 YEARS OLD.
 - J $x + 3 < 10$
 - K _____ IS A TOWN IN ETHIOPIA.
 - L x IS LESS THAN _____.

FROM THE ABOVE ~~GROUP WORK~~, YOU MAY HAVE IDENTIFIED THE FOLLOWING:

- ✓ SENTENCES WHICH CAN BE SAID TO BE TRUE OR FALSE (BUT NOT BOTH).
- ✓ SENTENCES WITH ONE OR MORE VARIABLES OR BLANK SPACES.
- ✓ SENTENCES WHICH EXPRESS HOPES OR OPINIONS.

Definition 4.1

- I A SENTENCE WHICH CAN BE SAID TO BE TRUE OR FALSE IS SAID TO BE A **proposition** (OR **statement**).
- II A SENTENCE WITH ONE OR MORE VARIABLES ~~WHICH CAN BE~~ WHEN REPLACING THE VARIABLE OR VARIABLES BY AN INDIVIDUAL OR INDIVIDUALS IS CALLED AN **open proposition** (or **open statement**).
- III THE WORDS TRUE AND FALSE, DENOTED BY ~~TRUE AND FALSE~~ **TRUE** AND **FALSE** ARE **truth values**.

Example 1 FROM ~~GROUP WORK 4~~ ABOVE, YOU SEE THAT

- I A MAN IS MORTAL. C $2 + 5 = 9$ D $4 + 5 = 9$
- I KING ABBA JIFAR WEIGHED 60 KG WHEN HE WAS 30 YEARS ARE ALL PROPOSITIONS.
- II H $x + 6 = 8$ J $x + 3 < 10$ L x IS LESS THAN K $___$ IS A TOWN IN ETHIOPIA, ARE ALL OPEN PROPOSITIONS.
- III B WELCOME. F IT IS IMPOSSIBLE TO GET MEDICINE FOR HIV/AIDS. G YOU CAN GET A GOOD GRADE IN MATHEMATICS. BLESS YOU, ARE ALL NEITHER PROPOSITIONS NOR OPEN PROPOSITIONS.

Exercise 4.1

IDENTIFY EACH OF THE FOLLOWING AS A PROPOSITION, AN OPEN PROPOSITION OR NEITHER.

- A ON HIS 35th BIRTHDAY, EMPEROR TEWODROS INVITED 1000 PEOPLE FOR DINNER.
- B SUDAN IS A COUNTRY IN AFRICA.
- C IF x IS ANY REAL NUMBER, THEN $(x - 1)(x + 1)$.
- D YOU ARE A GOOD STUDENT.

- E** A SQUARE OF AN EVEN NUMBER IS EVEN.
- F** AMBO IS A TOWN IN OROMIYA.
- G** $8^{90} > 9^{80}$
- H** GOD HAVE MERCY ON MY SOUL!
- I** x IS LESS THAN 9.
- J** _____ IS THE STUDY OF PLANTS.
- K** FOR A REAL NUMBER x , $x^2 < 0$.
- L** NO WOMAN SHOULD DIE WHILE GIVING BIRTH.
- M** LAWS AND ORDERS ARE DYNAMIC.
- N** EVERY CHILD HAS THE RIGHT TO BE FREE FROM MENTAL PUN

4.1.2 Fundamental Logical Connectives (Operators)

GIVEN TWO OR MORE PROPOSITIONS, YOU CAN USE CONNECTIVES TO JOIN THE SENTENCES. FUNDAMENTAL CONNECTIVES IN LOGIC ARE: **then**, **if and only if** AND **not**.

UNDER THIS SUBTOPIC, YOU LEARN HOW TO FORM A STATEMENT WHICH CONSISTS OF TWO COMPONENT PROPOSITIONS CONNECTED BY LOGICAL CONNECTIVES OR LOGICAL OPERATORS. THIS, YOU ALSO LEARN THE RULES THAT GOVERN US WHEN COMMUNICATING THROUGH THEM. THIS WILL BEGIN WITH THE FOLLOWING

ACTIVITY 4.1

CONSIDER THE FOLLOWING PROPOSITIONS.



WATER IS A NATURAL RESOURCE. (TRUE)

PLANTS DO NOT NEED WATER TO GROW. (FALSE)

WORK IS AN INSTRUMENT FOR NATIONAL DEVELOPMENT. (TRUE)

EVERYONE DOES NOT HAVE THE RIGHT TO HOLD OPINIONS WITHOUT INTERFERENCE. (FALSE)

DETERMINE THE TRUTH VALUE OF EACH OF THE FOLLOWING:

- A** WATER **not** A NATURAL RESOURCE.
- B** PLANTS NEED WATER TO GROW.
- C** WATER IS A NATURAL **RESOURCES** NEED WATER TO GROW.
- D** WATER IS A NATURAL **REBORTS** NEED WATER TO GROW.

- E** If WATER IS A NATURAL RESOURCE, PLANTS NEED WATER TO GROW.
- F** WATER IS A NATURAL RESOURCE, IF PLANTS NEED WATER TO GROW.
- G** WATER IS A NATURAL RESOURCE, WORK IS AN INSTRUMENT FOR NATIONAL DEVELOPMENT.
- H** WORK IS AN INSTRUMENT FOR NATIONAL DEVELOPMENT, IF EVERYONE DOES NOT HAVE THE RIGHT TO HOLD OPINIONS WITHOUT INTERFERENCE.
- I** If WATER IS A NATURAL RESOURCE, PLANTS NEED WATER TO GROW.
- J** If EVERYONE HAS NO RIGHT TO HOLD OPINIONS, WORK IS AN INSTRUMENT FOR NATIONAL DEVELOPMENT.

TO FIND THE TRUTH-VALUE OF A STATEMENT WHICH IS COMBINED BY USING CONNECTIVES, WE NEED RULES WHICH GIVE THE TRUTH VALUE OF THE COMPOUND STATEMENT. YOU ALSO KNOW THE SYMBOLS FOR CONNECTIVES AND NOTATIONS FOR PROPOSITIONS. YOU USUALLY REPRESENT PROPOSITIONS BY SMALL LETTERS, SUCH AS p AND q SO ON. NOW p REPRESENT ONE PROPOSITION, AND q REPRESENT ANOTHER PROPOSITION.

Connective	Name of the connective	Symbol	How to write	How to read
not	NEGATION	\neg	$\neg p$	THE NEGATION OF p
and	CONJUNCTION	\wedge	$p \wedge q$	p AND q
or	DISJUNCTION	\vee	$p \vee q$	p OR q
If..., then...	IMPLICATION	\Rightarrow	$p \Rightarrow q$	p IMPLIES q
If and only if	BI-IMPLICATION	\Leftrightarrow	$p \Leftrightarrow q$	p IF AND ONLY IF q

Example 2 LET p REPRESENT THE PROPOSITION: WATER IS A NATURAL RESOURCE.

LET q REPRESENT THE PROPOSITION: PLANTS NEED WATER TO GROW. THEN,

- A** $\neg p$ REPRESENTS: WATER IS NOT A NATURAL RESOURCE.
- B** $p \wedge q$ REPRESENTS: WATER IS A NATURAL RESOURCE AND PLANTS NEED WATER TO GROW.
- C** $p \vee q$ REPRESENTS: WATER IS A NATURAL RESOURCE OR PLANTS NEED WATER TO GROW.
- D** $p \Rightarrow q$ REPRESENTS: IF WATER IS A NATURAL RESOURCE, THEN PLANTS NEED WATER TO GROW.
- E** $p \Leftrightarrow q$ REPRESENTS: WATER IS A NATURAL RESOURCE, IF AND ONLY IF PLANTS NEED WATER TO GROW.

NOW WE WILL SEE TO THE RULES THAT GOVERN US IN COMMUNICATING THROUGH LOGIC **truth tables** FOR EACH OF THE LOGICAL OPERATORS.

RULE 1 Rule for Negation (“ \neg ”)

LET p BE A PROPOSITION.

THEN AS SHOWN FROM THE TABLE BELOW, ITS NEGATION $\neg p$ IS REPRESENTED BY

 **Note:**

$\neg p$ IS TRUE, IF AND ONLY IF p IS FALSE.

THIS IS BEST EXPLAINED BY THE FOLLOWING TABLE CALLED THE TRUTH TABLE FOR NEGATION.

p	$\neg p$
T	F
F	T

Example 3 p : WORK IS AN INSTRUMENT FOR NATIONAL DEVELOPMENT. (TRUE)

$\neg p$: WORK IS NOT AN INSTRUMENT FOR NATIONAL DEVELOPMENT. (FALSE)

q : NAIROBI IS THE CAPITAL CITY OF ETHIOPIA. (FALSE)

$\neg q$: NAIROBI IS NOT THE CAPITAL CITY OF ETHIOPIA. (TRUE)

 **Note:**

THE WORD “NOT” DENOTED IS APPLIED TO A SINGLE STATEMENT AND DOES NOT CONNECT TWO STATEMENTS, AS A RESULT OF THIS, THE NAME LOGICAL OPERATOR IS APPROPRIATE FOR

RULE 2 Rule for Conjunction (“ \wedge ”)

WHEN TWO PROPOSITIONS ARE JOINED WITH THE CONNECTIVE DENOTED BY

$p \wedge q$, THE PROPOSITION FORMED IS A LOGICAL CONJUNCTION. ARE **AND** **IS** **THE** **COMPONENTS** **OF** **THE** **CONJUNCTION**.

$p \wedge q$ IS TRUE, IF AND ONLY IF p AND q ARE TRUE.

TO DETERMINE THE TRUTH VALUE OF $p \wedge q$, WE HAVE TO KNOW THE TRUTH VALUE OF THE COMPONENTS p AND q .

The possibilities are as follows:

p TRUE AND TRUE

p FALSE AND TRUE

p TRUE AND FALSE

p FALSE AND FALSE.

THIS IS ILLUSTRATED BY THE FOLLOWING TRUTH TABLE.

THE TRUTH TABLE FOR CONJUNCTION IS GIVEN AS:

p	q	$p \wedge q$
T	T	T
T	F	F
F	T	F
F	F	F

Example 4 CONSIDER THE FOLLOWING PROPOSITIONS:

p : WORK IS AN INSTRUMENT FOR NATIONAL DEVELOPMENT. (TRUE)

q : NAIROBI IS THE CAPITAL CITY OF ETHIOPIA. (FALSE)

r : $2 < 3$ (TRUE)

- A** $p \wedge q$: WORK IS AN INSTRUMENT FOR NATIONAL DEVELOPMENT AND NAIROBI IS CAPITAL CITY OF ETHIOPIA. (FALSE)
- B** $p \wedge \neg q$: WORK IS AN INSTRUMENT FOR NATIONAL DEVELOPMENT AND NAIROBI IS THE CAPITAL CITY OF ETHIOPIA. (TRUE)
- C** $p \wedge r$: WORK IS AN INSTRUMENT FOR NATIONAL DEVELOPMENT AND $2 < 3$. (TRUE)

RULE 3 Rule for Disjunction (“ \vee ”)

WHEN TWO PROPOSITIONS ARE JOINED WITH THE CONNECTIVE DENOTED BY \vee , THE PROPOSITION FORMED IS A LOGICAL DISJUNCTION.

$P \vee Q$ IS FALSE, IF AND ONLY IF BOTH P AND Q ARE FALSE.

TO DETERMINE THE TRUTH VALUE OF $P \vee Q$, WE HAVE TO KNOW THE TRUTH VALUE OF THE COMPONENTS P AND Q . AS MENTIONED EARLIER, IF WE HAVE TWO PROPOSITIONS TO BE COMBINED, THERE ARE FOUR POSSIBILITIES OF COMBINATIONS OF THE TRUTH VALUES OF COMPROPOSITIONS.

THE TRUTH TABLE FOR DISJUNCTION IS GIVEN AS:

p	q	$p \vee q$
T	T	T
T	F	T
F	T	T
F	F	F

Example 5 CONSIDER THE FOLLOWING PROPOSITIONS

p : WORK IS AN INSTRUMENT FOR NATIONAL DEVELOPMENT. (TRUE)

q : NAIROBI IS THE CAPITAL CITY OF ETHIOPIA. (FALSE)

r : $2 < 3$ (TRUE)

- A** $p \vee q$: WORK IS AN INSTRUMENT FOR NATIONAL DEVELOPMENT OR NAIROBI IS THE CAPITAL CITY OF ETHIOPIA. (TRUE)
- B** $q \vee r$: NAIROBI IS THE CAPITAL CITY OF ETHIOPIA OR $2 < 3$. (TRUE)
- C** $q \vee \neg r$: NAIROBI IS THE CAPITAL CITY OF ETHIOPIA OR $2 < 3$. (TRUE)

RULE 4 Rule for Implication (" \Rightarrow ")

WHEN TWO PROPOSITIONS ARE JOINED WITH THE CONNECTIVE DENOTED BY

$p \Rightarrow q$ THE PROPOSITION FORMED IS A LOGICAL IMPLICATION.

$p \Rightarrow q$ IS FALSE, IF AND ONLY IF p IS TRUE AND q IS FALSE.

THIS IS ILLUSTRATED BY THE TRUTH TABLE FOR IMPLICATION AS FOLLOWS:

p	q	$p \Rightarrow q$
T	T	T
T	F	F
F	T	T
F	F	T

Example 6 CONSIDER THE FOLLOWING PROPOSITIONS:

p : WORK IS AN INSTRUMENT FOR NATIONAL DEVELOPMENT. (TRUE)

q : NAIROBI IS THE CAPITAL CITY OF ETHIOPIA. (FALSE)

r : $2 < 3$ (TRUE)

- A** $p \Rightarrow q$: IF WORK IS AN INSTRUMENT FOR NATIONAL DEVELOPMENT, THEN NAIROBI IS THE CAPITAL CITY OF ETHIOPIA. (FALSE)
- B** $q \Rightarrow r$: IF NAIROBI IS THE CAPITAL CITY OF ETHIOPIA, THEN $2 < 3$. (TRUE)
- C** $q \Rightarrow \neg r$: IF NAIROBI IS THE CAPITAL CITY OF ETHIOPIA, THEN $2 < 3$. (TRUE)
- D** $\neg q \Rightarrow r$: IF NAIROBI IS NOT THE CAPITAL CITY OF ETHIOPIA, THEN $2 < 3$. (TRUE)

RULE 5 Rule for Bi-implication ("if and only if")

WHEN TWO PROPOSITIONS ARE JOINED WITH THE CONNECTIVE "Bi-implication"

(DENOTED $p \Leftrightarrow q$) THE PROPOSITION FORMED IS A LOGICAL BI-IMPLICATION. **$p \Leftrightarrow q$ IS FALSE, IF AND ONLY IF HAVE DIFFERENT TRUTH VALUES.**

THIS IS ILLUSTRATED BY THE TRUTH TABLE FOR BI-IMPLICATION AS FOLLOWS:

p	q	$p \Leftrightarrow q$
T	T	T
T	F	F
F	T	F
F	F	T

Example 7 CONSIDER THE FOLLOWING PROPOSITIONS p : WORK IS AN INSTRUMENT FOR NATIONAL DEVELOPMENT. (TRUE) q : NAIROBI IS THE CAPITAL CITY OF ETHIOPIA. (FALSE) r : $2 < 3$ (TRUE)

- A** $p \Leftrightarrow q$: WORK IS AN INSTRUMENT FOR NATIONAL DEVELOPMENT, IF AND ONLY NAIROBI IS THE CAPITAL CITY OF ETHIOPIA. (FALSE)
- B** $q \Leftrightarrow r$: NAIROBI IS THE CAPITAL CITY OF ETHIOPIA, IF AND ONLY IF $2 < 3$. (FALSE)
- C** $q \Leftrightarrow \neg r$: NAIROBI IS THE CAPITAL CITY OF ETHIOPIA, IF AND ONLY IF $2 < 3$. (TRUE)
- D** $\neg q \Leftrightarrow r$: NAIROBI IS NOT THE CAPITAL CITY OF ETHIOPIA, IF AND ONLY IF $2 < 3$. (TRUE)

Exercise 4.2

GIVEN THAT MAN IS MORTAL.

 q : BOTANY IS THE STUDY OF PLANTS. r : 6 IS A PRIME NUMBER.

DETERMINE THE TRUTH VALUES OF EACH OF THE FOLLOWING.

A $p \wedge q$ **D** $\neg p \vee q$ **G** $\neg p \wedge \neg q$ **B** $(p \wedge q) \Rightarrow r$ **E** $\neg(p \vee q)$ **H** $\neg p \vee \neg q$ **C** $(p \wedge q) \Leftrightarrow \neg r$ **F** $\neg(p \wedge q)$ **I** $p \Leftrightarrow q$

4.1.3 Compound Statements

SO FAR, YOU HAVE DEFINED STATEMENTS AND LOGICAL CONNECTIVES (OR LOGICAL OPERATORS). YOU HAVE SEEN THE RULES THAT GO WITH THE LOGICAL CONNECTIVES. NOW YOU ARE GOING TO LEARN HOW TO FORM COMPOUND STATEMENTS. A NAME FOR STATEMENTS FORMED FROM TWO OR MORE COMPONENT PROPOSITIONS BY USING LOGICAL OPERATORS. EACH ~~AS IN EXERCISE 4.1~~ IS A STATEMENT FORMED BY USING ONE OR MORE CONNECTIVES.

Definition 4.2

A STATEMENT FORMED BY JOINING TWO OR MORE STATEMENTS BY A CONNECTIVE (OR LOGICAL CONNECTIVES) IS CALLED A **compound statement**.

Example 8 CONSIDER THE FOLLOWING STATEMENTS:

p : 3 DIVIDES 81. (TRUE)

q : KHARTOUM IS THE CAPITAL CITY OF KENYA. (FALSE)

r : A SQUARE OF AN EVEN NUMBER IS EVEN. (TRUE)

s : $\frac{22}{7}$ IS AN IRRATIONAL NUMBER. (FALSE)

DETERMINE THE TRUTH VALUE OF EACH OF THE FOLLOWING:

A $(p \wedge q) \Rightarrow (r \vee s)$

B $(\neg p \vee q) \wedge (r \wedge s)$

C $(p \wedge r) \Leftrightarrow (q \wedge s)$

D $(r \vee s) \wedge (p \wedge \neg q)$

Solution:

A $p \wedge q$ HAS TRUTH VALUE **T**, $r \vee s$ HAS TRUTH VALUE **T**, **thus** $(r \vee s)$ HAS TRUTH VALUE **T**.

B $(\neg p \vee q)$ HAS TRUTH VALUE **F**, AND **HENCE** $(r \wedge s)$ HAS TRUTH VALUE **F**.

C $(p \wedge r)$ HAS TRUTH VALUE **F**, **THUS** $(q \wedge s)$ HAS TRUTH VALUE **F** AND HENCE

$(p \wedge r) \Leftrightarrow (q \wedge s)$ HAS TRUTH VALUE **F**.

D $(r \vee s)$ HAS TRUTH VALUE **T** AND $(p \wedge \neg q)$ HAS TRUTH VALUE **F**, HENCE $(r \vee s) \wedge (p \wedge \neg q)$ HAS TRUTH VALUE **T**.

Example 9 LET p, q, r HAVE TRUTH VALUES **T**, **F**, **T**, RESPECTIVELY. DETERMINE THE TRUTH VALUE OF EACH OF THE FOLLOWING.

A $\neg p \vee q$

B $\neg p \wedge \neg q$

C $(p \vee q) \Rightarrow r$

Solution:

A SINCE p HAS TRUTH VALUE T ~~THEN~~ HAS TRUTH VALUE F.
 $\neg p$ HAS TRUTH VALUE ~~F~~ AND HAS TRUTH VALUE F.
 THUS $\neg p \vee q$ HAS TRUTH VALUE F BY THE RULE OF LOGICAL DISJUNCTION.

B FROM (A) p HAS TRUTH VALUE F.
 q HAS TRUTH VALUE F, AND ~~H~~ HAS TRUTH VALUE T.
 THUS $\neg p \wedge \neg q$ HAS TRUTH VALUE F BY THE RULE OF CONJUNCTION.
C SINCE p HAS TRUTH VALUE ~~F~~ HAS TRUTH VALUE F.
 $p \vee q$ HAS TRUTH VALUE T BY THE RULE OF DISJUNCTION.

SINCE ~~H~~ HAS TRUTH VALUE ~~T~~, $\Rightarrow r$ HAS TRUTH VALUE T BY THE RULE OF IMPLICATION.

Example 10 LET p AND q BE ANY TWO PROPOSITIONS. CONSTRUCT ONE TRUTH TABLE FOR EACH THE FOLLOWING PAIRS OF COMPOUND PROPOSITION AND COMPARE THEIR TRUTH VALUES.

- | | | | |
|----------|--|----------|--|
| A | $p \Rightarrow q, \neg p \vee q$ | C | $p \Rightarrow q, \neg q \Rightarrow \neg p$ |
| B | $\neg(p \vee q), \neg p \wedge \neg q$ | D | $p \Rightarrow q, q \Rightarrow p$ |

Solution WE CONSTRUCT THE TRUTH TABLE AS FOLLOWS:

A

p	q	$\neg p$	$p \Rightarrow q$	$\neg p \vee q$
T	T	F	T	T
T	F	F	F	F
F	T	T	T	T
F	F	T	T	T

OBSERVE THAT p ~~BOTH~~ AND $\neg p \vee q$ HAVE THE SAME TRUTH VALUES.

B

p	q	$\neg p$	$\neg q$	$p \vee q$	$\neg(p \vee q)$	$\neg p \wedge \neg q$
T	T	F	F	T	F	F
T	F	F	T	T	F	F
F	T	T	F	T	F	F
F	F	T	T	F	T	T

OBSERVE THAT ~~BOTH~~ $p \wedge \neg q$ HAVE THE SAME TRUTH VALUES.

C

p	q	$\neg p$	$\neg q$	$p \Rightarrow q$	$\neg q \Rightarrow \neg p$
T	T	F	F	T	T
T	F	F	T	F	F
F	T	T	F	T	T
F	F	T	T	T	T

OBSERVE THAT $\neg q \Rightarrow \neg p$ HAVE THE SAME TRUTH VALUES.

D

p	q	$p \Rightarrow q$	$q \Rightarrow p$
T	T	T	T
T	F	F	T
F	T	T	F
F	F	T	T

OBSERVE THAT $\neg q$ AND $q \Rightarrow p$ DO NOT HAVE THE SAME TRUTH TABLE. AS YOU HAVE SEEN FROM EXAMPLE 10, SOME COMPOUND PROPOSITIONS HAVE THE SAME FOR EACH VAL ASSIGNMENT OF THE TRUTH VALUES OF COMPONENT PROPOSITIONS. SUCH PAIRS OF CO PROPOSITIONS ARE EQUIVALENT PROPOSITIONS. WE USE THE SYMBOL \Leftrightarrow IN-BETWEEN THE TWO PROPOSITIONS TO MEAN THEY ARE EQUIVALENT.

THUS, FROM OBSERVATION OF THE EXAMPLES, WE HAVE:

A $p \Rightarrow q \equiv \neg p \vee q$

C $p \Rightarrow q \equiv \neg q \Rightarrow \neg p$

B $\neg(p \vee q) \equiv \neg p \wedge \neg q$

D $p \Rightarrow q$ AND $q \Rightarrow p$ ARE NOT EQUIVALENT.

Exercise 4.3

1 LET p, q, r HAVE TRUTH VALUES T, F, T RESPECTIVELY, THEN DETERMINE THE TRUTH VALUES EACH OF THE FOLLOWING:

A $\neg(p \vee q)$

B $(\neg p \vee q) \Rightarrow r$

C $(p \wedge q) \Rightarrow r$

D $(p \vee q) \Rightarrow \neg r$

E $(p \wedge q) \Leftrightarrow r$

2 GIVEN p : THE SUN RISES DUE EAST.

q : 5 IS LESS THAN 2.

r : PIGEONS ARE BIRDS.

s : LAWS AND ORDERS ARE DYNAMIC.

t : LAKE TANA IS FOUND IN ETHIOPIA.

EXPRESS EACH OF THE FOLLOWING COMPOUND PROPOSITIONS IN GOOD ENGLISH DETERMINE THE TRUTH VALUE OF EACH.

- | | | |
|---|-------------------------------------|---|
| A $p \wedge r$ | B $p \vee r$ | C $(p \wedge r) \Rightarrow q$ |
| D $(p \wedge \neg r) \Leftrightarrow \neg q$ | E $p \Rightarrow (q \vee r)$ | F $p \Leftrightarrow (q \wedge r)$ |
| G $s \Rightarrow t$ | H $s \Leftrightarrow t$ | I $s \wedge t$ |

3 CONSTRUCT THE TRUTH TABLE FOR EACH COMPOUND STATEMENTS.

- | | |
|--|--|
| A $p \Rightarrow (p \Rightarrow q)$ | B $p \Rightarrow \neg(p \wedge r)$ |
| C $(p \Rightarrow q) \Leftrightarrow (\neg p \vee q)$ | D $(p \wedge q) \Leftrightarrow (p \vee q)$ |

4 SUPPOSE THE TRUTH VALUES OF.

WHAT CAN BE SAID ABOUT THE TRUTH VALUE OF?

5 SUPPOSE THE TRUTH VALUES OF.

WHAT CAN BE SAID ABOUT THE TRUTH VALUES OF

- | | | |
|---------------------------------------|---------------------------------------|--|
| A $p \Leftrightarrow \neg q ?$ | B $\neg p \Leftrightarrow q ?$ | C $\neg p \Leftrightarrow \neg q ?$ |
|---------------------------------------|---------------------------------------|--|

4.1.4 Properties and Laws of Logical Connectives

UNDER THIS SUBTOPIC, YOU ARE GOING TO SEE SOME OF THE PROPERTIES OF LOGICAL CONNECTIVES AND DISCUSS COMMUTATIVE, ASSOCIATIVE AND DISTRIBUTIVE PROPERTIES IN THE STUDY OF EQUIVALENCE AND ALSO SEE OTHER PROPERTIES KNOWN AS DE MORGAN'S LAWS. THE FOLLOWING ACTIVITY WILL HELP YOU TO HAVE MORE UNDERSTANDING OF THESE PROPERTIES.

ACTIVITY 4.2



CONSTRUCT TRUTH TABLES FOR EACH OF THE FOLLOWING COMPOUND PROPOSITIONS AND CHECK WHETHER THE GIVEN PAIRS ARE EQUIVALENT OR NOT.

- | | |
|--|--|
| A $p \wedge q, q \wedge p$ | B $p \vee q, q \vee p$ |
| C $p \wedge (q \wedge r), (p \wedge q) \wedge r$ | D $p \vee (q \vee r), (p \wedge q) \vee r$ |
| E $p \wedge (q \vee r), (p \wedge q) \vee (p \vee r)$ | F $p \vee (q \wedge r), (p \vee q) \wedge (p \vee r)$ |
| G $\neg p \vee \neg q, \neg (p \wedge q)$ | H $\neg p \wedge \neg q, \neg (p \vee q)$ |

FROM THE ABOVE ACTIVITY, YOU SHOULD HAVE OBSERVED THAT THE FOLLOWING PROPOSITIONS ARE TRUE.

1 CONJUNCTION IS **Commutative**; THAT MEANS FOR ANY PROPOSITIONS WE HAVE

$$p \wedge q \equiv q \wedge p$$

2 DISJUNCTION IS **Commutative**; THAT MEANS FOR ANY PROPOSITIONS WE HAVE

$$p \vee q \equiv q \vee p$$

3 CONJUNCTION IS **Associative**; THAT MEANS FOR ANY PROPOSITIONS WE HAVE

$$(p \wedge q) \wedge r \equiv p \wedge (q \wedge r)$$

4 DISJUNCTION IS **Associative**; THAT MEANS FOR ANY PROPOSITIONS WE HAVE

$$(p \vee q) \vee r \equiv p \vee (q \vee r)$$

5 CONJUNCTION IS **Distributive over disjunction**; THAT MEANS FOR ANY PROPOSITIONS p AND q AND, WE HAVE

$$(p \vee q) \wedge r \equiv (p \wedge r) \vee (q \wedge r)$$

$$p \wedge (q \vee r) \equiv (p \wedge q) \vee (p \wedge r)$$

6 DISJUNCTION IS **Distributive over conjunction**; THAT MEANS FOR ANY PROPOSITIONS p AND q AND, WE HAVE

$$(p \wedge q) \vee r \equiv (p \vee r) \wedge (q \vee r)$$

$$p \vee (q \wedge r) \equiv (p \vee q) \wedge (p \vee r)$$

7 YOU HAVE ALSO SEEN THAT

$$\neg p \vee \neg q \equiv \neg(p \wedge q)$$

$$\neg p \wedge \neg q \equiv \neg(p \vee q)$$

THESE TWO PROPERTIES ARE **De Morgan's Laws**.

4.1.5 Contradiction and Tautology

BEGIN THIS SUBSECTION BY DOING THE **GROUP WORK**

Group Work 4.2

COMPLETE THE TRUTH TABLE FOR EACH OF THE FOLLOWING PROPOSITIONS IN THE FOLLOWING TABLES AND DISCUSS.

A $(p \Rightarrow q) \Leftrightarrow (\neg p \vee q)$

B $(p \Rightarrow q) \Leftrightarrow (p \wedge \neg q)$

C $(p \vee q) \Leftrightarrow (p \vee \neg q)$



A

p	q	$\neg p$	$p \Rightarrow q$	$\neg p \vee q$	$(p \Rightarrow q) \Leftrightarrow (\neg p \vee q)$
T	T				
T	F				
F	T				
F	F				

- i** FROM THE ABOVE TRUTH TABLE, WHAT DID YOU OBSERVE THE VALUES OF $(p \Rightarrow q) \Leftrightarrow (\neg p \vee q)$?
- ii** IS THE LAST COLUMN ALWAYS TRUE?
- iii** IS THE LAST COLUMN ALWAYS FALSE?

B

p	q	$\neg q$	$p \Rightarrow q$	$p \wedge \neg q$	$(p \Rightarrow q) \Leftrightarrow (p \wedge \neg q)$
T	T				
T	F				
F	T				
F	F				

- i** FROM THE ABOVE TRUTH TABLE, WHAT DID YOU OBSERVE THE VALUES OF $(p \Rightarrow q) \Leftrightarrow (p \wedge \neg q)$?
- ii** IS THE LAST COLUMN ALWAYS TRUE?
- iii** IS THE LAST COLUMN ALWAYS FALSE?

C

p	q	$\neg q$	$p \vee q$	$p \vee \neg q$	$(p \vee q) \Leftrightarrow (p \vee \neg q)$
T	T				
T	F				
F	T				
F	F				

- i** FROM THE ABOVE TRUTH TABLE WHAT DID YOU OBSERVE THE VALUES OF $(p \vee q) \Leftrightarrow (p \vee \neg q)$?
- ii** IS THE LAST COLUMN ALWAYS TRUE?
- iii** IS THE LAST COLUMN ALWAYS FALSE?

THE FOLLOWING DEFINITION REFERS TO THE OBSERVATION WORK MADE IN THE GROUP WORK ABOVE:

Definition 4.3

- A** A COMPOUND PROPOSITION IS A TAUTOLOGY, IF AND ONLY IF FOR EVERY ASSIGNMENT OF TRUTH VALUES TO THE COMPONENT PROPOSITIONS OCCURRING IN IT, THE COMPOUND PROPOSITION ALWAYS HAS TRUTH VALUE T.
- B** A COMPOUND PROPOSITION IS A CONTRADICTION, IF AND ONLY IF FOR EVERY ASSIGNMENT OF TRUTH VALUES TO THE COMPONENT PROPOSITIONS OCCURRING IN IT, THE COMPOUND PROPOSITION ALWAYS HAS TRUTH VALUE F.

NOTE THAT IN THE ABOVE GROUP WORK (C) IS NEITHER A TAUTOLOGY NOR A CONTRADICTION.

Exercise 4.4

DETERMINE WHETHER EACH OF THE FOLLOWING COMPOUND PROPOSITIONS IS A TAUTOLOGY, CONTRADICTION OR NEITHER.

- A** $(p \wedge q) \Leftrightarrow (q \wedge p)$
- B** $(p \Rightarrow q) \Leftrightarrow (\neg q \Rightarrow \neg p)$
- C** $[p \wedge (q \wedge r)] \Leftrightarrow [(p \wedge q) \wedge r]$
- D** $[p \vee (q \vee r)] \Leftrightarrow [\neg(p \wedge q) \wedge \neg r]$
- E** $[p \wedge (q \vee r)] \Leftrightarrow [\neg(p \wedge q) \vee \neg(p \vee r)]$
- F** $[\neg p \vee (q \wedge r)] \Leftrightarrow [(p \vee q) \wedge (p \vee r)]$
- G** $(\neg p \vee \neg q) \Leftrightarrow (p \wedge q)$
- H** $(\neg p \wedge \neg q) \Rightarrow \neg(p \vee q)$

4.1.6 Converse and Contrapositive

MATHEMATICAL STATEMENTS (OR ASSERTIONS) ARE USUALLY GIVEN IN THE FORM OF A CONDITIONAL STATEMENT $p \Rightarrow q$. YOU WILL NOW EXAMINE SUCH CONDITIONAL STATEMENTS.

ACTIVITY 4.3



CONSIDER THE FOLLOWING STATEMENTS.

p : A CHILD HAS THE RIGHT TO BE FREE FROM CORPORAL PUNISHMENT.

q : THE SUN RISES DUE NORTH.

WRITE THE FOLLOWING IN GOOD ENGLISH.

A $p \Rightarrow q$

B $q \Rightarrow p$

C $\neg q \Rightarrow \neg p$

YOU MAY RECALL FROM EXERCISE 10 THAT $\bar{p} \Rightarrow q \equiv \neg q \Rightarrow \neg p$ AND $\bar{p} \Rightarrow q \not\equiv q \Rightarrow p$.

NOW YOU WILL LEARN THE NAME OF THESE RELATIONS IN THE FOLLOWING DEFINITION.

Definition 4.4

GIVEN A CONDITIONAL STATEMENT

- A $q \Rightarrow p$ IS CALLED THE CONVERSE OF
- B $\neg q \Rightarrow \neg p$ IS CALLED THE CONTRAPOSITIVE OF
- C IN $p \Rightarrow q$, p IS SAID TO BE A HYPOTHESIS OR SUFFICIENT CONDITION FOR BE THE CONCLUSION OR NECESSARY CONDITION FOR

Example 11 CONSIDER THE FOLLOWING:

p : A QUADRILATERAL IS A SQUARE.

q : A QUADRILATERAL IS A RECTANGLE.

WRITE THE FOLLOWING CONDITIONAL STATEMENTS IN GOOD ENGLISH AND DETERMINE TRUTH VALUES OF EACH.

- A $p \Rightarrow q$
- B $q \Rightarrow p$
- C $\neg q \Rightarrow \neg p$

Solution:

- A IF A QUADRILATERAL IS A SQUARE, THEN IT IS A RECTANGLE.
- B IF A QUADRILATERAL IS A RECTANGLE, THEN IT IS A SQUARE.
- C IF A QUADRILATERAL IS NOT A RECTANGLE, THEN IT IS NOT A SQUARE.

OFTEN MATHEMATICAL STATEMENTS (OR THEOREMS) ARE GIVEN IN THE FORM OF CONDITIONAL STATEMENTS. TO PROVE SUCH STATEMENTS YOU CAN ASSUME THAT THE HYPOTHESIS IS TRUE AND TRY TO SHOW THAT THE CONCLUSION IS ALSO TRUE. BUT IF THIS APPROACH BECOMES DIFFICULT, USE A KIND OF PROOF CALLED “CONTRAPOSITIVE”. YOU CAN APPRECIATE THIS METHOD OF PROOF IF YOU COMPARE THE CONDITIONAL STATEMENT

$p \Rightarrow q$ WITH ITS CONTRAPOSITIVE \neg

THE FOLLOWING EXAMPLE ILLUSTRATES THIS.

Example 12 PROVE THE FOLLOWING ASSERTIONS.

- A IF A NATURAL NUMBER IS ODD, THEN ITS SQUARE IS ALSO ODD.
- B IF A NATURAL NUMBER IS EVEN, THEN ITS SQUARE IS ALSO EVEN.
- C IF k IS A NATURAL NUMBER, THEN k^2 IS EVEN.

Proof:

A FIRST YOU IDENTIFY THE HYPOTHESIS AND THE CONCLUSION
 HYPOTHESIS k IS AN ODD NATURAL NUMBER.
 CONCLUSION k^2 IS ODD.

THE STATEMENT IS IN THE FORM OF
 NOW k IS ODD IMPLIES THAT – 1, FOR SOME NATURAL NUMBER

$$\Rightarrow k^2 = (2n - 1)^2 = 4n^2 - 4n + 1 = 2(2n^2 - 2n + 1) - 1.$$

$\Rightarrow k^2 = 2m - 1$, WHERE $= 2n^2 - 2n + 1$ IS A NATURAL NUMBER.

$$\Rightarrow k^2$$
 IS ODD.

THEREFORE, THE ASSERTION IS PROVED.

B HYPOTHESIS k IS AN EVEN NATURAL NUMBER.
 CONCLUSION k^2 IS EVEN.

THE STATEMENT IS IN THE FORM OF
 NOW k IS EVEN IMPLIES THAT FOR SAME NATURAL NUMBER

$$\Rightarrow k^2 = (2n)^2 = 4n^2 = 2(2n^2)$$

$\Rightarrow k^2 = 2m$, WHERE $= 2n^2$ IS ALSO A NATURAL NUMBER.

$$\Rightarrow k^2$$
 IS EVEN.

THEREFORE, THE ASSERTION IS PROVED.

C HYPOTHESIS k IS NATURAL NUMBER AND
 CONCLUSION k^2 IS EVEN.

THE STATEMENT IS IN THE FORM OF
 YOU MAY USE PROOF BY CONTRAPOSITIVE.

ASSUME THAT NOT EVEN; THAT IS, $\neg p$ IS TRUE.

k IS NOT EVEN IMPLIES $\neg p$ IS TRUE.

$$\Rightarrow k^2$$
 IS ODD, BY (A)

$$\Rightarrow \neg p$$
 IS TRUE

$$\Rightarrow p$$
 IS FALSE

THIS CONTRADICTS THE GIVEN HYPOTHESIS AND HENCE THE ASSERTION IS AT
 THEREFORE k MUST BE EVEN.

Exercise 4.5

1 CONSTRUCT THE TRUTH TABLE OF THE FOLLOWING STATEMENTS OF EACH:

- A** $\neg(p \Rightarrow q)$ **B** $\neg p \Rightarrow \neg q$ **C** $p \wedge \neg q$

WHICH ONE IS EQUIVALENT TO $\neg(p \wedge q)$?

2 FOR EACH OF THE FOLLOWING CONDITIONALS STATE THE CONTRAVERSE AND CONTRAPOSITIVE.

- A** IF $2 > 3$, THEN 6 IS PRIME.
B IF ETHIOPIA IS IN ASIA, THEN SUDAN IS IN AFRICA.
C IF ETHIOPIA WERE IN EUROPE, THEN LIFE WOULD BE SIMPLE.

3 PROVE THAT IF A NATURAL NUMBER n IS ODD, THEN n^2 IS ODD.

4.1.7 Quantifiers

OPEN STATEMENTS CAN BE CONVERTED INTO STATEMENTS BY REPLACING THE VARIABLE INDIVIDUAL ENTITY. IN THIS SECTION, YOU ARE GOING TO SEE HOW OPEN STATEMENTS ARE CONVERTED INTO STATEMENTS BY USING QUANTIFIERS.

ACTIVITY 4.4

CONSIDER THE FOLLOWING OPEN STATEMENTS.



$P(x): x + 5 = 7$; WHERE x IS A NATURAL NUMBER.

$Q(x): x^2 \geq 0$; WHERE x IS A REAL NUMBER.

CAN YOU DETERMINE THE TRUTH VALUE OF THE FOLLOWING?

- A** THERE IS A NATURAL NUMBER THAT IS $= 7$.
B FOR ALL NATURAL NUMBERS.
C THERE IS A REAL NUMBER WHICH IS ≥ 0 .
D FOR EVERY REAL NUMBER

YOU USE THE SYMBOL \exists OR THE PHRASE "there is" OR "there exists" AND CALL IT AN **existential QUANTIFIER**; YOU USE THE SYMBOL \forall OR THE PHRASE "all" OR "for every" OR "for each" AND CALL IT A **universal quantifier**.

THUS, YOU CAN REWRITE THE ABOVE STATEMENTS USING THE SYMBOLS AND READ THEM AS FOLLOWS:

- A $(\exists x) P(x) \equiv$ THERE IS **some** natural number WHICH SATISFIES PROPERTY
OR THERE **IS** **at least one** natural number WHICH SATISFIES PROPERTY
- B $(\forall x) P(x) \equiv$ **all** natural numbers SATISFY PROPERTY
OR **every** natural number SATISFIES PROPERTY
OR **each** natural number SATISFIES PROPERTY
- C $(\exists x) Q(x) \equiv$ THERE IS **some** real number WHICH SATISFIES PROPERTY
- D $(\forall x) Q(x) \equiv$ **every** real NUMBER SATISFIES PROPERTY

ACTUALLY, WHEN WE ATTACH QUANTIFIERS TO OPEN PROPOSITIONS, THEY ARE NO LONGER PROPOSITIONS. FOR EXAMPLE, $(\exists x) P(x)$ IS **true**, IF THERE IS SOME INDIVIDUAL IN THE GIVEN UNIVERSE WHICH SATISFIES PROPERTY, $(\exists x) P(x)$ IS **false** IF THERE IS NO SUCH INDIVIDUAL IN THE UNIVERSE WHICH SATISFIES PROPERTY. $(\forall x) P(x)$ IS **true**, IF ALL INDIVIDUALS IN THE UNIVERSE SATISFY PROPERTY, $(\forall x) P(x)$ IS **false** IF THERE IS AT LEAST ONE INDIVIDUAL IN THE UNIVERSE WHICH DOES NOT SATISFY PROPERTY. $(\exists x) P(x)$ AND $(\forall x) P(x)$ HAVE GOT TRUTH VALUES AND THEY BECOME PROPOSITIONS.

Example 13 LET $S = \{2, 4, 5, 6, 8, 10\}$ AND $P(x)$: x IS A MULTIPLE OF 2 WHERE DETERMINE THE TRUTH VALUES OF THE FOLLOWING.

- A $(\exists x) P(x)$ B $(\forall x) P(x)$

Solution:

- A $(\exists x) P(x)$ IS **true**, SINCE 8 SATISFIES PROPERTY. THERE OTHER ELEMENTS OF S WHICH SATISFY PROPERTY
- B $(\forall x) P(x)$ IS **false**, SINCE 5 DOES NOT SATISFY PROPERTY

Exercise 4.6

DETERMINE THE TRUTH VALUE OF EACH OF THE FOLLOWING ASSUMING THAT THE UNIVERSE OF REAL NUMBERS.

- | | |
|------------------------------------|--------------------------------------|
| A $(\exists x) (4x - 3 = -2x + 1)$ | B $(\exists x) (x^2 + x + 1 = 0)$ |
| C $(\exists x) (x^2 + x + 1 > 0)$ | D $(\exists x) (x^2 + x + 1 < 0)$ |
| E $(\forall x) (x^2 > 0)$ | F $(\forall x) (x^2 + x + 1 \neq 0)$ |
| G $(\forall x) (4x - 3 = -2x + 1)$ | |

Relations between quantifiers

GIVEN A PROPOSITION, IT IS OBVIOUS THAT ITS NEGATION IS ALSO A PROPOSITION. THIS LEADS TO THE QUESTION:

What is the form of the negation of $(\exists x)P(x)$ and the form of the negation of $(\forall x)P(x)$?

Group Work 4.3

LET $P(x)$ BE AN OPEN STATEMENT.



DISCUSS THE FOLLOWING: WHEN DO YOU SAY THAT

- | | | | |
|----------|------------------------------|----------|------------------------------|
| 1 | $(\exists x) P(x)$ IS TRUE? | 2 | $(\forall x) P(x)$ IS TRUE? |
| 3 | $(\exists x) P(x)$ IS FALSE? | 4 | $(\forall x) P(x)$ IS FALSE? |

FROM THE ABOVE GROUP WORK YOU SHOULD BE ABLE TO SUMMARIZE THE FOLLOWING:

THE PROPOSITION $(\forall x)P(x)$ WILL BE FALSE ONLY IF WE CAN FIND AN INDIVIDUAL “ $P(a)$ IS FALSE, WHICH MEANS $\neg P(a)$ IS TRUE. IF WE SUCCEED IN GETTING SUCH AN INDIVIDUAL, THEN $\neg(\forall x)P(x)$ IS FALSE. THEREFORE, THE NEGATION BECOMES $(\exists x)\neg P(x)$. IN SYMBOLS, THIS IS

$$\neg(\forall x)P(x) \equiv (\exists x)\neg P(x)$$

TO FIND THE SYMBOLIC FORM OF THE NEGATION, WE NEED AS FOLLOWS: $(\forall x)P(x)$ IS FALSE IF THERE IS NO INDIVIDUAL a FOR WHICH $P(a)$ IS TRUE.

THUS FOR EVERY x , $P(x)$ IS FALSE, WHICH MEANS FOR THE NEGATION, $P(x)$ IS TRUE. THEREFORE, THE NEGATION BECOMES $\neg(\forall x)P(x)$. IN SYMBOLS, THIS IS

$$\neg(\forall x)P(x) \equiv (\exists x)\neg P(x)$$

Example 14 GIVE THE NEGATION OF EACH OF THE FOLLOWING STATEMENTS. DETERMINE THE

TRUTH VALUES OF EACH ASSUMING THAT THE UNIVERSE IS THE SET OF ALL REAL NUMBERS.

A $(\exists x)(x^2 < 0)$

B $(\forall x)(2x - 1 = 0)$

Solution

A $\neg(\exists x)(x^2 < 0) \equiv (\forall x)\neg(x^2 < 0) \equiv (\forall x)(x^2 \geq 0)$

$(\exists x)(x^2 < 0)$ IS FALSE; AND $(\forall x)(x^2 \geq 0)$ IS TRUE.

B $\neg(\forall x)(2x - 1 = 0) \equiv (\exists x)\neg(2x - 1 = 0) \equiv (\exists x)(2x - 1 \neq 0)$

$(\forall x)(2x - 1 = 0)$ IS FALSE; AND $(\exists x)(2x - 1 \neq 0)$ IS TRUE.

Exercise 4.7

1 GIVE THE NEGATION OF EACH OF THE FOLLOWING STATEMENT. DETERMINE THE TRUTH VALUES FOR EACH, ASSUMING THAT THE UNIVERSE IS THE SET OF REAL NUMBERS.

- A $(\exists x) (4x - 3 = -2x + 1)$ B $(\exists x) (x^2 + 1 = 0)$
 C $(\forall x) (x^2 + 1 > 0)$ D $(\forall x) (x^2 < 0)$
 E $(\exists x) (x^2 + x + 1 = 0)$

2 LET $U = \{1, 2, 3, 4, 5\}$ BE A GIVEN UNIVERSE.

$P(x)$: x IS AN EVEN NUMBER

$H(x)$: x IS A MULTIPLE OF 2

$R(x)$: x IS AN ODD PRIME NUMBER

$Q(x)$: $x \leq 5$.

DETERMINE THE TRUTH VALUE OF EACH OF THE FOLLOWING

- A $(\exists x) P(x)$ B $(\exists x) (P(x) \wedge H(x))$
 C $(\exists x) (P(x) \Rightarrow H(x))$ D $(\forall x) (R(x) \Rightarrow P(x))$
 E $\neg [(\forall x) (P(x) \Rightarrow H(x))]$ F $(\forall x) Q(x)$ G $(\exists x) R(x)$

Quantifiers occurring in combinations

UNDER THIS SUBTOPIC, YOU ARE GOING TO SEE HOW TO CONVERT AN OPEN STATEMENT INVOLVING TWO VARIABLES INTO A STATEMENT. IT INVOLVES THE USE OF TWO QUANTIFIERS TOGETHER. THE QUANTIFIERS TWICE. TO BEGIN WITH ACTIVITY 4.5 IS PROVIDED TO YOU.

ACTIVITY 4.5



ANSWER THE FOLLOWING QUESTIONS:

- FOR EACH NATURAL NUMBER, CAN YOU FIND A NATURAL NUMBER THAT IS GREATER THAN IT?
 - FOR EACH NATURAL NUMBER, CAN YOU FIND A NATURAL NUMBER THAT IS LESS THAN IT?
 - FOR EACH INTEGER, CAN YOU FIND AN INTEGER THAT IS LESS THAN IT?
 - GIVEN AN INTEGER y , CAN YOU FIND AN INTEGER x SUCH THAT $x^2 = y$?
 - IS THERE AN INTEGER y SUCH THAT FOR EVERY INTEGER x ?
- A $x + y = y$? B $x + y = x$?

OBSERVE THAT EACH QUESTION INVOLVES TWO VARIABLES AND HENCE YOU NEED EITHER ONE QUANTIFIER TWICE OR THE TWO QUANTIFIERS TOGETHER TO COVER STATEMENTS INTO STATEMENTS.

SUPPOSE YOU HAVE AN OPEN PROPOSITION INVOLVING TWO VARIABLES, SAY

$P(x, y) : x + y = 5$, WHERE AND ARE NATURAL NUMBERS.

THIS OPEN PROPOSITION CAN BE CHANGED TO A PROPOSITION EITHER BY REPLACING BOTH BY CERTAIN NUMBERS EXPLICITLY OR BY USING QUANTIFIERS. TO USE QUANTIFIERS, EITHER TO USE ONE OF THE QUANTIFIER TWICE OR BOTH QUANTIFIERS IN COMBINATION. SO IT IS TO KNOW HOW TO READ AND WRITE SUCH QUANTIFIERS. THE FOLLOWING WILL GIVE YOU PRACTICE!

$(\exists x)(\exists y)P(x, y) \equiv$ THERE IS SOME AND SOME SO THAT PROPERTY IS SATISFIED.

THIS STATEMENT IS TRUE IF ONE CAN SUCCEED IN FINDING AN INDIVIDUAL WHICH SATISFY PROPERTY

$(\exists x)(\forall y)P(x, y) \equiv$ THERE IS SOME SO THAT PROPERTY IS SATISFIED FOR EVERY
 \equiv THERE IS SOME WHICH STANDS FOR SO THAT PROPERTY IS SATISFIED.

THIS STATEMENT IS TRUE, IF ONE CAN SUCCEED IN FINDING ONE WHICH PROPERTY P IS SATISFIED BY EVERY VALUE OF

$(\forall x)(\exists y)P(x, y) \equiv$ FOR EVERY THERE IS SOME SO THAT PROPERTY IS SATISFIED.
 \equiv GIVEN WE CAN FIND SO THAT PROPERTY IS SATISFIED.

THIS STATEMENT IS TRUE IF ONE CAN SUCCEED IN FINDING ONE RESPONDING TO A GIVEN SO THAT PROPERTY IS SATISFIED.

$(\forall x)(\forall y)P(x, y) \equiv$ FOR EVER AND EVER PROPERTY IS SATISFIED.

THIS STATEMENT IS FALSE IF ONE CAN SUCCEED IN FINDING AN INDIVIDUAL WHICH DOES NOT SATISFY PROPERTY

THUS, IF WE APPLY THIS FOR THE OPEN STATEMENT:

$P(x, y) : x + y = 5$, WHERE AND ARE NATURAL NUMBERS, WE HAVE.

$(\exists x)(\exists y)P(x, y)$, HAS TRUTH VALUE T. (YOU CAN TAKE)

$(\exists x)(\forall y)P(x, y)$, HAS TRUTH VALUE F.

$(\forall x)(\exists y)P(x, y)$, HAS TRUTH VALUE F., SINCE MEN TO BE 6, FOR EXAMPLE, WE CANNOT FIND A NATURAL NUMBER Y SO THAT $6 +$

$(\forall x)(\forall y)P(x, y)$, HAS TRUTH VALUE F.

BUT IF WE CHANGE THE UNIVERSE FROM NATURAL NUMBERS TO INTEGERS AS:

$P(x, y) : x + y = 5$, WHERE AND ARE INTEGERS, THEN

$(\exists x)(\exists y)P(x, y)$, HAS TRUTH VALUE T.

$(\exists x)(\forall y)P(x, y)$, HAS TRUTH VALUE F.

$(\forall x)(\exists y)P(x, y)$, HAS TRUTH VALUE T, SINCE WE CAN TAKE $-x$ WHICH IS ALSO AN INTEGER, AND \exists SATISFIES
 $(\forall x)(\forall y)P(x, y)$, HAS TRUTH VALUE F.

Exercise 4.8

- 1 GIVEN $Q(x, y)$: $x = y$ AND $H(x, y)$: $x > y$, DETERMINE THE TRUTH VALUE OF EACH OF THE FOLLOWING ASSUMING THE UNIVERSE TO BE THE SET OF NATURAL NUMBERS.
- A $(\exists x)(\forall y)Q(x, y)$ B $(\forall x)(\forall y)H(x, y)$ C $(\forall x)(\forall y)Q(x, y)$
 D $(\forall y)(\forall x)Q(x, y)$ E $(\exists x)(\forall y)H(x, y)$ F $(\exists x)(\exists y)H(x, y)$
 G $(\forall x)(\exists y)H(x, y)$
- 2 GIVEN $P(x, y)$: $y = x + 5$; $Q(x, y)$: $x = y$ AND $H(x, y)$: $x > y$; DETERMINE THE TRUTH VALUE OF EACH OF THE FOLLOWING, IF THE UNIVERSE IS THE SET OF REAL NUMBERS.
- A $(\exists x)(\exists y)P(x, y)$ B $(\exists x)(\forall y)P(x, y)$ C $(\forall x)(\forall y)P(x, y)$
 D $(\forall x)(\exists y)P(x, y)$ E $(\exists x)(\forall y)Q(x, y)$ F $(\forall x)(\forall y)H(x, y)$
 G $(\forall x)(\forall y)Q(x, y)$ H $(\forall y)(\forall x)Q(x, y)$ I $(\exists x)(\forall y)H(x, y)$
 J $(\exists x)(\exists y)H(x, y)$

4.2 ARGUMENTS AND VALIDITY

THE MOST IMPORTANT PART OF MATHEMATICAL LOGIC AS A SYSTEM OF LOGIC IS TO PROVIDE RULES OF INFERENCES WHICH PLAY A CENTRAL ROLE IN THE GENERAL THEORY OF THE LOGIC OF REASONING. WE ARE CONCERNED HERE WITH A PROBLEM OF DECISION, WHETHER A CERTAIN LOGIC OF REASONING WILL BE ACCEPTED AS CORRECT OR INCORRECT ON THE BASIS OF ITS FORM. BY LOGIC OF REASONING WE MEAN A FINITE SEQUENCE OF STATEMENTS OF WHICH THE LAST STATEMENT IS CALLED THE CONCLUSION AND THE PREVIOUS STATEMENTS ARE CALLED THE PREMISES. THE THEORY OF INFERENCE MAY BE APPLIED TO TEST THE VALIDITY OF AN ARGUMENT IN EVERYDAY LIFE.

ACTIVITY 4.6

- 1 WHAT CAN BE CONCLUDED ABOUT p IF $p \wedge q$ IS TRUE?
- 2 IF p AND q HAVE TRUTH VALUES T, WHAT CAN BE CONCLUDED ABOUT $p \wedge q$?
- 3 IF p AND q HAVE TRUTH VALUES T, WHAT CAN BE SAID ABOUT $p \vee q$?

AS YOU HAVE SEEN FROM THE ACTIVITY, IN ORDER TO COME TO THE CONCLUSION OF THE TRUTH VALUES OF p AND q , YOU EVALUATE THE TRUTH VALUES OF CERTAIN CONDITIONS CALLED PREMISES. THEN YOU CAN FIND THE TRUTH VALUE OF ANOTHER STATEMENT CALLED THE

FOR EXAMPLE, **ACTIVITY 4.6 QUESTION 2** GIVEN THAT **A** HAS TRUTH VALUE **T** AND **B** HAS TRUTH VALUE **T**, YOU ARE ASKED TO FIND THE **TRUTH VALUE** OF **C**. ONE CAN SEE FROM THE RULE FOR CONJUNCTION **C** MUST HAS TRUTH VALUE **T**; THIS IS KNOWN AS LOGICAL DEDUCTION, ARGUMENT FORM.

Definition 4.5

A **logical deduction (argument form)** is an assertion that a given set of statements P_1, P_2, \dots, P_n , called **hypotheses** or **premises** yield **an other statement** **conclusion**. Such a logical deduction is denoted by:

$$P_1, P_2, \dots, P_n \vdash Q \quad \text{Or}$$

$$\begin{array}{c} P_1 \\ P_2 \\ \vdots \\ P_n \\ \hline Q \end{array}$$

Example 1 WE CAN WRITE THE LOGICAL DEDUCTION **ACTIVITY 4.6 QUESTION 2** AS:

$$p, p \wedge q \vdash q \quad \text{OR} \quad \begin{array}{c} p \\ p \wedge q \\ \hline q \end{array}$$

AN ARGUMENT FORM IS ACCEPTED TO BE EITHER CORRECT OR INCORRECT (ACCEPTED OR REJECTED), VALID OR INVALID (FALLACY).

When do we say that an argument is valid or invalid?

Definition 4.6

AN ARGUMENT FORM $\vdash Q$ IS SAID TO BE **VALID** IF Q IS TRUE, WHENEVER ALL THE PREMISES, P_1, P_2, \dots, P_n , ARE TRUE; OTHERWISE IT IS **INVALID**.

Example 2 INVESTIGATE THE VALIDITY OF THE FOLLOWING ARGUMENT FORM

A $p, p \Rightarrow q \vdash q$

Solution NOW FOR THE ARGUMENT TO BE VALID, WE ARE GOING TO SHOW THAT THE PREMISES ARE TRUE AND SHOW THAT THE CONCLUSION IS ALSO TRUE; OTHERWISE IT IS INVALID.

1 p IS TRUE ----- PREMISE

2 $p \Rightarrow q$ IS TRUE ----- PREMISE

THEREFORE ~~q~~ MUST BE TRUE FROM RULE FOR "

THEREFORE, THE ARGUMENT FORM IS VALID.

YOU CAN USE TRUTH TABLE TO TEST VALIDITY AS FOLLOWS:

p	q	$p \Rightarrow q$
T	T	T
T	F	F
F	T	T
F	F	T

THE PREMISES ~~AND~~ $p \Rightarrow q$ ARE TRUE SIMULTANEOUSLY IN ROW 1 ONLY. SINCE IN THIS CASE ~~q~~ IS ALSO TRUE, THE ARGUMENT IS VALID.

B IF YOU STUDY HARD, THEN YOU WILL PASS THE EXAM.

THEREFORE, YOU DID NOT STUDY HARD.

Solution:

LET p : YOU STUDY HARD.

q : YOU WILL PASS THE EXAM.

$\neg p$: YOU DID NOT STUDY HARD.

$\neg q$: YOU DID NOT PASS THE EXAM.

THE ARGUMENT FORM IS THEREFORE WRITTEN AS,

$$p \Rightarrow q$$

$$\underline{\neg q}$$

$$\neg p$$

THUS TO CHECK THE VALIDITY, YOU HAVE THE FOLLOWING REASONING:

1 $\neg q$ IS TRUE ----- PREMISE

2 q IS FALSE ----- USING (1)

3 $p \Rightarrow q$ IS TRUE ----- PREMISE

4 p IS FALSE FROM (2) AND (3), AND RULE OF "

5 $\neg p$ IS TRUE FROM (4)

THEREFORE, THE ARGUMENT FORM IS VALID.

ALTERNATIVELY, YOU CAN USE THE FOLLOWING TRUTH TABLE, TO DECIDE WHETHER THE ARGUMENT IS VALID OR NOT.

p	q	$\neg q$	$\neg p$	$p \Rightarrow q$
T	T	F	F	T
T	F	T	F	F
F	T	F	T	T
F	F	T	T	T

THE PREMISES $\Rightarrow q$ AND $\neg q$ ARE TRUE SIMULTANEOUSLY IN ROW 4 ONLY. SINCE IN THIS CASE p IS ALSO TRUE, THE ARGUMENT IS VALID.

C $p \Rightarrow q, \neg q \Rightarrow r \vdash p$

Solution USE THE FOLLOWING TRUTH TABLE:

p	q	r	$\neg q$	$p \Rightarrow q$	$\neg q \Rightarrow r$
T	T	T	F	T	T
T	T	F	F	T	T
T	F	T	T	F	T
T	F	F	T	F	F
F	T	T	F	T	T
F	T	F	F	T	T
F	F	T	T	T	T
F	F	F	T	T	F

THE PREMISES $\Rightarrow q, \neg q \Rightarrow r$ ARE TRUE IN THE 1ST, 2ND, 15TH, 6TH AND 7TH ROWS, BUT THE CONCLUSION FALSE IN THE 3RD, 4TH, 5TH AND 8TH ROWS.

THEREFORE, THE ARGUMENT FORM IS INVALID.

NOTE THAT WE CAN SHOW WHETHER AN ARGUMENT FORM IS VALID OR INVALID BY TWO METHODS. ILLUSTRATE EXAMPLE 2 ABOVE. ONE IS BY USING A TRUTH TABLE AND THE OTHER IS BY USING A TRUTH TABLE. THE PROOF PROVIDED WITHOUT USING A TRUTH TABLE, JUST BY A SIMPLE REASONING, IS CALLED A **PROOF**.

Exercise 4.9

1 DECIDE WHETHER EACH OF THE FOLLOWING ARGUMENT FORMS IS VALID.

- | | |
|--|---|
| A $\neg p \Rightarrow q, q \vdash p$ | B $p \Rightarrow \neg q, p, r \Rightarrow q \vdash \neg r$ |
| C $p \Rightarrow q, \neg r \Rightarrow \neg q \vdash \neg r \Rightarrow \neg p$ | D $p \Rightarrow q, q \vdash p$ |
| E $p \vee q, p \vdash q$ | |

2 FOR THE FOLLOWING ARGUMENT FORMS GIVE BELOW, IDENTIFY THE PREMISES AND THE CONCLUSION.

- A** IDENTIFY THE PREMISES AND THE CONCLUSION.

- B** USE APPROPRIATE SYMBOLS TO REPRESENT IN THE STATEMENTS.
- C** WRITE THE ARGUMENT FORMS USING SYMBOLS.
- D** CHECK THE VALIDITY.
- I** IF THE RAIN DOES NOT COME, THEN THE CROPS ARE RUINED OR THE PEOPLE WILL STARVE. THE CROPS ARE NOT RUINED OR THE PEOPLE WILL NOT STARVE. THEREFORE, THE RAIN COMES.
- II** IF THE TEAM IS LATE, THEN IT CANNOT PLAY THE GAME. THE REFEREE IS HERE, THEN THE TEAM CAN PLAY THE GAME. THE TEAM IS LATE. THEREFORE, THE REFEREE IS NOT HERE.

Rules of inferences

YOU HAVE SEEN HOW TO TEST THE VALIDITY OF AN ARGUMENTS AND FORMAL PROOF. BUT IN PRACTICE, TESTING THE VALIDITY OF AN ARGUMENT USING A TRUTH TABLE IS MORE DIFFICULT AS THE NUMBER OF COMPONENT STATEMENTS INCREASES. THEREFORE, IN SUCH CASES, WE ARE FORCED TO USE THE FORMAL PROOF. THE FORMAL PROOF REGARDING THE VALIDITY OF AN ARGUMENT RELIES ON LOGICAL RULES OF INFERENCES. A FORMAL PROOF CONSISTS OF A SEQUENCE OF FINITE STATEMENTS COMPRISING THE PREMISES AND THE CONSEQUENCE. THE PREMISES ARE CALLED **THE PREMISES** AND THE CONSEQUENCE IS CALLED **THE CONCLUSION**. THE PRESENCE OF EACH STATEMENT MUST BE JUSTIFIED BY A RULE OF INFERENCES. IT IS OBVIOUS THAT WE REPEATEDLY APPLY THESE RULES TO JUSTIFY THE VALIDITY OF COMPLEX ARGUMENTS. BELOW ARE A FEW EXAMPLES OF SOME OF THESE RULES TOGETHER WITH THEIR CLASSICAL NAMES.

		P
1	Modes Ponens	$\frac{P \Rightarrow Q}{Q}$
2	Modes Tollens	$\frac{\neg Q}{P \Rightarrow Q} \quad \frac{P \Rightarrow Q}{\neg P}$
3	Principle of Syllogism	$\frac{P \Rightarrow Q \quad Q \Rightarrow R}{P \Rightarrow R}$
4	Principle of adjunction	A $\frac{P}{P \wedge Q}$ B $\frac{P}{P \vee Q}$
5	Principle of detachment	$\frac{P \wedge Q}{P, Q}$

6 Modes Tollendo ponens
$$\frac{\neg P}{P \vee Q}$$

7 Principle of equivalence
$$\frac{P}{P \Leftrightarrow Q}$$

8 Principle of conditioning
$$\frac{P}{Q \Rightarrow P}$$

LET US SEE AN EXAMPLE TO ILLUSTRATE HOW TO USE THE RULES OF INFERENCES IN TESTING

Example 3 GIVE A FORMAL PROOF OF THE VALIDITY OF THE ARGUMENT

$$P \wedge Q, (P \vee R) \Rightarrow S \vdash P \wedge S$$

Proof:

- 1 $P \wedge Q$, HAS TRUTH VALUE T PREMISE.
- 2 $(P \vee R) \Rightarrow S$, HAS TRUTH VALUE T PREMISE
- 3 P HAS TRUTH VALUE T ... PRINCIPLE OF DETACHMENT FROM (1).
- 4 $P \vee R$, HAS TRUTH VALUE T..... PRINCIPLE OF ADJUNCTION (B) FROM (3)
- 5 S HAS TRUTH VALUE T..... MODES PONENS FROM (2) AND
- 6 $P \wedge S$ HAS TRUTH VALUE T....PRINCIPLE OF ADJUNCTION (A) FROM (3) AND (5).

THEREFORE, THE ARGUMENT $P \wedge Q, (P \vee R) \Rightarrow S \vdash P \wedge S$ IS VALID.

Exercise 4.10

- 1 USE THE RULES OF INFERENCES TO TEST THE VALIDITY OF THE FOLLOWING ARGUMENT FORMS.

- | | |
|---|---|
| A $P \Rightarrow Q, R \Rightarrow P, R \vdash Q$ | B $\neg P \wedge \neg Q, (Q \vee R) \Rightarrow P \vdash R$ |
| C $P \Rightarrow \neg Q, P, R \Rightarrow Q \vdash \neg R$ | D $\neg P \wedge \neg Q, (\neg Q \Rightarrow R) \Rightarrow P \vdash \neg R$ |

- 2 GIVEN AN ARGUMENT FORM:

IF A PERSON STAYS UP LATE TONIGHT, THEN HE/SHE WILL BE DULL TOMORROW. IF HE/SHE NOT STAY UP LATE TONIGHT, THEN HE/SHE WILL FEEL THAT LIFE IS NOT WORTH LIVING. THEREFORE, EITHER THE PERSON WILL BE DULL TOMORROW OR WILL FEEL THAT LIFE IS NOT WORTH LIVING.

- A** IDENTIFY THE PREMISES AND THE CONCLUSION.
- B** USE APPROPRIATE SYMBOLS TO REPRESENT THE STATEMENTS.
- C** WRITE THE ARGUMENT FORM USING SYMBOLS.
- D** CHECK THE VALIDITY USING RULES OF INFERENCES.



Key Terms

arguments	logical connectives (or logical operators)
compound proposition	open proposition (or open statement)
contra positive of a conditional statement	proposition (or statement)
contradiction	quantifiers; both existential and universal
converse of a conditional statement	rules of inferences
equivalent compound propositions	tautology
invalid arguments	valid arguments



Summary

- 1 Mathematical reasoning IS A TOOL TO ORGANIZE EVIDENCE IN A SYSTEMATIC WAY THROUGH MATHEMATICAL LOGIC.
- 2 A SENTENCE WHICH HAS A TRUTH VALUE ~~IS SAID TO~~ (OR STATEMENT).
- 3 A SENTENCE WITH ONE OR MORE VARIABLES ~~WITH STATEMENTS~~ REPLACING THE VARIABLE(S) BY INDIVIDUAL (S) ~~IS~~ CALLED PROPOSITION (OR ~~OPEN~~ STATEMENT).
- 4 THE USUAL CONNECTIVES IN LOGIC, ARE ~~IF.... THEN~~ AND ~~IF AND ONLY IF~~.
- 5 A STATEMENT FORMED BY JOINING TWO OR MORE STATEMENTS (OR CONNECTIVES) IS CALLED A ~~COMPOUND~~ STATEMENT.
- 6 A COMPOUND STATEMENT ~~IS TRUE~~, IF AND ONLY IF FOR EVERY ASSIGNMENT OF TRUTH VALUES TO THE COMPONENT PROPOSITIONS OCCURRING IN IT, THE COMPOUND PROPOSITION ALWAYS HAS TRUTH VALUE ~~IF IT IS~~ T, IF THE COMPOUND PROPOSITION ALWAYS HAS TRUTH VALUE F.
- 7 WE USE THE SYMBOL ~~AND~~ FOR THE PHRASE "is", (existential quantifier) AND FOR THE PHRASE "all" (universal quantifier) RESPECTIVELY.
- 8 A LOGICAL DEDUCTION (ARGUMENT FORM) ~~IS A ASSOCIATION~~ OF STATEMENTS P_1, P_2, \dots, P_n , CALLED HYPOTHESES OR PREMISES, YIELD ~~ANOTHER STATEMENT~~ conclusion.
- 9 TO DECIDE WHETHER AN ARGUMENT IS VAID ~~OR AN UNVAID~~, TABLE OR FORMAL PROOF.
- 10 THE FORMAL PROOF REGARDING THE VALIDITY ~~IS~~ OF LOGICAL RULES called rules of inferences.



Review Exercises on Unit 4

1 WHICH OF THE FOLLOWING COMPOUND PROPOSITIONS ARE CONTRADICTIONS OR NEITHER.

A $(p \Rightarrow \neg q) \wedge (p \Rightarrow q)$

B $(\neg p \vee q) \Rightarrow (p \wedge \neg q)$

C $[(p \Rightarrow q) \vee (p \Rightarrow r)] \Leftrightarrow [p \Rightarrow (q \vee r)]$

D $(p \Rightarrow q) \Leftrightarrow \neg(\neg q \Rightarrow \neg p)$

2 GIVEN $P(x): \sqrt{x^2} = |x|$;

$Q(x): x - 1 = 3$;

$R(x, y): x + y = 0$

$T(x, y): x + y = y$

DETERMINE THE TRUTH VALUE OF EACH OF THE FOLLOWING, ASSUMING THAT THE UNIVERSE IS THE SET OF REAL NUMBERS.

A $(\exists x) P(x)$

B $(\forall x) P(x)$

C $(\exists x) Q(x)$

D $(\forall x) Q(x)$

E $(\exists x)(\forall y) R(x, y)$

F $(\forall x)(\exists y) R(x, y)$

G $(\forall x)(\forall y) R(x, y)$

H $(\exists x)(\forall y) T(x, y)$

I $(\forall x)(\exists y) T(x, y)$

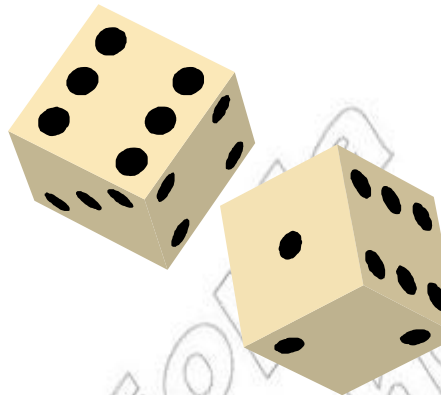
3 CHECK THE VALIDITY OF EACH OF THE FOLLOWING ARGUMENTS.

A $\neg p \wedge q, (q \vee r) \Rightarrow p \vdash \neg r$

B $p \Rightarrow (q \vee r), \neg r, p \vdash q$

C IF MATHEMATICS IS A GOOD SUBJECT, THEN ~~NEARLY~~ ~~NO~~ ~~ONE~~ ~~WORTH~~ ~~LEARNING~~ THE GRADING SYSTEM IS NOT FAIR OR MATHEMATICS IS NOT WORTH LEARNING. BUT THE GRADING SYSTEM IS FAIR. THEREFORE, MATHEMATICS IS NOT A GOOD SUBJECT.

Unit 5



STATISTICS AND PROBABILITY

Unit Outcomes:

After completing this unit, you should be able to:

- know specific facts about types of data.
- know basic concepts about grouped data.
- know principles of counting.
- apply facts and principles in computation of probability.

Main Contents

5.1 STATISTICS

5.2 PROBABILITY

Key terms

Summary

Review Exercises

INTRODUCTION

THE WORD STATISTICS COMES FROM THE ITALIAN WORD "STATISTA" MEANING STATEMAN. USED TO SIGNIFY THE APPLICATION OF RECORDED DATA FOR PURPOSES OF THE STATE. WHEN USED IN ITS PLURAL SENSE, IT MEANS A BODY OF NUMERICAL FACTS AND FIGURES. THE NUMERICAL FACTS ARE CALLED STATISTICAL DATA, OR SIMPLY DATA. WHEN IT IS USED IN ITS SINGULAR SENSE, STATISTICS IS A BRANCH OF MATHEMATICAL SCIENCE, INVOLVING THE DEVELOPMENT AND APPLICATION OF METHODS AND TECHNIQUES FOR THE COLLECTION, ORGANIZATION, ANALYSIS AND INTERPRETATION OF QUANTITATIVE DATA. WE WILL CONFINED HIS SUBJECT TO THE MEANING OF STATISTICS THROUGH THIS UNIT.



HISTORICAL NOTE

William I of England (1027-1087)

In December, 1085, William the Conqueror decided to commission an inquiry into the ownership, extent and values of the land of England to maximize taxation. This unique survey is known to history as "The Domesday Book" and is considered to be the first statistical abstract of England.



OPENING PROBLEM

THE FOLLOWING DATA ARE THE RESULTS OF 20 STUDENTS IN A MATHEMATICS FINAL EXAM (OUT OF 100):

75	52	80	71	60	45	90	58	63	49
83	69	74	50	92	78	59	68	70	82

- A** ARRANGE THE DATA IN INCREASING ORDER.
- B** GROUP THE DATA INTO FIVE CLASSES.
- C** DRAW A HISTOGRAM OF THE GROUPED DATA.

5.1

STATISTICS

RECALL THAT YOU HAVE STUDIED THE BASIC CONCEPTS OF STATISTICS IN ITS MEANING, IMPORTANCE AND PURPOSE. YOU ALSO HAVE DISCUSSED PRESENTATION OF DATA USING VARIOUS FORMS SUCH AS A HISTOGRAM, MEASURES OF CENTRAL TENDENCY, AND MEASURES OF DISPERSION. THE WORK IN THIS GRADE WILL BEGIN WITH DISCUSSING TYPES OF DATA.

5.1.1 Types of Data

ACTIVITY 5.1



- 1 CLASSIFY THE FOLLOWING DATA AS QUALITATIVE OR QUANTITATIVE

A BEAUTY OF A PICTURE	B SIZE OF YOUR SHOE
C TYPE OF A CAR	D NUMBER OF CHILDREN LIVING IN A HOUSE
E COLOUR OF YOUR SKIN	F BLOOD TYPE(GROUP)
- 2 CLASSIFY THE FOLLOWING VARIABLES AS DISCRETE OR CONTINUOUS

A SIZE OF A SHIRT	B NUMBER OF MEMBERS OF A FOOTBALL CLUB
C PRICE OF A KILO OF SUGAR	D NUMBER OF ROOMS IN A HOUSE
E HEIGHTS OF STUDENTS IN A CLASS	F TIME OF AN ELECTRIC BULB

THE FIRST STEP IN APPLYING STATISTICAL METHODS IS THE COLLECTION OF DATA; THIS IS THE PROCESS OF OBTAINING COUNTS OR MEASUREMENTS. THE DATA OBTAINED CAN BE CLASSIFIED IN TWO TYPES: QUALITATIVE OR QUANTITATIVE DATA.

Definition 5.1

Qualitative data IS OBTAINED WHEN A GIVEN POPULATION OR SAMPLE IS CLASSIFIED IN ACCORDANCE WITH AN ATTRIBUTE THAT CANNOT BE MEASURED OR EXPRESSED IN NUMBERS.

Quantitative data IS THAT OBTAINED BY ASSIGNING A REAL NUMBER TO EACH MEMBER OF THE POPULATION, UNDER STUDY.

Example 1 CLASSIFY THE FOLLOWING DATA AS QUALITATIVE OR QUANTITATIVE. HONESTY, HEIGHT, WEIGHT, INTELLIGENCE, INCOME, EFFICIENCY, WIDTH, SEX, PRESSURE, DENSITY, RELIGION, SOCIAL STATUS.

Solution: HONESTY, INTELLIGENCE, EFFICIENCY, SEX, RELIGION, SOCIAL STATUS ARE QUALITATIVE, WHILE HEIGHT, WEIGHT, INCOME, WIDTH, PRESSURE AND DISTANCE ARE QUANTITATIVE.

[IF I.QS (INTELLIGENT QUOTIENTS) ARE USED TO MEASURE INTELLIGENCE, THEN IT WILL BE QUANTITATIVE.]

Definition 5.2

A NUMBER, WHICH IS USED TO DESCRIBE THE ATTRIBUTE AND WHICH CAN TAKE DIFFERENT VALUES IS CALLED **variable**.

FOR EXAMPLE, IN YOUR CLASS THE HEIGHT, WEIGHT OR AGE OF DIFFERENT INDIVIDUALS VARY. THESE QUANTITIES CAN BE EXPRESSED IN NUMBERS. THEREFORE, THESE QUANTITIES (HEIGHT, WEIGHT, AGE, ETC.) ARE CALLED VARIABLES.

Note:

VARIABLES ARE DENOTED BY LETTERS, SUCH AS
A VARIABLE MAY BE EITHER DISCRETE OR CONTINUOUS.

Definition 5.3

A **Discrete Variable** IS ONE WHICH TAKES ONLY WHOLE NUMBERS ~~VALUES~~. IT IS ~~UN~~ OBTAINED BY COUNTING. THERE IS A GAP BETWEEN CONSECUTIVE VALUES ~~I.E.~~ IT VARIES ~~CONTINUOUSLY~~ IN FINITE JUMPS. A **Continuous Variable** IS ONE WHICH TAKES ALL REAL VALUES ~~VALUES~~ BETWEEN TWO GIVEN REAL VALUES.

Example 2 WHICH OF THE FOLLOWING ARE DISCRETE ~~VARIABLES~~ IN WHICH?

NUMBER OF STUDENTS IN A CLASS, WEIGHT OF STUDENTS, LENGTH OF A ROAD, NUMBER OF CHAIRS IN A ROOM, TEMPERATURE OF A ROOM AND NUMBER OF HOUSES ALONG A STREET

Solution: NUMBER OF STUDENTS IN A CLASS, NUMBER OF CHAIRS IN A ROOM AND NUMBER OF HOUSES ALONG A STREET ARE DISCRETE. THEY CAN HAVE WHOLE NUMBER VALUES. ON THE OTHER HAND, WEIGHT OF STUDENTS, LENGTH OF A ROAD AND TEMPERATURE OF A ROOM ARE CONTINUOUS VARIABLES. THEY CAN TAKE FRACTIONAL OR DECIMAL VALUES. FOR EXAMPLE, WEIGHT OF STUDENTS COULD BE GIVEN BY VALUES LIKE 50.1KG, 49.73KG; LENGTH OF A ROAD COULD BE GIVEN BY VALUES LIKE 6.5KM, 2.63KM, WHILE TEMPERATURE OF A ROOM COULD BE GIVEN BY VALUES LIKE 20°.

Group Work 5.1

DO THE FOLLOWING IN GROUPS.

- 1 SUPPOSE DATA IS COLLECTED ABOUT A SET OF PEOPLE.

A GENDER	B RELIGION	C EDUCATIONAL QUALIFICATION
D NUMBER OF CHILDREN	E INCOME	F SHOE SIZE
G HEIGHT	H WEIGHT	I NATIONALITY

 CLASSIFY EACH OF THEM AS QUALITATIVE, DISCRETE QUANTITATIVE OR CONTINUOUS QUANTITATIVE DATA.
- 2 CONSIDER THE FOLLOWING EXAMPLE: "WEIGHT OF AN OBJECT IS MEASURED ON THE FOLLOWING SCALE (IN KILOGRAMS).
 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150
 FOLLOWING THE EXAMPLE, DESIGN SUITABLE SCALES FOR THE
 A HEIGHT (HUMANS) B TOP SPEED (CARS) MONTHLY INCOME

5.1.2 Introduction to Grouped Data

Definition 5.4

A **Frequency distribution** is a table which shows the list of all values of data obtained and the number of times these values occur (frequency). The raw data obtained will be organized and summarized into a **grouped frequency distribution table** for the purpose of summarizing a large amount of data.

Example 3 Consider the following data. It represents the number of doctor visits per day for 150 working days.

3	2	6	2	6	5	22	3	1	10	2	6	6	11	8
5	9	7	2	5	1	5	4	9	7	11	3	14	1	4
25	19	8	2	5	8	10	16	15	5	6	8	4	12	13
7	8	3	6	6	21	6	9	4	5	6	8	29	9	23
6	6	22	8	11	23	8	5	9	6	5	18	7	4	5
8	7	5	10	16	11	13	1	7	3	18	5	8	11	5
2	18	0	16	4	9	8	5	9	17	3	11	20	6	28
7	9	5	19	12	1	10	3	0	7	8	17	5	9	7
13	18	8	7	8	7	7	13	9	5	20	10	6	22	1
14	7	20	1	9	4	6	24	17	6	4	6	14	4	4

Solution The data given is raw data or ungrouped data. To convert the raw data into a grouped frequency distribution, follow these steps:

Steps to prepare a grouped frequency distribution table

- 1 DETERMINE NUMBER OF CLASSES REQUIRED (USUALLY BETWEEN 5 AND 20) BETWEEN
- 2 APPROXIMATE THE INTERVAL OF EACH CLASS USING THE FOLLOWING FORMULA

$$\text{CLASS INTERVAL} = \frac{\text{MAXIMUM VALUE} - \text{MINIMUM VALUE}}{\text{NUMBER OF CLASSES REQUIRED}}$$

To prepare the frequency distribution, first you decide the number of classes. In this case, let the number of classes be 5.

$$\text{CLASS INTERVAL} = \frac{29 - 0}{5} = 5.8 \quad (\text{From the formula for class interval})$$

Note:

From the formula, the class interval calculated as 5.8. For practical purposes, it will be convenient to choose the class interval to be a whole number. For this case, we can take class interval as 6. (This is obtained by rounding 5.8 to the nearest whole number). Therefore, see the grouped frequency distribution below.

Number of patients (class limit)	Tally	Number of visiting days (f)
0 – 5		49
6 – 11	 	66
12 – 17		16
18 – 23		15
24 – 29		4
	TOTAL	150

ACTIVITY 5.2



- 1 WHAT IS THE FREQUENCY ND ~~CLAS~~ 2
- 2 WHAT IS THE FREQUENCY TH ~~CLAS~~ 5

IN THE ABOVE FREQUENCY DISTRIBUTION, YOU ARE CONSIDERING FREQUENCIES OF EACH CLASS. IN REALITY YOU MAY BE INTERESTED TO KNOW ABOUT OTHER ISSUES SUCH AS HOW MANY DOCTOR VISITED FEWER THAN 8 PATIENTS. TO ANSWER SUCH A QUESTION, THE FREQUENCY DISTRIBUTION GIVEN ABOVE MAY NOT ALWAYS BE SUITABLE. FOR SUCH A PURPOSE, YOU CONSTRUCT WHAT IS CALLED A CUMULATIVE FREQUENCY DISTRIBUTION.

A CUMULATIVE FREQUENCY DISTRIBUTION IS CONSTRUCTED BY EITHER SUCCESSIVELY ADDING FREQUENCIES OF EACH CLASS CALLED “LESS THAN CUMULATIVE FREQUENCY” OR BY SUBTRACTING FREQUENCY OF EACH CLASS FROM THE TOTAL SUCCESSIVELY CALLED “MORE THAN CUMULATIVE FREQUENCY”.

THE CUMULATIVE FREQUENCY DISTRIBUTION OF THE ABOVE DATA OF PATIENTS THAT A DOCTOR VISITED PER DAY IS AS FOLLOWS.

Number of patients (class limit)	Tally	Number of visiting days (f)	Cumulative frequency
0 – 5		49	49
6 – 11	 	66	115
12 – 17		16	131
18 – 23		15	146
24 – 29		4	150
	TOTAL	150	

NOTE THAT THE ABOVE FREQUENCY DISTRIBUTION IS FOR A DISCRETE VARIABLE.

Definition 5.5

THE FIRST AND THE LAST ELEMENTS OF A GIVEN CLASS INTERVAL ARE CALLED

Example 4 FOR THE ABOVE TABLE, THE LOWER AND UPPER CLASS LIMITS FOR AND THE FOURTH CLASSES

Solution: FOR THE SECOND CLASS IS CALLED THE LOWER CLASS LIMIT AND 11 IS CALLED THE UPPER CLASS LIMIT, WHILE THE LOWER LIMIT AND THE UPPER LIMIT OF THE FOURTH CLASS ARE 18 AND 23 RESPECTIVELY.

Exercise 5.1

1 DESCRIBE WHETHER EACH OF THE FOLLOWING IS A QUANTITATIVE.

- A** BEAUTY OF A STUDENT
- B** VOLUME OF WATER IN A BARREL
- C** SCORE OF A TEAM IN A SOCCER MATCH
- D** NEATNESS OF OUR SURROUNDING

2 IDENTIFY WHETHER EACH OF THE FOLLOWING IS A QUALITATIVE.

- A** YIELD OF WHEAT IN QUINTALS
- B** RANK OF STUDENTS BY EXAMINATION RESULTS
- C** VOLUME OF WATER IN A BARREL
- D** SEX OF A STUDENT

3 THE FOLLOWING ARE SCORES OF 40 STUDENTS IN A STATISTICS EXAM.

50	72	56	31	48	33	56	54	41	35
22	76	32	66	56	38	48	36	44	46
36	49	51	59	62	41	36	50	41	42
50	50	49	60	36	46	42	42	47	62

PREPARE A GROUPED FREQUENCY DISTRIBUTION, USING 7 CLASSES. ANSWER THE FOLLOWING QUESTIONS.

- A** WHAT IS THE CLASS INTERVAL?
- B** WHAT IS THE LOWER CLASS LIMIT OF THE SECOND CLASS?
- C** WHAT IS THE UPPER CLASS LIMIT OF THE SECOND CLASS?
- D** WHAT IS THE FREQUENCY OF THE FIRST CLASS?

4 THE FOLLOWING ARE WEIGHTS (IN KG) OF 100 PATIENTS IN

70	62	58	42	18	33	24	54	64	29
12	76	28	54	59	42	53	24	48	36
42	59	64	46	62	52	24	42	48	58
60	54	39	56	36	78	16	26	58	62
34	18	22	28	62	38	46	53	62	37

PREPARE A GROUPED FREQUENCY DISTRIBUTION, USING 6 AS CLASS WIDTH. ANSWER THE FOLLOWING QUESTIONS.

- A** HOW MANY CLASSES DO WE HAVE?
- B** DETERMINE THE CUMULATIVE FREQUENCY DISTRIBUTION?
- C** HOW MANY PATIENTS DO HAVE THEIR WEIGHTS LESS THAN 48K?
- D** WHAT IS THE FREQUENCY OF THE FOURTH CLASS?
- E** WHAT IS THE CUMULATIVE FREQUENCY AT THE SEVENTH CLASS?

Definition 5.6

- 1** THE AVERAGE OF THE UPPER AND LOWER CLASS LIMIT IS THE CLASS MARK OR CLASS midpoint.

$$\text{CLASS MARK} = \frac{\text{LOWER CLASS LIMIT} + \text{UPPER CLASS LIMIT}}{2}$$

- 2** THE CORRECTION FACTOR IS HALF THE DIFFERENCE BETWEEN THE UPPER CLASS LIMIT AND THE LOWER CLASS LIMIT OF THE SUBSEQUENT CLASS.

Note:

THE CLASS MARK SERVES AS REPRESENTATIVE OF EACH DATA VALUE IN A CLASS (OR THE CLASS MARK IS THE SCORE OF THE STUDENTS IN A MATHEMATICS TEST CORRECTED OUT OF 100).

Example 5 FOR THE FOLLOWING DISTRIBUTION WHICH IS SCORES OF 100 STUDENTS IN A MATHEMATICS TEST CORRECTED OUT OF 100, GIVE THE CORRECTION FACTOR.

Score (Class limit)	Number of students (Frequency) (f)
1 – 25	5
26 – 50	10
51 – 75	30
76 – 100	15

Solution: IN THIS DISTRIBUTION, THE CORRECTION FACTOR IS

$$\frac{1}{2}(26-25)=0.5 \text{ OR } \frac{1}{2}(51-50)=0.5$$

Why do you need the correction factor?

PREVIOUSLY, YOU SAW THAT A CUMULATIVE FREQUENCY DISTRIBUTION OF DISCRETE VARIABLE CAN HELP ANSWER SOME QUESTIONS. BUT, THERE COULD BE MORE QUESTIONS TO ANSWER. FOR EXAMPLE, **EXAMPLE 5** ABOVE, SUPPOSE YOU ARE ASKED *class does a mark of 9.5 belong? OR, how many students have scored less than 9.5?* TO SOLVE SUCH PROBLEMS, YOU HAVE TO SMOOTHEN THE DISTRIBUTION AND FILL THE GAPS. IN ORDER TO SMOOTHEN THE CORRECTION FACTOR TO THE UPPER LIMITS OF EACH CLASS AND SUBTRACT FROM THE LOWER LIMITS OF EACH CLASS TO GET **WHAT ARE RECALLED**

THEN THE CLASS 25.5–50.5 INCLUDES VARIABLE VALUES THAT ARE 25.5 AND ABOVE, BUT NOT 50.5.

Group Work 5.2

DO THE FOLLOWING IN GROUPS.



- 1 CONSIDER THE FREQUENCY DISTRIBUTION TABLE **EXAMPLE 5** ABOVE.
COPY THE TABLE AND INSERT COLUMNS WHICH SHOW CLASS BOUNDARIES, CLASS MID-POINTS AND CUMULATIVE FREQUENCY AND FILL THEM IN.
- 2 100 STUDENTS HAVE TAKEN A MATHEMATICS TEST AND THE TEACHER HAS ORGANIZED THE DATA INTO THE FOLLOWING TABLE:

Test mark	1–5	6–10	11–15	16–20	21–25	26–30	31–35	36–40	41–45	46–50
Frequency	1	2	11	17	25	18	13	6	3	4

USING WHAT YOU HAVE LEARNED IN GRADE 9, DRAW A HISTOGRAM OF THE DATA.

Steps to construct a frequency distribution:

- 1 FIND THE HIGHEST AND LOWEST VALUES.
- 2 FIND THE RANGE (I.E., HIGHEST VALUE – LOWEST VALUE).
- 3 SELECT THE NUMBER OF CLASSES DESIRED.
- 4 FIND THE CLASS INTERVAL BY DIVIDING THE RANGE BY THE NUMBER OF CLASSES, ROUNDING UP.

- 5 SELECT A STARTING POINT (USUALLY THE LOWER CLASS INTERVAL TO GET THE LOWER LIMITS).
- 6 FIND THE UPPER CLASS LIMITS.
- 7 TALLY THE DATA.
- 8 FIND THE FREQUENCIES.
- 9 FIND THE CUMULATIVE FREQUENCY.

Exercise 5.2

- 1 A TEACHER IN A SCHOOL HAS GIVEN A PROJECT TO HER STUDENTS TO MAKE A SURVEY OF THE SIZE OF TWO KINDS OF TREES IN A FOREST NEARBY. THE FOLLOWING IS THE FREQUENCY DISTRIBUTION TABLE MADE BY THE STUDENTS ABOUT THE CIRCUMFERENCE OF 100 RANDOMLY SELECTED TREES OF EACH OF TWO KINDS A AND B.

Circumference (cm)	Tree type A (f)	Tree type B (f)
1–20	5	4
21–40	15	4
41–60	25	12
61–80	19	8
81–100	22	22
101–120	7	26
121–140	5	18
141–160	2	6

- A WHAT IS THE CLASS INTERVAL?
- B WHAT IS THE LOWER CLASS LIMIT OF THE SECOND CLASS?
- C WHAT IS THE UPPER CLASS LIMIT OF THE SECOND CLASS?
- D WHAT IS THE FREQUENCY OF THE FIRST CLASS?
- E COMPLETE THE FOLLOWING TABLE ABOUT TREE TYPE A.

Circumference (cm)	Class Boundaries	Class midpoint	Tree type A (f)
1–20			5
21–40			15
41–60			25
61–80			19
81–100			22
101–120			7
121–140			5
141–160			2

- F** MAKE A SIMILAR TABLE FOR TREE TYPE B.
- G** DRAW HISTOGRAMS TO ILLUSTRATE BOTH FREQUENCY DISTRIBUTIONS.
- 2** THE FOLLOWING ARE YIELD IN QUINTALS OF WHEAT HARVESTED BY FARMERS PER HECTARE.

42	39	26	18	22	52	24	12	24	32
48	33	29	56	36	24	16	32	21	78
16	28	30	16	62	38	14	19	30	54

PREPARE A GROUPED FREQUENCY DISTRIBUTION, USING 11 CLASSES. ANSWER THE FOLLOWING QUESTIONS.

- A** WHAT IS THE LOWER CLASS LIMIT FOR THE THIRD CLASS?
- B** WHAT IS THE LOWER CLASS BOUNDARY FOR THE SEVENTH CLASS?
- C** DETERMINE THE CORRECTION FACTOR FOR THIS FREQUENCY DISTRIBUTION.
- D** WHAT IS THE CLASS MARK OF THE SECOND CLASS?
- E** FIND THE DIFFERENCE BETWEEN THE CLASS MARKS OF NINE CLASSES.

5.1.3 Measures of Location for Grouped Data

WHEN YOU WANT TO MAKE COMPARISONS BETWEEN GROUPS OF NUMBERS, IT IS GOOD TO FIND A SINGLE VALUE THAT IS CONSIDERED TO BE A GOOD REPRESENTATIVE OF EACH GROUP. ONE SUCH VALUE IS THE AVERAGE OF THE GROUP. AVERAGES ARE ALSO CALLED MEASURES OF CENTRAL TENDENCY. THE MOST COMMONLY USED MEASURES OF CENTRAL TENDENCY ARE (OR ARITHMETIC MEAN), MEDIAN, MODE, QUARTILES, DECILES AND PERCENTILES.

IN GRADE 9 YOU LEARNED HOW TO FIND THE MEAN, MEDIAN AND MODE OF DATA. IN THIS SECTION, WE WILL FOCUS ONTO GROUPED FREQUENCY DISTRIBUTIONS.

FIRST, LET US RECALL THE SUMMATION NOTATION, WHICH IS A NUMBER OF VALUES WHERE n IS THE TOTAL NUMBER OF OBSERVATIONS.

THE SYMBOL $\sum_{i=1}^n x_i$ IS CALLED SIGMA OR THE **summation notation** AND IS CALLED **INDEX**,

WITH $i = 1$ THE STARTING INDEX AND $i = n$ THE ENDING INDEX.

THUS $\sum_{i=1}^n x_i = x_1 + x_2 + \dots + x_n$.

The mean

Definition 5.7

THE MEAN OF A SET OF DATA IS EQUAL TO THE SUM OF THE DATA ITEMS DIVIDED BY THE NUMBER OF ITEMS CONTAINED IN THE DATA SET.

IF $x_1, x_2, x_3, \dots, x_n$ ARE VALUES, THEIR MEAN IS GIVEN BY

$$\bar{x} = \frac{x_1 + x_2 + x_3 + \dots + x_n}{n} = \frac{\sum_{i=1}^n x_i}{n}.$$

IF x_1, x_2, \dots, x_n IS A SET OF DATA ITEMS, WITH FREQUENCIES RESPECTIVELY, THEN THEIR MEAN IS GIVEN BY

$$\bar{x} = \frac{f_1 x_1 + f_2 x_2 + \dots + f_n x_n}{f_1 + f_2 + \dots + f_n} = \frac{\sum_{i=1}^n f_i x_i}{\sum_{i=1}^n f_i}$$

Example 6 CALCULATE THE MEAN OF 7, 6, 2, 3, 8.

Solution: $\bar{x} = \frac{7 + 6 + 2 + 3 + 8}{5} = \frac{26}{5} = 5.2$

Example 7 CONSIDER THE FOLLOWING VALUES WHICH SHOW THE NUMBER OF AN ELECTRONICS SHOP FOR 25 DAYS.

7, 7, 2, 6, 7, 10, 8, 10, 2, 7, 10, 7, 2, 7, 6, 10, 6, 7, 8, 7, 6, 7, 10, 6, 10

- A** PREPARE A FREQUENCY DISTRIBUTION TABLE.
- B** FIND THE MEAN NUMBER OF RADIOS SOLD FROM THE FREQUENCY TABLE.

Solution

- A** FROM THE ABOVE RAW DATA, YOU MAY HAVE FOUND A FREQUENCY DISTRIBUTION TABLE WHICH SHOWS THE NUMBER OF RADIOS SOLD BY THE SHOP DAYS.

<i>x</i>	2	6	7	8	10
<i>f</i>	3	5	9	2	6

- B** WE USE THE ABOVE FORMULA TO FIND THE MEAN FROM THE FREQUENCY DISTRIBUTION TABLE.

$$\bar{x} = \frac{\sum_{i=1}^n f_i x_i}{\sum_{i=1}^n f_i} = \frac{3 \times 2 + 5 \times 6 + 9 \times 7 + 2 \times 8 + 6 \times 10}{3 + 5 + 9 + 2 + 6} = \frac{6 + 30 + 63 + 16 + 60}{25} = \frac{175}{25} = 7$$

ACTIVITY 5.3



- 1 A GROUP OF 5 WATER TANKS IN A FARM HAVE A MEAN WEIGHT OF 4.7 METRES. IF A SIXTH WATER TANK WITH A HEIGHT OF 1.5 METRES IS ERECTED, WHAT IS THE NEW MEAN AVERAGE HEIGHT OF THE WATER TANKS?
- 2 ONE GROUP OF 8 STUDENTS HAS A MEAN AVERAGE SCORE OF 67 IN A TEST. A SECOND GROUP OF 17 STUDENTS HAS A MEAN AVERAGE SCORE OF 81 IN THE SAME TEST. WHAT IS THE MEAN AVERAGE OF ALL 25 STUDENTS?
- 3 WRITE A GENERAL FORMULA TO FIND THE COMBINED MEAN OF TWO GROUPS OF DATA AND EXPLAIN.

Mean for grouped data

THE PROCEDURE FOR FINDING THE MEAN FOR GROUPED DATA IS SIMILAR TO THAT FOR UNGROUPED DATA, EXCEPT THAT THE MID POINTS OF THE CLASSES ARE USED FOR THE

Example 8 CALCULATE THE MEAN AVERAGE OF THIS GROUPED FREQUENCY TABLE FOR STUDENTS' TEST SCORES.

Mark	1-5	6-10	11-15	16-20	21-25	26-30	31-35	36-40	41-45	46-50
<i>f</i>	1	2	17	25	11	13	18	5	4	4

Solution: IF YOU HAVE TO USE WHAT YOU KNOW SO FAR TO CALCULATE THE MEAN, WE NEED TO KNOW THE TOTAL NUMBER OF STUDENTS THAT TOOK THE TEST AND THE TOTAL NUMBER OF MARKS THAT THEY SCORED.

THE TOTAL NUMBER OF STUDENTS IS 100, BUT WE HAVE A PROBLEM WHEN IT COMES TO FINDING THE TOTAL NUMBER OF MARKS. SINCE YOU HAVE GROUPED DATA, YOU CANNOT OBTAIN INDIVIDUAL MARKS. FOR INSTANCE, 13 STUDENTS SCORED BETWEEN 26 AND 30. BUT, THERE IS NO WAY TO TELL THE TOTAL MARK OF THE 13 STUDENTS.

THE WAY OUT OF THIS PROBLEM IS TO APPROXIMATE EACH STUDENT'S MARK BY THE MIDDLE OF THE CLASS INTERVAL, AS IN THE FOLLOWING TABLE:

Mark	1-5	6-10	11-15	16-20	21-25	26-30	31-35	36-40	41-45	46-50
Mid Value (x_c)	3	8	13	18	23	28	33	38	43	48
f	1	2	17	25	11	13	18	5	4	4
$f \times x_c$	3	16	221	450	253	364	594	190	172	192

NOW, TOTAL NUMBER OF STUDENTS = 100; TOTAL MARKS (APPROXIMATE) = 2455

THEREFORE, APPROXIMATE MEAN = $\frac{2455}{100} = 24.55$.

Note:

REMEMBER THAT THIS MEAN IS AN APPROXIMATION BASED ON THE ASSUMPTION THAT EACH CLASS IS REPRESENTED BY A MIDPOINT WITHOUT MUCH LOSS OF ACCURACY. IN CALCULATING THE GROUPED DISTRIBUTION, EACH CLASS IS REPRESENTED BY ITS CLASS MARK (CLASS MIDPOINT).

Steps to find the mean from a grouped distribution

FROM A GROUPED FREQUENCY DISTRIBUTION

- 1 FIND THE CLASS MARK (MIDPOINT) OF EACH CLASS, BY
LOWER CLASS LIMIT + UPPER CLASS LIMIT
2
- 2 MULTIPLY BY ITS CORRESPONDING FREQUENCY AND ADD.
- 3 DIVIDE THE SUM OBTAINED IN STEP 2 BY THE SUM OF FREQUENCIES.

$$\bar{x} = \frac{f_1 x_{c_1} + \dots + f_n x_{c_n}}{f_1 + f_2 + \dots + f_n} = \frac{\sum f_i x_{c_i}}{\sum f_i}$$

Example 9 THE FOLLOWING IS THE AGE DISTRIBUTION OF 20 STUDENTS. FIND THE MEAN AGE OF THESE STUDENTS.

Age (in years)	Class mid point (x_c)	Number of students (f)	fx_c
14 – 18	16	2	32
19 – 23	21	7	147
24 – 28	26	6	156
29 – 33	31	5	155

$$\sum f = 20 \quad \sum f x_c = 490$$

Solution:
$$\bar{x} = \frac{\sum f x_c}{\sum f} = \frac{490}{20} = 24.5 \text{ YEAR}$$

THE PROCEDURE FOR FINDING THE MEAN FOR GROUPED DATA ASSUMES THAT ALL OF THE VALUES IN EACH CLASS ARE EQUAL TO THE CLASS MARK OF THE CLASS. IN REALITY, THIS HOWEVER, USING THIS PROCEDURE WILL GIVE US AN ACCEPTABLE APPROXIMATION OF THE SINCE SOME VALUES USUALLY FALL ABOVE THE CLASS MARK AND OTHERS FALL BELOW THE FOR EACH CLASS.

Exercise 5.3

- 1** THE FOLLOWING FREQUENCY DISTRIBUTION ~~SACRES ARE PRESENT~~ OF STUDENTS. FIND THE MEAN FOR EACH OF THEM.

A	Marks	Frequency
10 – 12	4	
13 – 15	7	
16 – 18	10	
19 – 21	13	
23 – 25	16	

B	Age	Frequency
13 – 15	6	
16 – 18	6	
19 – 21	3	
22 – 23	2	

- 2** FORTY-SIX RANDOMLY SELECTED LIGHT BULBS ~~WERE TESTED~~ THEIR LIFE TIME (IN HOURS) AND THE FOLLOWING FREQUENCY DISTRIBUTION WAS OBTAINED. FIND THE MEAN OF LIFE TIME.

Life time (hrs)	Frequency
54 – 58	2
59 – 63	5
64 – 68	10
69 – 73	14
74 – 78	10
79 – 83	5

- 3** THE FOLLOWING ARE QUINTALS OF FERTILIZER ~~DISTRIBUTED~~

24	19	26	28	29	25	32	22	24	18
32	13	31	26	18	18	26	14	24	24
28	32	23	16	24	19	34	31	13	36
16	23	32	41	34	24	31	23	18	42
6	8	24	26	34	18	32	19	28	14

- A** FIND THE AVERAGE NUMBER OF QUINTALS OF BERTED LIVESTOCK FARMERS FROM THE RAW DATA.
- B** PREPARE DISCRETE FREQUENCY DISTRIBUTION AND CALCULATE
- 4** USING THE DATA GIVEN PREPARE TWO GROUPED FREQUENCY DISTRIBUTIONS, USING 6 AND 9 CLASSES. ANSWER THE FOLLOWING QUESTIONS.
- FIND THE MEAN OF EACH.
 - ARE THE FOUR MEANS YOU CALCULATED EQUAL?
 - WRITE YOUR GENERALIZATIONS.

The median (md)

YOU SHOULD REMEMBER THAT MEDIAN OF A SET OF DATA NUMBER WHEN THE DATA IS ARRANGED IN EITHER INCREASING OR DECREASING ORDER OF MAGNITUDE. IT IS A HALF IN A DATA SET, WHEN THE DATA IS ARRANGED IN ORDER (CALLED A DATA ARRAY). THE MEDIAN IS A VALUE IN THE DATA OR WILL FALL BETWEEN TWO VALUES.

Example 10

- A** THE FOLLOWING DATA SHOWS THE AGE TO THE NEAREST YEAR CLASS. WHAT WILL BE THE MEDIAN OF THIS AGE DISTRIBUTION?

6, 8, 5, 6, 10, 7, 3.

- B** FIND THE MEDIAN FROM THE FOLLOWING DATA.

60, 63, 59, 72, 50, 49.

Solution

- A** ARRANGING IN AN INCREASING ORDER, GIVES 3, 5, 6, 6, 7, 8, 10.

SINCE THE NUMBER OF OBSERVATIONS IS 7 AND THIS NUMBER IS ODD, THEREFORE,

$$md = \left(\frac{n+1}{2} \right)^{th} \text{ ITEM} = \left(\frac{7+1}{2} \right)^{th} \text{ ITEM} = 4^{\text{th}} \text{ ITEM WHICH SHOWS THE MEDIAN IS } 6.$$

- B** FIRST YOU HAVE TO ARRANGE IN INCREASING ORDER GIVING

49, 50, 59, 60, 63, 72.

SINCE $n = 6$, WHICH IS EVEN, YOU WILL USE THE SECOND FORMULA

$$md = \frac{\left(\frac{n}{2} \right)^{th} \text{ ITEM} + \left(\frac{n}{2} + 1 \right)^{th} \text{ ITEM}}{2} = \frac{\left(\frac{6}{2} \right)^{th} \text{ ITEM} + \left(\frac{6}{2} + 1 \right)^{th} \text{ ITEM}}{2}$$

$$md = \frac{3^{\text{rd}} \text{ ITEM} + 4^{\text{th}} \text{ ITEM}}{2} = \frac{59 + 60}{2} = \frac{119}{2} = 59.5$$

Exercise 5.4

- 1** CONSIDER THE FOLLOWING DATA WHICH SHOWS THE QUANTITIES SOLD BY A FARMER IN ONE MONTH.

5, 6, 7, 6, 8, 10, 10, 8, 7, 6, 5, 4, 8, 7, 6, 5, 4, 8, 8, 7, 6, 5, 6, 7, 8, 10, 8, 7, 6, 5

- A** FIND THE MEDIAN FROM THE RAW DATA.
B PREPARE A FREQUENCY DISTRIBUTION TABLE.

HINT:- YOUR TABLE MAY HELP YOU TO ARRANGE THE VALUES IN AN INCREASING ORDER.

- 2** FIND THE MEDIAN OF THE FOLLOWING DISTRIBUTION.

x	2	5	7	8	10
f	3	4	9	3	6

- 3** THE BILLS PAID (IN BIRR) FOR ELECTRIC CONSUMPTION IN THE LAST 12 MONTHS IS AS FOLLOWS.

52, 68, 57, 96, 78, 48, 103, 82, 71, 62, 51, 24

- A** FIND THE MEDIAN OF BILLS PAID FOR THE ELECTRIC CONSUMPTION.
B CALCULATE THE MEAN AND COMPARE IT WITH THE MEDIAN.
- 4** THE FOLLOWING DATA SHOWS SCORE OF MATHEMATICS EXAM

14	19	16	13	14	19	13	18	14	15
17	18	14	17	18	18	14	14	16	17
15	14	15	16	15	17	14	15	18	14
16	17	16	14	14	14	15	17	14	17
14	16	14	15	15	16	16	14	15	16

- A** FIND THE MEDIAN FROM THE RAW DATA.
B PREPARE A DISCRETE FREQUENCY DISTRIBUTION TABLE AND FIND THE MEDIAN.

Median for grouped data

SO FAR, YOU HAVE SEEN HOW TO FIND THE MEDIAN FROM THE ABOVE EXERCISE. YOU SHOULD HAVE BEEN ABLE TO FIND THE MEDIAN FROM THE FREQUENCY DISTRIBUTION TABLE. IN THE NEXT PART, YOU WILL SEE THE STEPS TO FIND THE MEDIAN OF FREQUENCY DISTRIBUTION.

Steps to find the median of a grouped frequency distribution

- 1 PREPARE A CUMULATIVE FREQUENCY DISTRIBUTION.
- 2 FIND THE CLASS WHERE THE MEDIAN IS LOCATED. IT IS THE CLASS FOR WHICH THE CUMULATIVE FREQUENCY EQUALS $\frac{n}{2}$ OR EXCEEDS

- 3 DETERMINE THE MEDIAN BY THE FORMULA
$$\left(\frac{\frac{n}{2} - cf_b}{f_c} \right) i$$

WHERE,

B_L = LOWER BOUNDARY OF THE CLASS CONTAINING THE MEDIAN

n = TOTAL NUMBER OF OBSERVATIONS

cf_b = THE CUMULATIVE FREQUENCY IN THE CLASS PREVIOUS TO ("BEFORE") THE CLASS CONTAINING THE MEDIAN.

f_c = THE NUMBER OF OBSERVATIONS (FREQUENCY) IN THE CLASS CONTAINING THE MEDIAN

i = THE SIZE OF THE CLASS INTERVAL. (I.E. WIDTH OF THE MEDIAN CLASS)

Example 11 THE FOLLOWING IS THE HEIGHT OF 30 STUDENTS. FIND THE MEDIAN HEIGHT.

Height (in cm)	Number of students (f)
140 – 145	7
146 – 151	9
152 – 157	8
158 – 163	4
164 – 169	2

Note:

FIRST USE THE CORRECTING FACTOR TO PREPARE A CUMULATIVE FREQUENCY TABLE.

THE CORRECTING FACTOR IS $\frac{146 - 145}{2} = 0.5$. (uniform for all classes)

FROM THIS, YOU CAN PREPARE THE CLASS BOUNDARY COLUMN AND THE CUMULATIVE FREQUENCY COLUMN AS FOLLOWS.

height (in cm)	height (in cm) (class boundaries)	<i>f</i>	<i>cf</i> (Cumulative frequency)
140 – 145	139.5 – 145.5	7	7
146 – 151	145.5 – 151.5	9	16 = 7 + 9
152 – 157	151.5 – 157.5	8	24 = 16 + 8
158 – 163	157.5 – 163.5	4	28 = 24 + 4
164 – 169	163.5 – 169.5	2	30 = 28 + 2
TOTAL		30	

THE MEDIAN CLASS IS THAT CLASS CONTAINING THE $\left(\frac{30}{2}\right)^{th}$ ITEM. IT IS IN THE 2nd CLASS.

THEREFORE, THE MEDIAN CLASS IS 145.5

THUS $B_L = 145.5$, $\frac{n}{2} = 15$, $f_c = 9$, $i = 151.5 - 145.5 = 6$, $cf_b = 7$

$$\text{THEREFORE } M_e = B_L + \left(\frac{\frac{n}{2} - cf_b}{f_c} \right) i = 145.5 + \left(\frac{15 - 7}{9} \right) 6 \\ = 145.5 + 5.333 \\ = 150.83$$

THE MEDIAN HEIGHT IS 150.83 CM.

Exercise 5.5

- 1 THE FOLLOWING DATA SHOWS AGE OF FORTY STUDENTS IN A

17	19	14	17	18	16	19	13	19	17
13	14	16	13	14	17	14	16	18	15
16	13	15	12	14	13	14	17	18	15
18	16	17	20	16	17	19	21	17	16

- A FIND THE MEDIAN FROM THE RAW DATA.
 B CONSTRUCT A GROUPED FREQUENCY DISTRIBUTION, WITH 5
 C FIND THE MEDIAN FROM THE FREQUENCY DISTRIBUTION TAB

2 CALCULATE THE MEDIAN OF EACH OF THE FOLLOWING GROUPS OF STUDENTS IN A CLASS.

A	Daily income (in Birr)	Number of students
	10 – 14	4
	15 – 19	11
	20 – 24	17
	25 – 29	16
	30 – 34	8
	35 – 39	4

B	Marks	Number of students
	20 – 29	2
	30 – 39	12
	40 – 49	15
	50 – 59	10
	60 – 69	4
	70 – 79	4
	80 – 89	3

3 THE AMOUNTS OF DROPS OF WATER IN DRIP HOLES FROM 80 SAMPLE DRIP HOLES IN ONE DAY AND THE DATA ARE AS FOLLOWS.

77	99	104	87	108	86	91	87	92	77	103	104	96	92
92	97	79	97	101	95	113	85	84	112	78	73	86	77
107	67	88	76	77	87	114	97	102	101	98	105	67	67
94	118	79	68	64	103	87	97	73	92	78	95	86	99
87	76	99	112	68	103	98	63	101	101	76	67	79	84
87	116	102	81	76	88	98	93	82	78				

A FIND THE MEDIAN FROM THE RAW DATA.

B CONSTRUCT A GROUPED FREQUENCY DISTRIBUTION WITH THE MEDIAN.

4 CALCULATE THE MEDIAN OF THE FOLLOWING SCORES OF STUDENTS IN AN EXAM.

Score of students	Number of students
1 – 7	2
8 – 14	5
15 – 21	7
22 – 28	12
29 – 35	7
36 – 42	5
43 – 49	2
Total	40

A FIND THE MEAN AND MEDIAN SCORE OF THE STUDENTS.

B COMPARE THE MEAN AND THE MEDIAN.

The mode (m_o)

IN STATISTICS, THE WORD MODE REPRESENTS THE MOST FREQUENTLY OCCURRING VALUE IN A DATA SET.

Definition 5.8

THE MODE OF A SET OF DATA IS THE VALUE IN THE DATA SET THAT OCCURS MOST FREQUENTLY IN THE SET OF VALUES.

Example 12 FIND THE MODE OF EACH OF THE FOLLOWING.

A 2, 5, 6, 5, 4, 2, 3, 2.

B 2, 3, 4, 8, 9

C 4, 8, 7, 4, 8, 2, 3

D	x	10	16	17	20	22	26
	f	4	2	4	3	4	3

Solution:

- A** IN THIS OBSERVATION, THE MOST FREQUENT MEMBER IS 2. THE MODE IS $m_o = 2$ SINCE IT APPEARS THREE TIMES. THIS DATA HAS ONLY ONE MODE AND IS CALLED **Unimodal**.
- B** EVERY MEMBER APPEARED ONLY ONCE. HENCE THERE IS NO DISTRIBUTION.
- C** HERE BOTH 4 AND 8 APPEAR TWICE BUT THEY DON'T PEARL. THE MODES ARE 4 AND 8. THIS DISTRIBUTION HAS TWO MODES. SUCH DISTRIBUTIONS ARE CALLED **Bimodal**.
- D** THREE VALUES 10, 17 AND 22 ALL APPEAR 4 TIMES. THESE ARE 10, 17 AND 22. DISTRIBUTIONS THAT HAVE MORE THAN TWO MODES ARE CALLED

Exercise 5.6

1 DETERMINE THE MODE OF EACH OF THE FOLLOWING DATA SETS.

A	x	2	5	7	8	10
	f	3	4	9	2	6

B	x	7	10	12	15
	f	6	4	6	3

C 8, 12, 7, 9, 6, 18

D 7, 7, 10, 12, 10, 12

2 THE FOLLOWING REPRESENT DAYS IN A MONTH. WHICH HAS FORTY-TWO CONSECUTIVE MONTHS.

22	27	26	24	23	25	28	27	26	23	25	24	27	26
25	27	28	25	26	27	27	24	27	26	25	27	26	27
23	22	27	28	27	29	27	23	27	24	26	27	27	26

- A** WHAT IS THE MODE OF THIS DATA?
- B** AT WHICH DATE IS SALARY PAID MOSTLY?
- 3** IN ELECTING STUDENT REPRESENTATIVE, ~~CANDIDATES THREE~~, HELEN AND MAHDER. THE FOLLOWING RESULT WAS SUMMARIZED.
- | Candidate | Abebe | Helen | Mahder |
|-----------------|-------|-------|--------|
| Number of votes | 7 | 5 | 8 |
- A** WHAT IS THE MODE VOTE?
- B** WHO MUST BE ELECTED? WHY?
- 4** THE FOLLOWING DATA REPRESENTS SHOE ~~SIZES OF SHOES~~ DISPLAYED IN A BOUTIQUE.

39 40 40 41 39 40 39 41
39 39 42 39 43 39 42

- A** DETERMINE THE MODE SHOE SIZE IN THE SHOP?
- B** WHAT DOES THIS MODE DESCRIBE?

Mode of grouped data

Note:

BEFORE WE FIND ANY MODE(S) THAT MIGHT EXIST, CHECK THE FOLLOWING POINTS:

- 1 THE CLASS INTERVAL OF ALL CLASSES ~~SHOULD BE EQUAL~~ (CLASS INTERVAL).
- 2 WE NEED A COLUMN OF CLASS BOUNDARIES ~~WHICH CROWN THE CLASS LIMITS~~

Steps to calculate the modal value from grouped data

- 1 IDENTIFY THE MODAL CLASS. IT IS THE ~~CLASS WITH FREQUENCY~~.

- 2 DETERMINE THE MODE USING THE FOLLOWING FORMULA
$$\text{MODE} = \frac{B_L + d_1}{d_1 + d_2} i$$

WHERE B_L = LOWER CLASS BOUNDARY OF THE MODAL CLASS.

d_1 = THE DIFFERENCE BETWEEN THE FREQUENCY OF THE MODAL CLASS AND FREQUENCY OF THE PRECEDING CLASS (PRE-MODAL CLASS).

d_2 = THE DIFFERENCE BETWEEN THE FREQUENCY OF THE MODAL CLASS AND FREQUENCY OF THE SUBSEQUENT CLASS (NEXT CLASS).

i = SIZE OF THE CLASS INTERVAL.

Example 13 THE FOLLOWING TABLE GIVES THE AGE DISTRIBUTION. COMPUTE THE MODAL AGE (IN YEARS).

Age	f
10 – 14	7
15 – 19	6
20 – 24	10
25 – 29	2

Solution THE MODAL CLASS IS ~~10 – 14~~ BECAUSE ITS FREQUENCY IS THE LARGEST.

$$B_L = 19.5, d_1 = 10 - 6 = 4, \quad d_2 = 10 - 2 = 8, \quad i = 24 - 19 = 5$$

$$m_o = 19.5 + \left(\frac{4}{4 + 8} \right) 5 = 19.5 + \frac{20}{12} = 19.5 + 1.67 = 21.17 \text{ YEARS.}$$

Exercise 5.7

1 FIND THE MODE FOR EACH OF THE FOLLOWING DISTRIBUTION

A 5, 7, 8, 20, 15, 8, 7, 8, 20, 8. **B** 8, 9, 12, 5.

C 10, 2, 5, 8, 12, 9, 9, 5, 9, 8, 7, 6, 1, 3, 8.

D

v	4	6	8	10	11
f	5	3	7	7	4

E

Marks	0–9	10–19	20–29	30–39	40–49
Frequency	12	18	27	20	17

2 THE DAILY PROFITS (IN BIRR) OF 100 SHOPS ARE AS FOLLOWS. FIND THE MODAL VALUE.

Profit	1–100	101–200	201–300	301–400	401–500	501–600
No. of shops	12	18	27	20	17	6

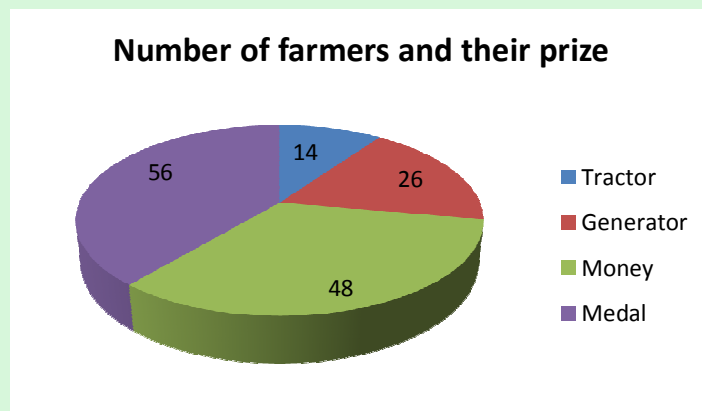
3 THE FOLLOWING IS A DISTRIBUTION OF THE SIZE OF FARMS IN A. FIND THE MODE OF THE DISTRIBUTION.

Size of farm	5–14	15–24	25–34	35–44	45–54	55–64	65–74
No. of farms	8	12	17	29	31	5	3

- 4** THE AMOUNTS OF DROPS OF WATER IN DRIP IRRIGATION WERE REGISTERED FROM 80 SAME DRIP HOLES IN ONE DAY AND THE DATA ARE AS FOLLOWS.

77	99	104	87	108	86	91	87	92	77
103	104	96	92	92	97	79	97	101	95
113	85	84	112	78	73	86	77	107	67
88	76	77	87	114	97	102	101	98	105
67	67	94	118	79	68	64	103	87	97
73	92	78	95	86	99	87	76	99	112
68	103	98	63	101	101	76	67	79	84
87	116	102	81	76	88	98	93	82	78

- A** FIND THE MODE FROM THE RAW DATA.
- B** CONSTRUCT A GROUPED FREQUENCY DISTRIBUTION, WITH 10 CLASSES AND FIND MODE.
- 5** THE NUMBER OF FARMERS WHO GOT A PRIZE FOR THEIR PRODUCTIVITY AND THE TYPE OF PRIZE THEY GOT IS GIVEN AS FOLLOWS.



DETERMINE THE MODE PRIZE.

Quartiles, deciles and percentiles

THE MEDIAN DIVIDES A DISTRIBUTION INTO TWO EQUAL HALVES. THERE ARE OTHER MEASURES WHICH DIVIDE THE DATA INTO FOUR, TEN AND A HUNDRED EQUAL PARTS. THESE VALUES ARE CALLED QUARTILES, DECILES AND PERCENTILES, RESPECTIVELY.

THESE MEASURES, WHICH ARE RECOGNIZED AS MEASURES OF LOCATION, WILL BE DISCUSSED IN THIS SECTION. BOTH UNGROUPED AND GROUPED DATA.

Quartiles, deciles and percentiles for ungrouped data

1 Quartiles

Quartiles are values that divide a set of data into four equal parts. There are three quartiles, namely Q_1 , Q_2 and Q_3 .

TO CALCULATE QUARTILES, FOLLOW THESE STEPS.

Steps to calculate quartiles for ungrouped data

- 1 ARRANGE THE DATA IN INCREASING ORDER OF MAGNITUDE.
- 2 IF THE NUMBER OF OBSERVATIONS IS:

$$A \quad \text{ODD } Q_k = \left(\frac{k(n+1)}{4} \right)^{\text{TH}} \text{ ITEM}$$

$$B \quad \text{EVEN } Q_k = \left(\frac{\left(\frac{kn}{4} \right) + \left(\frac{kn}{4} + 1 \right)}{2} \right)^{\text{TH}} \text{ ITEM}$$

Example 14 FIND Q_1 AND Q_3 FOR THE FOLLOWING DATA.

25, 38, 42, 46, 31, 29, 21, 9, 5.

Solution ARRANGING IN INCREASING ORDER OF MAGNITUDE, WE GET,

5, 9, 21, 25, 29, 31, 38, 42, 46.

$$Q_1 = \frac{1(9+1)}{4} = (2.5)^{\text{TH}} \text{ ITEM. WHAT DOES THIS MEAN?}$$

Q_1 LIES HALF WAY BETWEEN x_2 AND x_3 ITEMS.

$$\begin{aligned} \text{THEREFORE, } Q_1 &= 2^{\text{nd}} \text{ ITEM} + \frac{1}{2}(3^{\text{rd}} \text{ ITEM} - 2^{\text{nd}} \text{ ITEM}) = x_2 + \frac{1}{2}(x_3 - x_2) \\ &= 9 + \frac{1}{2}(21 - 9) = 9 + 6 = 15 \quad \text{OR } Q_1 = \frac{9+21}{2} = 15 \end{aligned}$$

$$Q_3 = \left(\frac{3(n+1)}{4} \right)^{\text{TH}} \text{ ITEM} = \left(\frac{3 \times 10}{4} \right)^{\text{TH}} \text{ ITEM} = (7.5)^{\text{TH}} \text{ ITEM.}$$

IT IS HALF THE WAY BETWEEN x_7 AND x_8 (x_8) ITEMS.

$$\begin{aligned} \text{THEREFORE, } Q_3 &= x_7 + 0.5(x_8 - x_7) = 38 + 0.5(42 - 38) \\ &= 38 + 2 = 40 \end{aligned}$$

$$\text{OR } Q_3 = \frac{38+42}{2} = 40$$

2 Deciles

Deciles ARE VALUES THAT DIVIDE A SET OF DATA INTO TEN EQUAL PARTS. THERE ARE NINE DECILES, NAMELY, $D_1, D_2, D_3, D_4, D_5, D_6, D_7, D_8, D_9$.

TO CALCULATE DECILES, FOLLOW THESE STEPS.

Steps to calculate deciles for ungrouped data

- 1 ARRANGE THE DATA IN INCREASING ORDER OF MAGNITUDE.
- 2 IF THE NUMBER OF OBSERVATIONS IS:

$$A \quad ODD D_i = \left(\frac{i(n+1)}{10} \right)^{th} \text{ ITEM}$$

$$B \quad EVEN D_i = \left(\frac{\left(\frac{in}{10} \right) + \left(\frac{in}{10} + 1 \right)}{2} \right)^{th} \text{ ITEM}$$

Example 15 FIND D_2 AND D_7 FOR THE FOLLOWING DATA: 46, 50, 31, 29, 21, 9, 5.

Solution ARRANGING IN INCREASING ORDER OF MAGNITUDE, WE GET,

5, 9, 21, 25, 29, 31, 38, 42, 46, 50.

$$D_2 = \left(\frac{\left(\frac{2(10)}{10} \right) + \left(\frac{2(10)}{10} + 1 \right)}{2} \right)^{th} \text{ ITEM} = \left(\frac{2+3}{2} \right)^{th} \text{ ITEM} = 2.5 \text{ ITEM}$$

$$D_7 = \left(\frac{\left(\frac{7(10)}{10} \right) + \left(\frac{7(10)}{10} + 1 \right)}{2} \right)^{th} \text{ ITEM} = \left(\frac{7+8}{2} \right)^{th} \text{ ITEM} = 7.5 \text{ ITEM}$$

3 Percentiles

Percentiles are values that divide a data set into nine percentiles, namely, P_{99} .

Percentiles are not the same as percentages. If a student gets 85 correct answers possible 100, he obtains a percentage score of 85. Here there is no indication of position with respect to other students.

On the other hand if a score of 85 corresponds to the 96th percentile, this score is better than 96% of the students under consideration. Were your average and in your grade eight exams the same?

TO CALCULATE PERCENTILES, DO THE FOLLOWING:

Steps to calculate percentiles for ungrouped data

- 1 ARRANGE THE DATA IN INCREASING ORDER OF MAGNITUDE.
- 2 IF THE NUMBER OF OBSERVATIONS IS:

$$A \quad ODD P_t = \left(\frac{t(n+1)}{10} \right)^{th} \text{ ITEM}$$

$$B \quad EVEN P_t = \left(\frac{\left(\frac{tn}{100} \right) + \left(\frac{tn}{100} + 1 \right)}{2} \right)^{th} \text{ ITEM}$$

Example 16 FIND P_2 AND P_{42} FOR THE FOLLOWING DATA.

25, 38, 42, 46, 50, 31, 29, 21, 9, 5.

Solution ARRANGING IN INCREASING ORDER OF MAGNITUDE, WE GET,

5, 9, 21, 25, 29, 31, 38, 42, 46.

$$P_{42} = \left(\frac{42(n+1)}{100} \right)^{th} \text{ ITEM} = \left(\frac{42 \times 10}{100} \right)^{th} \text{ ITEM} = 4.2 \text{ ITEM}$$

HENCE P_{42} IS BETWEEN THE 4^{th} AND 5^{th} ITEM, I.E. $x_4 + 0.2(x_5 - x_4)$

$$\text{THEREFORE } P_{42} = 25 + 0.2(29 - 25) = 25 + 0.2(4) = 25 + 0.8 = 25.8$$

$$P_{75} = \left(\frac{75 \times 10}{100} \right)^{th} \text{ ITEM} = 7.5 \text{ ITEM}$$

NOTE THAT $n=40$. THAT IS, 75% OF THE DATA VALUES ARE AT THE LEVEL OF 75% ARE ABOVE IT.

Quartiles, deciles and percentiles for grouped data

YOU HAVE JUST DISCUSSED QUARTILES, DECILES AND PERCENTILES FOR UNGROUPED DATA. WHEN WE HAVE A VERY LARGE SET OF DATA, GROUPING THE DATA IN A FREQUENCY DISTRIBUTION IS EASIER.

1 Quartiles

Example 17 FIND THE QUARTILES OF THE FOLLOWING GROUPED DATA.

Mark	1–5	6–10	11–15	16–20	21–25	26–30	31–35	36–40	41–45	46–50
f	1	2	17	25	11	13	18	5	4	4

Solution YOU NEED TO FIRST ADD THE CUMULATIVE FREQUENCIES TO

Mark	1–5	6–10	11–15	16–20	21–25	26–30	31–35	36–40	41–45	46–50
f	1	2	17	25	11	13	18	5	4	4
cf	1	3	20	45	56	69	87	92	96	100

Q_1 IS THE $\frac{1}{4}^{\text{th}}$ ITEM IN THE DISTRIBUTION. BY ASSUMING THAT THE ITEMS ARE EQUALLY SPACED THROUGH EACH CLASS, WE CALCULATE THE VALUE OF THE REQUIRED ITEM BY MEANS OF FORMULA. NOW SINCE THE FIRST 20 ITEMS LIE IN EARLIER CLASSES, Q_1 IS THE $\frac{1}{4}^{\text{th}}$ ITEM IN A CLASS

OF 25 ITEMS. THIS MEANS $\left(\frac{5}{25}\right)^{\text{th}}$ OF THE WAY INTO THE CLASS. SINCE THIS CLASS HAS AN

INTERVAL LENGTH $\left(\frac{5}{25}\right)^{\text{th}}$ OF THE WAY MEANS $\frac{5}{25}$ THAT IS TO BE ADDED TO THE LOWER

END. NOW THE QUARTILE CLASS STARTS AT 16, SO THAT THE FIRST QUARTILE IS $16+1=17$.

SIMILARLY, $Q_3 = 31 + \frac{75-69}{18} \times 5 = 32.67$. BUT, FOR A GROUPED DATA THIS APPROACH MAY NOT

BE SUITABLE. THUS, IT WILL BE GOOD TO LOOK FOR A CONVENIENT WAY TO FINDING QUARTILES.

LET US SUMMARIZE THE ABOVE EXAMPLE IN THE FOLLOWING FORMULA:

THE k^{th} quartile FOR A GROUPED FREQUENCY DISTRIBUTION IS:

$$Q_k (k^{\text{th}} \text{ QUARTILE}) = B_L + \left(\frac{\frac{kn}{4} - cf_b}{f_k} \right) i$$

$k = 1, 2, 3$ AND

B_L = LOWER CLASS BOUNDARY OF THE k^{th} QUARTILE CLASS

cf_b = THE CUMULATIVE FREQUENCY BEFORE THE k^{th} QUARTILE CLASS

f_k = THE NUMBER OF OBSERVATIONS (FREQUENCY OF THE k^{th} QUARTILE CLASS)

i = THE SIZE OF THE CLASS INTERVAL

Steps to find quartiles for grouped data

1 PREPARE A CUMULATIVE FREQUENCY DISTRIBUTION

2 FIND THE CLASS WHERE $\frac{kn}{4}^{\text{th}}$ QUARTILE BELONGS. $\left(\frac{kn}{4}\right)^{\text{th}}$ ITEM.

3 USE THE FORMULA ABOVE.

Example 18 FIND Q_1 , Q_2 AND Q_3 OF THE FOLLOWING DISTRIBUTION.

Ages	(f)	cum. fr
20 – 24	5	5
25 – 29	7	12
30 – 34	8	20
35 – 39	18	38
40 – 44	2	40

Solution $n = 40$,

Q_1 IS $\left(\frac{40}{4}\right)^{th}$ ITEM I.E. 10th ITEM WHICH FALLS IN ^{1st} CLASS. $f_1 = 5$, $f_l = 7$ AND $n = 5$

$$Q_1 = 24.5 + \left(\frac{1 \times \frac{40}{4} - 5}{7} \right) 5 = 24.5 + \frac{(10 - 5)5}{7} = 24.5 + \frac{5 \times 5}{7} = 24.5 + \frac{25}{7}$$

$$Q_1 = 24.5 + 3.57 = 28.07$$

Q_2 IS $\left(\frac{2 \times 40}{4}\right)^{th}$ ITEM = 20th ITEM. Q_2 IS FOUND IN ^{2nd} CLASS.

$$Q_2 = 29.5 + \left(\frac{\frac{2 \times 40}{4} - 12}{8} \right) 5 = 29.5 + \left(\frac{20 - 12}{8} \right) 5 = 29.5 + \left(\frac{8}{8} \right) 5 \\ = 29.5 + 5 = 34.5$$

Q_3 IS $\left(\frac{3 \times 40}{4}\right)^{th}$ ITEM = 30th ITEM. IT IS FOUND IN ^{3rd} CLASS.

$$Q_3 = 34.5 + \left(\frac{\frac{3 \times 40}{4} - 20}{18} \right) 5 = 34.5 + \left(\frac{30 - 20}{18} \right) 5 = 34.5 + \frac{10 \times 5}{18}$$

$$Q_3 = 34.5 + 2.78 = 37.28$$

Note:

Q_2 = MEDIAN I.E. THE QUARTILE IS THE SAME AS THE MEDIAN.

Exercise 5.8

1 FIND Q_1 , Q_2 , AND Q_3 FOR EACH OF THE FOLLOWING DATA SETS:

A 78, 68, 19, 35, 46, 58, 35, 35, 31, 10, 48, 28

B 1, 3, 5, 2, 8, 5, 6, 2, 3, 10, 7, 4, 9, 8

C

x	10	14	15	17	19	20	26
f	12	18	20	2	4	4	1

2 THE FOLLOWING ARE QUINTALS OF FERTILIZER USED BY FARMERS (YOU DISCUSSED THIS EARLIER).

24	19	26	28	29	25	32	22	24	18
32	13	31	26	18	18	26	14	24	24
28	32	23	16	24	19	34	31	13	36
16	23	32	41	34	24	31	23	18	42
6	8	24	26	34	18	32	19	28	14

A FIND Q_1 , Q_2 , AND Q_3 .

B FIND $Q_2 - Q_1$, $Q_3 - Q_2$ AND $Q_3 - Q_1$. WRITE YOUR CONCLUSION.

3 PREPARE A GROUPED FREQUENCY DISTRIBUTION FOR THE DATA IN QUESTION 2 AND ANSWER THE FOLLOWING QUESTIONS.

A FIND Q_1 , Q_2 AND Q_3 .

B FIND THE MEDIAN AND COMPARE YOUR RESULT WITH

4 FIND Q_1 , Q_2 AND Q_3 OF THE FOLLOWING DATA. IT IS A DISTRIBUTION OF MARKS OBTAINED IN A MATHEMATICS EXAM (OUT OF 40).

Marks	10 – 14	15 – 19	20 – 29	30 – 39
Number of students	7	12	8	9

A FROM THE ABOVE DATA, IF STUDENTS IN THE TOP 2 AWARDED A CERTIFICATE, WHAT IS THE MINIMUM MARK FOR A CERTIFICATE?

B IF STUDENTS WHOSE SCORES ARE IN THE BOTTOM MARKS ARE CONSIDERED AS FAILURES, THEN WHAT IS THE MAXIMUM FAILING MARK?

2 Deciles

THE j^{th} DECILE FOR GROUPED FREQUENCY DISTRIBUTION IS COMPUTED AS FOLLOWS.

Steps to find deciles for grouped data

1 FIND THE CLASS WHERE THE j^{th} DECILE BELONGS, WHICH IS THE CLASS THAT CONTAINS THE

$$\left(\frac{jn}{10} \right)^{\text{th}} \text{ ITEM}$$

2 USE THE FORMULA $D_j = B_L + \left(\frac{\frac{jn}{10} - cf_b}{f_c} \right) i, \quad j=1,2,3,\dots,9.$

WHERE B_L = LOWER CLASS BOUNDARY OF THE j^{th} DECILE CLASS.

$$n = \sum f$$

cf_b = CUMULATIVE FREQUENCY BEFORE THE j^{th} DECILE CLASS.

f_c = FREQUENCY OF THE j^{th} DECILE CLASS

i = CLASS SIZE

Example 19 FIND D_3 AND D_7 OF THE FOLLOWING DATA.

weight	frequency	cum.fr.
40 – 49	6	6
50 – 59	10	16
60 – 69	17	33
70 – 79	3	36

Solution

A D_3 IS $\left(\frac{3 \times 36}{10} \right)^{\text{th}}$ ITEM = (10.8)th ITEM. IT IS FOUND IN THE 2

$$\text{SO } D_3 = 49.5 + \frac{\left(\frac{3 \times 36}{10} - 6 \right) 10}{10} = 49.5 + 4.8 = 54.3.$$

B $D_7 = \left(\frac{7 \times 36}{10} \right)^{\text{th}}$ ITEM = (25.2)th ITEM. IT IS IN THE 3

$$D_7 = 59.5 + \left(\frac{\frac{7 \times 36}{10} - 16}{17} \right) 10 = 59.5 + 5.41 = 64.91.$$

3 Percentiles

THE j^{th} percentile FOR GROUPED FREQUENCY DISTRIBUTIONS IS CALCULATED IN A SIMILAR WAY AS FOLLOWS:

Steps to find percentiles for grouped data

- 1 FIND THE CLASS WHERE THE j^{th} PERCENTILE BELOWS IS THE $\left(\frac{jn}{100}\right)^{\text{th}}$ item
- 2 USE THE FOLLOWING FORMULA TO FIND

$$P_j = B_L + \left(\frac{\frac{jn}{100} - cf_b}{f_c} \right) i$$

WHERE B_L = LOWER CLASS BOUNDARY OF THE j^{th} PERCENTILE CLASS.

$$n = \sum f$$

cf_b = CUMULATIVE FREQUENCY UP TO THE j^{th} PERCENTILE CLASS.

f_c = FREQUENCY OF THE j^{th} PERCENTILE CLASS

i = SIZE OF CLASS INTERVAL.

Example 20 FIND P_{20} AND P_{68} FOR THE FOLLOWING FREQUENCY DISTRIBUTION.

weight	frequency	cum.fr.
40 – 49	6	6
50 – 59	10	16
60 – 69	17	33
70 – 79	3	36

Solution: $P_{20} = \left(\frac{20 \times 36}{100} \right)^{\text{th}}$ ITEM = 7.2nd ITEM, WHICH IS IN THE 2nd CLASS.

$$SOP_{20} = 49.5 + \left(\frac{\frac{20 \times 36}{100} - 6}{10} \right) 10 = 49.5 + 1.2 = 50.7$$

P_{68} IS $\left(\frac{68 \times 36}{100} \right)^{\text{th}}$ ITEM = 24.48th ITEM, WHICH IS IN THE 3rd CLASS.

$$SO P_{68} = 59.5 + \left(\frac{\frac{68 \times 36}{100} - 16}{17} \right) 10 = 59.5 + 4.99 = 64.49$$

ACTIVITY 5.4

- 1 FROM THE ABOVE FREQUENCY DISTRIBUTION, FIND THE MEDIAN, QUARTILE, (5th DECILE) AND 50th PERCENTILE (WHAT DO YOU OBSERVE? DID YOU SEE THAT MEDIAN = P₅₀?)



Exercise 5.9

- 1 FIND Q_2 , Q_3 , D_4 , D_8 , P_{12} , P_{24} , P_{87} FOR EACH OF THE FOLLOWING DATA SETS:

A 78, 68, 19, 35, 46, 58, 35, 35, 31, 10, 48, 28

B	x	10	14	15	17	19	20	26
	f	12	18	20	2	4	4	1

C	age	5 – 14	15 – 24	25 – 34	35 – 44	45 – 54
	f	4	12	10	7	2

- 2 THE DAILY PROFITS IN BIRR OF 100 SHOPS ARE DISTRIBUTED IN THE FOLLOWING TABLE. FIND Q_1 , Q_3 , D_4 AND P_{70} .

Profit	1 – 100	101 – 200	201 – 300	301 – 400	401 – 500	501 – 600
No of shops	12	18	27	20	17	6

- 3 THE FOLLOWING ARE QUINTALS OF FERTILIZER DISTRIBUTED TO FIFTY FARMERS (YOU STUDIED THIS EARLIER).

24	19	26	28	29	25	32	22	24	18
32	13	31	26	18	18	26	14	24	24
28	32	23	16	24	19	34	31	13	36
16	23	32	41	34	24	31	23	18	42
6	8	24	26	34	18	32	19	28	14

A FIND Q_1 , Q_2 , AND Q_3 .

B FIND $Q_2 - Q_1$, $Q_3 - Q_2$ AND $Q_3 - Q_1$. WRITE YOUR CONCLUSION.

- 4 PREPARE A GROUPED FREQUENCY DISTRIBUTION, USING 10 CLASSES FOR THE DATA IN Q3.

- 5 ANSWER THE FOLLOWING QUESTIONS.

A FIND Q_1 , D_3 , AND P_{70} .

B FIND THE PERCENTILE OF THE FARMERS WHO RECEIVED MORE THAN 20 QUINTALS.

C IF A FARMER RECEIVES MORE THAN 75 PERCENTILE, FIND THE MINIMUM AMOUNT QUINTALS OF FERTILIZER S/HE RECEIVES.

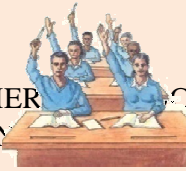
5.1.4 Measures of Dispersion

ACTIVITY 5.5

FOR PREPARING A DEVELOPMENT PLAN OF A FARMERS' ASSOCIATION, RESEARCHERS COLLECTED THE FOLLOWING INFORMATION ON THE YEARLY INCOME OF 20 FARMERS. HERE ARE THEIR INCOMES IN BIRR 1000.

10	15	20	12	13	20	8	9	10	6
12	13	8	14	5	6	8	20	12	6

- A WHAT IS THE MEAN YEARLY INCOME OF THE FARMERS?
- B DOES THE MEAN REFLECT THE REAL LIVING STANDARD OF EACH FARMER?
- C BEFORE USING THE MEAN TO REACH TO A CONCLUSION, WHAT OTHER FACTORS SHOULD BE CONSIDERED?



IN GRADE 9 YOU LEARNED ABOUT THE DIFFERENT MEASURES OF VARIATION. IN THIS SECTION, YOU SHALL REVISE THOSE CONCEPTS AND SEE HOW TO CALCULATE THEM FOR GROUPED DATA.

Why do we need to study measures of variation?

CONSIDER THE FOLLOWING DATA: THREE COPY TYPISTS A, B, C COMPETE FOR A JOB. AN EXAMINER GAVE THEM THE SAME WORK AND ASKED THEM TO TYPE IT FOR FIVE CONSECUTIVE DAYS TO MEASURE THEIR TYPING SPEED (WORDS PER MINUTE).

$$A: 48, 52, 50, 45, 55 \quad \bar{x}_A = 50$$

$$B: 10, 90, 50, 41, 59 \quad \bar{x}_B = 50$$

$$C: 50, 50, 50, 50, 50 \quad \bar{x}_C = 50$$

THE AVERAGE (MEAN) SPEED OF ALL THREE IS THE SAME (50 WORDS PER MINUTE). WHICH TYPIST SHOULD BE SELECTED? THE NEXT CRITERION SHOULD BE CONSISTENCY.

Definition 5.9

THE DEGREE TO WHICH NUMERICAL DATA IS SPREAD ABOUT AN AVERAGE VALUE IS CALLED **variation** OR **dispersion** OF THE DATA.

THE COMMON MEASURES OF VARIATION THAT WE ARE GOING TO SEE ARE **Range**, **Mean Deviation** and **Standard Deviation**.

Range

Range IS THE DIFFERENCE BETWEEN THE MAXIMUM AND THE MINIMUM VALUES IN A DATA SET.

$$\text{RANGE } x_{\text{MAX}} - x_{\text{MIN}}$$

Example 21 FIND THE RANGE OF

A $4, 6, 2, 10, 18, 25$

B	<table border="1"> <tr> <td>x</td><td>2</td><td>5</td><td>7</td><td>8</td><td>10</td></tr> <tr> <td>f</td><td>3</td><td>4</td><td>9</td><td>2</td><td>6</td></tr> </table>	x	2	5	7	8	10	f	3	4	9	2	6
x	2	5	7	8	10								
f	3	4	9	2	6								

Solution:

A $x_{\text{MAX}} = 25, x_{\text{MIN}} = 2$; RANGE $x_{\text{MAX}} - x_{\text{MIN}} = 25 - 2 = 23$

B RANGE = 10 2 = 8

Range for grouped data

Definition 5.10

Range FOR GROUPED DATA IS DEFINED AS THE DIFFERENCE BETWEEN THE BOUNDARY OF THE HIGHEST CLASS AND THE LOWER CLASS BOUNDARY OF THE LOWEST CLASS.

$$R = B_u(H) - B_L(L)$$

Example 22 CONSIDER THE FOLLOWING DATA, WHAT IS THE RANGE ON THIS

x	5 – 10	11 – 16	17 – 22
f	4	9	6

Solution: FROM THE GROUPED FREQUENCY DISTRIBUTION, THE RANGE IS

$$B_u(H) = 22.5, B_L(L) = 4.5$$

$$\therefore R = 22.5 - 4.5 = 18$$

Advantages and limitations of range

Advantage of Range

- ✓ IT IS SIMPLE TO COMPUTE

Limitation of Range

- ✓ IT ONLY DEPENDS ON EXTREME VALUES.
- ✓ IT DOESN'T CONSIDER VARIATIONS OF VALUES IN BETWEEN.
- ✓ IT IS HIGHLY AFFECTED BY EXTREME VALUES.

Variance and standard deviation

THE STANDARD DEVIATION IS THE MOST COMMONLY USED MEASURE OF DISPERSION. THE VALUE OF THE STANDARD DEVIATION TELLS HOW CLOSELY THE VALUES OF A DATA SET ARE CLUSTERED AROUND THE MEAN. IN GENERAL, A LOWER VALUE OF THE STANDARD DEVIATION FOR A DATA SET INDICATES THAT THE VALUES OF THE DATA SET ARE SPREAD OVER A RELATIVELY SMALL RANGE AROUND THE MEAN. ON THE OTHER HAND, A LARGE VALUE OF THE STANDARD DEVIATION FOR A DATA SET INDICATES THAT THE VALUES OF THAT DATA SET ARE SPREAD OVER A RELATIVELY LARGE RANGE AROUND THE MEAN.

Definition 5.11

Variance IS THE AVERAGE OF THE SQUARED DEVIATION FROM THE MEAN.

Variance for ungrouped data

IF $x_1, x_2, x_3, \dots, x_n$ ARE OBSERVED VALUES, THEN VARIANCE FOR IS THE SAME DATA

$$\text{VARIANCE} = \frac{(x_1 - \bar{x})^2 + \dots + (x_n - \bar{x})^2}{n} = \frac{\sum_{i=1}^n (x_i - \bar{x})^2}{n}$$

WHERE \bar{x} = MEAN

s^2 = VARIANCE.

n = NUMBER OF VALUES

Note:

THE QUANTITIES IN THE ABOVE FORMULA ARE THE DEVIATIONS FROM THE MEAN.

Definition 5.12

THE POSITIVE SQUARE ROOT OF VARIANCE IS CALLED

STANDARD DEVIATION/VARIANCE

$$sd = \sqrt{\frac{\sum_{i=1}^n (x_i - \bar{x})^2}{n}}$$

Steps to calculate variance for ungrouped data

- A CALCULATE THE MEAN OF THE DISTRIBUTION.
- B FIND THE DEVIATION OF EACH VALUE FROM THE MEAN AND SQUARE IT.
- C ADD THE SQUARED DEVIATIONS.
- D DIVIDE THE SUM OBTAINED IN STEP 3 BY n .

Example 23 FIND THE VARIANCE AND STANDARD DEVIATION OF THE FOLLOWING DATA

20, 16, 12, 8, 18, 5, 9, 24

Solution: $\bar{x} = \frac{20 + 16 + 12 + 8 + 18 + 5 + 9 + 24}{8} = 14$

X	$x - \bar{x}$	$(x - \bar{x})^2$
20	6	36
16	2	4
12	-2	4
8	-6	36
18	4	16
5	-9	81
9	-5	25
24	10	100

$$\sum (x - \bar{x})^2 = 302$$

$$\text{VARIANCE} = \frac{\sum (x - \bar{x})^2}{n} = \frac{302}{8} = 37.75$$

$$\text{STANDARD DEVIATION} = \sqrt{\frac{\sum (x - \bar{x})^2}{n}} = \sqrt{37.75} = 6.14$$

IF x_1, x_2, \dots, x_n , ARE VALUES WITH CORRESPONDING FREQUENCIES, VARIANCE IS GIVEN BY

$$s^2 = \frac{f_1(x_1 - \bar{x})^2 + f_2(x_2 - \bar{x})^2 + \dots + f_n(x_n - \bar{x})^2}{\sum f_i} = \frac{\sum_{i=1}^n f_i (x_i - \bar{x})^2}{\sum_{i=1}^n f_i}$$

Steps to calculate variance from frequency distributions

- FIND THE MEAN OF THE DISTRIBUTION.
- FIND THE DEVIATION OF EACH ITEM FROM THE MEAN AND SQUARE IT.
- MULTIPLY THE SQUARED DEVIATIONS BY THEIR FREQUENCIES AND ADD.
- DIVIDE THE SUM BY n .

Example 24 FIND THE VARIANCE AND STANDARD DEVIATION OF THE FOLLOWING DATA

x	F	$(x - \bar{x})$	$(x - \bar{x})^2$	$f(x - \bar{x})^2$
2	3	-4.88	23.8	71.44
5	4	-1.88	3.53	14.14
7	9	0.12	0.0144	0.1296
8	2	1.12	1.254	2.5088
10	6	3.12	9.73	58.41

24

$$\sum f(x - \bar{x})^2 = 146.63$$

Solution: $\bar{x} = \frac{165}{24} = 6.88$

$$\text{VARIANCE} = \frac{\sum f(x - \bar{x})^2}{n} = \frac{146.63}{24} = 6.11$$

$$\text{STANDARD DEVIATION} = \sqrt{\text{VARIANCE}} = \sqrt{6.11} =$$

Variance for grouped data

~~Note:~~ Note:

IN A GROUPED FREQUENCY DISTRIBUTION, ~~REPRESENTS~~ IS ITS CLASS MARK OR CLASS MIDPOINT.

THE VARIANCE FOR GROUPED DATA IS GIVEN BY

$s^2 = \frac{\sum f_i(x_i - \bar{x})^2}{\sum f_i}$ WHERE \bar{x} IS THE MIDPOINT OF EACH CLASS (CLASS MARK).

Steps to find variance from a grouped frequency distribution

- A** FIND THE CLASS MARK FOR EACH CLASS.
 - B** FIND THE MEAN OF THE GROUPED DATA.
 - C** FIND THE DEVIATION OF EACH CLASS MARK ~~FROM THE MEAN~~.
 - D** FIND THE SUM OF THE SQUARED DEVIATIONS.
 - E** DIVIDE THE SUM OBTAINED ~~BY STEP~~ ~~BY STEP~~ BY STEP.

Example 25 FIND THE VARIANCE AND STANDARD DEVIATION OF THE DISTRIBUTION.

age (x)	frequency (f)	class mark (x_i)	fx_i	$x_i - \bar{x}$ ($x_i - 7$)	$(x_i - \bar{x})^2$ ($x_i - 7$) ²	$f(x_i - \bar{x})^2$ $f(x_i - 7)^2$
0 – 4	4	2	8	-5	25	100
5 – 9	8	7	56	0	0	0
10 – 14	2	12	24	5	25	50
15 – 19	1	17	17	10	100	100

$$\sum f_i = 15$$

$$\sum f_i x_i = 105$$

$$\sum f_i (x_i - \bar{x})^2 = 250$$

Solution:

$$\text{MEAN} = \frac{\sum f_i x_i}{\sum f_i} = \frac{105}{15} = 7$$

$$\text{VARIANCE} = \frac{\sum f_i (x_i - \bar{x})^2}{\sum f_i} = \frac{250}{15} = 16.67$$

$$\text{STANDARD DEVIATION} = \sqrt{\frac{\sum f_i (x_i - \bar{x})^2}{\sum f_i}} = \sqrt{\frac{250}{15}} = 4.08$$

Merits and Demerits of standard deviation

Merits

- 1 IT IS RIGIDLY DEFINED.
- 2 IT IS BASED ON ALL OBSERVATIONS.

Demerits

- 1 THE PROCESS OF SQUARING DEVIATIONS AND THEN TAKING THE ROOT OF THEIR MEAN IS COMPLICATED.
- 2 IT ATTACHES GREAT WEIGHT TO EXTREMELY DEVIATIONS AS SQUARE USED.

Exercise 5.10

- 1 FIND THE RANGE, VARIANCE AND STANDARD DEVIATION OF THE FOLLOWING DATA.

- A 18, 2, 4, 6, 10, 7, 9, 11 B 3, 4, 5, 5, 6, 7, 7, 7

C	x	31	35	36	40	42	50
	f	7	8	2	12	6	3

D	Class	30 – 39	40 – 49	50 – 59	60 – 69	70 – 79	80 – 89
Frequency	8	10	16	14	10	12	

- 2 WHY DO WE STUDY MEASURES OF VARIATION?
- 3 IF THE STANDARD DEVIATION OF x_n IS 3, THEN WHAT IS THE STANDARD DEVIATION OF $2x_1 + 3, 2x_2 + 3, \dots, 2x_n + 3$?
- 4 THE STANDARD DEVIATION OF THE TEMPERATURE FOR A WEEK IN A CITY IS ZERO. WHAT CAN YOU SAY ABOUT THE TEMPERATURE OF THAT WEEK?
- 5 TWO BASKETBALL PLAYERS SCORED POINTS IN 9 GAMES AS FOLLOWS:

Player A	3	4	5	6	7	8	9	10	11
Player B	4	3	5	6	7	8	9	9	1

- A CALCULATE THE STANDARD DEVIATION OF THE POINTS OF EACH GAME.
- B WHICH PLAYER, A OR B, IS MORE CONSISTENT IN SCORING? HOW DO YOU KNOW?

- 6** CONSIDER THE FOLLOWING RAW DATA REPRESENTING YIELD OF BARLEY (IN QUINTALS) FARMERS FROM THEIR RESPECTIVE HECTARE OF LAND FOR CONSECUTIVE 8 YEARS.

Farmer 1	12	14	11	13	17	18	12	13	11
Farmer 2	14	13	15	13	14	13	15	13	13
Farmer 3	12	5	14	3	17	8	4	12	13

- A** DETERMINE THE RANGE, VARIANCE AND STANDARD DEVIATION OF EACH OF THE FARMERS.
- B** WHO OF THE FARMERS HAS HIGHER VARIATION IN YIELD? WHAT DOES THIS TELL?
- C** WHO OF THE FARMERS HAS LESSER VARIATION IN YIELD?
- D** WHO OF THE FARMERS HAS CONSISTENT YIELD?

Group Work 5.3

DO THE FOLLOWING IN GROUPS. APPLY AS MANY OF THE FOLLOWING AS NECESSARY.



- 1** DESIGN AND CARRY OUT A QUESTIONNAIRE SURVEY TO FIND OUT HOW STUDENTS SPEND THEIR SPARE TIME. YOU NEED TO FIND OUT:
 - A** THE AVERAGE HOURS THEY SPEND ON ENTERTAINMENT (WATCHING TV, GAMES, ETC);
 - B** THE AVERAGE HOURS THEY SPEND ON CHORES (TO HELP THEIR FAMILY, TO EARN MONEY, ETC);
 - C** THE AVERAGE HOURS THEY SPEND ON STUDY;
 - D** THE AVERAGE MARK OBTAINED AT THE END OF THE YEAR.
 - E** CAN YOU CONCLUDE ANYTHING ABOUT THE EFFECT OF THE WAY THEY USE THEIR TIME ON THEIR ACADEMIC PERFORMANCE?
- 2** INVESTIGATE HOW STUDENTS COME TO SCHOOL, BY TAKING A SAMPLE. DO THEY COME TO SCHOOL BY BUS, CAR, ON FOOT, CYCLE OR ANY OTHER MEANS? HOW DOES THIS RELATE TO FAMILY INCOME, DISTANCE OF SCHOOL FROM HOME, GENDER, ETC?
- 3** TAKE A SAMPLE OF STUDENTS AND MEASURE AND RECORD THEIR HEIGHTS, WEIGHTS AND OTHER PHYSICAL MEASUREMENTS. CONSIDER QUESTIONS LIKE WHETHER OR NOT THEIR HEIGHTS ARE AS EXPECTED FOR THEIR GENDER. YOU COULD TAKE THEIR GENDER AND WEIGHT INTO CONSIDERATION.

5.2 PROBABILITY

IN GRADE 9 YOU HAVE STUDIED BASIC CONCEPTS OF PROBABILITY. YOU WILL REVISE SOME DEFINITIONS BEFORE WE PROCEED TO THE NEXT SECTION.

- 1 AN **Experiment** is an activity (measurement or observation) resulting in (outcomes).
- 2 An **Outcome** (sample point) is any result obtained in an experiment.
- 3 A **Sample Space** (S) is a set that contains all possible outcomes of an experiment.
- 4 An **Event** is any subset of a sample space.

Example 1 WHEN A "FAIR" COIN IS TOSSED, THE POSSIBLE OUTCOMES ARE (H) OR (T). CONSIDER AN EXPERIMENT OF TOSSED A FAIR COIN TWICE.

- A WHAT ARE THE POSSIBLE OUTCOMES?
- B GIVE THE SAMPLE SPACE.
- C GIVE THE EVENT OF H APPEARING ON THE SECOND THROW.
- D GIVE THE EVENT OF AT LEAST ONE T APPEARING.

Solution:

- | | |
|----------------------------|------------------------|
| A HH, HT, TH, TT | C $A = \{HH, TH\}$ |
| B $S = \{HH, HT, TH, TT\}$ | D $B = \{HT, TH, TT\}$ |

Note:

IN TOSSED A COIN, IF THE COIN IS FAIR, THE TWO POSSIBLE OUTCOMES HAVE AN EQUAL CHANCE OF OCCURRING. IN THIS CASE, WE SAY THAT THE OUTCOMES ARE

Probability of an event (E)

IF AN EVENT E CAN HAPPEN IN n POSSIBILITIES, THE PROBABILITY OF THE OCCURRENCE OF AN EVENT E IS GIVEN BY

$$P(E) = \frac{\text{NUMBER OF FAVOURABLE OUTCOMES}}{\text{TOTAL NUMBER OF POSSIBLE OUTCOMES}} \quad ()$$

Example 2 A BOX CONTAINS 4 RED AND 5 BLACK BALLS DRAWN AT RANDOM, WHAT IS THE PROBABILITY OF GETTING A

- A RED BALL?
- B BLACK BALL?

Solution LET EVENT R = A RED BALL APPEARS AND EVENT B = A BLACK BALL APPEARS. THE

A $P(R) = \frac{n(R)}{n(S)} = \frac{4}{9}$ **B** $P(B) = \frac{n(B)}{n(S)} = \frac{5}{9}$

Example 3 IF A NUMBER IS TO BE SELECTED AT RANDOM FROM THE INTEGERS 1 THROUGH 10. WHAT IS THE PROBABILITY THAT THE NUMBER IS

- A** ODD? **B** DIVISIBLE BY 3?

Solution $S = \{1, 2, 3, 4, 5, 6, 7, 8, 9, 10\}$

A ODD IS THE EVENT $\{1, 3, 5, 7, 9\} \Rightarrow P(\text{ODD}) = \frac{\text{NUMBER OF ODDS}}{\text{TOTAL NUMBERS}} = \frac{5}{10} = \frac{1}{2}$

B DIVISIBLE BY 3 IS THE EVENT $\{3, 6, 9\} \Rightarrow P(\text{DIVISIBLE BY 3}) = \frac{3}{10}$

ACTIVITY 5.6



A FAIR DIE IS TOSSED. WHAT IS THE PROBABILITY OF GETTING

- A** THE NUMBER 4? **B** AN EVEN NUMBER?
C THE NUMBER 7? **D** EITHER 1, 2, 3, 4, 5 OR 6?
E A NUMBER DIFFERENT FROM 5?

5.2.1 Permutation and Combination

IN THE PREVIOUS EXAMPLE OF TOSSING A FAIR COIN TWICE, THE NUMBER OF ALL POSSIBLE OUTCOMES WAS ONLY FOUR. TO FIND THE PROBABILITY OF THE EVENT A = {HH, TH}, YOU HAVE TO COUNT THE NUMBER OF OUTCOMES IN EVENT A (WHICH IS 2). AND THIS IS HOW WE HAVE

$$P(A) = \frac{n(A)}{n(S)} = \frac{2}{4} = \frac{1}{2}$$

NOW, IF THE EXPERIMENT IS TOSSING A COIN FIVE TIMES, WHAT IS THE TOTAL NUMBER OF POSSIBLE OUTCOMES? IF AN EVENT IS DEFINED BY "3 HEADS AND 2 TAILS", THEN HOW DO YOU FIND

FROM THIS, YOU CAN OBSERVE THAT COUNTING PLAYS A VERY IMPORTANT ROLE IN FINDING THE PROBABILITIES OF EVENTS.

IN THIS SECTION, YOU SHALL SEE SOME MATHEMATICAL TECHNIQUES WHICH WILL HELP YOU TO SIMPLIFY COUNTING PROBLEMS. WHEN THE NUMBER OF POSSIBLE OUTCOMES IS VERY LARGE, IT WILL BE DIFFICULT TO FIND THE NUMBER OF POSSIBLE OUTCOMES BY LISTING. SO YOU WILL INVESTIGATE DIFFERENT COUNTING TECHNIQUES WHICH WILL HELP YOU TO FIND THE NUMBER OF ELEMENTS IN AN EVENT AND A POSSIBILITY SET.

Fundamental principles of counting

THERE ARE TWO FUNDAMENTAL PRINCIPLES THAT ARE HELPFUL FOR COUNTING. THESE ARE MULTIPLICATION PRINCIPLE AND THE ADDITION PRINCIPLE.

Multiplication principle

BEFORE WE STATE THE PRINCIPLE, LET US CONSIDER THE FOLLOWING EXAMPLE.

Example 4 SUPPOSE NURIA WANTS TO GO FROM HARRAR VIA DIRE DAWA TO ADDIS ABABA. THERE ARE TWO MINIBUSES FROM HARRAR TO DIRE DAWA AND 3 BUSES FROM DIRE DAWA TO ADDIS ABABA. HOW MANY WAYS ARE THERE FOR NURIA TO TRAVEL FROM HARRAR TO ADDIS ABABA?

Solution: LET M STAND FOR MINIBUS AND B STAND FOR BUS.



THERE ARE $2 \times 3 = 6$ POSSIBLE WAYS.

THESE ARE $M_1B_1, M_1B_2, M_1B_3, M_2B_1, M_2B_2, M_2B_3$.

THE EXAMPLE ABOVE ILLUSTRATES THE Principle of Counting.

IF AN EVENT CAN OCCUR IN ~~in~~ DIFFERENT WAYS, AND FOR EVERY SUCH CHOICE ANOTHER EVENT CAN OCCUR ~~in~~ DIFFERENT WAYS, THEN BOTH THE EVENTS CAN OCCUR ~~in~~ THE GIVEN ORDER IN DIFFERENT WAYS. THAT IS, THE NUMBER OF WAYS IN WHICH A SERIES OF SUCCESSIVE THINGS OCCUR IS FOUND BY MULTIPLYING THE NUMBER OF WAYS EACH THING CAN OCCUR.

IN THE ABOVE ILLUSTRATION, NURIA HAS ONE POSSIBLE WAY FROM HARRAR TO DIRE DAWA AND THREE ALTERNATIVES FROM DIRE DAWA TO ADDIS ABABA.

THE TOTAL NUMBER OF WAYS IS 2

Example 5 SUPPOSE THERE ARE 5 SEATS ARRANGED IN A ROW. IN HOW MANY DIFFERENT WAYS CAN FIVE PEOPLE BE SEATED ON THEM?

Solution: THE FIRST MAN HAS 5 CHOICES, ~~AND~~ THE ND MAN HAS 4 CHOICES, ~~THE~~ RD MAN HAS 3 CHOICES, ~~THE~~ TH MAN HAS TWO CHOICES, AND ~~THE~~ ^{HS} MAN ONLY ONE CHOICE. THEREFORE, THE TOTAL NUMBER OF POSSIBLE SEATING ARRANGEMENTS IS

$$5 \times 4 \times 3 \times 2 \times 1 = 120.$$

Example 6 SUPPOSE THAT YOU HAVE 3 COATS, 8 SHIRTS AND 6 DIFFERENT TROUSERS. IN HOW MANY DIFFERENT WAYS CAN YOU DRESS?

Solution: $3 \times 8 \times 6 = 144$ WAYS.

Addition principle

IF AN EVENT E_1 CAN OCCUR IN n_1 WAYS AND ANOTHER EVENT E_2 CAN HAPPEN IN n_2 WAYS, THEN EITHER OF THE EVENTS CAN OCCUR IN THIS IS TRUE IF E_1 AND E_2 ARE MUTUALLY EXCLUSIVE EVENTS.

 **Note:**

TWO EVENTS ARE SAID TO BE MUTUALLY EXCLUSIVE, IF BOTH CANNOT OCCUR SIMULTANEOUSLY.

IN TOSSING A COIN, HEAD AND TAIL ARE MUTUALLY EXCLUSIVE EVENTS BECAUSE THEY CAN APPEAR AT THE SAME TIME.

Example 7 A QUESTION PAPER HAS TWO PARTS WHEREIN ONE QUESTION IS STAND ALONE AND THE OTHER 3 QUESTIONS. IF A STUDENT HAS TO CHOOSE ONLY ONE QUESTION, IN HOW MANY WAYS CAN THE STUDENT DO IT?

Solution: THE STUDENT CAN CHOOSE ONE QUESTION IN $4 + 3 = 7$ WAY

Combined counting principles

THE FUNDAMENTAL COUNTING PRINCIPLES CAN BE EXTENDED TO ANY NUMBER OF SEQUENTIAL EVENTS

Example 8 A QUESTION PAPER HAS THREE PARTS: LANGUAGE, ARITHMETIC AND APTITUDE TESTS. THE LANGUAGE PART HAS 3 QUESTIONS, THE ARITHMETIC PART HAS 6 QUESTIONS AND THE APTITUDE PART HAS 5 QUESTIONS. IF A STUDENT IS EXPECTED TO ANSWER ONE QUESTION FROM EACH OF TWO OF THE THREE PARTS, WITH ARITHMETIC BEING COMPULSORY, IN HOW MANY WAYS CAN THE STUDENT TAKE THE EXAMINATION?

Solution: THE STUDENT CAN EITHER TAKE LANGUAGE, ARITHMETIC AND APTITUDE. THIS GIVES $3 \times 6 = 48$ POSSIBILITIES.

Exercise 5.11

- 1 IN AN EXPERIMENT OF SELECTING A NUMBER, WHICH OF THE FOLLOWING CANNOT BE AN EVENT?
 - A THE NUMBER IS “EVEN AND PRIME”.
 - B THE NUMBER IS “EVEN AND MULTIPLE OF 5”.
 - C THE NUMBER IS MULTIPLE OF 3.
 - D THE NUMBER IS ZERO.
- 2 IN AN EXPERIMENT OF TOSSING THREE COINS AT A TIME,
 - A DETERMINE THE SAMPLE SPACE.
 - B FIND THE PROBABILITY OF GETTING TWO HEADS.
- 3 A BOX CONTAINS 2 RED AND 3 BLACK BALLS. ARE DRAWN AT RANDOM,

- A** DETERMINE THE POSSIBLE OUTCOMES
B FIND THE PROBABILITY OF GETTING 2 RED BALLS.
C FIND THE PROBABILITY OF GETTING 1 RED AND 1 BLACK B
- 4** SUPPOSE YOU HAVE SIX DIFFERENT BOOKS. IN HOW MANY WAYS CAN YOU ARRANGE THESE BOOKS ON A SHELF?
- 5** THERE ARE THREE GATES TO ENTER A SCHOOL AND TWO CLASSROOMS. IN HOW MANY DIFFERENT WAYS CAN A STUDENT GET INTO A CLASS FROM OUTSIDE?
- 6** IN A CLASSROOM THERE ARE 50 STUDENTS. IF ONE STUDENT IS SELECTED AT RANDOM, WHAT IS THE PROBABILITY OF GETTING MALE STUDENT?

Example 9 SUPPOSE THERE ARE ONLY THREE SEATS AND THREE PEOPLE ARE SEATED. IN HOW MANY WAYS CAN THESE PEOPLE BE SEATED ON THE THREE SEATS?

Definition 5.13

FOR ANY POSITIVE INTEGER n , FACTORIAL DENOTED IS DEFINED AS

$$n! = n \times (n - 1) \times (n - 2) \times (n - 3) \times \dots \times 3 \times 2 \times 1$$

WE DEFINE $0! = 1$.

Example 10 CALCULATE

A $3!$

B $5!$

C $\frac{8!}{4!}$

Solution:

A $3! = 3 \times 2 \times 1 = 6$

B $5! = 5 \times 4 \times 3 \times 2 \times 1 = 120$

C $\frac{8!}{4!} = \frac{8 \times 7 \times 6 \times 5 \times 4!}{4!} = 8 \times 7 \times 6 \times 5 = 1680$

Permutation

Definition 5.14

A **Permutation** IS THE NUMBER OF ARRANGEMENTS OF OBJECTS WHERE THE ORDER OF ARRANGEMENTS.

IN EXAMPLE 5 ABOVE, THE 5 PEOPLE CAN BE ARRANGED IN 5 SEATS IN

$$5 \times 4 \times 3 \times 2 \times 1 = 120 \text{ WAYS.}$$

THE NUMBER OF PERMUTATIONS OF n OBJECTS TAKEN ALL TOGETHER IS DENOTED BY P_n AND IS EQUAL TO

THUS $P(n, n) = n!$

Example 11

- A** GIVE ALL THE PERMUTATIONS OF LETTERS A, B AND C.
- B** SUPPOSE WE HAVE 5 PEOPLE TO BE SEATED IN ONLY 3 SEATS. IN HOW MANY WAYS CAN THEY SIT?

Solution:

- A** THE THREE LETTERS A, B AND C CAN BE ARRANGED IN $P(3, 3) = 3! = 3 \times 2 \times 1 = 6$ DIFFERENT PERMUTATIONS.

THESE ARE: ABC, ACB, BAC, BCA, CAB AND CBA.

- B** THE FIRST CHAIR CAN BE FILLED BY ANY ONE OF THE 5 PEOPLE, THE SECOND BY ANY OF THE REMAINING 4 PEOPLE AND THE THIRD BY ANY OF THE REMAINING 3 PEOPLE. THE MULTIPLICATION PRINCIPLE ~~THIS GIVES 3 POSSIBILITIES.~~

$$60 = 5 \times 4 \times 3 = \frac{5 \times 4 \times 3 \times 2 \times 1}{2 \times 1} = \frac{5!}{2!} = \frac{5!}{(5-3)!}$$

Definition 5.14

THE NUMBER OF PERMUTATIONS OF ~~SE~~ TAKEN ~~AN~~ A TIME, WHERE $\leq n$, IS DENOTED ~~BY~~ $P(r, n)$ OR P_r AND IS GIVEN $P(r, n) = \frac{n!}{(n-r)!}$.

Group Work 5.4

DO THE FOLLOWING IN GROUPS



- 1 COMPUTE THE FOLLOWING.

A $6P_2$	B $8P_5$	C $1000P_{999}$
-----------------	-----------------	------------------------
- 2 FIVE STUDENTS ARE CONTESTING AN ELECTION FOR 5 PLACES ON THE COMMITTEE OF THE ENVIRONMENTAL PROTECTION CLUB IN THEIR SCHOOL. IN HOW MANY WAYS CAN THEIR NAMES BE LISTED ON THE BALLOT PAPER?
- 3 FROM THE LETTERS A, B, C, D, E, HOW MANY THREE – LETTER "WORDS" CAN BE FORMED (*the words need not have meanings*)
- 4 CONSIDER THE WORD. IF YOU THINK OF THE TWO L'S AS ~~DISTINCT~~, SAY L THEN QAL₂ AND C₁AL₁ WOULD HAVE BEEN DIFFERENT. BUT, AS ~~WILL~~ HAPPENS, L₂ REPRESENT THE SAME LETTER L. TAKING THIS INTO CONSIDERATION, FIND ALL THE 12 (DISTINCT) PERMUTATIONS OF

Permutation of duplicate items

IF THERE ARE OBJECTS \mathbf{W}_1 LIKE OBJECTS OF A FIRST TYPE, \mathbf{W}_2 LIKE OBJECTS OF A SECOND TYPE, ..., AND \mathbf{W}_R LIKE OBJECTS TH OF TYPE, WHERE $n_1 + \dots + n_R = n$, THEN THERE ARE

$\frac{n!}{n_1!n_2!\cdots n_r!}$ PERMUTATIONS OF THE ELEMENTS.

FOR THE ABOVE GROUP WORK, IN THE WORD CALL, THE NUMBER OF PERMUTATIONS WILL BE

$$\frac{4!}{2!} = 12$$

Exercise 5.12

- 1 FIND THE FACTORIAL OF EACH OF THE FOLLOWING NUMBERS
A 6 B 8 C 12

2 HOW MANY FOUR – DIGIT NUMBERS CAN BE FORMED FROM THE DIGITS 1, 2, 3, 4, 5, 6, 7, 8 AND 9 WHERE A DIGIT IS USED AT MOST ONCE?
A IF THE NUMBERS MUST BE EVEN? IF THE NUMBERS ARE LESS THAN 3000?
B IF THE NUMBERS MUST BE ODD? IF THE NUMBERS ARE LESS THAN 3000?

3 TWO MEN AND A WOMAN ARE LINED UP TO HAVE THEIR PICTURE TAKEN. IF THEY ARE ARRANGED AT RANDOM, FIND THE NUMBER OF WAYS THAT
A THE WOMAN WILL BE ON THE LEFT IN THE PICTURE.
B THE WOMAN WILL BE IN THE MIDDLE OF THE PICTURE.

4 FIND THE NUMBER OF PERMUTATIONS THAT CAN BE MADE OUT OF THE LETTERS OF THE WORD "MATHEMATICS". IN HOW MANY OF THESE PERMUTATIONS
A DO THE WORDS START WITH C? DO ALL THE VOWELS OCCUR TOGETHER?
B DO THE WORDS BEGIN WITH M AND END WITH S?

5 IN A LIBRARY THERE ARE 3 MATHEMATICS, 4 GEOGRAPHY AND 3 ECONOMICS BOOKS. IF ALL THESE BOOKS WILL BE PUT ON A SHELF AND EACH TYPE OF A BOOK ARE IDENTICAL, IN HOW MANY WAYS CAN THESE BOOKS BE ARRANGED?
6 VERIFY THAT $\sum_{n=1}^{\infty} \frac{1}{n!} = e$.

Circular permutations

IS THERE A DIFFERENCE BETWEEN ARRANGEMENTS OF OBJECTS IN A STRAIGHT LINE AND AROUND A CIRCLE? CONSIDER THREE LETTERS A, B, C AND TRY TO FIND THE NUMBER OF DIFFERENT PERMUTATIONS ALONG A CIRCLE. SINCE IT IS DIFFICULT TO INDICATE THE RELATIVE POSITION OF OBJECTS IN A CIRCLE, WE FIX THE POSITION OF ONE OBJECT AND ARRANGE THE REMAINING OBJECTS.

IF n OBJECTS ARE TO BE ARRANGED ON A CIRCLE (ALONG THE CIRCUMFERENCE OF A CIRCLE) NUMBER OF CIRCULAR PERMUTATIONS ~~IS~~ IS GIVEN BY (

Example 12

- A** 7 PEOPLE ARE TO SIT AROUND A CIRCULAR TABLE. IN HOW MANY DIFFERENT WAYS CAN THESE PEOPLE BE SEATED?
- B** IN HOW MANY WAYS CAN 6 BOYS AND 6 GIRLS SIT AROUND A TABLE OF 12 SEATS, IF NO TWO GIRLS ARE SIT TOGETHER?

Solution

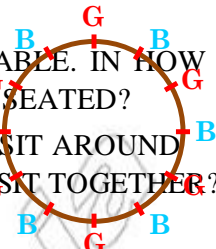
A THE NUMBER OF WAYS THESE 7 PEOPLE SIT AROUND A ROUND TABLE IS $(7 - 1)! = 6! = 720$ WAYS.

B FIRST ALLOT SEATS TO THE BOYS, AS SHOWN IN THE DIAGRAM.

NOW THE 6 BOYS CAN SIT IN $(6 - 1)! = 5! = 120$ WAYS.

NEXT THE 6 GIRLS CAN OCCUPY SEATS MARKED (G). THERE ARE 6 SUCH SEATS. THIS CAN BE DONE IN $6! = 720$ WAYS. BY ~~FUNDAMENTAL PRINCIPLE OF COUNTING~~ THE REQUIRED NUMBER OF WAYS IS

$$120 \times 720 = 86,400 \text{ WAYS.}$$

**Combination**

BEFORE YOU DEFINE THE CONCEPT OF COMBINATIONS, SEE THE FOLLOWING EXAMPLE THAT ILLUSTRATE HOW IT IS DIFFERENT FROM PERMUTATIONS.

THREE STUDENTS A, B AND C VOLUNTEER TO SERVE ON A COMMITTEE. HOW MANY DIFFERENT COMMITTEES CAN BE FORMED CONTAINING TWO STUDENTS?

LET US TRY TO USE PERMUTATIONS OF TWO OUT OF THREE THE POSSIBLE $\frac{3!}{(3-2)!}$

ARRANGEMENTS ARE AB, AC, BC, BA, CA, CB. BUT AB AND BA, AC AND CA, BC AND CB CONTAIN THE SAME MEMBERS. HENCE AB AND BA CANNOT BE CONSIDERED AS DIFFERENT COMMITTEES, BECAUSE THE ORDER OF THE MEMBERS DOES NOT CHANGE THE COMMITTEE.

THUS, THE REQUIRED NUMBER OF POSSIBLE COMMITTEE MEMBERS IS NOT SIX BUT THREE: A AND BC. THIS EXAMPLE LEADS US TO THE DEFINITION OF COMBINATIONS.

Definition 5.15

THE NUMBER OF ~~WAYS~~ OBJECTS CAN BE CHOSEN FROM ~~n~~ OBJECTS WITHOUT ~~OUT~~ CONSIDERING THE ORDER OF SELECTION IS CALLED THE ~~NUMBER~~ OF OBJECTS ~~TAKING~~ OF THEM AT A TIME, DENOTED BY

$$C(n, r) = \binom{n}{r} = C_r^n. \text{ AND DEFINED } C(n, r) = \frac{n!}{(n-r)!r!}, 0 < r \leq n$$

TO ARRIVE AT A FORMULA, OBSERVE THAT ~~OBJECTS~~ ~~IN~~ CAN BE ARRANGED AMONG THEMSELVES ~~IN~~ WAYS.

$$\text{HENCE, } C(n, r) = \frac{n!}{r!} = \frac{(n-r)!}{r!} = \frac{n!}{(n-r)!r!}$$

THEREFORE, THE NUMBER OF POSSIBLE COMBINATIONS WHEN TIME IS GIVEN BY THE FORMULA

$$\binom{n}{r} = C(n, r) = \frac{n!}{(n-r)!r!}, \quad 0 < r \leq n$$

FROM THIS, YOU CAN SEE THAT THE NUMBER OF WAYS THAT A COMMITTEE OF TWO MEMBERS SELECTED FROM THREE INDIVIDUALS IS GIVEN BY

$$C(3,2) = \frac{3!}{1!2!} = 3 \text{ WAYS.}$$

Example 13 COMPUTE THE FOLLOWING.

A $C(6,2)$

B $C(10,4)$

Solution:

A $C(6,2) = \frac{6!}{(6-2)!2!} = \frac{6!}{4!2!} = \frac{6 \times 5 \times 4!}{4!2 \times 1} = 15$

B $C(10,4) = \frac{10!}{6!4!} = 210$

ACTIVITY 5.7



SHOW EACH OF THE FOLLOWING.

A $C(n, 0) = 1$

B $C(n, r) = C(n, n-r)$

C $\binom{n}{r} + \binom{n}{r-1} = \binom{n+1}{r}$

Example 14

- A IN AN EXAMINATION PAPER, THERE ARE 12 QUESTIONS. IN HOW MANY DIFFERENT WAYS CAN A STUDENT CHOOSE EIGHT QUESTIONS IN ALL, IF TWO QUESTIONS ARE COMPULSORY?
- B IN HOW MANY DIFFERENT WAYS CAN THREE MEN AND THREE WOMEN BE SELECTED FROM SIX MEN AND EIGHT WOMEN?
- C IN HOW MANY WAYS CAN BEKELE INVITE AT LEAST ONE OF HIS FRIENDS OUT OF 5 FRIENDS TO AN ART EXHIBITION?
- D A COMMITTEE OF 7 STUDENTS HAS TO BE FORMED FROM 9 BOYS AND 4 GIRLS. IN HOW MANY WAYS CAN THIS BE DONE WHEN THE COMMITTEE CONTAINS
 - I EXACTLY THREE GIRLS? AT LEAST THREE GIRLS?
 - III 2 GIRLS AND 5 BOYS?

Solution

- A** SINCE 2 QUESTIONS ARE COMPULSORY, THE STUDENT HAS TO SELECT 6 QUESTIONS FROM THE REMAINING 10 QUESTIONS.

HENCE, HE/SHE CAN DO ~~IN~~ **IN** WAYS I.E. $C(10, 6) = \frac{10!}{4!6!} = 210$ WAYS.

- B** THREE MEN FROM SIX CAN BE SELECTED $\binom{6}{3}$ WAYS AND THREE WOMEN FROM 8 CAN BE SELECTED $\binom{8}{3}$ WAYS. THEREFORE, THE TOTAL NUMBER OF WAYS THAT A

COMMITTEE OF THREE MEN AND THREE WOMEN BE SELECTED OUT OF 6 MEN AND WOMEN IS GIVEN BY

$$\binom{6}{3} \times \binom{8}{3} = 20 \times 56 = 1120 \text{ WAYS (BY THE MULTIPLICATION PRINCIPLE).}$$

- C** AT LEAST ONE MEANS THAT HE CAN INVITE ~~ONE, EITHER, ONE OR FIVE.~~

THEREFORE, THE TOTAL NUMBER OF WAYS IN WHICH HE CAN INVITE AT LEAST ONE OF FRIENDS IS GIVEN BY (ADDITION PRINCIPLE)

$$C(5,1) + C(5,2) + C(5,3) + C(5,4) + C(5,5) = 5 + 10 + 10 + 5 + 1 = 31.$$

- D** **I** WHEN EXACTLY 3 GIRLS ARE INCLUDED IN THE COMMITTEE, MEMBERS WILL BE 4 BOYS.

∴ THE TOTAL NUMBER OF WAYS OF FORMING A COMMITTEE IS

$$C(4, 3) \times C(9, 4) = 4 \times 126 = 504 \text{ WAYS.}$$

- II** AT LEAST 3 GIRLS ARE INCLUDED MEANS THE COMMITTEE ~~THE COMMITTEE~~ EITHER 3 GIRLS AND 4 BOYS OR 4 GIRLS AND 3 BOYS.

∴ TOTAL NUMBER OF WAYS OF FORMING A COMMITTEE IS GIVEN BY

$$[C(4,3) \times C(9,4)] + [C(4,4) \times C(9,3)] = 4 \times 126 + 1 \times 84 \\ = 504 + 84 = 588 \text{ WAYS.}$$

- III** TWO GIRLS AND 5 BOYS CAN BE SELECTED IN

$$C(4,2) \times C(9,5) = 6 \times 126 = 756 \text{ WAYS.}$$

Exercise 5.13

- 1** COMPUTE EACH OF THE FOLLOWING.

A $C(8, 0)$

B $C(n, n)$

C $C(8, 6)$

- 2** IF $C(n, 6) = C(n, 4)$, FIND **n**.

- 3** IN HOW MANY WAYS CAN A COMMITTEE OF 5 ~~50~~ ~~50~~ PEOPLE BE FORMED FROM 10 PEOPLE WILLING TO SERVE?

- 4** A COMMITTEE OF 5 STUDENTS HAS TO BE FORMED. IN HOW MANY WAYS CAN THIS BE DONE WHEN THE COMMITTEE CONSISTS OF
- A** 2 GIRLS AND 3 BOYS **B** ALL BOYS? **C** ALL GIRLS?
- D** AT LEAST 3 BOYS? **E** AT MOST 3 GIRLS?
- 5** IN ETHIOPIA THERE ARE 20 PREMIER LEAGUE SOCCER TEAMS.
- A** IN ONE ROUND HOW MANY GAMES ARE THERE?
- B** IF FIVE OF THE TEAMS REPRESENT ONE COMPANY, FIND THE NUMBER OF WAYS PAIR OF TEAMS REPRESENTING DIFFERENT COMPANIES CAN PLAY A GAME.
- 6** IN A BOX THERE ARE 3 RED, 4 WHITE AND 5 BLACK BALLS. IF WE CHOOSE THREE BALLS AT RANDOM, WHAT IS THE NUMBER OF WAYS SUCH THAT:
- A** ONE BALL IS WHITE **B** 3 OF THEM ARE BLACK? **C** AT MOST 2 ARE RED?

5.2.2 Binomial Theorem

Group Work 5.5

DO THE FOLLOWING IN GROUPS:



- 1 FOR ANY $n \leq 5$, EXPAND $(a + b)^n$.
- 2 GENERALIZE THE FORMULA FOR ANY NATURAL NUMBER n .
- 3 ANSWER THE FOLLOWING FROM WHAT YOU HAVE DONE IN
 - A** HOW MANY TERMS ARE THERE?
 - B** WHAT IS THE PATTERN YOU NOTICE CONCERNING THE EXPONENTS OF " a " AND " b " ABOUT THE EXPONENTS OF " n "?
 - C** GIVEN A TERM, WHAT IS THE SUM OF THE EXPONENTS OF " a " AND " b "?
 - D** GIVE THE COEFFICIENTS OF THE FIRST AND THE LAST TERMS.
 - E** CAN YOU EXPRESS THE COEFFICIENTS USING COMBINATION NOTATION?
 - F** COMPLETE THE "PASCAL'S TRIANGLE" GIVEN BELOW.

1 COEFFICIENTS $\binom{n}{0}^0$

1 1 COEFFICIENTS $\binom{n}{1}^1$

1 2 1 COEFFICIENTS $\binom{n}{2}^2$

— — — — COEFFICIENTS $\binom{n}{3}^3$

— — — — COEFFICIENTS $\binom{n}{4}^4$

— — — — COEFFICIENTS $\binom{n}{5}^5$

- G** CONSIDER THE TERMS IN THE MIDDLE. HOW IS A TERM THERE RELATED TO THE TWO TERMS IMMEDIATELY ABOVE IT?

- H** HOW DOES YOUR OBSERVATION ~~ACCORDING~~ ^{APPLY} TO

ACTIVITY 5.8

USING PASCAL'S TRIANGLE, EXPAND $(a+b)^7$ AND $(a+b)^8$.



Binomial theorem

FOR A NON – NEGATIVE n IN THE BINOMIAL EXPANSION IS GIVEN BY

$$(x+y)^n = C(n,0)x^n + C(n,1)x^{n-1}y + C(n,2)x^{n-2}y^2 + \dots + C(n,r)x^{n-r}y^r + \dots + C(n,n)y^n$$

Example 15 EXPAND $(x+y)^4$.

Solution:
$$(x+y)^4 = C(4,0)x^4 + C(4,1)x^3y + C(4,2)x^2y^2 + C(4,3)xy^3 + C(4,4)y^4$$

$$= x^4 + 4x^3y + 6x^2y^2 + 4xy^3 + y^4.$$

Example 16 FIND THE COEFFICIENT IN THE EXPANSION OF $(x+y)^5$.

Solution :
$$(x+y)^5 = \binom{5}{0}x^5 + \binom{5}{1}x^4y + \binom{5}{2}x^3y^2 + \binom{5}{3}x^2y^3 + \binom{5}{4}xy^4 + \binom{5}{5}y^5.$$

THUS, THE COEFFICIENT IS $\binom{5}{3} = \frac{5!}{3!2!} = \frac{5 \times 4}{2} = 10$.

Exercise 5.14

- EXPAND EACH OF THE FOLLOWING USING THE BINOMIAL THEOREM:
 - $(a+b)^5$
 - $(a+b)^7$
 - $(3x-4y)^6$
- WITHOUT WRITING ALL THE EXPANDED TERMS, ANSWER THE FOLLOWING
 - WHAT IS THE COEFFICIENT IN THE EXPANSION OF $(a+b)^8$?
 - WHAT IS THE COEFFICIENT IN THE EXPANSION OF $(a+b)^6$?
 - WHAT IS THE COEFFICIENT OF THE TERM CONTAINING a^3b^5 ?
- IN EXPANDING $(y)^3$ FIND THE TERMS THAT HAVE EQUAL COEFFICIENTS.
- IN THE EXPANSION OF $(x)^0$
 - HOW MANY TERMS ARE THERE?
 - FIND THE TERMS WHOSE COEFFICIENT IS 45.
- IN THE EXPANSION OF $(5y)^5$
 - WHAT IS THE COEFFICIENT OF THE TERM y^3 ?
 - FIND THE TERMS WHOSE COEFFICIENT IS 400.
- FIND THE CONSTANT TERM IN THE EXPANSION OF $\left(\frac{3}{x^3}\right)^4$

5.2.3 Random Experiments and Their Outcomes

AT THE BEGINNING OF THIS SECTION, YOU SAW THE BASIC DEFINITIONS OF EXPERIMENT, EVENT, SAMPLE SPACE. IN THIS SECTION, YOU WILL USE THESE TERMS AGAIN AND ALSO SEE ADDITIONAL CONCEPTS.

Definition 5.16

A **random experiment** is an experiment (activity) which produces some well-defined results. If the experiment is repeated under identical conditions it does not necessarily produce the same results.

Example 17 GIVE THE OUTCOMES FOR EACH OF THE FOLLOWING EXPERIMENTS.

- | | | | |
|----------|----------------|----------|-------------------------|
| A | TOSSING A COIN | B | TOSSING A PAIR OF COINS |
| C | ROLLING A DIE | D | ROLLING A PAIR OF DICE |

Solution:

A {H, T} **B** {HH, HT, TH, TT} **C** {1, 2, 3, 4, 5, 6}

D	(1, 1)	(1, 2)	(1, 3)	(1, 4)	(1, 5)	(1, 6)
	(2, 1)	(2, 2)	(2, 3)	(2, 4)	(2, 5)	(2, 6)
	(3, 1)	(3, 2)	(3, 3)	(3, 4)	(3, 5)	(3, 6)
	(4, 1)	(4, 2)	(4, 3)	(4, 4)	(4, 5)	(4, 6)
	(5, 1)	(5, 2)	(5, 3)	(5, 4)	(5, 5)	(5, 6)
	(6, 1)	(6, 2)	(6, 3)	(6, 4)	(6, 5)	(6, 6)

Note:

OUTCOMES OF A RANDOM EXPERIMENT ARE SAID TO BE **EQUALLY LIKELY** WHEN THERE IS NO PREFERENCE FOR ANY ONE OF THE OUTCOMES. THAT IS, WE ARE NOT EXPECTING ANY ONE OF THE OUTCOMES IN PREFERENCE TO ANOTHER. THAT IS, EACH ELEMENT OF THE SAMPLE SPACE HAS EQUAL CHANCE OF BEING CHOSEN.

Example 16 IF A FAIR DIE IS THROWN, ANY ONE OF THE OUTCOMES HAS AN EQUAL CHANCE OF APPEARING AT THE TOP. THEREFORE, THEY ARE CONSIDERED AS EQUALLY LIKELY.

Note:

IN A RANDOM EXPERIMENT, THE OUTCOMES WHICH INSURE THE HAPPENING OF A PARTICULAR RESULT ARE SAID TO BE **FAVOURABLE OUTCOMES** TO THAT PARTICULAR RESULT.

Example 18

- A** A FAIR DIE IS THROWN. HOW MANY FAVOURABLE OUTCOMES ARE THERE FOR GETTING AN EVEN NUMBER?
- B** IN PICKING A PLAYING CARD FROM A PACK OF 52 CARDS, WHAT IS THE NUMBER OF FAVOURABLE OUTCOMES TO GETTING A PICTURE CARD?

Solution:

- A** THERE ARE 3 FAVOURABLE OUTCOMES. THESE ARE 2, 4 AND 6.
- B** THERE ARE 12 FAVOURABLE OUTCOMES - 4 JACKS, 4 QUEENS AND 4 KINGS.



Four Jacks



Four Queens



Four Kings

Figure 5.1

5.2.4 Events

RECALL THAT ANY SUBSET OF A SAMPLE SPACE ~~ACTUALLY~~ IS USUALLY DENOTED BY AN EVENT IS A COLLECTION OF SAMPLE POINTS.

Example 19 THE FOUR FACES OF A REGULAR TETRAHEDRON ARE NUMBERED 1, 2, 3 AND 4. IF THROWN AND THE NUMBER ON THE BOTTOM FACE (ON WHICH IT STANDS) IS REGISTERED, THEN LIST THE EVENTS OF THIS EXPERIMENT.

Solution THE SAMPLE SPACE = {1, 2, 3, 4}.

THE POSSIBLE EVENTS ARE {1}, {2}, {3} AND {4}.

ACTIVITY 5.9

LIST SOME EVENTS OF THE FOLLOWING EXPERIMENTS.



- A** TOSSING A COIN THREE TIMES.
- B** INSPECTING PRODUCED ITEMS.
- C** SELECTING A NUMBER AT RANDOM FROM INTEGERS 1 THROUGH TO 12.
- D** DRAWING A BALL FROM A BAG CONTAINING 4 RED AND 6 WHITE BALLS.
- E** A MARRIED COUPLE EXPECTING A CHILD.

Types of events

A Simple Event (Elementary Event) IS AN EVENT CONTAINING EXACTLY ONE SAMPLE POINT.

Example 20 IN A TOSS OF ONE COIN, THE OCCURRENCE OF EXHIBITS A S

B Compound Event WHEN TWO OR MORE EVENTS OCCUR SIMULTANEOUSLY, THEI JOINT OCCURRENCE IS KNOWN AS A COMPOUND EVENT, AN EVENT THAT HAS MORE ONE SAMPLE POINT.

Example 21 WHEN A DIE IS ROLLED, IF YOU ARE INTERESTED IN "GETTING EVEN NUMBER", THEN THE EVENT WILL BE A COMPOUND EVENT, I.E. { 2, 4, 6}.

WE CAN DETERMINE THE POSSIBLE NUMBER OF EVENTS THAT CAN BE ASSOCIATED WITH AN EXPERIMENT WHOSE SAMPLE SPACE IS S. AS EVENTS ARE SUBSETS OF A SAMPLE SPACE, AND THERE ARE 2^m SUBSETS, THE NUMBER OF EVENTS ASSOCIATED WITH A SAMPLE SPACE S WITH M ELEMENTS (SOMETIMES THIS IS CALLED THE number of events).

Example 22 SUPPOSE OUR EXPERIMENT IS TOSSING A FAIR COIN. THE SAMPLE SPACE FOR THIS EXPERIMENT IS S = {H, T}. THUS, THIS SAMPLE SPACE HAS A TOTAL OF FOUR POSSIBLE EVENTS THAT ARE SUBSETS OF S. THE LIST OF THE POSSIBLE EVENTS IS { {H}, {T}, AND {H, T} }.

Occurrence or Non-occurrence of an event

DURING A CERTAIN EXPERIMENT, THERE ARE TWO POSSIBILITIES ASSOCIATED WITH AN EVENT, NAMELY, OCCURRENCE OR NON-OCCURRENCE OF THE EVENT.

Example 23 IF A DIE IS THROWN, THEN S = {1, 2, 3, 4, 5, 6}. THE EVENT OF GETTING AN ODD NUMBER, THEN, {1, 3, 5}. WHEN WE THROW THE DIE, IF THE OUTCOME IS 3, AS AN EVENT, THEN WE SAY THAT HAS OCCURRED. IF IN ANOTHER TRIAL, THE OUTCOME IS 4, THEN WE SAY THAT HAS NOT OCCURRED (NOT

C Complement of an Event E, DENOTED BY E' CONSISTS OF ALL EVENTS IN THE SAMPLE SPACE THAT ARE NOT IN

Example 24 LET A DIE BE ROLLED ONCE. THE EVENT OF A PRIME NUMBER APPEARING AT THE TOP IS {2, 3, 5}. GIVE THE COMPLEMENT OF THE EVENT.

Solution: $E' = \{1, 4, 6\}$.

Note:

$$E' = S - E = \{W: W \in S \text{ AND } W \notin E\}$$

Algebra of events

ACTIVITY 5.10

DISCUSS THE FOLLOWING:



- A** UNION AND INTERSECTION OF TWO EVENTS:
- B** STATE PROPERTIES OF UNION AND INTERSECTION.
- C** WHAT ARE EXHAUSTIVE AND MUTUALLY EXCLUSIVE EVENTS?
- D** WHEN ARE TWO EVENTS CALLED INDEPENDENT?

Note:

SINCE EVENTS ARE SETS (SUBSETS OF THE SAMPLE SPACE) ONE CAN FORM UNION, INTERSECTION AND COMPLEMENT OF THEM. THE OPERATIONS OBEY ALGEBRA OF SETS: COMMUTATIVITY, DISTRIBUTIVITY, DE MORGAN'S LAWS AND SO ON.

- D** **Exhaustive Events** ARE EVENTS WHERE AT LEAST ONE OF THEM MUST NECESSARILY OCCUR EVERY TIME THE EXPERIMENT IS PERFORMED.

Example 25 IF A DIE IS THROWN GIVE INSTANCES OF EXHAUSTIVE EVENTS.

Solution: THE SAMPLE SPACE IS $S = \{1, 2, 3, 4, 5, 6\}$. FROM THIS, THE EVENTS $\{1\}$, $\{2\}$, $\{3\}$, $\{4\}$, $\{5\}$, $\{6\}$ ARE EXHAUSTIVE EVENTS. THE EVENTS $\{1, 2\}$, $\{3, 4\}$, $\{4, 5, 6\}$ ARE ALSO EXHAUSTIVE EVENTS FOR THIS EXPERIMENT.

MORE GENERALLY, EVENTS, E_1, E_2, \dots, E_n FORM A SET OF EXHAUSTIVE EVENTS OF A SAMPLE SPACE S WHERE E_1, E_2, \dots, E_n ARE SUBSETS OF S AND $E_1 \cup E_2 \cup \dots \cup E_n = S$.

- E** **Mutually Exclusive Events** ARE EVENTS THAT CANNOT HAPPEN AT THE SAME TIME.

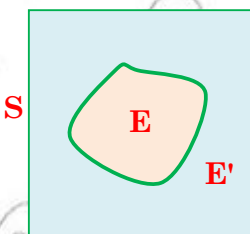


Figure 5.2

Example 26 SAY WHETHER OR NOT THE FOLLOWING ARE MUTUALLY EXCLUSIVE EVENTS.

- I** WHEN A COIN IS TOSSED ONCE, THE EVENTS {H} AND {T}.
- II** WHEN A DIE IS THROWN, GETTING AN EVEN NUMBER

$$E_2 = \text{GETTING A PRIME NUMBER}$$

Solution:

- I EITHER WE GET HEAD OR TAIL BUT WE CANNOT GET BOTH AT THE SAME TIME. THUS, $\{H\}$ AND $\{T\}$ ARE MUTUALLY EXCLUSIVE EVENTS.



$$E_1 \cap E_2 = \emptyset$$

- II E_1 AND E_2 ARE NOT MUTUALLY EXCLUSIVE BECAUSE WE CAN GET BOTH AT THE SAME TIME.

- F **Exhaustive and Mutually Exclusive Events:** IF S IS A SAMPLE SPACE ASSOCIATED WITH A RANDOM EXPERIMENT, AND E_1, E_2, \dots, E_n ARE SUBSETS OF S SUCH THAT

- I $E_i \cap E_j = \emptyset$ FOR $i \neq j$ AND,

- II $E_1 \cup E_2 \cup \dots \cup E_n = S$, THEN THE COLLECTION OF THESE EVENTS FORMS A MUTUALLY EXCLUSIVE AND EXHAUSTIVE SET OF EVENTS.

Example 27 IF A DIE IS THROWN, THE EVENTS $\{1\}$, $\{2\}$, $\{3\}$, $\{4\}$, $\{5\}$, $\{6\}$ ARE MUTUALLY EXCLUSIVE AND EXHAUSTIVE EVENTS. BUT, THE EVENTS $\{1, 2\}$, $\{3, 4\}$, $\{4, 5, 6\}$ ARE NOT BECAUSE $\{3, 4, 5, 6\} \neq \emptyset$.

- G **Independent Events:** TWO EVENTS ARE SAID TO BE INDEPENDENT, IF THE OCCURRENCE OR NON OCCURRENCE OF ONE EVENT DOES NOT AFFECT THE OCCURRENCE OR NON OCCURRENCE OF THE OTHER.

Example 28 IN A SIMULTANEOUS THROW OF TWO COINS, THE EVENT OF GETTING A HEAD ON THE FIRST COIN AND THE EVENT OF GETTING A TAIL ON THE SECOND COIN ARE INDEPENDENT.

Example 29 IF A CARD IS DRAWN FROM A WELL SHUFFLED PACK OF CARDS BEFORE DRAWING A SECOND CARD, THEN THE RESULT FROM DRAWING THE FIRST CARD IS INDEPENDENT OF THE RESULT OF THE FIRST DRAWN CARD.

- H **Dependent Events** TWO EVENTS ARE SAID TO BE DEPENDENT, IF THE OCCURRENCE OR NON OCCURRENCE OF ONE EVENT AFFECTS THE OCCURRENCE OR NON-OCCURRENCE OF THE OTHER.

Example 30 IF A CARD IS DRAWN FROM A WELL SHUFFLED PACK OF CARDS AND IS NOT REPLACED, THEN THE RESULT OF DRAWING A SECOND CARD IS DEPENDENT ON THE FIRST DRAW.

5.2.5 Probability of an Event

IN GRADE 9, YOU DEALT WITH AN EXPERIMENTAL APPROACH TO PROBABILITY. YOU ALSO LEARNED THE DEFINITION OF THEORETICAL PROBABILITY OF AN EVENT. PROBABILITY CAN BE MEASURED IN THREE DIFFERENT APPROACHES.

- A** THE CLASSICAL (MATHEMATICAL) APPROACH.
- B** THE EMPIRICAL (RELATIVE FREQUENCY) APPROACH.
- C** THE AXIOMATIC APPROACH.

A The classical approach

THIS IS THE KIND OF PROBABILITY THAT YOU DISCUSSED IN GRADE 9. IF ALL THE OUTCOMES OF A RANDOM EXPERIMENT ARE EQUALLY LIKELY AND EXCLUSIVE, THEN THE PROBABILITY OF AN EVENT E IS

$$P(E) = \frac{n(E)}{n(S)} = \frac{\text{NUMBER OF OUTCOMES IN } E}{\text{NUMBER OF ALL POSSIBLE OUTCOMES}}$$

Example 31 A FAIR DIE IS TOSSED ONCE. WHAT IS THE PROBABILITY THAT AN EVEN NUMBER APPEARS?

Solution: $E = \text{AN EVEN NUMBER SHOWS UP} = \{2, 4, 6\}$ $P(E) = \frac{n(E)}{n(S)} = \frac{3}{6} = \frac{1}{2}$.

B The empirical approach

THIS APPROACH IS BASED ON THE RELATIVE FREQUENCY OF AN EVENT (OR OUTCOME) WHICH OCCURS WHEN THE EXPERIMENT IS REPEATED A LARGE NUMBER OF TIMES. HERE, THE PROBABILITY OF AN EVENT IS THE PROPORTION OF OUTCOMES FAVOURABLE TO THE EVENT.

$$\text{THUS, } P(E) = \frac{\text{FREQUENCY OF } E}{\text{TOTAL NUMBER OF OBSERVATIONS}} = \frac{f_E}{N}$$

Example 32 IF RECORDS SHOW THAT 60 OUT OF 100,000 BULBS PRODUCED ARE DEFECTIVE (BAD), THEN THE PROBABILITY OF A NEWLY PRODUCED BULB BEING DEFECTIVE IS GIVEN BY

$$P(D) = \frac{f_D}{N} = \frac{60}{100,000} = 0.0006$$

C The axiomatic approach

IN THIS APPROACH, THE PROBABILITY OF AN EVENT IS GIVEN AS A FUNCTION THAT SATISFIES THE FOLLOWING DEFINITION:

LET S BE THE SAMPLE SPACE OF A RANDOM EXPERIMENT. WE ASSOCIATE A REAL NUMBER $P(E)$, CALLED **THE PROBABILITY** of E , DENOTED BY $P(E)$, THAT SATISFIES THE FOLLOWING PROPERTIES (AXIOMS) OF PROBABILITY.

- 1 $0 \leq P(E) \leq 1$
- 2 $P(S) = 1$, S IS THE SAMPLE SPACE (THE SURE EVENT)
- 3 IF E_1 AND E_2 ARE MUTUALLY EXCLUSIVE EVENTS, THEN

$$P(E_1 \cup E_2) = P(E_1) + P(E_2)$$

Note:

P IS A FUNCTION WITH DOMAIN THE SET OF SUBSETS OF S (SAMPLE SPACE) AND ITS RANGE IS THE SET OF REAL NUMBERS BETWEEN 0 AND 1 (BOTH INCLUSIVE). THUS WE NOTE THE FOLLOWING:

- A THE PROBABILITY OF AN EVENT IS ALWAYS BETWEEN 0 AND 1.
- B IF $E = \emptyset$ (THE IMPOSSIBLE EVENT), THEN $P(E) = 0$ AND IF $E = S$ (THE CERTAIN EVENT), THEN $P(S) = 1$.
- C IF $E \cup E' = S$ THEN $P(E \cup E') = P(S) = 1$, AND $P(E') = 1 - P(E)$, WHERE $E' = S \setminus E$ (NOT E).

Example 33 A BOX CONTAINS 6 RED BALLS. ONE BALL IS DRAWN. FIND THE PROBABILITY OF GETTING

- I A RED BALL II A WHITE BALL

Solution

- I THE BOX CONTAINS ALL RED BALLS. HENCE A RED DRAW IS SURE TO OCCUR. THEN, THE PROBABILITY OF GETTING A RED BALL IS ONE.

THAT IS, $P(R) = \frac{n(R)}{n(S)} = \frac{6}{6} = 1$

- II THE BOX CONTAINS NO WHITE BALLS. THE DRAWING OF A WHITE BALL IS IMPOSSIBLE, AND THE PROBABILITY IS ZERO.

THAT IS, $P(W) = \frac{n(W)}{n(S)} = \frac{0}{6} = 0$

Example 34 A BAG CONTAINS 3 RED, 5 BLACK, AND 4 WHITE MARBLES DRAWN AT RANDOM. WHAT IS THE PROBABILITY THAT THE MARBLE IS

- A BLACK B NOT BLACK

Solution

A $P(\text{BLACK}) = \frac{5}{12}$

B $P(\text{NOT BLACK}) = 1 - P(\text{BLACK}) \dots \dots \text{COMPLEMENTARY EVENTS}$

$$= 1 - \frac{5}{12} = \frac{7}{12}.$$

THUS, $P(\text{BLACK}) + P(\text{NOT BLACK}) = \frac{5}{12} + \frac{7}{12} = \frac{12}{12} = 1$

Example 35 WHICH OF THE FOLLOWING CANNOT BE VALID PROBABILITY FOR OUTCOMES OF SAMPLE SPACE $\{w_1, w_2, w_3\}$ WHERE $\cap w_j = \emptyset$, IF $i \neq j$.

	w_1	w_2	w_3
A	0.3	0.6	0.2
B	0.2	0.5	0.3
C	0.3	-0.2	0.9

Solution

- A** IS NOT VALID ASSIGNMENT BECAUSE THE SUM OF THE PROBABILITIES IS GREATER THAN 1.
- B** IS VALID; ALL THE PROPERTIES IN THE AXIOMS ABOVE ARE SATISFIED.
- C** IS NOT VALID BECAUSE PROBABILITY CANNOT BE NEGATIVE.

Odds in favour of and odds against an event

IF m AND n ARE PROBABILITIES OF THE OCCURRENCE AND NON-OCCURRENCE OF AN EVENT, THEN THE RATIO $m:n$ IS CALLED THE ODDS IN FAVOUR OF THE EVENT.

THE RATIO $n:m$ IS CALLED THE ODDS AGAINST THE EVENT.

Example 36 THE ODDS AGAINST A CERTAIN EVENT ARE PROBABILITIES OF ITS OCCURRENCE.

Solution LET E BE THE EVENT. THEN, WE ARE GIVEN THAT THE NUMBER (NOT NUMBER) $= 7$.

$$n(S) = n(\text{NOT } E) + n(E) = 5 + 7 = 12$$

$$\therefore P(E) = \frac{7}{12}.$$

Example 37 THE ODDS IN FAVOUR OF AN EVENT ARE PROBABILITIES OF ITS OCCURRENCE.

Solution $n(E) = 3, n(\text{NOT } E) = 8$. THUS $n(S) = 3 + 8 = 11$.

$$\therefore P(E) = \frac{3}{11}.$$

Rules of probability

IN THE LAST SECTION, YOU HAVE SEEN DIFFERENT TYPES OF APPROACHES TO PROBABILITY. WE WILL NOW DISCUSS SOME ESSENTIAL RULES FOR PROBABILITY AND PROBLEMS INVOLVING THE DIFFERENT TYPES OF EVENTS.

ACTIVITY 5.11



FOR TWO EVENTS AND DISCUSS WHAT CONDITIONS APPLY FOLLOWING RULES.

A $P(E_1 \cup E_2) = P(E_1) + P(E_2) - P(E_1 \cap E_2)$

B $P(E_1 \cup E_2) = P(E_1) + P(E_2)$

C ILLUSTRATE EACH OF THE ABOVE BY USING A VENN DIAGRAM.

IN YOUR PREVIOUS DISCUSSIONS, YOU SAW HOW TO DETERMINE PROBABILITIES OF EVENTS.

Example 38 FIND THE PROBABILITY OF OBTAINING A 6 OR 4 IN ONE ROLL OF A DIE.

Solution IN ONE ROLL OF A DIE, THE SAMPLE SPACE IS $S = \{1, 2, 3, 4, 5, 6\}$.

OBTAINING 6 OR 4 GIVES THE ELEMENT

$$\text{THUS } P(\text{6 OR 4}) = \frac{\text{number of outcomes favouring } E}{\text{number of all possible outcomes}} = \frac{2}{6} = \frac{1}{3}.$$

TRYING TO CALCULATE PROBABILITIES BY LISTING ALL OUTCOMES AND FAVOURABLE OUTCOMES MAY NOT ALWAYS BE CONVENIENT. FOR MORE COMPLEX SITUATIONS, THERE ARE RULES WE CAN USE TO HELP US CALCULATE PROBABILITIES.

Addition rule of probability

FROM PREVIOUS DISCUSSIONS, RECALL THAT, IF WE FORM A SET OF EXHAUSTIVE EVENTS OF A SAMPLE SPACE, $E_1 \cup E_2 \cup \dots \cup E_n = S$. MOREOVER, THE PROBABILITY OF AN EVENT E , I.E. $P(E)$ IS GIVEN BY

$$P(E) = \frac{\text{NUMBER OF OUTCOMES FAVORING } E}{\text{TOTAL NUMBER OF OUTCOMES IN THE SAMPLE SPACE}} \quad (1)$$

WITH THESE WE CAN EASILY CALCULATE PROBABILITIES OF COMPOUND EVENTS BY MAKING USE OF THE ADDITION RULE STATED BELOW.

Addition rule

IF E_1 AND E_2 ARE ANY TWO EVENTS, THEN,

$$P(E_1 \cup E_2) = P(E_1) + P(E_2) - P(E_1 \cap E_2) \text{ AND}$$

IF THE EVENTS ARE MUTUALLY EXCLUSIVE, THEN $P(E_1 \cap E_2) = 0$ SO THAT

$$P(E_1 \cup E_2) = P(E_1) + P(E_2).$$

Example 39

A FIND THE PROBABILITY OF OBTAINING A 6 OR 4 IN ONE ROLL OF A DIE.

B FIND THE PROBABILITY OF GETTING HEAD OR TAIL IN TOSSING A COIN ONCE.

C A DIE IS ROLLED ONCE. FIND THE PROBABILITY THAT IT IS EVEN OR IT IS DIVISIBLE BY 3.

Solution

A LET E_1 BE EVENT OF GETTING 1, EVENT OF GETTING 4.

THEN E_1 AND E_2 ARE MUTUALLY EXCLUSIVE EVENTS

$$\therefore P(E_1 \cup E_2) = P(E_1) + P(E_2) = \frac{1}{6} + \frac{1}{6} = \frac{2}{6} = \frac{1}{3}.$$

B THE EVENTS ARE MUTUALLY EXCLUSIVE

$$\therefore P(H \text{ OR } T) = P(H) + P(T) = \frac{1}{2} + \frac{1}{2} = 1.$$

C $S = \{1, 2, 3, 4, 5, 6\}$

LET E_1 = GETTING EVEN = $\{2, 4, 6\}$.

E_2 = GETTING A NUMBER DIVISIBLE BY 3 = $\{3, 6\}$.

THEN E_1 AND E_2 ARE NOT MUTUALLY EXCLUSIVE, BECAUSE

$\therefore P(\text{EVEN OR DIVISIBLE BY 3}) = P(\text{EVEN AND DIVISIBLE BY 3}).$

$$= \frac{3}{6} + \frac{2}{6} - \frac{1}{6} = \frac{1}{2} + \frac{1}{3} - \frac{1}{6} = \frac{2}{3}.$$

THIS SHOWS THE ADDITION RULE OF PROBABILITY WITH TWO EVENTS. WHAT DO YOU THINK WILL BE FOR THREE OR MORE EVENTS? THE RULE CAN BE EXTENDED FOR A FINITE NUMBER BUT BECOMES INCREASINGLY COMPLICATED. FOR EXAMPLE, FOR THREE EVENTS IT BECOME

Note:

$$P(E_1 \cup E_2 \cup E_3)$$

$$= P(E_1) + P(E_2) + P(E_3) - P(E_1 \cap E_2) - P(E_1 \cap E_3) - P(E_2 \cap E_3) + P(E_1 \cap E_2 \cap E_3)$$

Multiplication rule of probability

THIS RULE IS USEFUL FOR DETERMINING THE PROBABILITY OF OCCURRENCE OF EVENTS. IT IS BASED ON THE CONCEPTS OF INDEPENDENCE OR DEPENDENCE OF EVENTS, DISCUSSED EARLIER. LET US TAKE A BRIEF REVISION OF INDEPENDENT AND DEPENDENT EVENTS.

WHEN THE OCCURRENCE OF THE FIRST EVENT AFFECTS THE OCCURRENCE OF THE SECOND IN SUCH A WAY THAT THE PROBABILITY IS CHANGED, THE EVENTS ARE SAID TO BE DEPENDENT.

Example 40 A BAG CONTAINS 3 BLACK AND 2 WHITE BALLOONS. ONE IS DRAWN AFTER THE

OTHER WITH REPLACEMENT (THE SECOND IS DRAWN AFTER THE FIRST IS REPLACED). FIND THE PROBABILITY THAT THE FIRST BALL IS BLACK AND THE SECOND BALL IS BLACK.

Solution

LET EVENT A BE THE FIRST BALL IS BLACK.

LET EVENT B BE THE SECOND BALL IS BLACK.

THEN $P(A) = \frac{3}{5}$ AND $P(B) = \frac{3}{5}$ (Since the ball is replaced, the sample space is not affected).

Example 41 SUPPOSE WE REPEAT THE EXPERIMENT IN [Example 39](#), BUT THIS TIME THE FIRST BALL IS NOT REPLACED. THIS TIME

$$P(A) = P(\text{THE FIRST BALL IS BLACK}) = \frac{3}{5}$$

IF THE FIRST BALL IS BLACK (ONE BLACK BALL HAS BEEN REMOVED)

$$\text{IF THE FIRST BALL WAS NOT BLACK} = \frac{3}{4}$$

RECOGNIZING DEPENDENCE OR INDEPENDENCE IS OF PARAMOUNT IMPORTANCE IN USING THE MULTIPLICATION RULE OF PROBABILITY. WHEN OCCURRENCE OF ONE EVENT DEPENDS ON OCCURRENCE OF ANOTHER EVENT, WE SAY THE SECOND EVENT IS CONDITIONED BY THE FIRST. THIS LEADS INTO WHAT IS CALLED **conditional probability**.

Conditional probability

IF E_1 AND E_2 ARE TWO EVENTS, THE PROBABILITY OF ~~THE OCCURRENCE OF~~ E_2 GIVEN THAT E_1 HAS ALREADY OCCURRED IS DENOTED $P(E_2 | E_1)$ AND IS CALLED THE CONDITIONAL PROBABILITY OF E_2 GIVEN THAT E_1 HAS ALREADY OCCURRED. IF THE OCCURRENCE OF E_1 DOES NOT AFFECT THE PROBABILITY OF E_2 , OR E_1 AND E_2 ARE INDEPENDENT, $P(E_2 | E_1) = P(E_2)$. THIS IS OFTEN CALLED **multiplication rule of probability**.

Multiplication rule of probability

If E_1 and E_2 are any two events, the probability that both events occur, denoted by $P(E_1 \text{ and } E_2) = P(E_1 \cap E_2) = P(E_1 | E_2)$ is given by

$$P(E_1 \cap E_2) = P(E_1) \times P(E_2 | E_1), \text{ whenever } P(E_1) \neq 0.$$

$$= P(E_2) \times P(E_1 | E_2), \text{ whenever } P(E_2) \neq 0.$$

Note:

IF E_1 AND E_2 ARE INDEPENDENT, $P(E_1 | E_2) = P(E_1)$.
HENCE, $P(E_1 \cap E_2) = P(E_1) \times P(E_2)$ FOR INDEPENDENT EVENTS.

Example 42

- A** A BOX CONTAINS 3 RED AND 2 BLACK BALLS. A BALL IS DRAWN AT RANDOM, IS NOT REPLACED, AND A SECOND BALL IS DRAWN. FIND THE PROBABILITY THAT THE FIRST IS RED AND THE SECOND IS BLACK.
- B** A DIE IS ROLLED AND A COIN IS TOSSED. FIND THE PROBABILITY OF GETTING 3 ON THE DIE AND A TAIL IN THE COIN.
- C** A BAG CONTAINS 3 RED, 4 BLUE AND 3 WHITE BALLS. A BALL IS DRAWN ONE AFTER THE OTHER. FIND THE PROBABILITY OF GETTING A RED BALL ON THE FIRST DRAW, A BLUE BALL ON THE SECOND DRAW AND A WHITE BALL ON THE THIRD DRAW IF
 - I** EACH BALL IS DRAWN, BUT THEN IS REPLACED BACK INTO THE BAG
 - II** THE BALLS ARE DRAWN WITHOUT REPLACEMENT.

Solution

- A** LET E_1 = GETTING RED IN THE FIRST DRAW.
 E_2 = GETTING BLACK IN THE SECOND DRAW.

$$P(E_1 \cap E_2) = P(E_1) \times P(E_2 | E_1) = \frac{3}{5} \times \frac{2}{4} = \frac{6}{20} = \frac{3}{10}.$$

- B** LET E_1 = GETTING 3 ON THE DIE, AND E_2 = GETTING TAIL ON THE COIN.
 SINCE THE TWO EVENTS ARE INDEPENDENT,

$$P(E_1 \cap E_2) = P(E_1) \times P(E_2) = \frac{1}{6} \times \frac{1}{2} = \frac{1}{12}.$$

- C** LET E_1 = GETTING RED, IN THE FIRST DRAW,
 E_2 = GETTING BLUE IN THE SECOND DRAW,
 E_3 = GETTING WHITE IN THE THIRD DRAW.

I THE BALLS ARE REPLACED AFTER EACH DRAW, INDEPENDENT.

$$P(E_1 \cap E_2 \cap E_3) = P(E_1) \times P(E_2) \times P(E_3) = \frac{3}{10} \times \frac{4}{10} \times \frac{3}{10} = \frac{36}{1000} = \frac{9}{250}.$$

II THE BALLS ARE NOT REPLACED, SO EVENTS ARE DEPENDENT

$$P(E_1 \cap E_2 \cap E_3) = P(E_1) \times P(E_2 | E_1) \times P(E_3 | E_1 \text{ AND } E_2) = \frac{3}{10} \times \frac{4}{9} \times \frac{3}{8} = \frac{1}{20}.$$

Exercise 5.15

- 1** A DIE IS ROLLED. WHAT IS THE PROBABILITY OF SCORING

- A** 4 ? **B** 3 OR 5?

- 2** IN THROWING A DIE, CONSIDER THE FOLLOWING EVENTS.

E_1 = THE NUMBER THAT SHOWS UP IS EVEN

E_2 = THE NUMBER THAT SHOWS UP IS PRIME

E_3 = THE NUMBER THAT SHOWS UP IS MORE THAN 3

- A** DETERMINE THE EVENT
B DETERMINE THE NUMBER OF ELEMENTS IN
C DETERMINE THE NUMBER OF ELEMENTS IN
D DETERMINE $P(E_1 \cap E_2)$
E DETERMINE $P(E_1 \cup E_2)$
F DETERMINE $P(E_1 \cup E_2 \cup E_3)$

- 3 FROM A PACK OF 52 PLAYING CARDS, ONE CARD IS DRAWN. WHAT IS THE PROBABILITY THAT IT IS
- A EITHER A KING OR A JACK;
B EITHER A QUEEN OR RED.
- 4 A DIE IS THROWN TWICE. WHAT IS THE PROBABILITY OF OBTAINING A 4?
- 5 A RED BALL AND 4 WHITE BALLS ARE IN A BOX. ONE BALL IS DRAWN WITHOUT REPLACEMENT, WHAT IS THE PROBABILITY OF
- A GETTING A RED BALL ON THE FIRST DRAW AND A WHITE BALL ON THE SECOND?
B GETTING TWO WHITE BALLS?
- 6 TWO CARDS ARE DRAWN FROM A PACK OF 52 CARDS. WHAT IS THE PROBABILITY THAT THE FIRST IS AN ACE AND THE SECOND IS A KING,
- A IF THE FIRST CARD WAS REPLACED BEFORE DRAWING THE SECOND?
B IF THE CARDS WERE DRAWN WITHOUT REPLACEMENT?
- 7 A BOX CONTAINS 24 PENS, 10 OF WHICH ARE RED. 14 PENS ARE DRAWN RANDOM. WHAT IS THE PROBABILITY THAT THE PEN IS NOT RED?
- 8 THE FOLLOWING TABLE GIVES ASSIGNMENTS OF PROBABILITIES FROM A SAMPLE SPACE.

	w_1	w_2	w_3	w_4	w_5	w_6	w_7
A	0.1	0.001	0.05	0.03	0.01	0.2	0.6
B	$\frac{1}{7}$						
C	0.1	0.2	0.3	0.4	0.5	0.6	0.7
D	-0.1	0.2	0.3	0.4	-0.2	0.1	0.3
E	$\frac{1}{14}$	$\frac{2}{14}$	$\frac{3}{14}$	$\frac{4}{14}$	$\frac{5}{14}$	$\frac{6}{14}$	$\frac{13}{14}$

- A WHICH OF THE PROBABILITIES ARE INVALID ASSIGNMENTS?
B WHY IS (B) A VALID ASSIGNMENT OF PROBABILITIES.
- 9 IN THROWING A DIE WHAT IS THE PROBABILITY OF OBTAINING AN EVEN NUMBER?
- 10 TWO STUDENTS ARE SELECTED FROM A CLASS OF 20 BOYS AND GIRLS. WHAT IS THE PROBABILITY THAT THE SECOND STUDENT SELECTED IS A BOY GIVEN THAT THE FIRST WAS A GIRL?

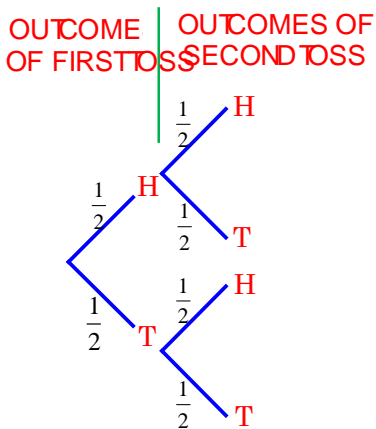
YOU HAVE SEEN HOW TO DETERMINE PROBABILITY BY USING EITHER OF THE PRODUCT RULE (FOR INDEPENDENT EVENTS) OR THE ADDITION RULE (FOR DEPENDENT EVENTS). IT IS ALSO POSSIBLE TO SHOW JOINT EVENTS USING VENN DIAGRAMS AND TABLES, AND CALCULATE PROBABILITIES FROM THESE.

Example 43 A FAIR COIN IS TOSSED TWICE. FIND THE PROBABILITY OUTCOMES WILL BE HEADS.

Solution: FROM THE MULTIPLICATION RULE $P(H) \times P(H) = \frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

YOU CAN USE A TREE DIAGRAM AND/OR TABLE TO PORTRAY THE POSSIBLE OUTCOMES

Using tree diagram



Joint event	Probability of joint event
HH	$\frac{1}{4}$
HT	$\frac{1}{4}$
TH	$\frac{1}{4}$
TT	$\frac{1}{4}$

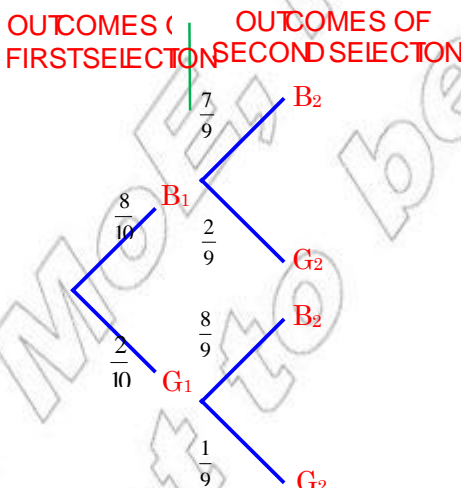
THEREFORE, THE PROBABILITY THAT BOTH OUTCOMES ARE HEADS IS $\frac{1}{4}$

Example 44 SUPPOSE THAT A GROUP OF 10 STUDENTS CONSISTED OF 8 BOYS AND 2 GIRLS

(G). IF TWO STUDENTS ARE CHOSEN RANDOMLY WITHOUT REPLACEMENT, FIND THE PROBABILITY THAT THE TWO STUDENTS CHOSEN ARE BOTH BOYS.

Solution: $P(B_1 \text{ AND } B_2) = P(B_1) \times P(B_2 / B_1) = \frac{8}{10} \times \frac{7}{9} = \frac{56}{90} = \frac{28}{45}$.

HENCE THE PROBABILITY THAT THE TWO STUDENTS CHOSEN ARE BOTH BOYS IS $\frac{56}{90}$

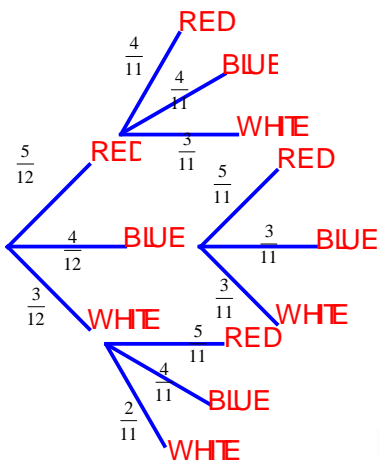


Joint Event	Probability of joint event
B ₁ AND B ₂	$\frac{56}{90}$
B ₁ AND G ₂	$\frac{16}{90}$
G ₁ AND B ₂	$\frac{16}{90}$
G ₁ AND G ₂	$\frac{2}{90}$

Example 45 A BAG CONTAINS 5 RED BALLS, 4 BLUE BALLS AND 3 WHITE BALLS ARE DRAWN ONE AFTER THE OTHER, WITHOUT REPLACEMENT.

- A** FIND THE PROBABILITY THAT BOTH ARE RED.
B DRAW TREE DIAGRAM REPRESENTING THE EXPERIMENT.

Solution: $P(R \text{ AND } R) = \frac{5}{12} \times \frac{4}{11} = \frac{20}{132} = \frac{5}{33}.$



Joint Event	Probability of joint Event
R AND R	$\frac{5}{12} \times \frac{4}{11}$
R AND B	$\frac{5}{12} \times \frac{4}{11}$
R AND W	$\frac{5}{12} \times \frac{3}{11}$
B AND R	$\frac{4}{12} \times \frac{5}{11}$
B AND B	$\frac{4}{12} \times \frac{3}{11}$
B AND W	$\frac{4}{12} \times \frac{3}{11}$
W AND R	$\frac{3}{12} \times \frac{5}{11}$
W AND B	$\frac{3}{12} \times \frac{4}{11}$
W AND W	$\frac{3}{12} \times \frac{2}{11}$

Example 46 TWO DICE ARE THROWN SIMULTANEOUSLY. IF THE SUM OF THE NUMBERS SCORED IS

- A** 7 **B** GREATER THAN 9 **C** LESS THAN 4

Solution:

First die	Second die					
	1	2	3	4	5	6
1	(1, 1)	(1, 2)	(1, 3)	(1, 4)	(1, 5)	(1, 6)
2	(2, 1)	(2, 2)	(2, 3)	(2, 4)	(2, 5)	(2, 6)
3	(3, 1)	(3, 2)	(3, 3)	(3, 4)	(3, 5)	(3, 6)
4	(4, 1)	(4, 2)	(4, 3)	(4, 4)	(4, 5)	(4, 6)
5	(5, 1)	(5, 2)	(5, 3)	(5, 4)	(5, 5)	(5, 6)
6	(6, 1)	(6, 2)	(6, 3)	(6, 4)	(6, 5)	(6, 6)

FROM THE TABLE ABOVE.

A LETE = THE SUM OF NUMBERS AT THE TOP IS \neq 6. THEN

$$\therefore P(E) = \frac{6}{36} = \frac{1}{6}.$$

B LETE = SUM OF THE NUMBERS AT THE TOP IS GREATER THAN 9 (I.E., 10 OR 11 OR 12)

$$\therefore P(E) = \frac{6}{36} = \frac{1}{6}.$$

C LETE = SUM IS LESS THAN 4 (I.E. 2 OR 3). THEN,

$$\therefore P(E) = \frac{3}{36} = \frac{1}{12}.$$

Exercise 5.16

- 1 A BOX CONTAINS 5 RED AND 6 WHITE BALLS. DRAWN AT RANDOM, FIND THE PROBABILITY THAT IT WILL BE
 - A RED OR WHITE
 - B NOT RED?
 - C YELLOW?
- 2 FROM A PACK OF 52 PLAYING CARDS, THREE ARE DRAWN AT RANDOM. WHAT IS THE PROBABILITY THAT ALL ARE KINGS IF
 - A DRAWING IS MADE WITH REPLACEMENT?
 - B DRAWING IS MADE WITHOUT REPLACEMENT?
- 3 USE THE TABLE EXAMPLE 45 TO FIND THE PROBABILITY THAT
 - A THE SUM OF THE TOP NUMBERS IS 12.
 - B THE SUM OF THE TOP NUMBERS IS 13.
 - C THE SUM OF THE NUMBERS IS GREATER THAN 10.
- 4 THERE ARE 4 BLACK, 2 RED AND 4 WHITE BALLS. IF 3 BALLS ARE SELECTED AT RANDOM, WHAT IS THE PROBABILITY THAT
 - A ALL THE BALLS SELECTED ARE BLACK?
 - B AT LEAST ONE BALL IS WHITE?
 - C ALL THE BALLS ARE OF DIFFERENT COLOUR?
- 5 TWO LAMPS ARE TO BE CHOSEN FROM A PACK OF 10. 2 LAMPS ARE DEFECTIVE AND THE REST ARE NON DEFECTIVE. WHAT IS THE PROBABILITY THAT
 - A BOTH ARE DEFECTIVE?
 - B ONE IS DEFECTIVE?
 - C AT MOST ONE IS DEFECTIVE?
- 6 IF A PLATE OF A CAR CONSISTS OF TWO LETTERS AND ONE NUMBER, A CAR IS CHOSEN AT RANDOM, THEN FIND THE PROBABILITY THAT THE CAR HAS THE LETTERS AT THE BEGINNING AND THE NUMBER AT THE END.



Key Terms

class boundary	exhaustive events	percentiles
class interval	frequency	permutation
class limit	fundamental counting principles	probability of an event
class mid point	independent events	qualitative data
combination	mean	quantitative data
continuous variable	measures of location	quartiles
deciles	measures of variations	range
dependent events	median	standard deviation
discrete variable	mode	variance



Summary

- Quantitative data** CAN BE NUMERICALLY DESCRIBED. HEIGHT, WEIGHT, AGE, ETC. ARE QUANTITATIVE.
- Qualitative data** CANNOT BE EXPRESSED NUMERICALLY. BEAUTY, SEX, LOVE, RELIGION, ETC. ARE QUALITATIVE.
- A QUANTITY WHICH ASSUMES DIFFERENT VALUES IS A VARIABLE. MAY BE
 - continuous**, IF IT CAN TAKE ANY NUMERICAL VALUE WITHIN A CERTAIN RANGE. SOME EXAMPLES ARE HEIGHT, WEIGHT, TEMPERATURE.
 - discrete**, IF IT TAKES ONLY DISCRETE OR EXACT VALUES. IT IS OBTAINED BY COUNTING.
- Frequency** MEANS THE NUMBER OF TIMES A CERTAIN VALUE OF A VARIABLE IS REPEATED IN THE GIVEN DATA.
- A **grouped frequency distribution** IS CONSTRUCTED TO SUMMARIZE A LARGE SAMPLE OF DATA.

THE APPROPRIATE CLASS INTERVAL IS GIVEN BY

$$\text{CLASS INTERVAL} = \frac{(\text{LARGEST VALUE IN UNGROUPED DATA} - \text{SMALLEST VALUE IN UNGROUPED DATA})}{\text{NUMBER OF CLASSES REQUIRED}}$$

- 6 A **measure of location** IS A SINGLE VALUE THAT IS USED TO REPRESENT A MASS. THE COMMON MEASURES OF LOCATION ARE **mean**, **median**, **mode**, **quartiles**, **deciles** AND **percentiles**.

$$\text{MEAN}(\bar{x}) = \frac{\sum_{i=1}^n x_i}{n} \text{ for raw data}$$

$$= \frac{\sum_{i=1}^n f_i x_i}{\sum_{i=1}^n f_i} \text{ for discrete data}$$

$$= \frac{\sum_{i=1}^n f_i m_i}{\sum_{i=1}^n f_i} \text{ for grouped data (} m = \text{class mark)}$$

- 7 Median of ungrouped data IS GIVEN BY

$$M_d = \begin{cases} \left(\frac{(n+1)^{th}}{2} \text{ item} \right), & \text{IF } n \text{ IS ODD} \\ \left(\frac{n}{2} \right)^{th} \text{ item} + \left(\frac{n}{2} + 1 \right)^{th} \text{ item}, & \text{IF } n \text{ IS EVEN} \end{cases} \quad \left. \begin{array}{l} \text{AFTER DATA IS ARRANGED} \\ \text{INCREASING OR DECREASING} \\ \text{ORDER OF MAGNITUDE.} \end{array} \right\}$$

- 8 Median for a grouped data IS GIVEN BY $M_d = B_L + \left(\frac{\frac{n}{2} - cf_b}{f_c} \right) i$

- 9 Mode IS THE VALUE WITH THE HIGHEST FREQUENCY.

- 10 IF A DISTRIBUTION HAS A SINGLE MODE IT IS "UNIMODAL". IF IT HAS TWO MODES, IT IS "bimodal". IF IT HAS MORE THAN TWO MODES, IT IS CALLED "

- 11 FOR GROUPED FREQUENCY DISTRIBUTION THE MODE IS $M_o = B_L + \left(\frac{d_1}{d_1 + d_2} \right) i$

- 12 Quartiles FOR GROUPED FREQUENCY DISTRIBUTION ARE GIVEN BY $Q_k = B_L + \left(\frac{\frac{4k}{4} - cf_b}{f} \right) i$

- 13 SIMILARLY THE DECILE AND i^{th} PERCENTILE FOR GROUPED FREQUENCY DISTRIBUTIONS, ARE GIVEN BY

$$D_i = B_L + \left(\frac{\frac{tn}{10} - cf_b}{f} \right) i \text{ AND } P_i = B_L + \left(\frac{\frac{tn}{100} - cf_b}{f} \right) i \text{ RESPECTIVELY}$$

- 14 **Variation** IS USED TO DEMONSTRATE THE EXTENT TO WHICH ITEM IN THE DISTRIBUTION VARIES FROM THE AVERAGE.

- 15 THE DIFFERENT MEASURES OF VARIATION ARE **Range**, **Variance** AND **Standard Deviation**.

✓ **RANGE** $x_{\text{MAX}} - x_{\text{MIN}}$

✓ **VARIANCE** $\frac{\sum_{i=1}^n (x_i - \bar{x})^2}{n}$

✓ **STANDARD DEVIATION (S)** IS THE POSITIVE SQUARE ROOT OF $S = \sqrt{\text{Variance}}$

- 16 **Probability of an event E** IS DEFINED AS FOLLOWS

IF AN EXPERIMENT RESULTS IN **ONLY** LIKELY OUTCOMES IS THE NUMBER OF THE WAYS FAVOURABLE FOR EVENT $E = \frac{m}{n}$, THEN

17 **Multiplication Principle**

IF AN EVENT CAN OCCUR **IN** DIFFERENT WAYS AND FOR EVERY SUCH CHOICE ANOTHER EVENT CAN OCCUR **IN** DIFFERENT WAYS, THEN BOTH EVENTS CAN OCCUR **IN** $m \times n$ DIFFERENT WAYS.

18 **Addition Principle**

IF AN OPERATION CAN BE PERFORMED **IN** DIFFERENT WAYS AND ANOTHER OPERATION CAN OCCUR **IN** DIFFERENT WAYS AND THE TWO OPERATIONS **ARE** **EXCLUSIVELY** (THE PERFORMANCE OF ONE EXCLUDES THE OTHER) THEN EITHER OF THE TWO OPERATIONS **IN** n WAYS.

- 19 IF n IS A NATURAL NUMBER, THEN, DENOTED BY $n!$ IS DEFINED BY

$$n! = n \times (n-1) \times (n-2) \times \dots \times 2 \times 1 \quad (0! = 1)$$

20 **Permutations** ARE THE NUMBER OF ARRANGEMENTS OF A SET OF n THINGS. THE TIME IS DENOTED BY $P(n, r)$ WHERE $P(n, r) = \frac{n!}{(n-r)!}$.

21 THE NUMBER OF COMBINATIONS OF n THINGS TAKING r AT A TIME IS GIVEN BY

$$nCr = \binom{n}{r} = \frac{P(n, r)}{r!} = \frac{n!}{(n-r)!r!}.$$

22 THE BINOMIAL THEOREM: $(x+y)^n = nC_0 x^n + nC_1 x^{n-1} y + nC_2 x^{n-2} y^2 + \dots + nC_n y^n$.



Review Exercises on Unit 5

1 CONSTRUCT A GROUPED FREQUENCY DISTRIBUTION TABLE FOR THE FOLLOWING DATA.

13	1	18	21	2	5	15	17	3	20
15	5	16	12	4	2	1	5	12	10
22	13	18	16	15	9	8	7	6	12
24	16	3	13	17	15	15	4	3	12

Hint:- Use 8 classes.

2 FIND THE MODE(S) OF EACH OF THE FOLLOWING SCORES

A 10, 4, 3, 6, 4, 2, 3, 4, 5, 6, 8, 10, 2, 1, 4, 3

B 4, 3, 2, 4, 6, 5, 5, 7, 6, 5, 7, 3, 1, 7, 2

C

x	20-39	40-59	60-79	80-99	100-119	120-139	140-159	160-179	180-199
f	6	9	11	14	20	15	10	8	7

3 FIND THE MEDIAN OF EACH OF THE FOLLOWING SCORES

A 2, 3, 16, 5, 15, 38, 18, 17, 12 **B** 3, 2, 6, 8, 12, 4, 3, 2, 1, 6

C

x	300-309	310-319	320-329	330-339	340-349	350-359	360-369	370-379
f	9	20	24	38	48	27	17	6

4 FIND THE MEAN OF EACH OF THE FOLLOWING SCORES

A 12, 8, 7, 10, 6, 14, 7, 6, 12, 9 **B** 2.1, 6.3, 7.1, 4.8, 3.2

C

x	12	13	14	15	16	17	18	20
f	4	11	32	21	15	8	5	4

D FIND THE MEAN SCORE OF 30 STUDENTS WITH SCORES IN MATHEMATICS

Score	Number of students
40 – 49	2
50 – 59	0
60 – 69	6
70 – 79	12
80 – 89	8
90 – 99	2



5 FIND Q_2 , D_3 AND P_{20} OF THE FOLLOWING.

x	2.5	7.5	12.5	17.5	22.5
f	7	18	25	30	20

6 FIND THE VARIANCE AND STANDARD DEVIATION OF EACH OF THE SCORES.

A 3, 5, 7, 8, 2, 11, 6, 5

x	3	4	5	6	7
f	2	4	8	4	2

x	1 – 3	4 – 6	7 – 9	10 – 12	13 – 15	16 – 18	19 – 21
f	1	9	25	35	17	10	3

7 IF A FAIR COIN IS TOSSED 6 TIMES WHAT IS THE PROBABILITY

A 6 HEADS WILL OCCUR? **B** 2 HEADS WILL OCCUR?

8 IF $\frac{(n+1)!}{n!} = 5$, THEN FIND n

9 HOW MANY THREE – DIGIT NUMBERS CAN BE FORMED FROM THE

A IF EACH DIGIT IS USED ONCE ONLY?

B IF EACH MAY BE USED REPEATEDLY?

10 COMPUTE

A ${}_6C_2$

B ${}_8C_6$

C ${}_3C_1$.

- 11** A BOX CONTAINS 12 BULBS WITH 3 DEFECTIVE. TWO BULBS ARE DRAWN FROM THE BOX TOGETHER, WHAT IS THE PROBABILITY THAT
- A** BOTH BULBS ARE DEFECTIVE? **B** BOTH ARE NON DEFECTIVE?
C ONE BULB IS DEFECTIVE?
- 12** IN HOW MANY WAYS CAN 8 PEOPLE BE ARRANGED IN A ROUND TABLE?
- 13** IN THE EXPANSION OF $(x + y)^6$, FIND
- A** THE COEFFICIENT OF $x^3 y^3$ **B** THE COEFFICIENT OF $x^3 y^3$
- 14** A COMMITTEE OF 5 MEMBERS IS TO BE SELECTED FROM 8 WOMEN. IN HOW MANY WAYS CAN THIS BE DONE SO AS TO INCLUDE
- A** 2 WOMEN? **B** AT LEAST 2 MEN? **C** AT MOST 4 WOMEN?
- 15** A BOX CONTAINS 3 RED AND 8 WHITE BALLS. 10 BALLS ARE DRAWN FROM IT, FIND THE CHANCE THAT THE BALL DRAWN IS RED.
- 16** FROM A PACK OF 52 PLAYING CARDS, THREE CARDS ARE DRAWN WITHOUT REPLACEMENT. WHAT IS THE PROBABILITY THAT ACE, KING AND JACK WILL BE OBTAINED RESPECTIVELY?
- 17** SUPPOSE A PAIR OF DICE IS THROWN. WHAT IS THE PROBABILITY THAT THE SUM OF THE SCORES IS 5?

Unit

6

S	M	T	W	T	F	S
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

MATRICES AND DETERMINANTS

Unit Outcomes:

After completing this unit, you should be able to:

- know basic concepts about matrices.
- know specific ideas, methods and principles concerning matrices.
- perform operation on matrices.
- apply principles of matrices to solve problems.

Main Contents

- 6.1 MATRICES**
- 6.2 DETERMINANTS AND THEIR PROPERTIES**
- 6.3 INVERSE OF A SQUARE MATRIX**
- 6.4 SYSTEMS OF EQUATIONS WITH TWO OR THREE VARIABLES**
- 6.5 CRAMER'S RULE**

Key Terms

Summary

Review Exercises

INTRODUCTION

MATRICES APPEAR WHEREVER INFORMATION IS EXPRESSED IN TABLES. ONE SUCH EXAMPLE IS A MONTHLY CALENDAR AS SHOWN IN THE FIGURE, WHERE THE COLUMNS GIVE THE DAYS OF THE WEEK AND THE ROWS GIVE THE DATES OF THE MONTH. A MATRIX IS SIMPLY A RECTANGULAR TABLE OR ARRAY OF NUMBERS WRITTEN IN EITHER () OR [] BRACKETS. MATRICES HAVE MANY APPLICATIONS IN SCIENCE, ENGINEERING AND COMPUTING. MATRIX CALCULATIONS ARE USED IN CONNECTION WITH SOLVING LINEAR EQUATIONS.

IN THIS UNIT, YOU WILL STUDY MATRICES, OPERATIONS ON MATRICES, AND DETERMINANTS. ALSO SEE HOW YOU CAN SOLVE SYSTEMS OF LINEAR EQUATIONS USING MATRICES.



HISTORICAL NOTE

Arthur Cayley (1821-95)

Many people have contributed to the development of the theory of matrices and determinants. Starting from the 2nd century BC, the Babylonians and the Chinese used the concepts in connection with solving simultaneous equations. The first abstract definition of a matrix was given by Cayley in 1858 in his book named *Memoir on the theory of matrices*.



He gave a matrix algebra defining addition, multiplication, scalar multiplication and inverses. He also gave an explicit construction of the inverse of a matrix in terms of the determinant of the matrix.



OPENING PROBLEM

CONSIDER A NUTRITIOUS DRINK WHICH CONSISTS OF WHOLE EGG, MILK AND ORANGE JUICE. FOOD ENERGY AND PROTEIN OF EACH OF THE INGREDIENTS ARE GIVEN BY THE FOLLOWING

	Food Energy (Calories)	Protein (Grams)
1 EGG	80	6
1 CUP OF MILK	160	9
1 CUP OF JUICE	110	2

HOW MUCH OF EACH DO YOU NEED TO PRODUCE A DRINK OF 540 CALORIES AND 25 GRAMS OF PROTEIN?

6.1 MATRICES

Definition 6.1

LET \mathbb{R} BE THE SET OF REAL NUMBERS AND \mathbb{N} THE SET OF POSITIVE INTEGERS.

A RECTANGULAR ARRAY OF NUMBERS IN THE FORM,

$$A = \begin{pmatrix} a_{11} & a_{12} & \dots & a_{1n} \\ a_{21} & a_{22} & \dots & a_{2n} \\ \dots & \dots & \dots & \dots \\ a_{m1} & a_{m2} & \dots & a_{mn} \end{pmatrix}$$

IS CALLED A $m \times n$ (read m BY n) MATRIX IN \mathbb{R} .

CONSIDER THE MATRIX IN THE DEFINITION ABOVE:

- ✓ THE NUMBER m IS CALLED THE NUMBER OF ROWS OF
- ✓ THE NUMBER n IS CALLED THE NUMBER OF COLUMNS OF
- ✓ THE NUMBER a_{ij} IS CALLED i^{th} ELEMENT OR ENTRY WHICH IS AN ELEMENT IN THE i^{th} ROW AND j^{th} COLUMN OF
- ✓ A CAN BE ABBREVIATED BY $(a_{ij})_{m \times n}$
- ✓ THE RECTANGULAR ARRAY OF ENTRIES IS ENCLOSED IN BRACKETS OR IN A SQUARE BRACKET.
- ✓ $m \times n$ (READ m BY n) IS CALLED THE ORDER OF THE MATRIX

Example 1 CONSIDER THE MATRIX.

$$A = \begin{pmatrix} 1 & -3 & 2 \\ 4 & 0 & 3 \end{pmatrix}$$

THEN A IS A 2×3 MATRIX WITH $a_{11} = 1$, $a_{13} = 2$ AND $a_{23} = 3$.

Example 2 THE MATRIX $\begin{pmatrix} 3 & -1 \\ 1 & 2 \\ 4 & 0 \end{pmatrix}$ IS A 3×2 MATRIX WITH:

$$a_{11} = 3, a_{12} = -1, a_{21} = 1, a_{22} = 2, a_{31} = 4 \text{ AND } a_{32} = 0.$$

Note:

- ✓ THE ENTRIES IN A GIVEN MATRIX NEED NOT BE DISTINCT.
- ✓ THE BEST WAY TO VIEW MATRICES IS AS THE CONTENTS OF A TABLE WHERE THE LABELS ROWS AND COLUMNS HAVE BEEN REMOVED.

Example 3 THREE STUDENTS CHALTU, SOLOMON AND KAERDO HAVE 10, 50 AND 25 CENT COINS IN THEIR POCKETS. THE FOLLOWING TABLE SHOWS WHAT THEY HAVE

No. of coins		Student name		
		Chaltu	Kalid	Solomon
10 CENT COIN		2	6	4
50 CENT COIN		3	2	0
25 CENT COIN		4	0	5

- A** REPRESENT THE TABLE IN MATRIX FORM.
- B** WHAT IS REPRESENTED BY THE COLUMNS?
- C** WHAT IS REPRESENTED BY EACH ROW?
- D** SUPPOSE a_{ij} DENOTES THE ENTRY IN THE i TH ROW AND j TH COLUMN. WHAT DOES TELL YOU? WHAT ABOUT

Solution

A $A = \begin{pmatrix} 2 & 6 & 4 \\ 3 & 2 & 0 \\ 4 & 0 & 5 \end{pmatrix}$

- B** THE COLUMNS REPRESENT THE NUMBER OF COINS OF VARIOUS STUDENTS HAVE.
- C** THE ROWS REPRESENT THE NUMBER OF COINS EACH STUDENT HAS.
- D** $a_{31} = 4$. IT MEANS CHALTU HAS FOUR 25-CENT COINS IN HER POCKET.
 $a_{23} = 0$. THIS MEANS SOLOMON HAS NO 50-CENT COINS.

ACTIVITY 6.1



IN EACH OF THE FOLLOWING MATRICES, DETERMINE THE NUMBER OF ROWS AND THE NUMBER OF COLUMNS.

$$A = \begin{pmatrix} 1 & 2 \\ 3 & 4 \end{pmatrix}, B = \begin{pmatrix} 1 \\ 0 \\ 29 \end{pmatrix}, C = \begin{pmatrix} 0 & -5 \\ 3 & 4 \\ 8 & 6 \end{pmatrix} \text{ AND } D = \begin{pmatrix} 0 & -6 & 7 \end{pmatrix}.$$

FROM ACTIVITY 6.1, YOU MAY HAVE OBSERVED THAT:

- ✓ THE NUMBER OF ROWS AND COLUMNS ARE EQUAL
- ✓ THE NUMBER OF COLUMNS IS ONE
- ✓ THE NUMBER OF ROWS IS ONE

Some important types of matrices

- 1 A MATRIX WITH ONLY ONE COLUMN IS CALLED A **column matrix**. IT IS ALSO CALLED A **column vector**.
- 2 A MATRIX WITH ONLY ONE ROW IS CALLED A **row matrix** (ALSO CALLED A **row vector**).
- 3 A MATRIX WITH THE SAME NUMBER OF ROWS AND COLUMNS IS CALLED A **square matrix**.
- 4 A MATRIX WITH ALL ENTRIES 0 IS CALLED A **zero matrix** WHICH IS DENOTED BY 0 .
- 5 A **diagonal matrix** IS A SQUARE MATRIX THAT HAS ZEROS EVERYWHERE EXCEPT POSSIBLY ALONG THE MAIN DIAGONAL (TOP LEFT TO BOTTOM RIGHT).
- 6 THE **identity (unit) matrix** IS A DIAGONAL MATRIX WHERE THE ELEMENTS OF THE PRINCIPAL DIAGONAL ARE ALL ONES.
- 7 A **scalar matrix** IS A DIAGONAL MATRIX WHERE ALL ELEMENTS OF THE PRINCIPAL DIAGONAL ARE EQUAL.
- 8 A **lower triangular matrix** IS A SQUARE MATRIX WHOSE ELEMENTS ABOVE THE MAIN DIAGONAL ARE ALL ZERO.
- 9 A **upper triangular matrix** IS A SQUARE MATRIX WHOSE ELEMENTS BELOW THE MAIN DIAGONAL ARE ALL ZERO.

Example 4 GIVE THE TYPE(S) OF EACH MATRIX BELOW.

$$A \begin{pmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix}$$

$$B \begin{pmatrix} 0 & 0 \\ 0 & 0 \end{pmatrix}$$

$$C \begin{pmatrix} 2 & 0 & 0 \\ 0 & 3 & 0 \\ 0 & 0 & 1 \end{pmatrix}$$

$$D \begin{pmatrix} 1 \\ 0 \\ -2 \end{pmatrix}$$

$$E \begin{pmatrix} -35 & 0 & 4 \end{pmatrix}$$

$$F \begin{pmatrix} -3 & 0 & 0 \\ 0 & -3 & 0 \\ 0 & 0 & -3 \end{pmatrix}$$

$$G \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$$

Solution

- | | | | |
|----------|--------------------|----------|--|
| A | A ZERO MATRIX | B | IT IS A SQUARE, ZERO, DIAGONAL AND SCALAR MATRIX |
| C | A DIAGONAL MATRIX | D | A COLUMN MATRIX |
| F | A SCALAR MATRIX | E | A ROW MATRIX |
| G | AN IDENTITY MATRIX | | |

Example 5 DECIDE WHETHER EACH MATRIX IS UPPER TRIANGULAR, LOWER TRIANGULAR OR NEITHER.

A
$$\begin{pmatrix} 2 & 0 & 0 \\ 1 & 4 & 0 \\ 3 & 9 & 7 \end{pmatrix}$$

B
$$\begin{pmatrix} 2 & 0 \\ 3 & 0 \end{pmatrix}$$

C
$$\begin{pmatrix} 3 & 2 & 1 \\ 0 & 5 & 4 \\ 0 & 0 & 7 \end{pmatrix}$$

D
$$\begin{pmatrix} 3 & 2 \\ 0 & 2 \end{pmatrix}$$

E
$$\begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \end{pmatrix}$$

F
$$\begin{pmatrix} 1 & 2 & 3 \\ 4 & 6 & 7 \\ 0 & 0 & 9 \end{pmatrix}$$

Solution

A LOWER TRIANGULAR **B** LOWER TRIANGULAR **C** UPPER TRIANGULAR

D UPPER TRIANGULAR **E** BOTH (NOTICE THAT IT SATISFIES BOTH CONDITIONS)

F NEITHER

Equality of matrices

Definition 6.2

TWO MATRICES $(a_{ij})_{m \times n}$ AND $(b_{ij})_{m \times n}$ OF THE SAME ORDER ARE **SIMILAR** TO BE WRITTEN $= B$, IF THEIR CORRESPONDING ELEMENTS $a_{ij} = b_{ij}$ FOR ALL $i \leq m$ AND $j \leq n$.

Example 6 FIND x AND y IF THE MATRICES

$$A = \begin{pmatrix} 1 & 2 & 3 \\ 0 & x+y & -1 \\ x & -7 & 2 \end{pmatrix} \text{ AND } B = \begin{pmatrix} 1 & 2 & 3 \\ 0 & 0 & -1 \\ 1 & -7 & 3+y \end{pmatrix} \text{ ARE EQUAL.}$$

Solution IF $A = B$, THEN $\begin{cases} x+y=0 \\ x=1 \\ 3+y=2 \end{cases}$

SOLVING THIS GIVES $x=1$ AND $y=-1$.

Addition and subtraction of matrices

ACTIVITY 6.2

A SCHOOL BOOK STORE HAS BOOKS IN FOUR SUBJECTS FOR FIVE GRADE LEVELS. SOME NEWLY ORDERED BOOKS HAVE ARRIVED.



		Previous Books in Stock						Newly arrived Books			
		Grade Level						Grade Level			
		7	8	9	10			7	8	9	10
Biology	101	89	72	75		Biology	60	65	54	45	
Physics	62	58	70	43		Physics	27	35	50	27	
Chemistry	57	65	71	94		Chemistry	55	66	65	44	
Mathematics	81	87	91	93		Mathematics	75	68	70	51	

HOW MANY OF EACH KIND DO THEY HAVE NOW?

Definition 6.3

LET $A = (a_{ij})_{m \times n}$ AND $B = (b_{ij})_{m \times n}$ BE TWO MATRICES. THEN THE SUM, DENOTED BY $A + B$, IS OBTAINED BY ADDING THE CORRESPONDING ELEMENTS, WHILE THE DIFFERENCE AND B , DENOTED $A - B$, IS OBTAINED BY SUBTRACTING THE CORRESPONDING ELEMENTS I.E. $A + B = (a_{ij} + b_{ij})_{m \times n}$ AND $A - B = (a_{ij} - b_{ij})_{m \times n}$.

Example 7 $L E T A = \begin{pmatrix} 5 & 2 & 2 \\ 4 & 4 & 1 \\ 6 & 0 & 3 \\ 3 & 6 & 0 \end{pmatrix}$ AND $B = \begin{pmatrix} 3 & 1 & 4 \\ 5 & 0 & 3 \\ 6 & 0 & 2 \\ 4 & 0 & 4 \end{pmatrix}$.

FIND THE SUM AND DIFFERENCE, IF THEY EXIST.

Solution $A + B = \begin{pmatrix} 5 & 2 & 2 \\ 4 & 4 & 1 \\ 6 & 0 & 3 \\ 3 & 6 & 0 \end{pmatrix} + \begin{pmatrix} 3 & 1 & 4 \\ 5 & 0 & 3 \\ 6 & 0 & 2 \\ 4 & 0 & 4 \end{pmatrix} = \begin{pmatrix} 5+3 & 2+1 & 2+4 \\ 4+5 & 4+0 & 1+3 \\ 6+6 & 0+0 & 3+2 \\ 3+4 & 6+0 & 0+4 \end{pmatrix} = \begin{pmatrix} 8 & 3 & 6 \\ 9 & 4 & 4 \\ 12 & 0 & 5 \\ 7 & 6 & 4 \end{pmatrix}$

$$A - B = \begin{pmatrix} 5 & 2 & 2 \\ 4 & 4 & 1 \\ 6 & 0 & 3 \\ 3 & 6 & 0 \end{pmatrix} - \begin{pmatrix} 3 & 1 & 4 \\ 5 & 0 & 3 \\ 6 & 0 & 2 \\ 4 & 0 & 4 \end{pmatrix} = \begin{pmatrix} 2 & 1 & -2 \\ -1 & 4 & -2 \\ 0 & 0 & 1 \\ -1 & 6 & -4 \end{pmatrix}$$

Example 8 $L E T A = \begin{pmatrix} 1 & 2 & 3 \\ 6 & 5 & 4 \end{pmatrix}$, $B = \begin{pmatrix} 2 & 1 & 3 \\ 0 & 7 & 9 \end{pmatrix}$ AND $C = \begin{pmatrix} 3 & 4 \\ 2 & 5 \end{pmatrix}$.

FIND $A - B$ AND $B + C$, IF THEY EXIST.

Solution $A - B = \begin{pmatrix} -1 & 1 & 0 \\ 6 & -2 & -5 \end{pmatrix}$, BUT SINCE B AND C HAVE DIFFERENT ORDERS, THEY CANNOT BE ADDED TOGETHER.

ACTIVITY 6.3

LET $A = \begin{pmatrix} 1 & 2 \\ 3 & 4 \end{pmatrix}$, $B = \begin{pmatrix} 6 & -3 \\ -2 & 1 \end{pmatrix}$, $C = \begin{pmatrix} 7 & -3 \\ 2 & 5 \end{pmatrix}$ AND $0 = \begin{pmatrix} 0 & 0 \\ 0 & 0 \end{pmatrix}$. FIND



- | | | | | | |
|----------|-----------------|----------|---------------|----------|---------|
| A | $(A + B) + C$, | B | $A + (B + C)$ | C | $A - A$ |
| D | $A + 0$ | E | $A + B$ | F | $B + A$ |

FROM ACTIVITY 6.3 YOU CAN OBSERVE THE FOLLOWING PROPERTIES OF MATRIX ADDITION.

- 1** $A + B = B + A$ (COMMUTATIVE PROPERTY)
- 2** $(A + B) + C = A + (B + C)$ (ASSOCIATIVE PROPERTY)
- 3** $A + 0 = A = 0 + A$ (EXISTENCE OF ADDITIVE IDENTITY)
- 4** $A + (-A) = 0$ (EXISTENCE OF ADDITIVE INVERSE)

Multiplication of a matrix by a scalar

ACTIVITY 6.4

THE MARKS OBTAINED BY NIGIST AND HAGOS (OUT OF 50) IN THREE EXAMINATIONS ARE GIVEN BELOW.



	Nigist	Hagos
ENGLISH	37	31
MATHEMATICS	46	44
BIOLOGY	28	25

IF THE MARKS ARE TO BE CONVERTED OUT OF 100, THEN FIND THE MARKS OF NIGIST AND HAGOS IN EACH SUBJECT OUT OF 100.

FROM ACTIVITY 6.4, YOU MAY HAVE OBSERVED THAT GIVEN A MATRIX YOU CAN GET ANOTHER MATRIX BY MULTIPLYING EACH OF ITS ELEMENTS BY A CONSTANT.

Definition 6.4

IF r IS A SCALAR (I.E. A REAL NUMBER) AND A IS A GIVEN MATRIX, THEN THE MATRIX OBTAINED BY MULTIPLYING EACH ELEMENT OF A BY r IS $rA = (ra_{ij})_{m \times n}$.

Example 9 IF $A = \begin{pmatrix} 5 & -2 & -2 \\ 4 & 4 & -6.5 \end{pmatrix}$, THEN FIND $\frac{1}{2}A$ AND $-A$.

Solution $5A = \begin{pmatrix} 5 \times 5 & 5 \times (-2) & 5 \times (-2) \\ 5 \times 4 & 5 \times 4 & 5 \times (-6.5) \end{pmatrix} = \begin{pmatrix} 25 & -10 & -10 \\ 20 & 20 & -32.5 \end{pmatrix}$

$$\frac{1}{2}A = \begin{pmatrix} \frac{1}{2} \times 5 & \frac{1}{2} \times (-2) & \frac{1}{2} \times (-2) \\ \frac{1}{2} \times 4 & \frac{1}{2} \times 4 & \frac{1}{2} \times (-6.5) \end{pmatrix} = \begin{pmatrix} \frac{5}{2} & -1 & -1 \\ 2 & 2 & -3.25 \end{pmatrix} \text{ AND}$$

$$-3A = \begin{pmatrix} (-3) \times 5 & (-3) \times (-2) & (-3) \times (-2) \\ (-3) \times 4 & (-3) \times 4 & (-3) \times (-6.5) \end{pmatrix} = \begin{pmatrix} -15 & 6 & 6 \\ -12 & -12 & 19.5 \end{pmatrix}$$

Example 10 ALEMITU PURCHASED COFFEE, SUGAR, WHEAT FLOUR, AND TEFF FLOUR FROM A SUPERMARKET AS SHOWN BY THE FOLLOWING MATRIX. ASSUME THE QUANTITIES ARE IN KG.

$$A = \begin{pmatrix} 6 \\ 11 \\ 60 \\ 90 \end{pmatrix}. \text{ FIND THE NEW MATRIX IF}$$

- A** SHE DOUBLES HER ORDER **B** SHE HALVES HER ORDER
C SHE ORDERS 75% OF HER PREVIOUS ORDER

Solution

A $2A = \begin{pmatrix} 12 \\ 22 \\ 120 \\ 180 \end{pmatrix}$

B $\frac{1}{2}A = \begin{pmatrix} 3 \\ 5.5 \\ 30 \\ 45 \end{pmatrix}$

C $0.75A = \begin{pmatrix} 4.5 \\ 8.25 \\ 45 \\ 67.5 \end{pmatrix}$

ACTIVITY 6.5



$$\text{LETA} = \begin{pmatrix} -1 & 1 & -1 \\ 6 & -2 & -1 \end{pmatrix} \text{ AND } \text{B} = \begin{pmatrix} 1 & 0 & 1 \\ 2 & -1 & 3 \end{pmatrix}$$

IF $r = -7$ AND $s = 4$, THEN FIND EACH OF THE FOLLOWING:

- | | | | |
|---------------------|--------------------|------------------|------------------|
| A $r(A + B)$ | B $rA + rB$ | C $(rs)A$ | D $r(sA)$ |
| E $(r + s)A$ | F $rA + sA$ | G $1A$ | H $0A$ |

Properties of scalar multiplication

IF A AND B ARE MATRICES OF THE SAME ORDER AND r AND s ARE ANY SCALARS (I.E., REAL NUMBERS), THEN:

- | | |
|-------------------------------|--------------------------------|
| A $r(A + B) = rA + rB$ | B $(r + s)A = rA + sA$ |
| C $(rs)A = r(sA)$ | D $1A = A$ and $0A = 0$ |

Exercise 6.1

1 If $A = \begin{pmatrix} 8 & 2 & 4.23 & -4 \\ 9 & 2 & 1 & 3 \\ 7.5 & 51 & 2 & 4 \\ 0 & 9 & 3 & 6 \end{pmatrix}$, THEN DETERMINE THE VALUES OF THE FOLLOWING:

- A a_{21} B a_{33} C a_{42} D a_{32}

2 WHAT IS THE ORDER OF EACH OF THE FOLLOWING MATRIX

- A $\begin{pmatrix} 2 & -3 \\ 1 & 0 \end{pmatrix}$ B $\begin{pmatrix} 1 & 4 & 7 \\ 5 & -6 & 3 \end{pmatrix}$ C $\begin{pmatrix} 0 & 0 \\ 1 & 2 \\ 0 & 3 \end{pmatrix}$
 D $(1 \ 2 \ 3)$ E (7)

3 WHAT ARE THE DIAGONAL ELEMENTS OF THE FOLLOWING SQUARE MATRICES?

- A $\begin{pmatrix} 1 & 0 & 0 \\ 3 & -4 & 7 \\ 0 & 7 & 1 \end{pmatrix}$ B $\begin{pmatrix} 0 & 1 & 3 & 1 \\ -4.5 & 1 & 8 & 2 \\ 54 & 1 & 71 & 3 \\ 2 & 1 & 5 & 4 \end{pmatrix}$

4 CONSTRUCT A MATRIX $= (a_{ij})$, WHERE $a_{ij} = 3i - 2j$.

5 GIVEN $A = \begin{pmatrix} 1 & 0 & -2 \\ 1 & 2 & 3 \end{pmatrix}$ AND $B = \begin{pmatrix} -4 & 2 & 0 \\ -1 & 1 & 3 \end{pmatrix}$, FIND EACH OF THE FOLLOWING.

- A $A + B$ B $A - B$ C $3B + 2A$
 D $B + A$ E $2A + 3B$

6 GIVEN $A = \begin{pmatrix} 1 & 2 & -3 \\ 5 & 0 & 2 \\ 3 & -1 & 1 \end{pmatrix}$ AND $B = \begin{pmatrix} 3 & -1 & 2 \\ 4 & 2 & 5 \\ 2 & 0 & 3 \end{pmatrix}$, FIND MATRICES C THAT SATISFY THE

FOLLOWING CONDITION:

- A $A + C = B$ B $A + 2C = 3B$
 7 GRADUATING STUDENTS FROM A CERTAIN HIGH SCHOOL ATTENDED THE OCCASIONS ON TWO DIFFERENT OCCASIONS, IN TWO KEBELES, IN ORDER TO RAISE MONEY THAT THEY WOULD DONATE TO THEIR SCHOOL. THE FOLLOWING MATRICES SHOW THE NUMBER OF STUDENTS ATTENDED THE OCCASIONS.

1 ST occasion		2 ND occasion	
kebele 1	kebele 2	kebele 1	kebele 2
Boys	$\begin{pmatrix} 175 & 221 \\ 199 & 150 \end{pmatrix}$	Boys	$\begin{pmatrix} 120 & 150 \\ 199 & 181 \end{pmatrix}$
Girls			

- A** GIVE THE SUM OF THE MATRICES.
B IF THE TICKETS WERE SOLD FOR BIRR 2.50 ~~AT THE FIRST OCCASION~~ AND BIRR 3.00 A PIECE ON THE SECOND OCCASION, HOW MUCH MONEY WAS RAISED FROM THE BOYS FROM THE GIRLS? IN KEBELE 1. WHAT IS THE TOTAL AMOUNT RAISED FOR THE SCHOOL?

Multiplication of matrices

TO STUDY THE RULE FOR MULTIPLICATION OF MATRICES, WE STUDY THE RULE FOR MATRICES OF ORDER $p \times p$ AND $p \times 1$.

$$\text{LETA} = (a_{11} \ a_{12} \ \dots \ a_{1p}) \text{ AND } \mathbf{B} = \begin{pmatrix} b_{11} \\ b_{21} \\ \vdots \\ b_{p1} \end{pmatrix}.$$

THEN THE PRODUCT IN THE GIVEN ORDER IS THE 1×1 MATRIX GIVEN BY

$$AB = (a_{11} \ a_{12} \ \dots \ a_{1p}) \begin{pmatrix} b_{11} \\ b_{21} \\ \vdots \\ b_{p1} \end{pmatrix} = (a_{11}b_{11} + a_{12}b_{21} + a_{13}b_{31} + \dots + a_{1p}b_{p1})$$

Example 11 IF $\mathbf{A} = \begin{pmatrix} 1 & 2 & 3 \end{pmatrix}$ AND $\mathbf{B} = \begin{pmatrix} 2 \\ -3 \\ 1 \end{pmatrix}$, FIND \mathbf{AB} .

$$\text{Solution} \quad AB = \begin{pmatrix} 1 & 2 & 3 \end{pmatrix} \begin{pmatrix} 2 \\ -3 \\ 1 \end{pmatrix} = (1 \times 2) + (2 \times (-3)) + (3 \times 1) = -1.$$

Note:

- ✓ THE NUMBER OF COLUMNS ~~OF~~ OF NUMBER OF ROWS ~~OF~~ OF
- ✓ THE OPERATION IS DONE ROW BY COLUMN IN SUCH A WAY THAT EACH ELEMENT OF THE ROW IS MULTIPLIED BY THE CORRESPONDING ELEMENT OF THE COLUMN AND THEN THE PRODUCTS ARE ADDED.

Notation:

$$\text{LET } A = \begin{pmatrix} a_{11} & a_{12} & \dots & a_{1n} \\ a_{21} & a_{22} & \dots & a_{2n} \\ \dots & \dots & \dots & \dots \\ a_{m1} & a_{m2} & \dots & a_{mn} \end{pmatrix}.$$

THEN YOU DENOTE ^{THE} ROW AND ^{THE} COLUMN OF A BY A_i AND A^j , RESPECTIVELY.

Example 12 $\text{LET } A = \begin{pmatrix} 1 & 2 & 3 \\ 0 & 4 & 1 \\ -3 & 5 & 6 \end{pmatrix}$. THEN $A_1 = (1 \ 2 \ 3)$, $A_2 = (0 \ 4 \ 1)$,

$$A_3 = (-3 \ 5 \ 6), \ A^1 = \begin{pmatrix} 1 \\ 0 \\ -3 \end{pmatrix}, A^2 = \begin{pmatrix} 2 \\ 4 \\ 5 \end{pmatrix} \text{ AND } A^3 = \begin{pmatrix} 3 \\ 1 \\ 6 \end{pmatrix}.$$

ACTIVITY 6.6



GIVEN $A = \begin{pmatrix} 3 & 2 & 0 \\ 2 & 1 & 1 \end{pmatrix}$ AND $B = \begin{pmatrix} 5 & 3 & 3 \\ 2 & 4 & 2 \\ 2 & 1 & 2 \end{pmatrix}$, FIND:

- | | | | | | |
|----------|-----------|----------|-----------|----------|-----------|
| A | $A_1 B^1$ | B | $A_1 B^2$ | C | $A_1 B^3$ |
| D | $A_2 B^1$ | E | $A_2 B^2$ | F | $A_2 B^3$ |

THE MATRIX $\begin{pmatrix} A_1 B^1 & A_1 B^2 & A_1 B^3 \\ A_2 B^1 & A_2 B^2 & A_2 B^3 \end{pmatrix}$ IN ACTIVITY 6.6 IS THE PRODUCT AB , DENOTED BY

IN GENERAL, YOU HAVE THE FOLLOWING DEFINITION OF MULTIPLICATION OF MATRICES.

Definition 6.5

LET $A = (a_{ij})$ BE AN $m \times p$ MATRIX AND $B = (b_{jk})$ BE $p \times n$ MATRIX SUCH THAT THE NUMBER OF COLUMNS OF A IS EQUAL TO THE NUMBER OF ROWS OF B . THE PRODUCT AB IS A MATRIX $C = (c_{ik})$ OF ORDER n , WHERE $c_{ik} = A_i B^k$, I.E. $c_{ik} = a_{i1} b_{1k} + a_{i2} b_{2k} + a_{i3} b_{3k} + \dots + a_{ip} b_{pk}$

Example 13 $\text{LET } A = \begin{pmatrix} 2 & 3 \\ 2 & -1 \end{pmatrix}$ AND $B = \begin{pmatrix} 2 & 5 & -4 \\ 3 & 2 & 6 \end{pmatrix}$. THEN FIND AB

Solution $AB = \begin{pmatrix} A_1 B^1 & A_1 B^2 & A_1 B^3 \\ A_2 B^1 & A_2 B^2 & A_2 B^3 \end{pmatrix}$

$$AB = \begin{pmatrix} (2 \ 3) \begin{pmatrix} 2 \\ 3 \end{pmatrix} & (2 \ 3) \begin{pmatrix} 5 \\ 2 \end{pmatrix} & (2 \ 3) \begin{pmatrix} -4 \\ 6 \end{pmatrix} \\ (2 \ -1) \begin{pmatrix} 2 \\ 3 \end{pmatrix} & (2 \ -1) \begin{pmatrix} 5 \\ 2 \end{pmatrix} & (2 \ -1) \begin{pmatrix} -4 \\ 6 \end{pmatrix} \end{pmatrix} = \begin{pmatrix} 13 & 16 & 10 \\ 1 & 8 & -14 \end{pmatrix}$$

ACTIVITY 6.7



LET $A = \begin{pmatrix} 1 & 2 \\ -1 & 3 \end{pmatrix}$, $B = \begin{pmatrix} -2 & 0 \\ 4 & 5 \end{pmatrix}$ AND $C = \begin{pmatrix} 3 & -4 \\ 0 & 1 \end{pmatrix}$. FIND:

- | | | | | | |
|----------|-----------|----------|------------|----------|------------|
| A | $A(BC)$ | B | $(AB)C$ | C | $A(B + C)$ |
| D | $AB + AC$ | E | $(B + C)A$ | F | $BA + CA$ |

Properties of Multiplication of Matrices

IF A, B AND C HAVE THE RIGHT ORDER FOR MULTIPLICATION AND ADDITION I.E., THE OPERATIONS DEFINED FOR THE GIVEN MATRICES, THE FOLLOWING PROPERTIES HOLD:

- 1** $A(BC) = (AB)C$ (ASSOCIATIVE PROPERTY)
- 2** $A(B + C) = AB + AC$ (DISTRIBUTIVE PROPERTY)
- 3** $(B + C)A = BA + CA$ (DISTRIBUTIVE PROPERTY)

Example 14 LET $A = \begin{pmatrix} 1 & 2 \\ 3 & 4 \end{pmatrix}$ AND $B = \begin{pmatrix} 1 & 1 \\ 1 & 1 \end{pmatrix}$. FIND AB AND BA .

Solution: $AB = \begin{pmatrix} 3 & 3 \\ 7 & 7 \end{pmatrix}$ AND $BA = \begin{pmatrix} 4 & 6 \\ 4 & 6 \end{pmatrix}$.

FROM EXAMPLE 14, YOU CAN CONCLUDE THAT MULTIPLICATION OF MATRICES IS NOT COMMUTATIVE.

Transpose of a matrix

Definition 6.6

The **Transpose** of a matrix $A = (a_{ij})_{m \times n}$, denoted by A^T , is the $n \times m$ matrix found by interchanging the rows and columns of A . i.e., $A^T = B = (b_{ji})$ OF ORDER $m \times n$ SUCH THAT $b_{ji} = a_{ij}$.

Example 15 GIVE THE TRANSPOSE OF THE MATRIX $\begin{pmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \end{pmatrix}$.

Solution $A^T = \begin{pmatrix} 1 & 4 \\ 2 & 5 \\ 3 & 6 \end{pmatrix}$.

ACTIVITY 6.8

GIVEN $A = \begin{pmatrix} 1 & 2 & 3 \\ 0 & 1 & 4 \end{pmatrix}$ and $B = \begin{pmatrix} 1 & 0 \\ 1 & 3 \\ 2 & 0 \end{pmatrix}$, FIND:

A A^T
D $(3A)^T$

B $(A^T)^T$
E $(AB)^T$

C $3A^T$
F $B^T A^T$



Properties of transposes of matrices

THE FOLLOWING ARE PROPERTIES OF TRANSPOSES OF MATRICES:

A $(A^T)^T = A$

B $(A + B)^T = A^T + B^T$, A AND B BEING OF THE SAME ORDER.

C $(rA)^T = rA^T$, r ANY SCALAR

D $(AB)^T = B^T A^T$; PROVIDED B IS DEFINED

Definition 6.7

A SQUARE MATRIX IS CALLED SYMMETRIC MATRIX IF $A^T = A$.

Example 16 SHOW THAT $\begin{pmatrix} 1 & 2 & 3 \\ 2 & 4 & -5 \\ 3 & -5 & 6 \end{pmatrix}$ IS SYMMETRIC.

Solution $A^T = \begin{pmatrix} 1 & 2 & 3 \\ 2 & 4 & -5 \\ 3 & -5 & 6 \end{pmatrix} = A$. SO, A IS SYMMETRIC.

Example 17 WHICH OF THE FOLLOWING ARE SYMMETRIC MATRICES?

$$A = \begin{pmatrix} 1 & 2 & -2 \\ 2 & -2 & 4 \\ -2 & 4 & 3 \end{pmatrix}, \quad B = \begin{pmatrix} a & d & c & d \\ d & k & l & m \\ c & l & w & a \\ d & m & a & x \end{pmatrix} \text{ AND } C = \begin{pmatrix} 1 & 7 & 0 \\ -3 & -1 & 0 \\ 1 & 0 & 5 \end{pmatrix}$$

Solution A AND B ARE SYMMETRIC WHILE C IS NOT.

Exercise 6.2

1 FIND THE PRODUCTS AND, WHENEVER THEY EXIST.

A $A = \begin{pmatrix} 3 & 1 \\ 3 & -1 \end{pmatrix}$, $B = \begin{pmatrix} 2 & 1 & -3 \\ 3 & 1 & 6 \end{pmatrix}$ B $A = \begin{pmatrix} 2 & 2 \end{pmatrix}$, $B = \begin{pmatrix} 1 & 5 \\ -2 & 3 \\ 0 & 4 \end{pmatrix}$

C $A = \begin{pmatrix} -1 & 2 \\ 1 & 4 \\ -3 & 0 \end{pmatrix}$, $B = \begin{pmatrix} 1 & -2 & -5 \\ 3 & 4 & 0 \end{pmatrix}$ D $A = \begin{pmatrix} 10 & 3 & 2 \\ -8 & -5 & 9 \\ -5 & 7 & 7 \end{pmatrix}$, $B = \begin{pmatrix} 3 \\ -1 \\ 1 \end{pmatrix}$

2 $LETA = \begin{pmatrix} 2 & -1 & 3 \\ 1 & -1 & 0 \\ 0 & 0 & 3 \end{pmatrix}$ AND $B = \begin{pmatrix} 1 & -4 \\ 2 & 3 \\ 4 & 0 \end{pmatrix}$

- A WHAT IS THE ORDER OF B IF $C = AB$, THEN FIND C_{11} AND C_{21} .
 3 FOR THE MATRICES IN QUESTION 2 ABOVE FIND (AB) .
 4 THE FIRST OF THE FOLLOWING TABLES GIVES THE POINTS IN SOCCER (FOOTBALL) IN THE OLD DAYS AND THE POINT SYSTEM THAT IS IN USE NOW. THE SECOND TABLE GIVES OVERALL RESULTS OF 4 TEAMS IN A GAME SEASON.

Points		
	Old system	New system
Win	2	3
Draw	1	1
Loss	0	0

		Win	Draw	Loss
Teams	A	5	2	2
	B	3	6	0
	C	4	4	1
	D	6	0	3

$LETT = \begin{pmatrix} 5 & 2 & 2 \\ 3 & 6 & 0 \\ 4 & 4 & 1 \\ 6 & 0 & 3 \end{pmatrix}$ AND $B = \begin{pmatrix} 2 & 3 \\ 1 & 1 \\ 0 & 0 \end{pmatrix}$. ANSWER THE FOLLOWING QUESTIONS:

- A FIND THE PRODUCT WHICH SYSTEM IS BETTER TO RANK THE TEAMS - THE OLD OR NEW?
 B WHICH TEAM STANDS FIRST? WHICH STANDS LAST?

- 5 IF $A = \begin{pmatrix} 3 & -1 \\ 0 & 4 \\ 0 & 3 \end{pmatrix}$ AND $B = \begin{pmatrix} 3 & 2 & 2 \\ 2 & 4 & -2 \\ -1 & 0 & 1 \end{pmatrix}$, THEN FIND A^T AND B^T . CHECK WHETHER OR NOT THE RESULTING MATRICES ARE SYMMETRIC.

- 6 IF $A = \begin{pmatrix} \cos & -\sin \\ \sin & \cos \end{pmatrix}$, THEN SHOW THAT $A^T A = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$

- 7 SHOW THAT, IF A SQUARE MATRIX OF ORDER n , THEN SYMMETRIC MATRIX (HINT: SHOW THAT $(A^T)^T = A^T + A$)

- 8 A SQUARE MATRIX IS CALLED SKEW-SYMMETRIC, IF AND ONLY IF IT VERIFIES THAT THE FOLLOWING MATRICES ARE SKEW-SYMMETRIC:

$$A \quad A = \begin{pmatrix} 0 & -1 & 4 \\ 1 & 0 & 7 \\ -4 & -7 & 0 \end{pmatrix}$$

$$B \quad B = \begin{pmatrix} 0 & a & -b \\ -a & 0 & -c \\ b & c & 0 \end{pmatrix}$$

- 9 IF A IS A SQUARE MATRIX SHOW THAT A IS A SKEW-SYMMETRIC MATRIX

- 10 IF A IS A SKEW-SYMMETRIC MATRIX SHOW THAT THE ELEMENTS ON THE DIAGONAL ARE ALL ZERO.

6.2 DETERMINANTS AND THEIR PROPERTIES

THE DETERMINANT OF A SQUARE MATRIX IS A REAL NUMBER ASSOCIATED WITH THE SQUARE. IT IS HELPFUL IN SOLVING SIMULTANEOUS EQUATIONS. THE DETERMINANT OF A MATRIX ASSOCIATED WITH ACCORDING TO THE FOLLOWING DEFINITION.

Determinants of 2×2 matrices

Definition 6.8

- 1 THE DETERMINANT OF MATRIX (a) IS THE REAL NUMBER

- 2 THE DETERMINANT OF MATRIX $\begin{pmatrix} a & b \\ c & d \end{pmatrix}$ IS DEFINED TO BE THE NUMBER $ad - bc$. THE DETERMINANT IS DENOTED BY $|A|$.

$$\text{THUS } |A| = \begin{vmatrix} a & b \\ c & d \end{vmatrix} = ad - bc.$$

Example 1 FIND $|A|$ FOR $A = \begin{pmatrix} 1 & 2 \\ 6 & 4 \end{pmatrix}$.

Solution $|A| = \begin{vmatrix} 1 & 2 \\ 6 & 4 \end{vmatrix} = 1 \times 4 - 2 \times 6 = 4 - 12 = -8$

Note:

- ✓ $|A|$ DENOTES DETERMINANT WHEN MATRIX; THE SAME SYMBOL IS USED FOR ABSOLUTE VALUE OF A REAL NUMBER. IT IS THE CONTEXT THAT DECIDES THE MEANING.
- ✓ $\begin{pmatrix} a & b \\ c & d \end{pmatrix}$ DENOTES A MATRIX, $\begin{vmatrix} a & b \\ c & d \end{vmatrix}$ DENOTES ITS DETERMINANT. THE DETERMINANT IS A REAL NUMBER.

ACTIVITY 6.9

LETA = $\begin{pmatrix} -3 & 2 \\ 1 & -1 \end{pmatrix}$ AND B = $\begin{pmatrix} 5 & 1 \\ 3 & 2 \end{pmatrix}$.

- 1 CALCULATE **A** $|A|$ **B** $|B|$ **C** $|A^T|$
- 2 CALCULATE AND COMPARE $|A|$ $|B|$.
- 3 CALCULATE AND COMPARE $|A| + |B|$.

Determinants of 3×3 matrices

TO DEFINE THE DETERMINANT OF MATRIX IT IS USEFUL TO FIRST DEFINE THE CONCEPTS OF MINOR AND COFACTOR.

LETA = $(a_{ij})_{3 \times 3}$, THEN THE MATRIX A 2×2 MATRIX WHICH IS FOUND BY CROSSING OUT THE i^{th} ROW AND j^{th} COLUMN OF

Example 2 IF A = $\begin{pmatrix} 0 & 1 & 2 \\ -2 & 3 & 5 \\ 4 & 7 & 18 \end{pmatrix}$, THEN $A_{11} = \begin{pmatrix} 3 & 5 \\ 7 & 18 \end{pmatrix}$ AND $A_{23} = \begin{pmatrix} 0 & 1 \\ 4 & 7 \end{pmatrix}$.

Definition 6.9

LETA = $\begin{pmatrix} a_{11} & a_{12} & a_{13} \\ a_{21} & a_{22} & a_{23} \\ a_{31} & a_{32} & a_{33} \end{pmatrix}$. THEN $M_{ij} = |A_{ij}|$ IS CALLED **MINOR** OF THE ELEMENT a_{ij} AND $C_{ij} = (-1)^{i+j} |A_{ij}|$ IS CALLED **COFACTOR** OF THE ELEMENT

Example 3 LETA = $\begin{pmatrix} a_{11} & a_{12} & a_{13} \\ a_{21} & a_{22} & a_{23} \\ a_{31} & a_{32} & a_{33} \end{pmatrix}$. GIVE THE MINORS AND COFACTORS OF

Solution THE MINOR OF $M_{11} = \begin{vmatrix} a_{22} & a_{23} \\ a_{32} & a_{33} \end{vmatrix}$. IT IS FOUND BY CROSSING OUT THE FIRST ROW AND THE FIRST COLUMN AS IN THE FIGURE.

$$\begin{pmatrix} a_{11} & a_{12} & a_{13} \\ a_{21} & \boxed{a_{22}} & a_{23} \\ a_{31} & a_{32} & a_{33} \end{pmatrix}$$

THUS, THE MINOR OF $M_{11} = \begin{vmatrix} a_{22} & a_{23} \\ a_{32} & a_{33} \end{vmatrix} = a_{22}a_{33} - a_{23}a_{32}$

THE COFACTOR OF $c_{11} = (-1)^{1+1}M_{11} = \begin{vmatrix} a_{22} & a_{23} \\ a_{32} & a_{33} \end{vmatrix}$

THE MINOR OF $M_{23} = \begin{vmatrix} a_{11} & a_{12} \\ a_{31} & a_{32} \end{vmatrix}$, WHILE $M_{23} = (-1)^{2+3}M_{23} = -\begin{vmatrix} a_{11} & a_{12} \\ a_{31} & a_{32} \end{vmatrix}$.

$M_{32} = \begin{vmatrix} a_{11} & a_{13} \\ a_{21} & a_{23} \end{vmatrix}$ AND $M_{32} = -M_{32} = -\begin{vmatrix} a_{11} & a_{13} \\ a_{21} & a_{23} \end{vmatrix}$.

Example 4 FIND THE MINORS AND COFACTORS OF THE ENTRIES OF THE MATRIX

$$\begin{pmatrix} -3 & 4 & -7 \\ 1 & 2 & 0 \\ -4 & 8 & 11 \end{pmatrix}.$$

Solution

$$M_{22} = \begin{vmatrix} -3 & -7 \\ -4 & 11 \end{vmatrix} = -61 \text{ AND } M_{22} = (-1)^{2+2}M_{22} = \begin{vmatrix} -3 & -7 \\ -4 & 11 \end{vmatrix} = (-3)(11) - (-4)(-7) = -61$$

$$M_{33} = \begin{vmatrix} -3 & 4 \\ 1 & 2 \end{vmatrix} = -10 \text{ AND } M_{33} = (-1)^{3+3}M_{33} = \begin{vmatrix} -3 & 4 \\ 1 & 2 \end{vmatrix} = (-3)(2) - (1)(4) = -10$$

$$M_{12} = \begin{vmatrix} 1 & 0 \\ -4 & 11 \end{vmatrix} = 11 \text{ AND } M_{12} = (-1)^{1+2}M_{12} = -\begin{vmatrix} 1 & 0 \\ -4 & 11 \end{vmatrix} = -11$$

Note:

NOTE THAT THE SIGN ACCOMPANYING THE MINORS FORM A CHESS BOARD PATTERN WITH

'+' S ON THE MAIN DIAGONAL AS SHOWN

$$\begin{pmatrix} + & - & + \\ - & + & - \\ + & - & + \end{pmatrix}$$

YOU CAN NOW DEFINE THE DETERMINANT (DETERMINANT OF ORDER 3) AS FOLLOWS:

Definition 6.10

LET $A = \begin{pmatrix} a_{11} & a_{12} & a_{13} \\ a_{21} & a_{22} & a_{23} \\ a_{31} & a_{32} & a_{33} \end{pmatrix}$. THEN THE DETERMINANT OF ANY ROW I OR ANY COLUMN J IS GIVEN BY ONE OF THE FORMULAS:

i^{th} ROW EXPANSION $= a_{i1}c_{i1} + a_{i2}c_{i2} + a_{i3}c_{i3}$, FOR ANY ROW 1,2 OR 3), OR

j^{th} COLUMN EXPANSION $= a_{1j}c_{1j} + a_{2j}c_{2j} + a_{3j}c_{3j}$, FOR ANY COLUMN 2 OR 3).

 **Note:**

NOTE THAT THE DEFINITION STATES THAT TO FIND THE DETERMINANT OF A SQUARE MATRIX

- ✓ CHOOSE A ROW OR COLUMN;
- ✓ MULTIPLY EACH ENTRY IN IT BY ITS COFACTOR;
- ✓ ADD UP THESE PRODUCTS.

Example 5 FIND THE DETERMINANT OF THE FOLLOWING BY EXPANDING ALONG THE 1st ROW AND THEN EXPANDING ALONG COLUMN 2 WHERE

$$A = \begin{pmatrix} 2 & 1 & 0 \\ 1 & 1 & 4 \\ -3 & 2 & 5 \end{pmatrix}$$

Solution

Along row 1:

$$\begin{aligned} |A| &= a_{11}c_{11} + a_{12}c_{12} + a_{13}c_{13} = 2(-1)^2 \begin{vmatrix} 1 & 4 \\ 2 & 5 \end{vmatrix} + 1(-1)^3 \begin{vmatrix} 1 & 4 \\ -3 & 5 \end{vmatrix} + 0(-1)^4 \begin{vmatrix} 1 & 1 \\ -3 & 2 \end{vmatrix} \\ &= 2(1 \times 5 - 2 \times 4) + (-1)(1 \times 5 - 4 \times (-3)) + 0(1 \times 2 - 1 \times (-3)) \\ &= 2(-3) - 1(17) + 0(5) = -6 - 17 = -23 \end{aligned}$$

$$\therefore |A| = -23$$

Along Column 2:

$$\begin{aligned} |A| &= a_{12}c_{12} + a_{22}c_{22} + a_{32}c_{32} = 1(-1) \begin{vmatrix} 1 & 4 \\ -3 & 5 \end{vmatrix} + 1(1) \begin{vmatrix} 2 & 0 \\ -3 & 5 \end{vmatrix} + 2(-1) \begin{vmatrix} 2 & 0 \\ 1 & 4 \end{vmatrix} \\ &= -1(1 \times 5 - 4 \times (-3)) + 1(2 \times 5 - 0 \times (-3)) - 2(2 \times 4 - 0 \times 1) \\ &= -1(17) + 1(10) - 2(8) = -17 + 10 - 16 = -23 \end{aligned}$$

$$\therefore |A| = -23,$$

BOTH METHODS GIVE THE SAME RESULT.

Group Work 6.1



FOR THE MATRIX $A = \begin{pmatrix} 1 & 3 & 2 \\ 4 & 1 & 3 \\ 2 & 5 & 2 \end{pmatrix}$ DO EACH OF THE FOLLOWING IN

1 A CALCULATE $|A^T|$

B WHAT CAN YOU CONCLUDE FROM THESE RESULTS?

2 LET B BE THE MATRIX FOUND BY INTERCHANGING ROW 1 AND ROW 3 OF MATRIX

$$B = \begin{pmatrix} 2 & 5 & 2 \\ 4 & 1 & 3 \\ 1 & 3 & 2 \end{pmatrix}$$

A FIND $|B|$

B COMPARE IT WITH WHAT RELATIONSHIP DO YOU SEE BETWEEN |

3 LET C BE THE MATRIX FOUND BY MULTIPLYING ROW 2 BY 5. I.E.,

$$C = \begin{pmatrix} 1 & 3 & 2 \\ 5 \times 4 & 5 \times 1 & 5 \times 3 \\ 2 & 5 & 2 \end{pmatrix} = \begin{pmatrix} 1 & 3 & 2 \\ 20 & 5 & 15 \\ 2 & 5 & 2 \end{pmatrix}$$

A FIND $|C|$

B COMPARE IT WITH WHAT RELATIONSHIP DO YOU SEE BETWEEN |

4 LET D BE THE MATRIX FOUND BY ADDING 10 TIMES COLUMN 1 ON COLUMN 3. I.E.,

$$D = \begin{pmatrix} 1 & 3 & 2 + 10 \times 1 \\ 4 & 1 & 3 + 10 \times 4 \\ 2 & 5 & 2 + 10 \times 2 \end{pmatrix} = \begin{pmatrix} 1 & 3 & 12 \\ 4 & 1 & 43 \\ 2 & 5 & 22 \end{pmatrix}$$

A FIND $|D|$

B COMPARE IT WITH WHAT RELATIONSHIP DO YOU SEE BETWEEN |

Properties of determinants

THE FOLLOWING PROPERTIES HOLD. ALL THE MATRICES CONSIDERED ARE SQUARE MATRICES

1 $|A| = |A^T|$

VERIFY THIS PROPERTY BY CONSIDERING A 2×2 MATRIX

I.E., IF $A = \begin{pmatrix} a & b \\ c & d \end{pmatrix}$, THEN $A^T = \begin{pmatrix} a & c \\ b & d \end{pmatrix}$

HENCE $|A| = \begin{vmatrix} a & b \\ c & d \end{vmatrix} = ad - bc$. ALSO $|A^T| = \begin{vmatrix} a & c \\ b & d \end{vmatrix} = ad - bc$

THEREFORE, $|A| = |A^T|$.

- 2** IFB IS FOUND BY INTERCHANGING TWO ROWS, (DETERMINANT OF THE MATRIX IS CHANGED).
- 3** IFB IS FOUND BY MULTIPLYING ONE ROW (OR A COLUMN) BY A NUMBER r , THEN $|B| = r|A|$.
- 4** IFB IS A MATRIX OBTAINED BY ADDING A MULTIPLE OF ONE ROW TO ANOTHER ROW (COLUMN). THEN $|B| = |A|$.
- 5** IF A HAS A ROW (OR A COLUMN) OF ZEROS, THEN THE DETERMINANT IS ZERO.
- 6** IF A HAS TWO IDENTICAL ROWS (OR COLUMNS) THE DETERMINANT IS ZERO.

WE OMIT THE PROOFS OF THE ABOVE PROPERTIES. HOWEVER, ILLUSTRATE THESE PROPERTIES WITH EXAMPLES.

Example 6 COMPUTE THE DETERMINANT OF $\begin{pmatrix} 4 & 0 & -5 \\ -14 & 0 & 1 \end{pmatrix}$

Solution BY EXPANDING USING 3RD COLUMN, WE GET

$$\begin{vmatrix} 4 & 0 & -5 \\ 10 & 0 & 7 \\ -14 & 0 & 1 \end{vmatrix} = -0 \begin{vmatrix} 10 & 7 \\ -14 & 1 \end{vmatrix} + 0 \begin{vmatrix} 4 & -5 \\ -14 & 1 \end{vmatrix} - 0 \begin{vmatrix} 4 & -5 \\ 10 & 7 \end{vmatrix} = 0$$

Example 7 IF $\begin{vmatrix} a & x & p \\ b & y & q \\ c & z & r \end{vmatrix} = 2$, GIVE THE VALUES OF EACH OF THE FOLLOWING.

A $\begin{vmatrix} p & x & p \\ q & y & q \\ r & z & r \end{vmatrix}$

B $\begin{vmatrix} p & x & a \\ q & y & b \\ r & z & c \end{vmatrix}$

C $\begin{vmatrix} a & b & c \\ x & y & z \\ p & q & r \end{vmatrix}$

D $\begin{vmatrix} p & x & 0 \\ q & y & 0 \\ r & z & 0 \end{vmatrix}$

E $\begin{vmatrix} 4a & 12x & 4p \\ b & 3y & q \\ c & 3z & r \end{vmatrix}$

F $\begin{vmatrix} a & x & p \\ b & y & q \\ 3b+c & 3y+z & 3q+r \end{vmatrix}$

Solution:

A 0 (1ST COLUMN AND 3RD COLUMN ARE THE SAME.)

B -2 (COLUMN INTERCHANGE RESULTS IN CHANGE OF SIGN.)

C 2 (A MATRIX AND ITS TRANSPOSE HAVE THE SAME DETERMINANT.)

D 0 (0 COLUMN.)

E 24 (FACTOR 4 OUT AND THEN THE ORIGINAL DETERMINANT.)

F 2 (ADDING A CONSTANT MULTIPLE OF A ROW TO ANOTHER SAME RESULT.)

Exercise 6.3

1 COMPUTE EACH OF THE FOLLOWING DETERMINANTS:

A
$$\begin{vmatrix} 1 & 5 \\ 7 & 3 \end{vmatrix}$$

B
$$\begin{vmatrix} 1 & 3 & 3 \\ 0 & 2 & -1 \\ 2 & 1 & 2 \end{vmatrix}$$

C
$$\begin{vmatrix} a-b & a \\ a & a+b \end{vmatrix}$$

2 SOLVE EACH OF THE FOLLOWING EQUATIONS:

A
$$\begin{vmatrix} 2x & x \\ 4 & x \end{vmatrix} = 0$$

B
$$\begin{vmatrix} 2 & -2 & 1 \\ x & 1 & 0 \\ 3 & 1 & 2 \end{vmatrix} = 1$$

C
$$\begin{vmatrix} x+1 & 2 & 1 \\ 1 & 1 & 2 \\ x-1 & 1 & x \end{vmatrix} = 0$$

3 FOR THE GIVEN MATRIX CALCULATE THE COFACTOR OF THE GIVEN ENTRY:

$$A = \begin{pmatrix} 1 & 2 & 3 \\ 9 & -1 & 3 \\ 0 & 3 & -1 \end{pmatrix}$$

A a_{32}

B a_{22}

C a_{23}

4 **A** COMPUTE THE DETERMINANT b

$$\begin{vmatrix} 1 & x & y \\ 1 & c & d \end{vmatrix}$$

B VERIFY THAT THE EQUATION OF A STRAIGHT LINE PASSES THROUGH THE POINTS (

AND c, d IS GIVEN BY
$$\begin{vmatrix} 1 & x & y \\ 1 & a & b \\ 1 & c & d \end{vmatrix} = 0$$

5 VERIFY THAT EACH OF THE FOLLOWING STATEMENTS IS TRUE (Letters represent non-zero real numbers).

A
$$\begin{vmatrix} x & t+w \\ y & s+u \end{vmatrix} = \begin{vmatrix} x & t \\ y & s \end{vmatrix} + \begin{vmatrix} x & w \\ y & u \end{vmatrix}$$

B
$$\begin{vmatrix} a+rb & b \\ c+rd & d \end{vmatrix} = \begin{vmatrix} a & b \\ c & d \end{vmatrix}$$

C
$$\begin{vmatrix} 1 & a & b+c \\ 1 & b & c+a \\ 1 & c & a+b \end{vmatrix} = 0$$

6.3 INVERSE OF A SQUARE MATRIX

ACTIVITY 6.10

LET $A = \begin{pmatrix} -3 & 2 \\ 1 & -1 \end{pmatrix}$, $B = \begin{pmatrix} 6 & 2 \\ 3 & 1 \end{pmatrix}$ AND $I_2 = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$. FIND:

- A** AI_2 **B** I_2A
C FIND A MATRIX (IF IT EXISTS) SUCH THAT
D IS THERE A MATRIX C THAT $AC = I_2$?



FROM ACTIVITY 6.10, THE MATRIX OBTAINED IN (C) IS CALLED THE INVERSE OF MATRIX A.

Definition 6.11

A SQUARE MATRIX IS SAID TO BE **INVERTIBLE** OR **non-singular**, IF AND ONLY IF THERE IS A SQUARE MATRIX WHICH THAT $BA = I$, WHEREAS THE IDENTITY MATRIX THAT HAS THE SAME ORDER AS

Remark

THE INVERSE OF A SQUARE MATRIX, IF IT EXISTS, IS UNIQUE.

Proof: LET A BE AN INVERTIBLE SQUARE MATRIX. SUPPOSE INVERSES OF THEM ARE $B = BA = I$. AND $C = CA = I$ (BY DEFINITION OF INVERSE)
 NOW $B = BI = B(AC) = (BA)C = IC = C$.
 HENCE, THE INVERSE IS UNIQUE.

Note:

- ✓ ONLY A SQUARE MATRIX CAN HAVE AN INVERSE.
- ✓ THE INVERSE OF MATRIX, WHENEVER IT EXISTS, IS DENOTED BY A^{-1} AND A^{-1} HAVE THE SAME ORDER.
- ✓ A MATRIX THAT DOES NOT HAVE AN INVERSE IS CALLED **singular**.

Example 1

A SHOW THAT $\begin{pmatrix} 3 & 1 \\ 5 & 2 \end{pmatrix}$ AND $\begin{pmatrix} 2 & -1 \\ -5 & 3 \end{pmatrix}$ ARE INVERSES OF EACH OTHER.

B GIVEN $A = \begin{pmatrix} 1 & 1 \\ 2 & 3 \end{pmatrix}$, FIND A^{-1} (IF IT EXISTS.)

Solution

A $\begin{pmatrix} 3 & 1 \\ 5 & 2 \end{pmatrix} \begin{pmatrix} 2 & -1 \\ -5 & 3 \end{pmatrix} = \begin{pmatrix} 2 & -1 \\ -5 & 3 \end{pmatrix} \begin{pmatrix} 3 & 1 \\ 5 & 2 \end{pmatrix} = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$.

THUS, THEY ARE INVERSES OF EACH OTHER.

B SUPPOSE $A^{-1} = \begin{pmatrix} a & b \\ c & d \end{pmatrix}$. THEN $A^{-1} = I_2$.

$$\Rightarrow \begin{pmatrix} 1 & 1 \\ 2 & 3 \end{pmatrix} \begin{pmatrix} a & b \\ c & d \end{pmatrix} = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} \Rightarrow \begin{pmatrix} a+c & b+d \\ 2a+3c & 2b+3d \end{pmatrix} = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}.$$

$$\Rightarrow \begin{cases} a+c=1 \\ 2a+3c=0 \end{cases} \text{ AND } \begin{cases} b+d=0 \\ 2b+3d=1 \end{cases}$$

SOLVING THESE GIVES YOU $a = -1, c = -2$ AND $b = 1, d = 0$.

HENCE $A^{-1} = \begin{pmatrix} 3 & -1 \\ -2 & 1 \end{pmatrix}$

IN THE ABOVE EXAMPLE, YOU HAVE SEEN HOW TO FIND THE INVERSES OF INVERTIBLE MATRICES. SOMETIMES, THIS METHOD IS TIRESOME AND TIME CONSUMING. THERE IS ANOTHER METHOD OF FINDING INVERSES OF INVERTIBLE MATRICES, USING THE ADJOINT.

Definition 6.12

THE **adjoint** OF A SQUARE MATRIX A IS DEFINED AS THE TRANSPOSE OF THE MATRIX $C = (c_{ij})$ WHERE c_{ij} ARE THE COFACTORS OF THE ELEMENTS a_{ij} IS DENOTED BY $\text{adj } A$, I.E., $\text{adj } A = (c_{ij})^T$.

Example 2 FIND $\text{adj } A$ IF $A = \begin{pmatrix} 1 & 0 & 1 \\ 2 & 3 & -1 \\ 4 & 0 & 0 \end{pmatrix}$.

Solution

$$c_{11} = (-1)^{1+1} \begin{vmatrix} 3 & -1 \\ 0 & 0 \end{vmatrix} = 0, \quad c_{12} = (-1)^{2+1} \begin{vmatrix} 2 & -1 \\ 4 & 0 \end{vmatrix} = -4,$$

$$c_{13} = (-1)^{1+3} \begin{vmatrix} 2 & 3 \\ 4 & 0 \end{vmatrix} = -12, \quad c_{21} = (-1)^{2+1} \begin{vmatrix} 0 & 1 \\ 0 & 0 \end{vmatrix} = 0,$$

$$c_{22} = (-1)^{2+2} \begin{vmatrix} 1 & 1 \\ 4 & 0 \end{vmatrix} = -4, \quad c_{23} = (-1)^{2+3} \begin{vmatrix} 1 & 0 \\ 4 & 0 \end{vmatrix} = 0,$$

$$c_{31} = (-1)^{3+1} \begin{vmatrix} 0 & 1 \\ 3 & -1 \end{vmatrix} = -3, \quad c_{32} = (-1)^{3+2} \begin{vmatrix} 1 & 1 \\ 2 & -1 \end{vmatrix} = 3,$$

$$c_{33} = (-1)^{3+3} \begin{vmatrix} 1 & 0 \\ 2 & 3 \end{vmatrix} = 3.$$

THEN MATRIX $\begin{pmatrix} 0 & -4 & -12 \\ 0 & -4 & 0 \\ -3 & 3 & 3 \end{pmatrix}^T$ AND, $\text{adj } A = C^T = \begin{pmatrix} 0 & 0 & -3 \\ -4 & -4 & 3 \\ -12 & 0 & 3 \end{pmatrix}$

ACTIVITY 6.11



- 1** SHOW THAT $\begin{pmatrix} a & b \\ c & d \end{pmatrix} \times \text{ADJ} \begin{pmatrix} a & b \\ c & d \end{pmatrix} = \begin{pmatrix} d & -b \\ -c & a \end{pmatrix}$.
- 2** SHOW THAT $\begin{pmatrix} a & b \\ c & d \end{pmatrix} \times \text{ADJ} \begin{pmatrix} a & b \\ c & d \end{pmatrix} = \begin{vmatrix} a & b \\ c & d \end{vmatrix} \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$.
- 3** IF $A = \begin{pmatrix} 5 & -3 \\ 4 & 2 \end{pmatrix}$, THEN
A FIND A^{-1} . **B** FIND ADJ
C FIND $|A|$. **D** COMPARE A^{-1} AND $\frac{1}{|A|} \text{ADJ}$

FROM ACTIVITY 6.11, YOU MAY HAVE OBSERVED THAT $A(\text{ADJ } A) \neq |A|I_2 = (\text{ADJ } A)A$

IF $|A| \neq 0$, THEN $\frac{1}{|A|} \text{ADJ } A = I_2$

THEREFORE, $A^{-1} = \frac{1}{|A|} \text{ADJ } A$

Theorem 6.1

A SQUARE MATRIX IS INVERTIBLE, IF AND ONLY IF $|A|$ IS INVERTIBLE, THEN

$$A^{-1} = \frac{1}{|A|} \text{ADJ } A$$

Example 3 FIND THE INVERSE OF $\begin{pmatrix} 1 & -2 & 3 \\ 0 & 2 & 1 \\ -4 & 5 & 2 \end{pmatrix}$

Solution FIRST FIND $\text{ADJ } A$.

$$c_{11} = (-1)^{1+1} \begin{vmatrix} 2 & 1 \\ 5 & 2 \end{vmatrix} = -1; \quad C_{12} = (-1)^{1+2} \begin{vmatrix} 0 & 1 \\ -4 & 2 \end{vmatrix} = -4; \quad C_{13} = + \begin{vmatrix} 0 & 2 \\ -4 & 5 \end{vmatrix} = 8$$

$$c_{21} = - \begin{vmatrix} -2 & 3 \\ 5 & 2 \end{vmatrix} = 19; \quad C_{22} = + \begin{vmatrix} 1 & 3 \\ -4 & 2 \end{vmatrix} = 14; \quad C_{23} = - \begin{vmatrix} 1 & -2 \\ -4 & 5 \end{vmatrix} = 3$$

$$c_{31} = + \begin{vmatrix} -2 & 3 \\ 2 & 1 \end{vmatrix} = -8; \quad C_{32} = - \begin{vmatrix} 1 & 3 \\ 0 & 1 \end{vmatrix} = -1; \quad C_{33} = + \begin{vmatrix} 1 & -2 \\ 0 & 2 \end{vmatrix} = 2$$

THUS, $\text{ADJ} A = \begin{pmatrix} -1 & 19 & -8 \\ -4 & 14 & -1 \\ 8 & 3 & 2 \end{pmatrix}$

NEXT, FIND $|A|$.

$$|A| = a_{11}c_{11} + a_{12}c_{12} + a_{13}c_{13} = (-1)(-1) + (-2)(-4) + (3)(8) = 31. \text{ SINCE}$$

$|A| \neq 0$, THEN A IS INVERTIBLE AND

$$A^{-1} = \frac{1}{|A|} \text{ADJ} A \neq \frac{1}{31} \begin{pmatrix} -1 & 19 & -8 \\ -4 & 14 & -1 \\ 8 & 3 & 2 \end{pmatrix} = \begin{pmatrix} \frac{-1}{31} & \frac{19}{31} & \frac{-8}{31} \\ \frac{-4}{31} & \frac{14}{31} & \frac{-1}{31} \\ \frac{8}{31} & \frac{3}{31} & \frac{2}{31} \end{pmatrix}$$

Example 4 SHOW THAT $\begin{pmatrix} 1 & -2 \\ 3 & -6 \end{pmatrix}$ IS NOT INVERTIBLE

Solution $\begin{vmatrix} 1 & -2 \\ 3 & -6 \end{vmatrix} = (1)(-6) - (3)(-2) = 0$. THUS, THE INVERSE DOES NOT EXIST.

Theorem 6.2

IF A AND B ARE TWO INVERTIBLE MATRICES OF THE SAME ORDER, THEN

$$(AB)^{-1} = B^{-1}A^{-1}.$$

Proof:

IF A AND B ARE INVERTIBLE MATRICES OF THE SAME ORDER, THEN

$$\Rightarrow |AB| = |A||B| \neq 0$$

HENCE, AB IS INVERTIBLE WITH INVERSE. THE OTHER HAND,

$$(AB)(B^{-1}A^{-1}) = A(BB^{-1})A^{-1} = A(I)A^{-1} = AA^{-1} = I \text{ AND SIMILARLY}$$

$$(B^{-1}A^{-1})(AB) = I.$$

THEREFORE A^{-1} IS AN INVERSE OF B AND INVERSE OF A MATRIX IS UNIQUE.

$$\text{HENCE } B^{-1}A^{-1} = (AB)^{-1}.$$

Example 5 VERIFY THAT $(AB)^{-1} = B^{-1}A^{-1}$, FOR THE FOLLOWING MATRICES:

$$A = \begin{pmatrix} 4 & 2 \\ 5 & 3 \end{pmatrix} \text{ AND } B = \begin{pmatrix} -3 & 2 \\ 3 & 1 \end{pmatrix}$$

Solution $|A| = 2$ AND $|B| = -9$. TO FIND $\text{ADJ} A$ INTERCHANGE THE DIAGONAL ELEMENTS AND TAKE THE NEGATIVES OF THE NON-DIAGONAL ELEMENTS

$$AD\mathbf{A} = \begin{pmatrix} 3 & -2 \\ -5 & 4 \end{pmatrix} \text{ AND } AD\mathbf{B} = \begin{pmatrix} 1 & -2 \\ -3 & -3 \end{pmatrix}$$

IT FOLLOWS THAT $\frac{1}{|A|} AD\mathbf{A} = \frac{1}{2} \begin{pmatrix} 3 & -2 \\ -5 & 4 \end{pmatrix} = \begin{pmatrix} \frac{3}{2} & -1 \\ -\frac{5}{2} & 2 \end{pmatrix}$, WHILE

$$\mathbf{B}^{-1} = \frac{1}{|B|} AD\mathbf{B} = -\frac{1}{9} \begin{pmatrix} 1 & -2 \\ -3 & -3 \end{pmatrix} = \begin{pmatrix} -\frac{1}{9} & \frac{2}{9} \\ \frac{1}{3} & \frac{1}{3} \end{pmatrix}$$

$$\text{THIS GIVES } \mathbf{B}^{-1}\mathbf{A}^{-1} = \begin{pmatrix} -\frac{1}{9} & \frac{2}{9} \\ \frac{1}{3} & \frac{1}{3} \end{pmatrix} \begin{pmatrix} \frac{3}{2} & -1 \\ -\frac{5}{2} & 2 \end{pmatrix} = \begin{pmatrix} -\frac{13}{18} & \frac{5}{9} \\ -\frac{1}{3} & \frac{1}{3} \end{pmatrix}$$

$$\text{ON THE OTHER HAND, } \begin{pmatrix} 4 & 2 \\ 5 & 3 \end{pmatrix} \begin{pmatrix} -3 & 2 \\ 3 & 1 \end{pmatrix} = \begin{pmatrix} -6 & 10 \\ -6 & 13 \end{pmatrix}, \text{ SO THAT}$$

$$|AB| = -18 \text{ AND } AD\mathbf{B} = \begin{pmatrix} 13 & -10 \\ 6 & -6 \end{pmatrix}.$$

$$(AB)^{-1} = -\frac{1}{18} \begin{pmatrix} 13 & -10 \\ 6 & -6 \end{pmatrix} = \begin{pmatrix} -\frac{13}{18} & \frac{5}{9} \\ -\frac{1}{3} & \frac{1}{3} \end{pmatrix}.$$

THEREFORE $\mathbf{B}^{-1} = \mathbf{B}^{-1}\mathbf{A}^{-1}$.

Exercise 6.4

1 SHOW THAT $\begin{pmatrix} 1 & 0 & 2 \\ -1 & 3 & 0 \\ 4 & 1 & 8 \end{pmatrix}$ AND $\begin{pmatrix} -11 & 2 & 2 \\ -4 & 0 & 1 \\ 6 & -1 & -1 \end{pmatrix}$ ARE INVERSES OF EACH OTHER.

2 FIND THE INVERSE, IF IT EXISTS, FOR EACH OF THE MATRICES:

A $\begin{pmatrix} 4 & 5 \\ 2 & 3 \end{pmatrix}$

B $\begin{pmatrix} 2 & 3 & 4 \\ 4 & 3 & 1 \\ 1 & 2 & 4 \end{pmatrix}$

C $\begin{pmatrix} 1 & 2 & -1 \\ -1 & 1 & 2 \\ 2 & -1 & 1 \end{pmatrix}$

- 3 SHOW THAT THE MATRIX $\begin{pmatrix} 3-k & 6 \\ 2 & 4-k \end{pmatrix}$ IS SINGULAR WHEN $k = 7$. WHAT IS THE INVERSE WHEN $k = 7$?
- 4 GIVEN $A = \begin{pmatrix} \cos \theta & \sin \theta \\ -\sin \theta & \cos \theta \\ 0 & 0 & 1 \end{pmatrix}$, SHOW THAT $A^T = A^{-1}$.
- 5 USING $A = \begin{pmatrix} 2 & 3 \\ 1 & 4 \end{pmatrix}$ AND $B = \begin{pmatrix} 1 & 2 \\ -1 & 1 \end{pmatrix}$, VERIFY THAT $A^{-1} = B^{-1}A^{-1}$.
- 6 PROVE THAT IF NON-SINGULAR A THEN $A^{-1}A = I$. DOES THIS NECESSARILY HOLD FOR SINGULAR A ? IF NOT, TRY TO PRODUCE AN EXAMPLE TO THE CONTRARY.

6.4 SYSTEMS OF EQUATIONS WITH TWO OR THREE VARIABLES

MATRICES ARE MOST USEFUL IN SOLVING SYSTEMS OF LINEAR EQUATIONS. SYSTEMS OF LINEAR EQUATIONS ARE USED TO GIVE MATHEMATICAL MODELS OF ELECTRICAL NETWORKS, TRAFFIC FLOWS, AND MANY OTHER REAL LIFE SITUATIONS.

Definition 6.13

AN EQUATION $a_1x_1 + a_2x_2 + \dots + a_nx_n = b$, WHERE a_1, a_2, \dots, a_n, b ARE CONSTANTS AND x_1, x_2, \dots, x_n ARE VARIABLES IS CALLED A LINEAR EQUATION. THE LINEAR EQUATION IS SAID TO BE **homogeneous**.

A LINEAR SYSTEM n EQUATIONS IN n UNKNOWN (VARIABLES), x_n IS A SET OF EQUATIONS OF THE FORM

$$\begin{cases} a_{11}x_1 + a_{12}x_2 + \dots + a_{1n}x_n = b_1 \\ a_{21}x_1 + a_{22}x_2 + \dots + a_{2n}x_n = b_2 \\ \dots \\ a_{m1}x_1 + a_{m2}x_2 + \dots + a_{mn}x_n = b_m \end{cases} \quad (*)$$

THE SYSTEM OF EQUATIONS (*) IS EQUIVALENT WHERE

$$A = (a_{ij})_{m \times n}, X = \begin{pmatrix} x_1 \\ x_2 \\ \dots \\ x_n \end{pmatrix} \text{ AND } B = \begin{pmatrix} b_1 \\ b_2 \\ \dots \\ b_m \end{pmatrix}.$$

MATRIX A IS CALLED **coefficient matrix** OF THE SYSTEM AND THE MATRIX

$(A/B) = \begin{pmatrix} a_{11} & a_{12} & \dots & a_{1n} & b_1 \\ a_{21} & a_{22} & \dots & a_{2n} & b_2 \\ \dots & \dots & \dots & \dots & \dots \\ a_{m1} & a_{m2} & \dots & a_{mn} & b_m \end{pmatrix}$ IS CALLED **augmented matrix** OF THE SYSTEM.

Example 1 WHICH OF THE FOLLOWING ARE SYSTEMS OF LINEAR EQUATIONS?

- A** $\begin{cases} 5x - 23y = 6 \\ x + 14y = 12 \end{cases}$ **B** $\begin{cases} 5x^2 - 23y = 6 \\ x + 14y = 12 \end{cases}$ **C** $\begin{cases} 5x - 23y + z = 6 \\ x + 14y - 4z = 18 \end{cases}$

Solution **A** AND **C** ARE SYSTEMS OF LINEAR EQUATIONS. LINEAR EQUATION BECAUSE THE FIRST EQUATION IN THE SYSTEM IS NOT LINEAR IN

Example 2 GIVE THE AUGMENTED MATRIX OF THE FOLLOWING SYSTEMS OF EQUATIONS.

- A** $\begin{cases} 2x + 5y = 1 \\ 3x - 8y = 4 \end{cases}$ **B** $\begin{cases} 2x - y + z = 3 \\ 3x - 2y + 8z = -24 \\ x + 3y + 4y = -2 \end{cases}$ **C** $\begin{cases} x + y = 0 \\ 2x - y + 3z = 3 \\ x - 2y - z = 3 \end{cases}$

Solution

- A** $\begin{pmatrix} 2 & 5 & 1 \\ 3 & -8 & 4 \end{pmatrix}$ **B** $\begin{pmatrix} 2 & -1 & 1 & 3 \\ 3 & -2 & 8 & -24 \\ 1 & 3 & 4 & -2 \end{pmatrix}$ **C** $\begin{pmatrix} 1 & 1 & 0 & 0 \\ 2 & -1 & 3 & 3 \\ 1 & -2 & -1 & 3 \end{pmatrix}$

Elementary operations on matrices

ACTIVITY 6.12



SOLVE EACH OF THE FOLLOWING SYSTEMS OF LINEAR EQUATIONS.

- A** $\begin{cases} x + y = 5 \\ x - y = 1 \end{cases}$ **B** $\begin{cases} 2x - y = 4 \\ -x + y = -1 \end{cases}$ **C** $\begin{cases} 3x - 5y = -5 \\ x + 2y = 2 \end{cases}$

FROM ACTIVITY 6.12 EQUATIONS **A** AND **B** HAVE THE SAME SOLUTION SET. YOU HAVE THE FOLLOWING DEFINITION FOR EQUATIONS HAVING THE SAME SOLUTION SET.

Definition 6.14

TWO SYSTEMS OF LINEAR EQUATIONS ARE EQUIVALENT IF AND ONLY IF THEY HAVE EXACTLY THE SAME SOLUTION.

TO SOLVE SYSTEMS OF LINEAR EQUATIONS, YOU MAY RECALL, WE USE EITHER THE SUBSTITUTION METHOD OR THE ELIMINATION METHOD. THE METHOD OF ELIMINATION IS MORE SYSTEMATIC THAN THE METHOD OF SUBSTITUTION. IT CAN BE EXPRESSED IN MATRIX FORM AND MATRIX OPERATIONS CAN BE DONE BY COMPUTERS. THE METHOD OF ELIMINATION IS BASED ON EQUIVALENT SYSTEMS OF EQUATIONS.

TO CHANGE A SYSTEM OF EQUATIONS INTO AN EQUIVALENT SYSTEM, WE USE ANY OF THE THREE **Elementary** (ALSO CALLED **Gaussian**) operations.

Swapping INTERCHANGE TWO EQUATIONS OF THE SYSTEM.

Rescaling MULTIPLY AN EQUATION OF THE SYSTEM BY A NON-ZERO CONSTANT.

Pivoting ADD A CONSTANT MULTIPLE OF ONE EQUATION TO ANOTHER EQUATION OF THE SYSTEM.

 **Note:**

- ✓ IN THE ELIMINATION METHOD, THE ARITHMETIC INVOLVED IS WITH THE NUMERICAL COEFFICIENTS. THUS IT IS BETTER TO WORK WITH THE NUMERICAL COEFFICIENTS ONLY.
- ✓ THE NUMERICAL COEFFICIENTS AND THE CONSTANTS IN THE EQUATIONS CAN BE EXPRESSED IN MATRIX FORM, CALLED THE **Augmented matrix**, AS SHOWN BELOW IN EXAMPLE 3

Elementary row operations

Swapping INTERCHANGING TWO ROWS OF A MATRIX

Rescaling MULTIPLYING A ROW OF A MATRIX BY A NON-ZERO CONSTANT

Pivoting ADDING A CONSTANT MULTIPLE OF ONE ROW OF THE MATRIX onto another row.

Elementary column operations

Swapping INTERCHANGING TWO COLUMNS OF A MATRIX

Rescaling MULTIPLYING A COLUMN OF A MATRIX BY A NON-ZERO CONSTANT

Pivoting ADDING A CONSTANT MULTIPLE OF ONE COLUMN OF THE MATRIX onto another column.

Definition 6.15

TWO MATRICES ARE SAID TO BE ROW EQUIVALENT AND ONLY IF ONE IS OBTAINED FROM THE OTHER BY PERFORMING ANY OF THE ELEMENTARY OPERATIONS.

 **Note:**

- ✓ SINCE EACH ROW OF AN AUGMENTED MATRIX IS A EQUATION OF A SYSTEM OF EQUATIONS, WE WILL USE ELEMENTARY ROW OPERATIONS ONLY
- ✓ WE SHALL USE THE FOLLOWING NOTATIONS:
 - SWAPPING OF i^{th} AND j^{th} ROWS WILL BE DENOTED $R_i \leftrightarrow R_j$
 - RESCALING OF i^{th} ROW BY NON-ZERO NUMBER r BE DENOTED $R_i \rightarrow rR_i$
 - PIVOTING OF i^{th} ROW BY TIMES j^{th} ROW WILL BE DENOTED $R_i \rightarrow R_i + rR_j$

Example 3 SOLVE THE SYSTEM OF EQUATIONS GIVEN BY THE AUGMENTED MATRIX

$$\begin{cases} x - 2y + z = 7 \\ 3x + y - z = 2 \\ 2x + 3y + 2z = 7 \end{cases}$$

Solution

Write the augmented matrix	$\left(\begin{array}{ccc c} 1 & -2 & 1 & 7 \\ 3 & 1 & -1 & 2 \\ 2 & 3 & 2 & 7 \end{array} \right)$	THE OBJECTIVE IS TO GET AS MANY ZEROS AS POSSIBLE IN THE COEFFICIENTS.
$R_2 \rightarrow R_2 + -3R_1$	$\left(\begin{array}{ccc c} 1 & -2 & 1 & 7 \\ 0 & 7 & -4 & -19 \\ 2 & 3 & 2 & 7 \end{array} \right)$	A ZERO IS OBTAINED IN POSITION. NOTE THAT THE OTHER ELEMENTS OF ROW 2 ARE ALSO CHANGED.
$R_3 \rightarrow R_3 + -2R_1$	$\left(\begin{array}{ccc c} 1 & -2 & 1 & 7 \\ 0 & 7 & -4 & -19 \\ 0 & 7 & 0 & -7 \end{array} \right)$	A ZERO IS OBTAINED IN POSITION. NOTE THAT THE OTHER ELEMENTS OF ROW 3 ARE ALSO CHANGED.
$R_3 \rightarrow R_3 + -1 \cdot R_2$	$\left(\begin{array}{ccc c} 1 & -2 & 1 & 7 \\ 0 & 7 & -4 & -19 \\ 0 & 0 & 4 & 12 \end{array} \right)$	A ZERO IS OBTAINED IN POSITION. NOTE THAT THE OTHER ELEMENTS OF ROW 3 ARE ALSO CHANGED.

THE LAST MATRIX CORRESPONDS TO THE SYSTEM OF EQUATION:

$$\begin{cases} x - 2y + z = 7 \\ 7y - 4z = -19 \\ 4z = 12 \end{cases}$$

SINCE THIS EQUATION AND THE GIVEN EQUATION ARE EQUIVALENT, THEY HAVE THE SOLUTIONS. THUS BY BACK-SUBSTITUTION FROM THE RD EQUATION INTO THE ND EQUATION, WE GET $y = -1$ AND BACK-SUBSTITUTION $y = -1$ IN THE ST EQUATION, WE GET THE SOLUTION SET IS $\{(-1, -1, 3)\}$.

Definition 6.16

A MATRIX IS SAID TO BE IN ECHLON FORM IF,

- 1 A ZERO ROW (IF THERE IS) COMES AT THE BOTTOM.
- 2 THE FIRST NONZERO ELEMENT IN EACH NON-ZERO ROW IS 1.
- 3 THE NUMBER OF ZEROS PRECEDING THE FIRST NONZERO ELEMENT IN EACH NON-ZERO ROW EXCEPT THE FIRST ROW IS GREATER THAN THE NUMBER OF SUCH ZEROS IN THE PRECEDING ROWS.

Example 4 WHICH OF THE FOLLOWING MATRICES ARE IN ECHELON FORM?

$$A = \begin{pmatrix} 1 & -2 & -4 \\ 0 & 1 & -2 \\ 0 & 0 & 0 \end{pmatrix}, B = \begin{pmatrix} 0 & 0 & 1 & 2 \\ 2 & 3 & 0 & -2 \\ 3 & 3 & 6 & -9 \end{pmatrix}, C = \begin{pmatrix} 1 & -2 & 1 & 7 \\ 0 & 7 & -4 & -19 \\ 2 & 3 & 2 & 7 \end{pmatrix}, D = \begin{pmatrix} 2 & 3 & 1 & 2 \\ 0 & 0 & 0 & 0 \\ 3 & 3 & -6 & -9 \end{pmatrix}$$

Solution

A IS IN ECHELON FORM.

B IS NOT IN ECHELON FORM BECAUSE THE NUMBER OF ZEROS PRECEDING THE FIRST NON-ZERO ELEMENT IN THE FIRST ROW IS GREATER THAN THE NUMBER OF SUCH ZEROS IN THE ROW.

C IS NOT IN ECHELON FORM FOR THE SAME REASON.

D IS IN ECHELON FORM BECAUSE THE ZERO ROW IS NOT AT THE BOTTOM.

Example 5 SOLVE THE SYSTEM OF EQUATIONS

$$\begin{cases} z = 2 \\ 3x + 3y + 6z = -9 \end{cases}$$

Solution

Write the augmented matrix	$\begin{pmatrix} 0 & 0 & 1 & 2 \\ 2 & 3 & 0 & -2 \\ 3 & 3 & 6 & -9 \end{pmatrix}$	THE OBJECTIVE IS TO GET AS MANY ZEROS AS POSSIBLE IN THE COEFFICIENTS.
$R_1 \leftrightarrow R_3$	$\begin{pmatrix} 3 & 3 & 6 & -9 \\ 2 & 3 & 0 & -2 \\ 0 & 0 & 1 & 2 \end{pmatrix}$	MORE ZEROS MOVED TO LAST ROW.
$R_1 \rightarrow \frac{1}{3}R_1$	$\begin{pmatrix} 1 & 1 & 2 & -3 \\ 2 & 3 & 0 & -2 \\ 0 & 0 & 1 & 2 \end{pmatrix}$	A LEADING ENTRY 1 IS OBTAINED IN ROW 1. NOTE THAT THE OTHER ELEMENTS OF ROW 1 ARE ALSO CHANGED.
$R_2 \rightarrow R_2 + -2R_1$	$\begin{pmatrix} 1 & 1 & 2 & -3 \\ 0 & 1 & -4 & 4 \\ 0 & 0 & 1 & 2 \end{pmatrix}$	A ZERO IS OBTAINED AT POSITION. NOTE THAT THE OTHER ELEMENTS OF ROW 2 ARE ALSO CHANGED.
$R_1 \rightarrow R_1 + -1R_2$	$\begin{pmatrix} 1 & 0 & 6 & -7 \\ 0 & 1 & -4 & 4 \\ 0 & 0 & 1 & 2 \end{pmatrix}$	A ZERO IS OBTAINED AT POSITION. NOTE THAT THE OTHER ELEMENTS OF ROW 1 ARE ALSO CHANGED.

THE LAST MATRIX CORRESPONDS TO THE SYSTEM OF EQUATION:

$$\begin{cases} x + 6z = -7 \\ y - 4z = 4 \\ z = 2 \end{cases}$$

SINCE THIS LAST EQUATION AND THE GIVEN EQUATION ARE EQUIVALENT, WE GET THE SYSTEM

$$x = -19, y = 12 \text{ AND } z = 2.$$

THE SOLUTION SET IS $\{(12, 2)\}$. THE SYSTEM HAS EXACTLY ONE SOLUTION.

THE LAST MATRIX WE OBTAINED IS ~~SIMPLY TO BE IN~~ IN Row Reduced Echelon form, AS GIVEN IN THE FOLLOWING DEFINITION:

Definition 6.17

A MATRIX IS IN Row Reduced Echelon FORM, IF AND ONLY IF,

- 1 IT IS IN ECHELON FORM
- 2 THE FIRST NON-ZERO ELEMENT IN EACH NONZERO ROW IS 1, AND IT IS THE ONLY NON-ZERO ELEMENT IN ITS COLUMN.

Example 6 SOLVE THE SYSTEM OF EQUATIONS

$$\begin{cases} x + 2y = 0 \\ x - y = 2 \end{cases}$$

Solution

Augmented matrix	$\begin{pmatrix} 1 & 2 & 0 \\ 2 & 1 & 1 \\ 1 & -1 & 2 \end{pmatrix}$	
$R_2 \rightarrow R_2 + -2R_1$ $R_3 \rightarrow R_3 + -1R_1$	$\begin{pmatrix} 1 & 2 & 0 \\ 0 & -3 & 1 \\ 0 & -3 & 2 \end{pmatrix}$	
$R_3 \rightarrow R_3 + -1R_2$	$\begin{pmatrix} 1 & 2 & 0 \\ 0 & -3 & 1 \\ 0 & 0 & 1 \end{pmatrix}$	
$R_2 \rightarrow -\frac{1}{3}R_2$	$\begin{pmatrix} 1 & 2 & 0 \\ 0 & 1 & -\frac{1}{3} \\ 0 & 0 & 1 \end{pmatrix}$	NOTICE THAT THIS MATRIX IS IN ROW ECHELON FORM.

IN THE LAST ROW, THE COEFFICIENT ENTRIES ARE 0, WHILE THE CONSTANT IS 1. THIS MEANS THAT $0y = 1$. BUT, THIS HAS NO SOLUTION.

THUS, $\begin{cases} x + 2y = 0 \\ 2x + y = 1 \\ x - y = 2 \end{cases}$ HAS NO SOLUTION.

I.E., THE SOLUTION SET IS EMPTY SET.

Note:

WHEN THE AUGMENTED MATRIX IS CHANGED INTO EITHER ECHELON FORM OR REDUCED-ECHELON FORM AND IF THE LAST NON-ZERO ROW HAS NUMERICAL COEFFICIENTS WHICH ARE ALL ZERO HAVING NON-ZERO CONSTANT PART, THEN THE SYSTEM HAS NO SOLUTION.

Example 7 SOLVE THE FOLLOWING SYSTEM OF EQUATIONS

$$\begin{cases} x - 2y - 4z = 0 \\ -x + y + 2z = 0 \\ 3x - 3y - 6z = 0 \end{cases}$$

Solution

Augmented matrix	$\begin{pmatrix} 1 & -2 & -4 & 0 \\ -1 & 1 & 2 & 0 \\ 3 & -3 & -6 & 0 \end{pmatrix}$	
$R_2 \rightarrow R_2 + R_1$ $R_3 \rightarrow R_3 + -3R_1$	$\begin{pmatrix} 1 & -2 & -4 & 0 \\ 0 & -1 & -2 & 0 \\ 0 & 3 & 6 & 0 \end{pmatrix}$	
$R_2 \rightarrow -1R_2$	$\begin{pmatrix} 1 & -2 & -4 & 0 \\ 0 & 1 & 2 & 0 \\ 0 & 3 & 6 & 0 \end{pmatrix}$	
$R_3 \rightarrow R_3 + -3R_2$ $R_1 \rightarrow R_1 + 2R_2$	$\begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 2 & 0 \\ 0 & 0 & 0 & 0 \end{pmatrix}$	THE MATRIX IS NOW IN REDUCED-ECHELON FORM.

THE LAST MATRIX GIVES THE SYSTEM $\begin{cases} x = 0 \\ y + 2z = 0 \end{cases}$

THIS HAS SOLUTION $y = -2z$.

THE SOLUTION SET IS $\{(y, -2z) / z \text{ A REAL NUMBER}\}$.

NOTICE THAT THE SOLUTION SET IS INFINITE.

Note:

WHEN THE AUGMENTED MATRIX IS CHANGED INTO EITHER ECHELON FORM OR REDUCED-ECHELON FORM AND IF THE NUMBER OF NON-ZERO ROWS IS LESS THAN THE NUMBER OF VARIABLES, THE SYSTEM HAS AN INFINITE SOLUTIONS.

THE METHOD OF SOLVING A SYSTEM OF LINEAR EQUATIONS BY REDUCING THE AUGMENTED MATRIX OF THE SYSTEM INTO REDUCED-ECHELON **Gauss Elimination** Method.

NOTE THAT EXAMPLES 3 - 7 ABOVE GIVE ALL THE POSSIBILITIES FOR SOLUTION SETS OF SYSTEMS OF LINEAR EQUATIONS.

Case 1: THERE IS **exactly one solution**—SUCH A SYSTEM OF LINEAR EQUATIONS IS CALLED **consistent**.

Case 2: THERE IS **no solution**—SUCH A SYSTEM OF LINEAR EQUATIONS IS CALLED **inconsistent**.

Case 3: THERE IS **an infinite number of solutions**—SUCH A SYSTEM OF LINEAR EQUATIONS IS CALLED **dependent**.

Example 8 GIVE THE SOLUTION SETS OF EACH OF THE FOLLOWING SYSTEM OF LINEAR EQUATIONS. SKETCH THEIR GRAPHS AND INTERPRET THEM.

A
$$\begin{cases} 4x - 6y = 2 \\ 4x - 6y = 5 \end{cases}$$

B
$$\begin{cases} 5x - 4y = 6 \\ x + 2y = -3 \end{cases}$$

C
$$\begin{cases} 3x - y = 2 \\ 6x - 2y = 4 \end{cases}$$

Solution

A

Augmented matrix	$\begin{pmatrix} 4 & -6 & 2 \\ 4 & -6 & 5 \end{pmatrix}$	
$R_2 \rightarrow R_2 + -1 \cdot R_1$	$\begin{pmatrix} 4 & -6 & 2 \\ 0 & 0 & 3 \end{pmatrix}$	

THE SYSTEM HAS NO SOLUTION. AS YOU CAN SEE FROM THE FIGURE, THE TWO LINES ARE PARALLEL I.E., THE TWO LINES DO NOT INTERSECT.

B

Augmented matrix	$\begin{pmatrix} 5 & -4 & 6 \\ 1 & 2 & -3 \end{pmatrix}$	
$R_1 \leftrightarrow R_2$	$\begin{pmatrix} 1 & 2 & -3 \\ 5 & -4 & 6 \end{pmatrix}$	
$R_2 \rightarrow R_2 + 5R_1$	$\begin{pmatrix} 1 & 2 & -3 \\ 0 & -14 & 21 \end{pmatrix}$	

HERE BY BACK-SUBSTITUTION AND $y = \frac{3}{2}$. YOU CAN SEE THAT THE LINES INTERSECT

AT EXACTLY ONE POINT $\left(1, \frac{3}{2}\right)$, WHICH IS THE SOLUTION.

C

Augmented matrix	$\begin{pmatrix} 3 & -1 & 2 \\ 6 & -2 & 4 \end{pmatrix}$	
$R_2 \rightarrow R_2 + 2.R_1$	$\begin{pmatrix} 3 & -1 & 2 \\ 0 & 0 & 0 \end{pmatrix}$	

THE SYSTEM HAS INFINITE SOLUTION. IN ECHELON FORM, THERE IS ONLY ONE EQUATION HAVING TWO VARIABLES. IN THE GRAPH, THERE IS ONLY ONE LINE, I.E., BOTH EQUATIONS REPRESENT THIS SAME LINE.

Exercise 6.5

- 1 STATE THE ROW OPERATIONS YOU WOULD USE TO LOCATE A ZERO IN THE SECOND COLUMN ROW ONE.

A
$$\begin{pmatrix} 5 & 3 & -1 \\ -1 & 1 & 0 \\ 0 & 1 & 4 \end{pmatrix}$$

B
$$\begin{pmatrix} 1 & -1 & 1 & 5 \\ 4 & 8 & 1 & 6 \end{pmatrix}$$

2 REDUCE EACH OF THE FOLLOWING MATRICES TO ECHELON FORM

A
$$\begin{pmatrix} 5 & 0 & -1 \\ -1 & 1 & 0 \\ 0 & 1 & 4 \end{pmatrix}$$

B
$$\begin{pmatrix} 1 & -1 & 1 & 5 \\ 4 & 8 & 1 & 6 \end{pmatrix}$$

C
$$\begin{pmatrix} 1 & -1 & 3 & -6 \\ 5 & 3 & -2 & 4 \\ 1 & 3 & 4 & 11 \end{pmatrix}$$

3 REDUCE EACH OF THE FOLLOWING MATRICES TO ECHELON FORM -

A
$$\begin{pmatrix} 3 & 5 & -1 & -4 \\ 2 & 5 & 4 & -9 \\ -1 & 1 & -2 & 11 \end{pmatrix}$$

B
$$\begin{pmatrix} 1 & 2 & 1 \\ -1 & 0 & 2 \\ 2 & 1 & -3 \end{pmatrix}$$

4 A WRITE $\begin{cases} ax+by = e \\ cx+dy = f \end{cases}$ IN THE FORM $A = B$, WHERE

$$A = \begin{pmatrix} a & b \\ c & d \end{pmatrix}, X = \begin{pmatrix} x \\ y \end{pmatrix} \text{ AND } B = \begin{pmatrix} e \\ f \end{pmatrix}.$$

B IF A IS NON-SINGULAR, SHOW THAT IS THE SOLUTION.

C USING A AND B ABOVE, SOLVE $\begin{cases} 2x+3y = 4 \\ 5x+4y = 17 \end{cases}$

5 SOLVE EACH SYSTEM OF EQUATIONS USING AUGMENTED MATRIX

A
$$\begin{cases} 2x-2y = 12 \\ -2x+3y = 10 \end{cases}$$

B
$$\begin{cases} 2x-5y = 8 \\ 6x+15y = 18 \end{cases}$$

C
$$\begin{cases} \frac{x}{3} + \frac{3y}{5} = 4 \\ \frac{x}{6} - \frac{y}{2} = -3 \end{cases}$$

D
$$\begin{cases} x-3y+z = -1 \\ 2x+y-4z = -1 \\ 6x-7y+8z = 7 \end{cases}$$

E
$$\begin{cases} 4x+2y+3z = 6 \\ 2x+7y = 3z \\ -3x-9y+13 = -2z \end{cases}$$

6 FIND THE VALUES OF x FOR WHICH THIS SYSTEM HAS AN INFINITE NUMBER OF SOLUTIONS.

$$\begin{cases} 2x-4y = 6 \\ -3x+6y = c \end{cases}$$

7 FOR WHAT VALUES OF k DOES

$$\begin{cases} x+2y-3z = 5 \\ 2x-y-z = 8 \\ kx+y+2z = 14 \end{cases}$$
 HAVE A UNIQUE SOLUTION?

8 FIND THE VALUES OF a AND b FOR WHICH BOTH THE GIVEN POINTS LIE ON THE GIVEN STRAIGHT LINE.

$$cx+dy = 2; (0, 4) \text{ AND } (2, 16)$$

9 FIND A QUADRATIC FUNCTION $y = ax^2 + bx + c$, THAT CONTAINS THE POINTS $(1, 9)$, $(4, 6)$ AND $(6, 14)$.

6.5 CRAMER'S RULE

DETERMINANTS CAN BE USED TO SOLVE SYSTEMS OF LINEAR EQUATIONS WITH EQUAL NUMEROUS EQUATIONS AND UNKNOWNs.

THE METHOD IS PRACTICABLE, WHEN THE NUMBER OF VARIABLES IS EITHER 2 OR 3.

CONSIDER THE SYSTEM $\begin{cases} a_1x + b_1y = c \\ a_2x + b_2y = d \end{cases}$.

$\begin{cases} a_1b_2x + b_1b_2y = b_2c \\ b_1a_2x + b_1b_2y = b_1d \end{cases}$	MULTIPLYING THE FIRST EQUATION BY b_2 AND THE SECOND EQUATION BY b_1 .
$(a_1b_2 - b_1a_2)x = b_2c - b_1d$	SUBTRACTING THE FIRST EQUATION FROM THE SECOND.
$\begin{vmatrix} a_1 & b_1 \\ a_2 & b_2 \end{vmatrix} x = \begin{vmatrix} c & b_1 \\ d & b_2 \end{vmatrix}$	EXPRESSING THE ABOVE EQUATION IN DETERMINANT NOTATION.

LET $D = \begin{vmatrix} a_1 & b_1 \\ a_2 & b_2 \end{vmatrix}$ AND $D_x = \begin{vmatrix} c & b_1 \\ d & b_2 \end{vmatrix}$. THEN, IF $\begin{vmatrix} a_1 & b_1 \\ a_2 & b_2 \end{vmatrix} \neq 0$,

$$x = \frac{\begin{vmatrix} c & b_1 \\ d & b_2 \end{vmatrix}}{\begin{vmatrix} a_1 & b_1 \\ a_2 & b_2 \end{vmatrix}} = \frac{D_x}{D}.$$

A SIMILAR CALCULATION GIVES: $\frac{\begin{vmatrix} a_1 & c \\ a_2 & d \end{vmatrix}}{\begin{vmatrix} a_1 & b_1 \\ a_2 & b_2 \end{vmatrix}} = \frac{D_y}{D}$

THE METHOD IS CALLED **Cramer's rule** FOR A SYSTEM WITH TWO EQUATIONS AND TWO UNKNOWNs.

Note:

- ✓ D_x AND D_y ARE OBTAINED BY REPLACING THE FIRST AND SECOND CONSTANT COLUMN VECTOR, RESPECTIVELY.
- ✓ UNDER SIMILAR CONDITIONS, THE RULE WORKS FOR THREE UNKNOWNs.

THE SYSTEM OF EQUATIONS $\begin{cases} a_1x + b_1y + c_1z = d \\ a_2x + b_2y + c_2z = e \\ a_3x + b_3y + c_3z = f \end{cases}$ HAS EXACTLY ONE SOLUTION, PROVIDED THAT

THE DETERMINANT OF THE COEFFICIENT MATRIX IS NON-ZERO. IN THIS CASE THE SOLUTION IS

$$x = \frac{\begin{vmatrix} d & b_1 & c_1 \\ e & b_2 & c_2 \\ f & b_3 & c_3 \end{vmatrix}}{\begin{vmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \\ a_3 & b_3 & c_3 \end{vmatrix}} = \frac{D_x}{D}, \quad y = \frac{\begin{vmatrix} a_1 & d & c_1 \\ a_2 & e & c_2 \\ a_3 & f & c_3 \end{vmatrix}}{\begin{vmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \\ a_3 & b_3 & c_3 \end{vmatrix}} = \frac{D_y}{D} \text{ AND } z = \frac{\begin{vmatrix} a_1 & b_1 & d \\ a_2 & b_2 & e \\ a_3 & b_3 & f \end{vmatrix}}{\begin{vmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \\ a_3 & b_3 & c_3 \end{vmatrix}} = \frac{D_z}{D}$$

Example 1 USE CRAMER'S RULE TO FIND THE SOLUTION SET OF $\begin{cases} 3x - 4y = 2 \\ 7x + 7y = 3 \end{cases}$

Solution $D = \begin{vmatrix} 3 & -4 \\ 7 & 7 \end{vmatrix} = 49 \neq 0.$

THUS, BY CRAMER'S RULE $x = \frac{\begin{vmatrix} 2 & -4 \\ 7 & 7 \end{vmatrix}}{49} = \frac{26}{49}$ AND $y = \frac{\begin{vmatrix} 3 & 2 \\ 7 & 3 \end{vmatrix}}{49} = -\frac{5}{49}$

THE SOLUTION OF THE SYSTEM IS $y = -\frac{5}{49}$

Example 2 USING CRAMER'S RULE SOLVE THE FOLLOWING SYSTEM: $\begin{cases} 2x - 2y + 3z = 0 \\ 5x - 2y + 6z = -2 \end{cases}$

Solution $D = \begin{vmatrix} 2 & -2 & 3 \\ 0 & 7 & -9 \\ 5 & -2 & 6 \end{vmatrix} = 33 \neq 0.$

USING CRAMER'S RULE:

$$x = \frac{D_x}{D} = \frac{\begin{vmatrix} 0 & -2 & 3 \\ 1 & 7 & -9 \\ -2 & -2 & 6 \end{vmatrix}}{33} = \frac{4}{11}, \quad y = \frac{D_y}{D} = \frac{\begin{vmatrix} 2 & 0 & 3 \\ 0 & 1 & -9 \\ 5 & -2 & 6 \end{vmatrix}}{33} = -\frac{13}{11}$$

$$z = \frac{D_z}{D} = \frac{\begin{vmatrix} 2 & -2 & 0 \\ 0 & 7 & 1 \\ 5 & -2 & -2 \end{vmatrix}}{33} = -\frac{34}{33}$$

THEREFORE, THE SOLUTION OF THE SYSTEM IS $x = \frac{4}{11}$, $y = -\frac{13}{11}$, $z = -\frac{34}{33}$

Example 3 ONE SOLUTION OF THE FOLLOWING SYSTEM (WHICH IS KNOWN AS THE TRIVIAL SOLUTION). IS THERE ANY OTHER SOLUTION?

$$\begin{cases} 2x - 2y + 3z = 0 \\ 7y - 9z = 0 \\ 5x - 2y + 6z = 0 \end{cases}$$

Solution AS SHOWN IN THE PREVIOUS EXAMPLE, $\begin{vmatrix} 2 & -2 & 3 \\ 0 & 7 & -9 \\ 5 & -2 & 6 \end{vmatrix} = 33 \neq 0$.

THUS, THE SYSTEM HAS A UNIQUE SOLUTION. BUT WE ALREADY HAVE ONE SOLUTION, NAMELY, $x = 0, y = 0, z = 0$. SO, IT IS THE ONLY SOLUTION.

Remark

IN THE PREVIOUS SECTIONS, YOU HAVE SEEN THAT THE DETERMINANT OF A MATRIX CAN BE USED TO FIND THE INVERSE OF A NON-SINGULAR MATRIX. NOW YOU WILL USE IT IN FINDING THE SOLUTION OF A SYSTEM OF LINEAR EQUATIONS WHEN THE NUMBER OF EQUATIONS AND THE NUMBER OF VARIABLES ARE EQUAL.

CONSIDER THE LINEAR SYSTEM (IN MATRIX FORM),

IF $|A| \neq 0$, THEN A IS INVERTIBLE AND $A^{-1}A = A^{-1}B$

$$\begin{aligned} \Rightarrow (A^{-1}A)X &= A^{-1}B \\ \Rightarrow IX &= A^{-1}B \\ \Rightarrow X &= A^{-1}B \end{aligned}$$

THEREFORE, THE SYSTEM HAS A UNIQUE SOLUTION.

Example 4 SOLVE THE SYSTEM $\begin{cases} x + y = 7 \\ 2x + 3y = -3 \end{cases}$

Solution THE SYSTEM IS EQUIVALENT TO $\begin{pmatrix} 1 & 1 \\ 2 & 3 \end{pmatrix} \begin{pmatrix} x \\ y \end{pmatrix} = \begin{pmatrix} 7 \\ -3 \end{pmatrix}$

THE COEFFICIENT MATRIX IS WITH $\begin{vmatrix} 1 & 1 \\ 2 & 3 \end{vmatrix} = 3 - 2 = 1$

$\Rightarrow \begin{pmatrix} 1 & 1 \\ 2 & 3 \end{pmatrix}$ IS INVERTIBLE WITH $\begin{pmatrix} 3 & -1 \\ -2 & 1 \end{pmatrix}$

HENCE THE SOLUTION IS $\begin{pmatrix} x \\ y \end{pmatrix} = \begin{pmatrix} 3 & -1 \\ -2 & 1 \end{pmatrix} \begin{pmatrix} 7 \\ -3 \end{pmatrix} = \begin{pmatrix} 24 \\ -17 \end{pmatrix}$, I.E. $x = 24$ AND $y = -17$

Exercise 6.6

1 USE CRAMER'S RULE TO SOLVE EACH OF THE FOLLOWING SYSTEMS.

A
$$\begin{cases} -3x + 5y = 4 \\ 7x + 2y = 6 \end{cases}$$

B
$$\begin{cases} 4x + y = 0 \\ x - 6y = 7 \end{cases}$$

C
$$\begin{cases} 3x + 2y - z = 5 \\ x - y + 3z = -15 \\ 2x + y + 7z = -28 \end{cases}$$

D
$$\begin{cases} 2x + 3y = 5 \\ x + 3z = 6 \\ 5y - z = 11 \end{cases}$$

2 USE CRAMER'S RULE TO DETERMINE WHETHER EACH OF THE FOLLOWING HOMOGENEOUS SYSTEMS HAS EXACTLY ONE SOLUTION (NAMELY, THE TRIVIAL ONE):

A
$$\begin{cases} -3x + 5y = 0 \\ 7x + 2y = 0 \end{cases}$$

B
$$\begin{cases} 3x + 2y - z = 0 \\ 2x + y + z = 0 \\ 5x - 2y - z = 0 \end{cases}$$



Key Terms

adjoint	elementary row operations	scalar matrix
augmented matrix	inconsistent	singular and non-singular matrix
cofactor	inverse	skew-symmetric matrix
column	matrix order	square matrix
consistent	minor	symmetric matrix
dependent	reduced-echelon form	transpose
determinant	row	triangular matrix
diagonal matrix	scalar	zero matrix
echelon form		



Summary

- 1 A **matrix** IS A RECTANGULAR ARRAY OF ENTRIES ARRANGED IN ROWS AND COLUMNS.
- 2 THE size OR order OF A MATRIX IS WRITTEN AS **rows x columns**.
- 3 A MATRIX WITH ONLY ONE COLUMN IS CALLED A **column matrix** (column vector).
- 4 A MATRIX WITH ONLY ONE ROW IS CALLED A **row matrix** (row vector).
- 5 A MATRIX WITH THE SAME NUMBER OF ROWS AND COLUMNS IS CALLED A **square matrix**.

- 6 A MATRIX WITH ALL ENTRIES 0 IS CALLED A **NULL MATRIX**.
- 7 A **diagonal matrix** IS A SQUARE MATRIX THAT HAS ZEROS EVERYWHERE EXCEPT ALONG THE MAIN DIAGONAL.
- 8 THE **identity (unity)** MATRIX IS A DIAGONAL MATRIX WHERE ALL THE ELEMENTS ON THE MAIN DIAGONAL ARE ONES.
- 9 A **scalar matrix** IS A DIAGONAL MATRIX WHERE ALL ELEMENTS ARE EQUAL.
- 10 A **lower triangular matrix** IS A SQUARE MATRIX WHOSE ELEMENTS ABOVE THE MAIN DIAGONAL ARE ALL ZERO.
- 11 AN **upper triangular matrix** IS A SQUARE MATRIX WHOSE ELEMENTS BELOW THE MAIN DIAGONAL ARE ALL ZERO.
- 12 LET $A = (a_{ij})_{m \times n}$ AND $B = (b_{ij})_{m \times n}$ BE TWO MATRICES. THEN,

$$A + B = (a_{ij} + b_{ij})_{m \times n} \text{ AND } A - B = (a_{ij} - b_{ij})_{m \times n}.$$
- 13 IF r IS A SCALAR AND A IS A GIVEN MATRIX, THEN THE MATRIX OBTAINED BY MULTIPLYING EACH ELEMENT OF A BY r IS CALLED THE **SCALAR PRODUCT** OF A AND r .
- 14 IF $A = (a_{ij})$ IS AN $m \times p$ MATRIX AND $B = (b_{jk})$ IS A $p \times n$ MATRIX, THEN THE PRODUCT AB IS A MATRIX (C_{ik}) OF ORDER $m \times n$, WHERE

$$C_{ik} = a_{i1}b_{1j} + a_{i2}b_{2j} + a_{i3}b_{3j} + \dots + a_{ip}b_{pj}.$$
- 15 THE **transpose of a matrix A** IS THE MATRIX FOUND BY INTERCHANGING THE ROWS AND COLUMNS OF A . IT IS DENOTED BY A^T .
- 16
$$\begin{vmatrix} a & b \\ c & d \end{vmatrix} = ad - bc.$$
- 17 A **minor of a_{ij}** , DENOTED BY M_{ij} , IS THE DETERMINANT THAT RESULTS FROM THE MATRIX WHEN THE ROW AND COLUMN THAT ARE ENCLOSED.
- 18 THE **cofactor of a_{ij}** IS $(-1)^{i+j} M_{ij}$. DENOTE THE COFACTORS OF A BY C_{ij} .
- 19 LET $A = \begin{pmatrix} a_{11} & a_{12} & a_{13} \\ a_{21} & a_{22} & a_{23} \\ a_{31} & a_{32} & a_{33} \end{pmatrix}$. THEN WE CAN EXPAND THE DETERMINANT ALONG ANY ROW OR ANY COLUMN. HUS WE HAVE THE FORMULAE:

$$i^{\text{th}} \text{ ROW EXPANSION} = a_{i1}C_{11} + a_{i2}C_{12} + a_{i3}C_{13}, \text{ FOR ANY ROW } 1, 2 \text{ OR } 3$$

$$j^{\text{th}} \text{ column expansion: } |A| = a_{1j}C_{1j} + a_{2j}C_{2j} + a_{3j}C_{3j}, \text{ FOR ANY COLUMN } 1, 2 \text{ OR } 3$$
- 20 THE **adjoint of a square matrix A** = (a_{ij}) IS DEFINED AS THE TRANSPOSE OF THE MATRIX $= (C_{ij})$ WHERE C_{ij} ARE THE COFACTORS OF THE ELEMENTS OF A . IT IS DENOTED BY A^{-1} .

21 WHEN A IS INVERTIBLE OR NON-SINGULAR, THEN $\frac{1}{|A|}$.

22 *Elementary Row operations:*

Swapping: INTERCHANGING TWO ROWS OF A MATRIX

Rescaling: MULTIPLYING A ROW OF A MATRIX BY A NON-ZERO CONSTANT.

Pivoting: ADDING A CONSTANT MULTIPLE OF ONE ROW OF A MATRIX ON ANOTHER ROW

23 A MATRIX IS IN **echelon form**, IF AND ONLY IF

- A THE LEADING ENTRY (THE FIRST NON-ZERO ENTRY) IN THE FIRST IS TO THE RIGHT OF THE LEADING ENTRY IN THE PREVIOUS ROW.
- B IF THERE ARE ANY ROWS WITH NO LEADING ENTRY (ROWS ENTIRELY) THEY ARE AT THE BOTTOM.

24 A MATRIX IS IN **reduced-echelon form**, IF AND ONLY IF

- A IT IS IN ECHELON FORM
- B THE LEADING ENTRY IS 1.
- C EVERY ENTRY OF A COLUMN THAT HAS A ZERO IN ENTRY IS THE LEADING ENTRY).

25 IF $\begin{vmatrix} a_1 & b_1 \\ a_2 & b_2 \end{vmatrix} \neq 0$, THE SOLUTIONS OF $\begin{cases} a_1x + b_1y = c \\ a_2x + b_2y = d \end{cases}$ ARE GIVEN BY

$$x = \frac{\begin{vmatrix} c & b_1 \\ d & b_2 \end{vmatrix}}{\begin{vmatrix} a_1 & b_1 \\ a_2 & b_2 \end{vmatrix}} = \frac{D_x}{D}, \quad y = \frac{\begin{vmatrix} a_1 & c \\ a_2 & d \end{vmatrix}}{\begin{vmatrix} a_1 & b_1 \\ a_2 & b_2 \end{vmatrix}} = \frac{D_y}{D}.$$

26 IF $\begin{vmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \\ a_3 & b_3 & c_3 \end{vmatrix} \neq 0$, THEN THE SOLUTIONS OF $\begin{cases} a_1x + b_1y + c_1z = d \\ a_2x + b_2y + c_2z = e \\ a_3x + b_3y + c_3z = f \end{cases}$ ARE

$$x = \frac{\begin{vmatrix} d & b_1 & c_1 \\ e & b_2 & c_2 \\ f & b_3 & c_3 \end{vmatrix}}{\begin{vmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \\ a_3 & b_3 & c_3 \end{vmatrix}} = \frac{D_x}{D}, \quad y = \frac{\begin{vmatrix} a_1 & d & c_1 \\ a_2 & e & c_2 \\ a_3 & f & c_3 \end{vmatrix}}{\begin{vmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \\ a_3 & b_3 & c_3 \end{vmatrix}} = \frac{D_y}{D} \text{ AND } z = \frac{\begin{vmatrix} a_1 & b_1 & d \\ a_2 & b_2 & e \\ a_3 & b_3 & f \end{vmatrix}}{\begin{vmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \\ a_3 & b_3 & c_3 \end{vmatrix}} = \frac{D_z}{D}.$$



Review Exercises on Unit 6

1 IF $\begin{pmatrix} a & 6 \\ 10 & d \\ e & 0 \end{pmatrix} = \begin{pmatrix} 2 & 6 \\ 10 & -1 \\ 3 & 0 \end{pmatrix}$, FIND a , d , AND e .

2 IF $A = \begin{pmatrix} 2 & 3 & 4 \\ 0 & 4 & 6 \\ 5 & 8 & 9 \end{pmatrix}$ AND $B = \begin{pmatrix} 3 & 0 & 5 \\ 5 & 3 & 2 \\ 0 & 4 & 7 \end{pmatrix}$, FIND $A - 2B$.

3 GIVEN $A = \begin{pmatrix} 3 & 3 & 5 \\ 0 & -1 & 2 \\ 4 & 2 & 1 \end{pmatrix}$, $B = \begin{pmatrix} 3 & 5 \\ 2 & -3 \\ 0 & 2 \end{pmatrix}$, $C = \begin{pmatrix} 4 & 5 \\ -2 & 0 \end{pmatrix}$, $X = \begin{pmatrix} 7 \\ 8 \end{pmatrix}$, FIND WHERE POSSIBLE:

A AB **B** BA **C** BC **D** CB **E** CX
F $X^T CC^T$ **G** $B^T A - 2B$ **H** $X^T X$ **I** $B^T B + 4C$

- 4 SOFIA SELLS CANNED FOOD PRODUCED BY FOUR DIFFERENT PRODUCERS MONTHLY ORDER IS:

	A	B	C	D
Beef Meat	300	400	500	600
Tomato	500	400	700	750
Soya Beans	400	400	600	500

FIND HER ORDER, TO THE NEAREST WHOLE NUMBER, IF

- A** SHE INCREASES HER TOTAL ORDER BY 25%.
B SHE DECREASES HER ORDER BY 15%.
- 5 KELECHA WANTS TO BUY 1 HAMMER, 1 SAW AND 2 KG OF NAILS, WHILE ALEMU WANTS TO BUY 1 HAMMER, 2 SAWS AND 3 KG OF NAILS. THEY WENT TO TWO HARDWARE SHOPS AND LEARNED THE PRICES IN BIRR TO BE:

	Hammer	Saw	Nails
SHOP 1	30	35	7
SHOP 2	28	37	6

- A** WRITE THE ITEMS ~~MATRIX~~ 2 MATRIX
- B** WRITE THE PRICES ~~MATRIX~~ 3 MATRIX
- C** FIND P_I .
- D** WHAT ARE KELECHA'S COST AT SHOP1 & ALI'S COST AT ~~SHOP2~~
- E** SHOULD THEY BUY FROM SHOP 1 OR SHOP 2?
- 6** IF $\begin{pmatrix} 0 & -3 & -4 \\ m & 0 & 8 \\ 4 & -8 & 0 \end{pmatrix}$ IS A SKEW-SYMMETRIC MATRIX, WHAT IS ~~THE~~ VALUE OF m ?
- 7** **A** FOR ANY SQUARE ~~MATRIX~~ THAT $\frac{A+A^T}{2}$ IS SYMMETRIC, WHILE $\frac{A-A^T}{2}$ IS SKEW-SYMMETRIC.
- B** USING ~~a~~ ABOVE, SHOW THAT ANY SQUARE ~~MATRIX~~ IS THE SUM OF A SYMMETRIC MATRIX AND A SKEW-SYMMETRIC MATRIX
- 8** COMPUTE THE DETERMINANTS OF EACH OF ~~THE~~ FOLLOWING M
- A** $\begin{pmatrix} 4 & 3.5 \\ -7 & -20 \end{pmatrix}$
- B** $\begin{pmatrix} 0 & 1 & 4 \\ -7 & 0 & 5 \\ -2 & 5 & 8 \end{pmatrix}$
- 9** IF $A = \begin{pmatrix} a & b \\ c & d \end{pmatrix}$, SHOW THAT $\text{DET} A = \text{DET} (r^2 \cdot D)$.
- 10** PROVE THAT $\begin{vmatrix} a+b & c & c \\ b+c & a & c \\ b & b & c+a \end{vmatrix} = 4abc$
- 11** IN EACH OF THE FOLLOWING, FIND
- A** $\begin{vmatrix} 3x & -1 \\ x & -3 \end{vmatrix} = \frac{3}{2}$
- B** $\begin{vmatrix} -3 & -x \\ 3x & 4 \end{vmatrix} = 15$
- 12** FIND THE INVERSE OF THE FOLLOWING MATRIX: $\begin{pmatrix} 2 & 4 & 2 \\ 1 & 0 & 1 \end{pmatrix}$

13 REDUCE THE MATRIX $\begin{pmatrix} 0 & -1 & 5 \\ & 3 & -2 \\ 2 & 1 & 4 \end{pmatrix}$ TO REDUCED-ECHELON FORM.

14 DETERMINE THE VALUES FOR WHICH THE SYSTEM

$$\begin{cases} 3x - ay = 1 \\ bx + 4y = 6 \end{cases}$$

- A HAS ONLY ONE SOLUTION;
- B HAS NO SOLUTION;
- C HAS INFINITELY MANY SOLUTIONS.

15 DETERMINE THE VALUES FOR WHICH THE SYSTEM

$$\begin{cases} 3x - 2y + z = b \\ 5x - 8y + 9z = 3 \\ 2x + y + az = -1 \end{cases}$$

- A HAS ONLY ONE SOLUTION;
- B HAS INFINITELY MANY SOLUTIONS;
- C HAS NO SOLUTION.

16 FOR WHAT VALUES DOES THE FOLLOWING SYSTEM OF EQUATIONS HAVE NO SOLUTION?

$$\begin{cases} x + 2y - z = 12 \\ 2x - y - 2z = 2 \\ x - 3y + kz = 11 \end{cases}$$

17 SOLVE EACH OF THE FOLLOWING.

A $\begin{pmatrix} 5 & 2 & 1 \\ 3 & 2 & 0 \\ 1 & 0 & 2 \end{pmatrix} \begin{pmatrix} x \\ y \\ z \end{pmatrix} = \begin{pmatrix} 8 \\ 5 \\ 3 \end{pmatrix}$

B $\begin{pmatrix} 2 & & - \\ - & & 1 \\ & 1 & + \end{pmatrix} \begin{pmatrix} x \\ y \\ z \end{pmatrix} = \begin{pmatrix} 5 \\ 0 \\ 0 \end{pmatrix}$

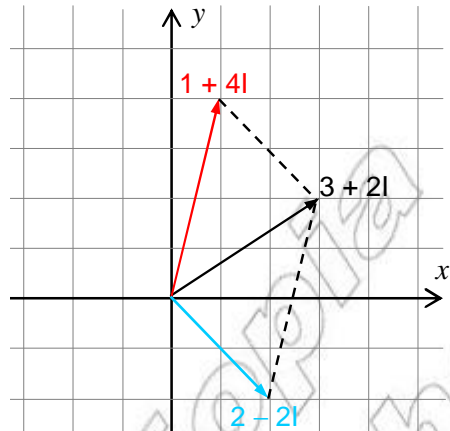
18 USE CRAMER'S RULE TO SOLVE EACH OF THE FOLLOWING.

A $\begin{cases} 2x + y = 7 \\ 3x - 2y = 0 \end{cases}$

B $\begin{cases} -x + 4y - z = 1 \\ 2x - y + z = 0 \\ x + y + z = 1 \end{cases}$

19 SOLVE THE ABOVE BY FIRST FINDING $A^{-1}B$.

Unit



THE SET OF COMPLEX NUMBERS

Unit Outcomes:

After completing this unit, you should be able to:

- know basic concepts about complex numbers.
- know general principles of performing operations on complex numbers.
- understand facts and procedures in simplifying complex numbers.
- show the geometric representation of complex numbers on the Argand plane.

Main Contents

- 7.1 THE CONCEPT OF COMPLEX NUMBERS**
- 7.2 OPERATIONS ON COMPLEX NUMBERS**
- 7.3 COMPLEX CONJUGATE AND MODULUS**
- 7.4 SIMPLIFICATION OF COMPLEX NUMBERS**
- 7.5 ARGAND DIAGRAM AND POLAR REPRESENTATION OF COMPLEX NUMBERS**

Key terms

Summary

Review Exercises

INTRODUCTION

Why do we need to study complex numbers?

Why do we need new numbers?

BEFORE INTRODUCING COMPLEX NUMBERS, LET US LOOK AT SIMPLE EXAMPLES THAT ILLUSTRATE WHY WE NEED NEW TYPES OF NUMBERS.

FOR MOST PEOPLE, “NUMBER” INITIALLY MEANT THE WHOLE NUMBERS, 0, 1, 2, 3, . . . WHICH GAVE US A WAY TO ANSWER QUESTIONS OF THE FORM “HOW MANY...?” BUT WHOLE NUMBERS CAN ANSWER ONLY SOME SUCH QUESTIONS. FOR EXAMPLE, AS YOU LEARNED TO ADD AND SUBTRACT, YOU PROBABLY FOUND SOME SUBTRACTION PROBLEMS SUCH AS $3 - 5$ WHICH COULD NOT BE ANSWERED WITH WHOLE NUMBERS. FURTHERMORE, YOU PROBABLY ENCOUNTERED REAL-LIFE SITUATIONS SUCH AS ISSUES OF TEMPERATURE AND TEMPERATURE SCALES THAT DEFIED WHOLE-NUMBERS. THESE SITUATIONS SHOWED YOU THAT SUCH PROBLEMS EXIST IN REAL LIFE AS WELL AS IN THE CLASSROOM, AND THAT THEY NEED REAL ANSWERS.

THEN YOU FOUND THAT IF YOU COULD WORK WITH INTEGERS, $2, 3, \dots$, ALL SUBTRACTION PROBLEMS HAD ANSWERS! CLEARLY NEGATIVE NUMBERS ARE NEEDED IN REAL LIFE. SO, BY USING INTEGERS, YOU CAN ANSWER ALL SUBTRACTION PROBLEMS. BUT WHAT IF YOU ARE DEALING WITH DIVISION? SOME DIVISION PROBLEMS DON’T HAVE INTEGER ANSWERS. FOR EXAMPLE, $2 \div 3$ AND THE LIKE CAN’T BE ANSWERED WITH INTEGERS. SO WE NEED NEW NUMBERS! WE THEN MOVED TO RATIONAL NUMBERS TO PROVIDE ANSWERS TO THESE DIVISION PROBLEMS.

THERE IS MORE TO THIS STORY. FOR EXAMPLE, SOME PROBLEMS REQUIRE THE USE OF SQUARE ROOTS AND OTHER OPERATIONS – BUT WE WON’T GO INTO THAT HERE. THE POINT IS THAT YOU HAVE EXPANDED YOUR IDEA OF “NUMBER” ON SEVERAL OCCASIONS, AND NOW YOU ARE ABOUT TO DO IT AGAIN.



HISTORICAL NOTE

Jean-Robert Argand

Argand was born in July 1768. He was a bookkeeper and amateur mathematician, and is remembered for having introduced the geometrical interpretation of the complex numbers as points in the Cartesian plane. His background and education are mostly unknown. Since his knowledge of mathematics was self-taught and he did not belong to any mathematical organization, he likely pursued mathematics as a hobby rather than a profession.





OPENING PROBLEM

THE “PROBLEM” THAT LEADS TO COMPLEX NUMBERS CONCERNS SOLUTIONS OF EQUATIONS SUCH AS

I $x^2 - 1 = 0$ II $x^2 + 1 = 0$

- 1 WHICH EQUATION HAS REAL ROOTS? CAN YOU EXPLAIN?
- 2 DRAW THE GRAPHS OF $y = x^2 - 1$ AND $y = x^2 + 1$ USING THE SAME COORDINATE AXES AND IDENTIFY THE INTERCEPTS AND THE VERTICES OF EACH GRAPH.
- 3 IN EQUATION I-1 AND I-2 ARE THE TWO REAL ROOTS. EQUATION II HAS NO REAL ROOT, SINCE THERE IS NO REAL NUMBER WHOSE SQUARE IS NEGATIVE.
DO YOU AGREE WITH THESE ANSWERS?
- 4 DO YOU SEE ANY DIFFERENCE BETWEEN EQUATION I AND EQUATION II? EQUATION I IS TO BE GIVEN SOLUTIONS, THEN, YOU MUST CREATE A SQUARE ROOT OF -1 .

7.1 THE CONCEPT OF COMPLEX NUMBERS

IN THE ABOVE PROBLEMS, TO HAVE SOLUTIONS, YOU MUST CREATE A SQUARE ROOT OF -1 . IN GENERAL FOR ANY QUADRATIC EQUATION $ax^2 + bx + c = 0$ TO HAVE SOLUTIONS, YOU NEED A NUMBER SYSTEM IN WHICH $\sqrt{-1}$ IS DEFINED FOR ALL NUMBERS. THE NUMBER SYSTEM WHICH YOU ARE GOING TO DEFINE IS CALLED THE COMPLEX NUMBER SYSTEM.

TO THIS END A NEW NUMBER WHICH IS CALLED AN “IMAGINARY NUMBER” NAMELY $\sqrt{-1} = i$ (READ AS i) IS INTRODUCED.

Example 1 USING THE NOTATION INTRODUCED ABOVE, YOU HAVE:

A $\sqrt{-4} = \sqrt{(-1)}\sqrt{4} = 2i$ B $\sqrt{-25} = \sqrt{(-1)}\sqrt{25} = 5i$
 C $\sqrt{-2} = \sqrt{(-1)\times 2} = \sqrt{-1}\sqrt{2} = \sqrt{2}i$

NOW YOU ARE READY TO DEFINE COMPLEX NUMBERS AS FOLLO

Definition 7.1

A COMPLEX NUMBER IS AN EXPRESSION WHICH IS WRITTEN IN THE FORM $a + bi$, WHERE a AND b ARE SOME REAL NUMBERS, WHERE $i = \sqrt{-1}$; THE NUMBER a IS CALLED THE **real part of z** AND IS DENOTED BY $\text{Re } z$ AND THE NUMBER b IS CALLED THE **imaginary part of z** AND IS DENOTED BY $\text{Im } z$.

NOTATION:

THE SET OF COMPLEX NUMBERS IS DENOTED BY

$\mathbb{C} = \{z/z = x + yi \text{ WHERE } x \text{ AND } y \text{ ARE REAL NUMBERS; AND}$
 NOTE THAT $\sqrt{-1} \Rightarrow i^2 = -1$.

Example 2

- A** FOR $z = 2 - 5i$, $\text{RE}(z) = 2$ AND $\text{IM}(z) = -5$
B FOR $z = 6 + 4i$, $\text{RE}(z) = 6$ AND $\text{IM}(z) = 4$
C FOR $z = 0 + 2i = 2i$, $\text{RE}(z) = 0$ AND $\text{IM}(z) = 2$
D FOR $z = 0 + 0i = 0$, $\text{RE}(z) = 0$ AND $\text{IM}(z) = 0$
E FOR $z = 4 + 0i = 4$, $\text{RE}(z) = 4$ AND $\text{IM}(z) = 0$

Equality of complex numbers

SUPPOSE $z_1 = x + yi$ AND $z_2 = a + bi$ ARE TWO COMPLEX NUMBERS; THEN WE DEFINE THE EQUALITY $z_1 = z_2$, WRITTEN AS $z_1 = z_2$, IF AND ONLY IF $x = a$ AND $y = b$.

Example 3 IF $15 - 3yi = 3x + 12i$, THEN $x = 15$ AND $y = -1$
 THUS, $x = 5$ AND $y = -1$

Exercise 7.1

1 WRITE THE FOLLOWING WITHOUT EXPONENTS.

- | | | | |
|--------------------|--------------------|--------------------|--------------------|
| A i^3 | B i^4 | C i^7 | D i^8 |
| E i^{100} | F i^{101} | G i^{102} | H i^{103} |

2 GENERALIZE FOR i^{2n+1} .

Hint:- Consider the case when n is odd and when n is even.

3 IDENTIFY THE REAL AND IMAGINARY PARTS OF EACH OF THE FOLLOWING COMPLEX NUMBERS.

- | | | | |
|---------------------------|----------------------------------|------------|-------------|
| A $\frac{3-5i}{7}$ | B $\sqrt{5} + 2i\sqrt{2}$ | C 7 | D 5i |
|---------------------------|----------------------------------|------------|-------------|

4 FIND THE VALUE OF THE UNKNOWN IN EACH OF THE FOLLOWING.

- | | |
|------------------------------|------------------------------|
| A $x - 3i = 2 + 12yi$ | B $7 + 2yi = t - 10i$ |
|------------------------------|------------------------------|

5 WRITE EACH OF THE FOLLOWING REAL NUMBERS IN THE FORM $a + bi$ WHERE a AND b ARE REAL NUMBERS.

- | | | | |
|------------|-------------|------------|----------------------|
| A 3 | B -7 | C 0 | D $\sqrt{13}$ |
|------------|-------------|------------|----------------------|

6 GIVEN ANY REAL NUMBER, IS IT ALWAYS POSSIBLE TO EXPRESS IT AS THE SUM OF SOME REAL NUMBERS AND i ?

7 CAN YOU CONCLUDE THAT ANY REAL NUMBER IS A COMPLEX NUMBER?

7.2

OPERATIONS ON COMPLEX NUMBERS

FROM THE ABOVE EXERCISE AND THE DISCUSSIONS SO FAR, YOU CAN WRITE EVERY REAL NUMBER IN THE FORM $r + 0i$; THIS MEANS THAT THE SET OF REAL NUMBERS IS A SUBSET OF THE SET OF COMPLEX NUMBERS. NOW THE PRESENT TOPIC IS ABOUT EXTENDING THE OPERATIONS (ADDITION, SUBTRACTION, MULTIPLICATION AND DIVISION) ON THE SET OF REAL NUMBERS TO THE SET OF COMPLEX NUMBERS.

7.2.1

Addition and Subtraction

BEFORE DEFINING ADDITION AND SUBTRACTION ON THE SET OF COMPLEX NUMBERS, LET US REVIEW YOUR EXPERIENCES OF ADDING AND SUBTRACTING TERMS IN ~~ACTIVITY~~ VARIABLES AS AN

ACTIVITY 7.1



PERFORM EACH OF THE FOLLOWING OPERATIONS.

A $(2x + 3y) + (5x - 7y)$

B $(3x + 4y) - (6x - 2y)$

C $(3 + k) + (5 - 3k)$

D $(5 + 4h) - (13 + 2h)$

NOW, YOU HAVE EXPERIENCE IN ADDING EXPRESSIONS SUCH AS $(3x + 5x)$ BY DOING IT BY COMBINING SIMILAR TERMS IN THE EXPRESSIONS. FOR EXAMPLE, IF YOU WERE TO SIMPLIFY THE EXPRESSION $(3x) + (6 + 7x)$ BY COMBINING LIKE TERMS, THEN THE CONSTANTS 3 AND 6 WOULD BE COMBINED TO YIELD 9, AND THE TERMS x WOULD BE COMBINED TO YIELD $2x$. HENCE THE SIMPLIFIED FORM IS $(9 + 2x)$.

I.E., $(3 - 5x) + (6 + 7x) = (3 + 6) + (-5x + 7x) = 9 + 2x$

IN A SIMILAR FASHION, YOU COMBINE LIKE TERMS (THE REAL PART TO THE REAL PART, THE IMAGINARY PART TO THE IMAGINARY PART) IN COMPLEX NUMBERS WHEN YOU ADD OR SUBTRACT THEM. FOR INSTANCE, GIVEN TWO COMPLEX NUMBERS $z_1 = 3 + 4i$ AND $z_2 = 5 + 2i$ TO FIND $z_1 + z_2$, YOU ADD 3 AND 5 TOGETHER (THE REAL PARTS) AND ADD 4 AND 2 (THE IMAGINARY PARTS) TO GET $8 + 6i$. TO FIND $z_1 - z_2$, YOU SUBTRACT 5 FROM 3 (THE REAL PARTS) AND 2 FROM 4 (THE IMAGINARY PARTS) TO GET $-2 + 2i$.

Definition 7.2

GIVEN TWO COMPLEX NUMBERS $z_1 = x + yi$ AND $z_2 = a + bi$, WE DEFINE THE SUM AND DIFFERENCE OF COMPLEX NUMBERS AS FOLLOWS:

I $z_1 + z_2 = (x + a) + (y + b)i$

II $z_1 - z_2 = (x - a) + (y - b)i$

Example 1

- A** $(3 - 5i) + (6 + 7i) = (3 + 6) + (-5 + 7)i = 9 + 2i$
B $(3 - 4i) - (2 + i) = (3 - 2) - (4 + 1)i = 1 - 5i$

Group Work 7.1

- 1** GIVEN $z_1 = a + bi$, $z_2 = c + di$ AND $z_3 = x + yi$, ANSWER EACH OF THE FOLLOWING:
- A** IS $z_1 + z_2$ A COMPLEX NUMBER? EXPLAIN. WHAT DO YOU CALL THIS PROPERTY?
- B** FIND $z_1 + z_2$ AND $z_2 + z_1$. IS $z_1 + z_2 = z_2 + z_1$? WHAT DO YOU CALL THIS PROPERTY?
- C** FIND $z_1 + (z_2 + z_3)$ AND $(z_1 + z_2) + z_3$. IS $z_1 + (z_2 + z_3) = (z_1 + z_2) + z_3$? WHAT DO YOU CALL THIS PROPERTY?
- D** FIND $z_1 + 0, 0 + z_1, (0 = 0 + 0i)$ AND COMPARE THE VALUES. CAN YOU CONCLUDE THAT 0 IS THE ADDITIVE IDENTITY ELEMENT?
- E** FIND THE SUMS $-z$ AND $z + z$. CAN YOU CONCLUDE THAT $-z$ IS THE ADDITIVE INVERSE OF z ?

FROM THE ABOVE GROUP WORK, YOU CAN SUMMARIZE THE FOLLOWING:

- ✓ THE SET OF COMPLEX NUMBERS IS CLOSED UNDER ADDITION.
- ✓ ADDITION OF COMPLEX NUMBERS IS COMMUTATIVE.
- ✓ ADDITION OF COMPLEX NUMBERS IS ASSOCIATIVE.
- ✓ 0 IS THE ADDITIVE IDENTITY ELEMENT IN
- ✓ FOR EVERY z THERE IS AN ADDITIVE INVERSE $-z$ SUCH THAT $z + (-z) = 0$.

Exercise 7.2

- 1** PERFORM EACH OF THE FOLLOWING OPERATIONS AND ANSWER THEM IN THE FORM OF $x + yi$.
- | | |
|--|----------------------------------|
| A $\sqrt{-9} + \sqrt{-64}$ | B $(4 + 5i) + (2 - 3i)$ |
| C $(4 + 5i) - (2 - 3i)$ | D $(7 - 11i) - (3 + 12i)$ |
| E $(2 + \sqrt{-16}) - (1 + \sqrt{-25})$ | F $i^6 + i^5$ |
| G $i^{12} - i^{16} + i^{21}$ | H $2i^9 + 3i^{18}$ |
- 2** SOLVE EACH OF THE FOLLOWING FOR
- | | |
|--|--|
| A $(4 - 2i) + (3 + 5i) = x + yi$ | B $(10 + 7i) - (2 - 3i) = x + yi$ |
| C $(x + yi) + 2(3x - y) + 4i = 0$ | D $(2x + 3)i + 4(y + 4i) + 5 = 0$ |

7.2.2 Multiplication and Division of Complex Numbers

Multiplication

ONCE AGAIN, BEFORE DEFINING MULTIPLICATION OF COMPLEX NUMBERS, LET US LOOK EXPERIENCE YOU HAVE IN HANDLING MULTIPLICATION CONSISTING OF TERMS WITH VARIABLES.

ACTIVITY

ACTIVITY 7.2



- 1 FIND EACH OF THE FOLLOWING PRODUCTS:

A $(a + b)(a + b)$	B $(a + b)(a - b)$
C $(x + 3y)(2x - 5y)$	D $(x + 3)(x^2 + 1)$
- 2 USING THE FACT-1, FIND EACH OF THE FOLLOWING PRODUCTS:

A $(2+i)(1-i)$	B $(3+2i)(5+17i)$
C $(3+4i)(3-4i)$	D $(3+4i)(3+4i)$

Definition 7.3

GIVEN TWO COMPLEX NUMBERS $z_1 = a + bi$ AND $z_2 = c + di$, THE PRODUCT $z_1 z_2$ IS DEFINED AS FOLLOWS:

$$z_1 z_2 = (ax - by) + (bx + ay)i$$

YOU DO NOT NEED TO MEMORIZE THE FORMULA, BECAUSE YOU CAN ARRIVE AT THE SAME RESULT BY TREATING THE COMPLEX NUMBERS LIKE MULTIPLYING TERMS INVOLVING VARIABLES; MULTIPLY AS USUAL AND THEN SIMPLIFY NOTING THAT

$$\begin{aligned} \text{Example 2 } (2+3i)(4+7i) &= 2 \times 4 + 2 \times 7i + 4 \times 3i + 3i \times 7i \\ &= 8 + 14i + 12i - 21 = (8 - 21) + (14 + 12)i \\ &= -13 + 26i \end{aligned}$$

Group Work 7.2



GIVEN $z_1 = a + bi$, $z_2 = c + di$ AND $z_3 = x + yi$; ANSWER THE FOLLOWING:

- A** IS $z_1 z_2$ A COMPLEX NUMBER? EXPLAIN. WHAT DO YOU CALL THIS PROPERTY?
- B** IS $z_1 z_2 = z_2 z_1$? WHAT DO YOU CALL THIS PROPERTY?
- C** IS $z_1(z_2 z_3) = (z_1 z_2) z_3$? WHAT DO YOU CALL THIS PROPERTY?

- D** IS $z_1(z_2 + z_3) = z_1z_2 + z_1z_3$? WHAT DO YOU CALL THIS PROPERTY?
E IS $(z_1 + z_2)z_3 = z_1z_3 + z_2z_3$? WHAT DO YOU CALL THIS PROPERTY?
F FIND $z_1 \cdot 1$ AND $z_1(1 = 1 + 0i)$ AND COMPARE THE VALUES.

CAN YOU CONCLUDE THAT 1 IS THE MULTIPLICATIVE IDENTITY ELEMENT?

FROM THE ABOVE ACTIVITIES YOU CAN SUMMARIZE THE FOLLOWING:

- ✓ THE SET OF COMPLEX NUMBERS IS CLOSED UNDER MULTIPLICATION.
- ✓ MULTIPLICATION OF COMPLEX NUMBERS IS COMMUTATIVE.
- ✓ MULTIPLICATION OF COMPLEX NUMBERS IS ASSOCIATIVE.
- ✓ MULTIPLICATION IS DISTRIBUTIVE OVER ADDITION IN
- ✓ 1 IS THE MULTIPLICATIVE IDENTITY ELEMENT IN

Division

YOU CAN THINK OF DIVISION AS THE INVERSE PROCESS OF MULTIPLICATION, SINCE FOR ANY TWO NUMBERS a AND b WITH $b \neq 0$ THE PHRASES 'DIVIDED BY' CAN BE SYMBOLIZED AS:

$$\frac{a}{b} = a \left(\frac{1}{b} \right); b \neq 0.$$

NOW, DO THE SAME THING FOR COMPLEX NUMBERS **GROUP WORK**

Group Work 7.3



- 1** JUSTIFY EACH STEP IN THE OPERATION PERFORMED

$$\left(\frac{1}{2+3i} \right) \left(\frac{1}{2-3i} \right) = \frac{1}{13}$$

$$\frac{1}{2+3i} = \left(\frac{1}{2+3i} \right) \left(\frac{2-3i}{2-3i} \right)$$

$\frac{1}{2+3i}$ IS THE MULTIPLICATIVE INVERSE OF

$\frac{2}{13} - \frac{3i}{13}$ IS THE MULTIPLICATIVE INVERSE OF

- 2** GIVE REASONS FOR THE FOLLOWING ARGUMENTS.

GIVEN $z = a + bi \neq 0$ ($0 = 0 + 0i$)

$$\frac{1}{a+bi} = \left(\frac{1}{a+bi} \right) \left(\frac{a-bi}{a-bi} \right)$$

$$\frac{1}{a+bi} = \frac{a}{a^2+b^2} - \frac{bi}{a^2+b^2}$$

YOU CONCLUDE THAT $\frac{a}{a^2+b^2} - \frac{bi}{a^2+b^2}$ IS THE MULTIPLICATIVE INVERSE OF

NOW DIMSION OF COMPLEX NUMBERS CAN BE DEFINED AS FOLLOWS:

SUPPOSE $z_1 = x + yi$ AND $z_2 = a + bi \neq 0$ ARE GIVEN, THEN YOU HAVE THE FOLLOWING:

$$\begin{aligned}\frac{z_1}{z_2} &= z_1 \frac{1}{z_2} = (x + yi) \left(\frac{1}{a + bi} \right) = (x + yi) \left(\frac{a}{a^2 + b^2} - \frac{bi}{a^2 + b^2} \right) \\ &= \frac{ax + by}{a^2 + b^2} + \frac{(ay - bx)i}{a^2 + b^2}\end{aligned}$$

Definition 7.4

SUPPOSE $z_1 = x + yi$ AND $z_2 = a + bi \neq 0$ ARE GIVEN, THEN DIVDED BY z_2 DENOTED BY

$$\frac{z_1}{z_2} \text{ OR } z_1 \div z_2 \text{ IS DEFINED TO BE } z_1 \frac{1}{z_2} = \frac{z_1}{z_2} = \frac{ax + by}{a^2 + b^2} + \frac{(ay - bx)i}{a^2 + b^2}$$

Note:

FOR EVER $z \neq 0$ IN \mathbb{C} THERE IS ITS MULTIPLICATIVE INVERSE $\frac{1}{z}$ SINCE $\frac{1}{z} \times z = 1 = \frac{1}{z} \times z$.

Example 3

A $\frac{1}{3+7i} = \frac{3}{3^2 + 7^2} - \frac{7i}{3^2 + 7^2} = \frac{3}{58} - \frac{7i}{58}$

B $\frac{i+1}{3-4i} = (i+1) \left(\frac{3}{3^2 + 4^2} - \frac{(-4i)}{3^2 + 4^2} \right) = (i+1) \left(\frac{3}{25} + \frac{4i}{25} \right)$
 $= \frac{-1}{25} + \frac{7i}{25}$

Exercise 7.3

PERFORM THE FOLLOWING OPERATIONS AND WRITE YOUR ANSWERS IN THE FORM OF AND ARE REAL NUMBERS.

1 $(-3 + 4i)(2 - 2i)$

2 $3i(2 - 4i)$

3 $(2 - 7i)(3 + 4i)$

4 $(1 + i)(2 - 3i)$

5 $(2 - i) - i(1 - 2i)$

6 $\left(\frac{2 - 3i}{1 - i} \right) \left(\frac{1 + i}{2 + 3i} \right)$

7 $\frac{2 - 3i}{3 + 2i} + 6 + 9i$

8 $i^{12} - i^7$

9 $i^{20} - i^{24} + i^{15}$

10 $\frac{1}{2 + 3i}$

11 $\frac{i+3}{5-2i}$

12 $\frac{4-2i}{1-i}$

7.3

COMPLEX CONJUGATE AND MODULUS

ACTIVITY 7.3

GIVEN COMPLEX NUMBERS $z_1 = x + yi$ AND $z_2 = x - yi$ FIND

- A** THE PRODUCT **B** THE SUM **C** THE DIFFERENCE

FROM THE ABOVE ACTIVITY YOU CAN OBSERVE THE FOLLOWING:

- I $(x + yi)(x - yi) = x^2 + y^2$ WHICH IS A REAL NUMBER.
- II $(x + yi) + (x - yi) = 2x$ WHICH IS TWICE THE REAL PART.
- III $(x + yi) - (x - yi) = 2yi$ WHICH IS A PURELY IMAGINARY NUMBER.

THE COMPLEX NUMBER i IS CALLED **THE CONJUGATE (OR COMPLEX CONJUGATE)** OF THE COMPLEX NUMBER yi . CONJUGATES ARE IMPORTANT BECAUSE OF THE FACT THAT A COMPLEX NUMBER MULTIPLIED BY ITS CONJUGATE IS **REAL**, I.E $x^2 + y^2$

Definition 7.5

THE COMPLEX CONJUGATE (OR CONJUGATE) OF A COMPLEX NUMBER $z = x + yi$ IS GIVEN BY $\bar{z} = x - yi$

Example 1

- A** IF $z = 5 - 6i$, THEN $\bar{z} = 5 - (-6)i = 5 + 6i$
- B** IF $z = -1 + \frac{1}{2}i$, THEN $\bar{z} = -1 - \frac{1}{2}i$
- C** IF $z = 4 = 4 + 0i$, THEN $\bar{z} = 4$
- D** IF $z = -2i$, THEN $\bar{z} = 2i$

Example 2 IN THE TABLE BELOW, THREE COLUMNS ARE FILLED IN; YOU ARE EXPECTED TO FILL IN THE REMAINING TWO COLUMNS.

Complex number z	Conjugate of z (\bar{z})	Product ($z\bar{z}$)	Sum ($z + \bar{z}$)	Difference ($z - \bar{z}$)
$2 + 3i$	$2 - 3i$	13		
$2 - 3i$	$2 + 3i$	13		
$3 - 5i$	$3 + 5i$	34		
$3 + 5i$	$3 - 5i$	34		
$4i$	$-4i$	16		
$-4i$	$4i$	16		
5	5	25		
$a + bi$	$a - bi$	$a^2 + b^2$		
$a - bi$	$a + bi$	$a^2 + b^2$		

Properties of conjugates

ACTIVITY 7.4

GIVEN TWO COMPLEX NUMBERS $z_1 = 3 + 5i$ AND $z_2 = -5 - 2i$ FIND THE FOLLOWING:



- | | | | | | |
|----------|------------------------|----------|-------------------------------|----------|---|
| A | \bar{z}_1 | B | \bar{z}_2 | C | $\bar{z}_1 + \bar{z}_2$ |
| D | $z_1 + z_2$ | E | $\overline{z_1 + z_2}$ | F | $\overline{z_1} \overline{z_2}$ |
| G | $\overline{z_1 z_2}$ | H | $\frac{\bar{z}_1}{\bar{z}_2}$ | I | $\overline{\left(\frac{z_1}{z_2}\right)}$ |
| J | $\overline{\bar{z}_1}$ | K | $\overline{\overline{z}_2}$ | | |

FROM THE ABOVE ACTIVITY YOU MAY SUMMARIZE PROPERTIES OF CONJUGATES AS FOLLOWS:

Theorem 7.1

FOR ANY COMPLEX NUMBERS z_1, z_2 , THE FOLLOWING PROPERTIES HOLD TRUE.

- | | | | | | |
|-----------|--|-----------|--|------------|---|
| I | $\overline{\bar{z}_1} = z_1$ | II | $z_1 + \bar{z}_1 = 2 \operatorname{Re}(z_1)$ | III | $z_1 - \bar{z}_1 = 2i \operatorname{Im}(z_1)$ |
| IV | $\overline{z_1 + z_2} = \bar{z}_1 + \bar{z}_2$ | V | $\overline{z_1 \cdot z_2} = \bar{z}_1 \cdot \bar{z}_2$ | VI | $\overline{\left(\frac{z_1}{z_2}\right)} = \frac{\bar{z}_1}{\bar{z}_2}$, IF $z_2 \neq 0$ |

(THE PROOF OF THIS THEOREM IS LEFT AS AN EXERCISE TO YOU.)

NOTE THAT ANY OF THE ABOVE THEOREM CAN BE EXTENDED TO ANY FINITE NUMBER OF TERMS.

$$\overline{z_1 + z_2 + \dots + z_n} = \bar{z}_1 + \bar{z}_2 + \dots + \bar{z}_n \text{ AND } \overline{z_1 \cdot z_2 \cdot \dots \cdot z_n} = \bar{z}_1 \cdot \bar{z}_2 \cdot \dots \cdot \bar{z}_n$$

ONE OF THE IMPORTANT USES OF A COMPLEX CONJUGATE IS TO FACILITATE DIVISION OF COMPLEX NUMBERS. AS YOU HAVE SEEN, DIVISION IS THE INVERSE PROCESS OF MULTIPLICATION.

I.E., $\frac{z_1}{z_2} = z_3$ IF AND ONLY IF $z_2 \cdot z_3 \neq 0$

IF $z_1 = x + yi$, $z_2 = a + bi$ AND $z_3 = c + di$, THEN FROM $(yi) \frac{1}{a + bi} = c + di$, ONE COULD SOLVE

THE FOLLOWING:

$$x + yi = (a + bi)(c + di)$$

$$x + yi \cdot \frac{1}{a + bi} = (c + di)$$

$$c = \frac{ax + by}{a^2 + b^2} \text{ AND } d = \frac{ay - bx}{a^2 + b^2} \text{ AND CONCLUDE THAT } z_2 = \frac{ax + by}{a^2 + b^2} + \frac{ay - bx}{a^2 + b^2}i$$

HOWEVER, THIS IS VERY TEDIOUS! INSTEAD, YOU CAN USE CONJUGATES TO SIMPLIFY EXPRESSIONS OF $(yi) \div (a + bi)$ BY WRITING IT IN THE FORM $\frac{x+yi}{a+bi}$ AND MULTIPLYING BOTH THE NUMERATOR AND DENOMINATOR WHICH IS THE CONJUGATE OF $a + bi$ TO ARRIVE AT THE QUOTIENT.

Example 3 IF $z_1 = 2 + 3i$ AND $z_2 = 5 - i$, THEN,

$$\frac{z_1}{z_2} = \frac{2+3i}{5-i} = \left(\frac{2+3i}{5-i} \right) \left(\frac{5+i}{5+i} \right) = \frac{7}{26} + \frac{17}{26}i$$

SO, ONE CAN CONSIDER DIVISION OF A COMPLEX NUMBER AS MULTIPLYING BOTH THE DIVIDEND AND THE DIVISOR BY THE CONJUGATE OF THE DIVISOR.

Definition 7.6

THE ABSOLUTE VALUE (OR MODULUS) OF A COMPLEX NUMBER IS DEFINED AS

DEFINED TO BE

$$|z| = \sqrt{x^2 + y^2}$$

THIS IS A NATURAL GENERALIZATION OF THE ABSOLUTE VALUE OF REAL NUMBERS, SINCE $|x+0i| = \sqrt{x^2} = |x|$.

Example 4

- A** IF $z = 2 + 5i$, THEN $|z| = \sqrt{2^2 + 5^2} = \sqrt{29}$
- B** IF $z = 5 + 12i$, THEN $|z| = \sqrt{5^2 + 12^2} = \sqrt{169} = 13$
- C** IF $z = i$, THEN $|z| = \sqrt{1^2} = 1$
- D** IF $z = -2$, THEN $|z| = \sqrt{(-2)^2} = |-2| = 2$

Note:

IF $z_1 = x + yi$ AND $z_2 = a + bi$, THEN

$$|z_1 - z_2| = |(x-a) + (y-b)i| = \sqrt{(x-a)^2 + (y-b)^2}$$

SOME PROPERTIES OF CONJUGATES AND MODULUS CAN BE SUMMARIZED AS FOLLOWS:

Theorem 7.2

FOR ANY TWO COMPLEX NUMBERS THE FOLLOWING PROPERTIES HOLD TRUE:

I $z_1 \cdot \bar{z}_1 = |z_1|^2$

V $|z_1 \cdot z_2| = |z_1| \cdot |z_2|$

II $|z_1| = |\bar{z}_1|$

VI $\left| \frac{z_1}{z_2} \right| = \frac{|z_1|}{|z_2|}$, IF $z_2 \neq 0$

III $|\operatorname{Re}(z_1)| \leq |z_1|$

VII TRIANGLE INEQUALITY $|z_1 + z_2| \leq |z_1| + |z_2|$

IV $|\operatorname{Im}(z_1)| \leq |z_1|$

VIII $|z_1 - z_2| \geq |z_1| - |z_2|$

Proof:

LET $z_1 = x + yi$ AND $z_2 = u + vi$ FOR SOME REAL NUMBERS AND

I TO SHOW THAT $|z_1|^2 = z_1 \cdot \bar{z}_1$, SIMPLY YOU MULTIPLY IT WITH ITS CONJUGATE $\bar{z}_1 = x - yi$ AS FOLLOWS:

$$z_1 \cdot \bar{z}_1 = (x + yi)(x - yi) = (x^2 + y^2) + (x(-y) + y(x))i = x^2 + y^2 = |z_1|^2$$

II TO SHOW THAT $|\bar{z}_1| = |z_1|$, SINCE $\bar{z}_1 = x - yi$, YOU HAVE

$$|\bar{z}_1| = \sqrt{x^2 + (-y)^2} = \sqrt{x^2 + y^2} = |z_1|$$

III TO SHOW THAT $|\operatorname{Re}(z_1)| \leq |z_1|$, SINCE $x^2 \leq x^2 + y^2$ FOR EVERY REAL NUMBERS AND, YOU HAVE

$$|\operatorname{Re}(z_1)| = |x| = \sqrt{x^2} \leq \sqrt{x^2 + y^2} = |z_1|$$

IV TO SHOW THAT $|\operatorname{Im}(z_1)| \leq |z_1|$, SINCE $y^2 \leq x^2 + y^2$, FOR EVERY REAL NUMBERS AND, YOU HAVE

$$|\operatorname{Im}(z_1)| = |y| = \sqrt{y^2} \leq \sqrt{x^2 + y^2} = |z_1|$$

V TO SHOW THAT $|z_1 \cdot z_2| = |z_1| \cdot |z_2|$,

$$|z_1 \cdot z_2|^2 = (z_1 \cdot z_2) \cdot (\bar{z}_1 \cdot \bar{z}_2) \quad \text{BY}$$

$$= (z_1 \cdot z_2) \cdot (\bar{z}_1 \cdot \bar{z}_2) = (z_1 \cdot \bar{z}_1) \cdot (z_2 \cdot \bar{z}_2)$$

$$= |z_1|^2 \cdot |z_2|^2 = (|z_1| \cdot |z_2|)^2$$

$$\Leftrightarrow |z_1 \cdot z_2| = |z_1| \cdot |z_2|$$

V TO SHOW THAT $\left| \frac{z_1}{z_2} \right| = \frac{|z_1|}{|z_2|}$, IF $z_2 \neq 0$,

$$\left| \frac{z_1}{z_2} \right|^2 = \left(\frac{z_1}{z_2} \right) \cdot \overline{\left(\frac{z_1}{z_2} \right)} = \frac{z_1}{z_2} \cdot \frac{\overline{z_1}}{\overline{z_2}} = \frac{z_1 \cdot \overline{z_1}}{z_2 \cdot \overline{z_2}} = \frac{|z_1|^2}{|z_2|^2} = \left(\frac{|z_1|}{|z_2|} \right)^2$$

$$\Rightarrow \left| \frac{z_1}{z_2} \right| = \frac{|z_1|}{|z_2|}, \text{ PROVIDED THAT}$$

VI TO SHOW THAT $|z_1 + z_2| \leq |z_1| + |z_2|$,

$$\begin{aligned} |z_1 + z_2|^2 &= (z_1 + z_2) \cdot \overline{(z_1 + z_2)} = (z_1 + z_2)(\overline{z_1} + \overline{z_2}) \\ &= z_1 \cdot \overline{z_1} + z_1 \cdot \overline{z_2} + z_2 \cdot \overline{z_1} + z_2 \cdot \overline{z_2} \\ &= |z_1|^2 + z_1 \cdot \overline{z_2} + \overline{z_1} \cdot z_2 + |z_2|^2 \\ &= |z_1|^2 + 2 \operatorname{RE}(z_1 \cdot \overline{z_2}) + |z_2|^2, \end{aligned}$$

$$\text{BUT } 2 \operatorname{RE}(z_1 \cdot \overline{z_2}) = 2|z_1 \cdot \overline{z_2}| = 2|z_1||\overline{z_2}| = 2|z_1||z_2|.$$

$$\text{THUS } |z_1|^2 + 2 \operatorname{RE}(z_1 \cdot \overline{z_2}) + |z_2|^2 \leq |z_1|^2 + 2|z_1 \cdot \overline{z_2}| + |z_2|^2 = (|z_1| + |z_2|)^2$$

$$\Rightarrow |z_1 + z_2|^2 \leq (|z_1| + |z_2|)^2$$

$\Rightarrow |z_1 + z_2| \leq |z_1| + |z_2|$, WHICH IS THE REQUIRED RESULT.

VII TO SHOW THAT $|z_1 - z_2| \geq |z_1| - |z_2|$

$$\begin{aligned} |z_1 - z_2|^2 &= (z_1 - z_2)(\overline{z_1} - \overline{z_2}) = |z_1|^2 - 2 \operatorname{RE}(z_1 \cdot \overline{z_2}) + |z_2|^2 \\ &\geq |z_1|^2 - 2|z_1||z_2| + |z_2|^2 = (|z_1| - |z_2|)^2 \\ \Rightarrow |z_1 - z_2| &\geq |z_1| - |z_2| \end{aligned}$$

Note:

THE TRIANGLE INEQUALITY CAN BE EXTENDED TO ANY FINITE SUM AS FOLLOWS:

$$|z_1 + z_2 + \dots + z_n| \leq |z_1| + |z_2| + \dots + |z_n|$$

Example 5 FIND $|z|$ WHEN $z = \frac{(1+i)^4}{(1+6i)(2-7i)}$

$$\begin{aligned} |z| &= \frac{|1+i|^4}{|1+6i||2-7i|} = \frac{\sqrt{1^2+1^2}^4}{\sqrt{1^2+6^2}\sqrt{2^2+(-7)^2}} \\ &= \frac{(\sqrt{2})^4}{\sqrt{37}\sqrt{53}} = \frac{4}{\sqrt{37}\sqrt{53}} \end{aligned}$$

Exercise 7.4

1 PERFORM EACH OF THE FOLLOWING OPERATIONS AND ANSWER THEM IN THE FORM OF $a+bi$ WHERE a AND b ARE REAL NUMBERS.

A $\frac{1}{2+3i}$

B $\frac{5+4i}{2+3i}$

C $\frac{2+3i}{10-4i}$

D $\frac{2+i}{3-4i}$

E $\overline{\left(\frac{2-3i}{4+5i}\right)}$

F $\overline{\frac{1+3i}{4-i}}$

G $\frac{(2-3i)(4-i)}{(i-1)(i+1)}$

H $\frac{(7+i)(3-i)}{2+i}$

2 GIVEN TWO COMPLEX NUMBERS z_1 AND $z_2 = 6 + 8i$, FIND EACH OF THE FOLLOWING:

A $|z_1|$

B $|z_2|$

C $|z_1||z_2|$

D $|z_1 z_2|$

E COMPARE THE VALUES AND

F $|z_1 + z_2|$, $|z_1| + |z_2|$ AND COMPARE THE TWO VALUES.

G $|z_1 - z_2|$, $|z_1| - |z_2|$ AND COMPARE THE TWO VALUES.

H $|z_1| - |z_2|$, $\|z_1\| - \|z_2\|$ AND COMPARE THE TWO VALUES.

3 CAN YOU CONCLUDE THAT THE RESULT IS THE SAME FOR ANY TWO COMPLEX NUMBERS $z_1 = x + yi$ AND $z_2 = a + bi$ FOR REAL NUMBERS x AND y , a AND b ?

7.4

SIMPLIFICATION OF COMPLEX NUMBERS

WITH THE HELP OF THE CONCEPTS DISCUSSED SO FAR, YOU CAN SIMPLIFY A GIVEN COMPLEX EXPRESSION. ACTUALLY SIMPLIFICATION MEANS APPLYING THE PROPERTIES OF THE FOUR OPERATIONS ON A GIVEN EXPRESSION OF COMPLEX NUMBERS AND WRITING IT IN THE FORM OF $a+bi$.

Example 1 EXPRESS THE FOLLOWING IN THE FORM OF

$$\begin{aligned}
 \text{A} \quad & \frac{(4+2i)(5-6i)}{(1+i)(1-3i)} = \frac{20 + -24i + 10i + 12}{1 - 3i + i + 3} = \frac{32 - 14i}{4 - 2i} \\
 & = \left(\frac{32 - 14i}{4 - 2i} \right) \left(\frac{4 + 2i}{4 + 2i} \right) \text{(WHY?)} \\
 & = \frac{128 + 64i - 56i + 28}{16 + 4} = \frac{156 + 8i}{20} \\
 & = \frac{39}{5} + \frac{2}{5}i
 \end{aligned}$$

$$\begin{aligned}
 \mathbf{B} \quad & (1+\sqrt{-81}) - (2-\sqrt{-16}) + (3+\sqrt{196}) \\
 &= (1+\sqrt{-1}\sqrt{81}) - (2-\sqrt{-1}\sqrt{16}) + (3+\sqrt{196}) \\
 &= (1+9i) - (2-4i) + (3+14) = (1-2+17) + (9i+4i) \\
 &= 16+13i
 \end{aligned}$$

Example 2 SOLVE $(2-3i)(x+yi) = 3$.

Solution MULTIPLYING BOTH SIDES OF THE EQUATION $(2-3i)(2+3i)$ (THE COMPLEX CONJUGATE) GIVES;

$$\begin{aligned}
 (2+3i)(2-3i)(x+yi) &= 3(2+3i) \Rightarrow 13(x+yi) = 6+9i \\
 \Rightarrow x+yi &= \frac{6}{13} + \frac{9}{13}i \Rightarrow x = \frac{6}{13} \text{ AND } y = \frac{9}{13}
 \end{aligned}$$

Example 3 SOLVE $(x+1)^2 = -4$.

Solution $(x+1)^2 = -4$

$$\begin{aligned}
 \Rightarrow (x+1) &= \pm\sqrt{-4} \Rightarrow (x+1) = \pm\sqrt{(-1)\times 4} \\
 \Rightarrow x+1 &= \pm 2i \Rightarrow x = -1 \pm 2i \\
 \Rightarrow S.S &= \{-1-2i, -1+2i\}
 \end{aligned}$$

AN IMPORTANT PROPERTY OF COMPLEX NUMBERS IS THAT EVERY COMPLEX NUMBER HAS A SQUARE ROOT.

Theorem 7.3

IF w IS A NON-ZERO COMPLEX NUMBER, THEN THE EQUATION $z^2 = w$ HAS A SOLUTION.

Proof: LET $w = a+bi$, $a, b \in \mathbb{R}$. YOU WILL CONSIDER THE FOLLOWING TWO CASES.

Case 1 SUPPOSE $w = 0$. THEN IF $w > 0$, $z = \sqrt{a}$ IS A SOLUTION, WHILE IF $w = i\sqrt{-a}$ IS A SOLUTION.

Case 2 SUPPOSE $w \neq 0$. LET $z = x+yi$, $y \in \mathbb{R}$. THEN THE EQUATION BECOMES

$$(x+yi)^2 = x^2 - y^2 + 2xyi = a+bi,$$

SO EQUATING REAL AND IMAGINARY PARTS GIVES

$$x^2 - y^2 = a \text{ AND } 2xy = b$$

$$\text{HENCE } x \neq 0 \text{ AND } y = \frac{b}{2x}$$

$$\text{THUS, } x^2 - \left(\frac{b}{2x} \right)^2 = a$$

$$\text{SO } 4x^4 - 4ax^2 - b^2 = 0 \text{ AND } 4(x^2 - \frac{b^2}{4}) \rightarrow b^2 =$$

$$\Rightarrow x^2 = \frac{4a \pm \sqrt{16a^2 + 16b^2}}{8} = \frac{a \pm \sqrt{a^2 + b^2}}{2}$$

SINCE $x^2 > 0$ YOU MUST TAKE THE POSITIVE SIGN, $\sqrt{a^2 + b^2} < 0$. HENCE

$$x^2 = \frac{a + \sqrt{a^2 + b^2}}{2} \Rightarrow x = \pm \sqrt{\frac{a + \sqrt{a^2 + b^2}}{2}}$$

THEN y IS DETERMINED BY $\frac{b}{2x}$.

Example 4 SOLVE THE EQUATION $x^2 - y^2 + 2xyi = 1 + i$.

Solution PUT $z = x + yi$ THEN THE EQUATION BECOMES

$$(x + yi)^2 = x^2 - y^2 + 2xyi = 1 + i$$

$$\Rightarrow x^2 - y^2 = 1 \text{ AND } 2xy =$$

HENCE $x \neq 0$ AND $y = \frac{1}{2x}$. CONSEQUENTLY

$$x^2 - \left(\frac{1}{2x} \right)^2 = 1$$

$$\Rightarrow 4x^4 - 4x^2 - 1 = 0$$

$$\Rightarrow x^2 = \frac{4 \pm \sqrt{16 + 16}}{8} = \frac{1 \pm \sqrt{2}}{2}$$

$$\Rightarrow x = \pm \sqrt{\frac{1 + \sqrt{2}}{2}}$$

$$\text{THEN, } y = \frac{1}{2x} = \pm \frac{1}{\sqrt{2}\sqrt{1 + \sqrt{2}}}$$

HENCE, THE SOLUTIONS ARE

$$z = \pm \left(\sqrt{\frac{1 + \sqrt{2}}{2}} + \frac{i}{\sqrt{2}\sqrt{1 + \sqrt{2}}} \right)$$

Example 5 FIND THE CUBE ROOTS OF 1.**Solution** YOU HAVE TO SOLVE THE EQUATION $z^3 - 1 = 0$ NOW $z^3 - 1 = (z - 1)(z^2 + z + 1)$.SO $z^3 - 1 = 0$ IMPLIES $z - 1 = 0$ OR $z^2 + z + 1 = 0$

BUT $z^2 + z + 1 = 0 \Rightarrow z = \frac{-1 \pm \sqrt{1^2 - 4}}{2} = \frac{-1 \pm \sqrt{3}i}{2}$

THUS, THERE ARE 3 CUBE ROOTS OF 1, NAMELY $\frac{-1 + \sqrt{3}i}{2}$ AND $\frac{-1 - \sqrt{3}i}{2}$.**Exercise 7.5****1** WRITE EACH OF THE FOLLOWING IN THE FORM $a + bi$ WHERE a AND b ARE REAL NUMBERS.

A $\frac{13}{3-2i} - \frac{i^3}{1+i}$

B $\frac{5}{(i-1)(2-i)(3-i)}$

C $i^{120} - 4i^{94} + 3i^{31}$

D $\left(2 + \sqrt{-25} - (3 - \sqrt{-216}) + (1 + \sqrt{-9})\right)$

E $\frac{1+2i}{3-4i} + \frac{2-i}{5i}$

F $i^{29} + i^{42} + i$

G $i^{400} + 3i^{200} + 5i - 3$

H $\frac{\sqrt{-144}}{\sqrt{-121}}$

I $(\sqrt{-12})^3$

J $\frac{(3-2i)(2+3i)}{(1+2i)(2-i)}$

2 GIVEN $z_1 = 2 + i$, $z_2 = 3 - 2i$ AND $z_3 = \frac{-1}{2} + \frac{\sqrt{3}}{2}i$, SIMPLIFY EACH OF THE FOLLOWING:

A $z_1^3 - 3z_2^2 + 4z_3$

B $\overline{z_3^4}$

C $|3\overline{z_1} - 4\overline{z_2} + z_3|$

D $\frac{z_1 z_2}{z_3}$

E $\frac{z_1 z_3}{z_2}$

3 SOLVE EACH OF THE FOLLOWING EQUATIONS:

A $z^2 + 4 = 0$

B $z^2 + 12 = 0$

C $z^2 + z + 1 = 0$

D $3z^2 - 2z + 1 = 0$

E $z^3 = -1$

F $z^4 = 1$

4 PERFORM EACH OF THE FOLLOWING OPERATIONS AND USE THE VALUES OBTAINED:

A $\sqrt{(-4)(-9)}$

B $\sqrt{-4}\sqrt{-9}$

C $\sqrt{(-4)(9)}$

D $\sqrt{-4}\sqrt{9}$

5 IF a AND b ARE ANY REAL NUMBERS: FIND CONDITIONS FOR WHICH,

$$\sqrt{ab} = \sqrt{a}\sqrt{b} \text{ AND } \sqrt{ab} \neq \sqrt{a}\sqrt{b}$$

7.5

ARGAND DIAGRAM AND POLAR REPRESENTATION OF COMPLEX NUMBERS

THIS SUB-UNIT BEGINS BY CONSIDERING THE CARTESIAN COORDINATE AXES. PREVIOUSLY, YOU USED A PAIR OF NUMBERS TO REPRESENT A POINT IN A PLANE. THE MAIN TASK OF THIS SECTION IS TO SET UP A ONE-TO-ONE CORRESPONDENCE BETWEEN THE SET OF POINTS IN A PLANE AND THE SET OF COMPLEX NUMBERS. TO THIS EFFECT LET US USE ~~ACTIVITY~~ AND ~~GROUP WORK~~ AS A STARTING POINT.

ACTIVITY 7.5



- 1 CONSIDER THE SET $\{(x, y) \mid x \text{ AND } y \text{ ARE REAL NUMBERS}\}$ IN THE COORDINATE PLANE.
 - A LOCATE THE TWO POINTS $(2, 3)$ AND $(3, 2)$ IN THE CARTESIAN COORDINATE SYSTEM. DO THEY REPRESENT THE SAME POINT OR DIFFERENT POINTS? EXPLAIN.
 - B WHEN IS $a(b) = (c, d)$?
 - C WHAT IS THE SUM $(2, 3) + (5, 2)$?
 - D CAN YOU GENERALIZE THE SUM FOR (x, y) ?
- 2 IDENTIFY WHETHER EACH OF THE FOLLOWING POINTS IS IN THE PLANE.

A $(2, 0)$	B $(\frac{1}{2}, 0)$	C $(0, -3)$
D $(0.234, 0)$	E $(x, 0); x \in \mathbb{R}$	F $(0, y); y \in \mathbb{R}$

NOW YOU ARE IN A POSITION TO SET UP A ONE-TO-ONE CORRESPONDENCE BETWEEN THE SET OF COMPLEX NUMBERS AND THE SET OF POINTS IN A PLANE, USING THE CORRESPONDENCE

NOTATION:

THE SET OF POINTS IN THE PLANE DENOTED \mathbb{C} REPRESENT THE SET OF ALL ORDERED PAIRS (x, y) OF REAL NUMBERS.

Group Work 7.4



DEFINE A FUNCTION $\mathbb{R}^2 \rightarrow \mathbb{C}$ BY $f(x, y) = x + iy$ AND ANSWER THE FOLLOWING:

- 1 IF TWO POINTS (x, y) AND (a, b) WITH $(x, y) \neq (a, b)$ ARE GIVEN, THEN IS IT POSSIBLE TO HAVE $f(x, y) = f(a, b)$? EXPLAIN.
- 2 IF A COMPLEX NUMBER z IS GIVEN, THEN DOES A POINT (x, y) ALWAYS EXIST SO THAT $x + yi = f(x, y)$? EXPLAIN.

Geometric representation of complex numbers

THE COMPLEX NUMBER $x + yi$ IS UNIQUELY DETERMINED BY THE ORDERED PAIR OF REAL NUMBERS (x, y) . THE SAME IS TRUE FOR THE POINTS ON THE PLANE WITH CARTESIAN COORDINATES (x, y) . HENCE IT IS POSSIBLE TO ESTABLISH A ONE-TO-ONE CORRESPONDENCE BETWEEN THE SET OF COMPLEX NUMBERS AND ALL POINTS IN THE PLANE. YOU MERELY ASK THE COMPLEX NUMBER iy WITH THE POINT $(0, y)$. THE PLANE WHOSE POINTS REPRESENT THE COMPLEX NUMBERS IS CALLED THE **Complex plane** OR THE **i -plane**. REAL NUMBERS OR POINTS CORRESPONDING TO x ARE REPRESENTED BY POINTS ON THE **REAL AXIS**. HENCE THE **REAL AXIS** IS CALLED **Real axis**. PURELY IMAGINARY NUMBERS OR POINTS CORRESPONDING TO $iy = (0, y)$ ARE REPRESENTED BY POINTS ON THE **IMAGINARY AXIS**, HENCE WE CALL IT THE **Imaginary axis**. THE COMPLEX NUMBERS WITH POSITIVE IMAGINARY PART LIE IN THE UPPER HALF PLANE, WHILE THOSE WITH NEGATIVE IMAGINARY PART LIE IN THE LOWER HALF PLANE. INSTEAD OF CONSIDERING THE POINTS, THE REPRESENTATION OF YOU MAY EQUALLY CONSIDER THE DIRECTED SEGMENT OR THE VECTOR EXTENDING FROM THE ORIGIN O TO P AS THE REPRESENTATION OF A COMPLEX NUMBER. IN THIS CASE, ANY PARALLEL SEGMENT OF THE SAME LENGTH AND DIRECTION IS TAKEN AS REPRESENTING THE SAME COMPLEX NUMBER. FOR EXAMPLE, $x + yi$, $z_1 = -4 + 2i$ AND $z_2 = 2 - 3i$ CAN BE REPRESENTED AS SHOWN IN FIGURE 7.1 BELOW.

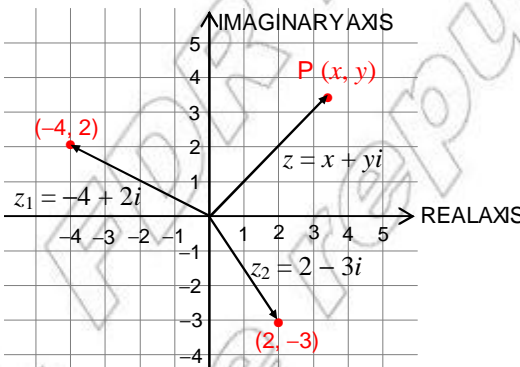


Figure 7.1

\bar{z} , $|z|$, AND THE SUM AND DIFFERENCE OF COMPLEX NUMBERS CAN BE PRESENTED AS FOLLOW:

- ✓ $|z|$ IS THE LENGTH OF THE VECTOR REPRESENTING THE COMPLEX NUMBER FROM THE ORIGIN TO THE POINT CORRESPONDING TO THE COMPLEX PLANE. MORE GENERALLY, $|z_1 - z_2|$ IS THE DISTANCE BETWEEN THE POINTS CORRESPONDING TO THE COMPLEX PLANE.

$$\begin{aligned}
 |z_1 - z_2| &= |(x_1 + y_1 i) - (x_2 + y_2 i)| \\
 &= |(x_1 - x_2) + (y_1 - y_2)i| = \sqrt{(x_1 - x_2)^2 + (y_1 - y_2)^2}
 \end{aligned}$$

- ✓ THE POINT CORRESPONDING TO THE REFLECTION OF THE POINT CORRESPONDING TO RESPECT TO THE REAL AXIS.

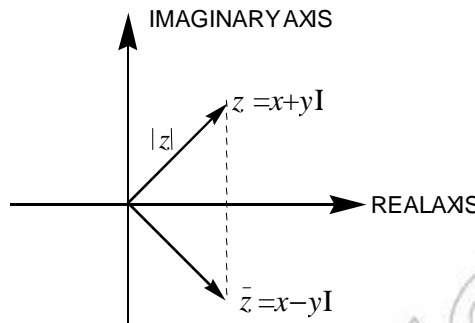


Figure 7.2

FIGURE 7.2 SHOWS THAT WHEN THE POINTS CORRESPONDING TO THE COMPLEX NUMBERS ARE PLOTTED ON THE COMPLEX NUMBER PLANE, ONE IS THE REFLECTION OF THE OTHER.

- ✓ BECAUSE OF THE EQUATION

$$(x_1 + y_1 i) + (x_2 + y_2 i) = (x_1 + x_2) + (y_1 + y_2) i,$$

COMPLEX NUMBERS CAN BE ADDED AS VECTORS USING THE PARALLELOGRAM LAW. SIMILARLY, A COMPLEX NUMBER z_2 CAN BE REPRESENTED BY THE VECTOR $\overrightarrow{OQ_2}$, WHERE $z_1 = x_1 + y_1 i$ AND $z_2 = x_2 + y_2 i$. (SEE FIGURE 7.3)

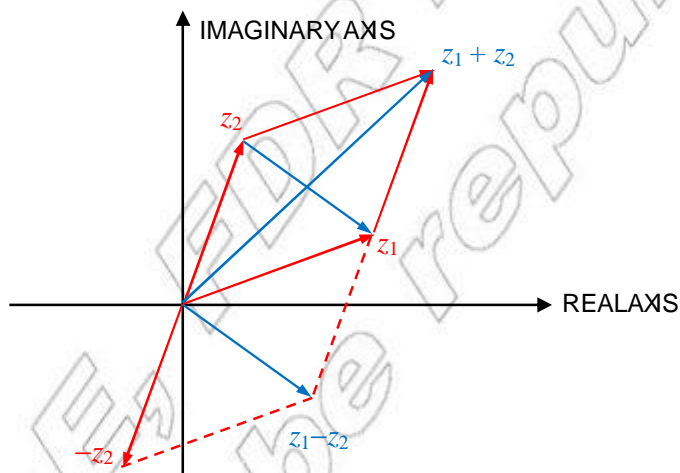


Figure 7.3 Complex number addition and subtraction

Polar representation of a complex number

YOU HAVE SEEN THAT A COMPLEX NUMBER CAN BE REPRESENTED AS A POINT IN THE PLANE. YOU CAN USE POLAR COORDINATES RATHER THAN CARTESIAN COORDINATES, GIVING THE CORRESPONDENCES (ASSUMING

$$z = x + yi \leftrightarrow (x, y) \leftrightarrow (r, \theta)$$

LET $z = x + yi$ BE A NON – ZERO COMPLEX NUMBER. THEN YOU HAVE $r = \sqrt{x^2 + y^2}$. THEN YOU HAVE $x = r \cos \theta, y = r \sin \theta$, WHERE θ IS THE ANGLE MADE BY THE VECTOR CORRESPONDING TO THE POSITIVE REAL AXIS. θ IS UNIQUE UPTO ADDITION OF A MULTIPLE OF 2π .

FROM THE ABOVE DISCUSSIONS, YOU HAVE:

$$z = r \cos \theta + i r \sin \theta = r (\cos \theta + i \sin \theta)$$

THIS IS CALLED THE **polar representation** of z .

Definition 7.7

WHEN A COMPLEX NUMBER IS WRITTEN IN THE FORM $r(\cos \theta + i \sin \theta)$, θ IS CALLED AN **argument of z** AND IS DENOTED BY $\arg z$. THE PARTICULAR ARGUMENT IN THE RANGE $-\pi < \theta \leq \pi$ IS CALLED THE **principal argument** OF z AND IS DENOTED BY $\operatorname{Arg} z$.

FROM FIGURE 7.4, THE PRINCIPAL ARGUMENT OF

$$\operatorname{Arg} z = \theta, \text{ YOU ALSO HAVE } \operatorname{Arg} z = \theta + 2n\pi$$

IN GENERAL,

$$r(\cos \theta + i \sin \theta) = r(\cos(\theta + 2n\pi) + i \sin(\theta + 2n\pi))$$

FOR ANY INTEGER n , $\theta + 2n\pi$ IS ALSO AN ARGUMENT OF z .
WHENEVER $\operatorname{Arg} z$.

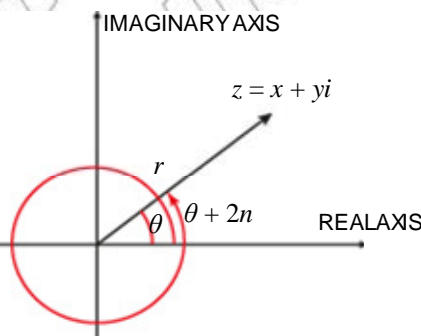


Figure 7.4

$$\operatorname{Arg}(1) = 0, \operatorname{Arg}(-1) = \pi, \operatorname{Arg}\left(\frac{1}{2} + i\right) = \operatorname{Arg}\left(\frac{-1}{2} + i\right) = \frac{\pi}{4}.$$

NOTE THAT $\tan \theta = \frac{y}{x}$ IF $x \neq 0$. SO θ IS DETERMINED BY THIS EQUATION UP TO A MULTIPLE OF π .

$$\operatorname{Arg} z = \tan^{-1}\left(\frac{y}{x}\right) + k\pi, \quad \text{where } k \in \mathbb{Z}.$$

$$\text{WHERE } k = \begin{cases} 0, & \text{if } x > 0 \\ 1, & \text{if } x < 0, y > 0 \\ -1, & \text{if } x < 0, y < 0 \end{cases}$$

Example 2 EXPRESS EACH OF THE FOLLOWING COMPLEX NUMBERS IN POLAR FORM.

$$\text{A } z = 2 + 2\sqrt{3}i \quad \text{B } z = -5 + 5i \quad \text{C } z = 3i \quad \text{D } z = -1$$

Solution

A $r = \sqrt{2^2 + (2\sqrt{3})^2} = \sqrt{4+12} = \sqrt{16} = 4$

$$= \text{TAN}\left(\frac{y}{x}\right) = \text{TAN}\left(\frac{2\sqrt{3}}{2}\right) = -\text{TAN}\left(\frac{\pi}{3}\right) = -\sqrt{3} \quad z^A$$

THEREFORE $\sqrt{3} = 4\left(\cos\frac{\pi}{3} + i\sin\frac{\pi}{3}\right)$ IS THE POLAR FORM OF

B $r = \sqrt{(-5)^2 + 5^2} = \sqrt{25+25} = \sqrt{50} = 5\sqrt{2}$

$$= \text{TAN}\left(\frac{y}{x}\right) = \text{TAN}\left(\frac{5}{-5}\right) = -\text{TAN}\left(\frac{3}{4}\pi\right) = -\frac{3}{4} \quad z^B$$

THEREFORE $5\sqrt{2}\left(\cos\frac{3}{4}\pi + i\sin\frac{3}{4}\pi\right)$ IS THE POLAR FORM OF

C $r = \sqrt{0^2 + 3^2} = \sqrt{9} = 3, x = 0 \Rightarrow \cos =$

$$= \cos\left(0 + \frac{4n+1}{2}\pi, n \in \mathbb{Z}\right) \text{ IN PARTICULAR THEN } = \frac{1}{2}.$$

THE PRINCIPAL ARGUMENT IS $\frac{\pi}{2}$

THEREFORE, $\left(\cos\frac{\pi}{2} + i\sin\frac{\pi}{2}\right)$ IS THE POLAR FORM OF

D $r = \sqrt{(-1)^2 + 0^2} = 1, \theta = \text{SIN}^{-1}(0) \text{ AND } \cos(\theta) = 1 = n(2\pi), n \in \mathbb{Z}$

THE PRINCIPAL ARGUMENT:

THEREFORE, $\cos + i\sin$ IS THE POLAR FORM OF

Note:

IF $z_1 = r_1(\cos_1 + i\sin_1)$ AND $z_2 = r_2(\cos_2 + i\sin_2)$, THEN

$$z_1 = z_2 \Leftrightarrow r_1 = r_2 \text{ AND } \cos_1 = \cos_2 + 2k\pi, k \in \mathbb{Z} \text{ (Why?)}$$

Example 3

A $3\left(\cos\frac{\pi}{3} + i\sin\frac{\pi}{3}\right) = \left(3\cos\frac{\pi}{3} + i\sin\frac{\pi}{3}\right) = 3\left(\cos\frac{5}{3}\pi + i\sin\frac{5}{3}\pi\right)$

B $8\left(\cos\frac{13}{6}\pi + i\sin\frac{13}{6}\pi\right) = 8\left(\cos\frac{11}{6}\pi + i\sin\frac{11}{6}\pi\right)$

THE POLAR REPRESENTATION OF A COMPLEX NUMBER IS IMPORTANT BECAUSE IT GIVES SIMPLE METHOD OF MULTIPLYING COMPLEX NUMBERS.

Theorem 7.4

SUPPOSE $z_1 = r_1(\cos \theta_1 + i \sin \theta_1)$ AND $z_2 = r_2(\cos \theta_2 + i \sin \theta_2)$. THEN THE FOLLOWING HOLD TRUE.

A $z_1 z_2 = r_1 r_2 [\cos(\theta_1 + \theta_2) + i \sin(\theta_1 + \theta_2)]$

B $\frac{z_1}{z_2} = \frac{r_1}{r_2} [\cos(\theta_1 - \theta_2) + i \sin(\theta_1 - \theta_2)]$, PROVIDED THAT $r_2 \neq 0$.

Proof:

A
$$\begin{aligned} z_1 z_2 &= r_1 (\cos \theta_1 + i \sin \theta_1) r_2 (\cos \theta_2 + i \sin \theta_2) \quad (\text{COS } i \sin) \\ &= r_1 r_2 [(\cos \theta_1 \cos \theta_2 - \sin \theta_1 \sin \theta_2) + i (\cos \theta_1 \sin \theta_2 + \sin \theta_1 \cos \theta_2)] \\ &= r_1 r_2 (\cos(\theta_1 + \theta_2) + i \sin(\theta_1 + \theta_2)) \end{aligned}$$

HENCE A IS PROVED.

THE PROOF B IS LEFT AS AN EXERCISE TO YOU.

FROM THE ABOVE THEOREM, IF $r_1 = r_2 = r$ AND WE HAVE A COMPLEX NUMBER $z = r(\cos \theta + i \sin \theta)$, THEN ONE CAN SHOW THAT:

$$z^2 = r^2(\cos 2\theta + i \sin 2\theta); \quad \frac{1}{z} = \frac{1}{r} (\cos(-\theta) + i \sin(-\theta))$$

SO ONE CAN GENERALIZE AS FOLLOWS:

$$z^n = r^n(\cos n\theta + i \sin n\theta); \text{ FOR ANY INTEGER } n$$

Interested students may try the proof for fun!

Remark:

- 1 IF θ IS AN ARGUMENT THEN θ IS AN ARGUMENT OF
- 2 IF θ IS AN ARGUMENT OF THE NON-ZERO COMPLEX NUMBER z THEN θ IS AN ARGUMENT OF
- 3 IF θ_1 AND θ_2 ARE ARGUMENTS OF z_2 THEN $\theta_1 - \theta_2$ IS AN ARGUMENT OF $\frac{z_1}{z_2}$
- 4 IN TERMS OF PRINCIPAL ARGUMENT, YOU HAVE THAT FOR SURE:
 - I $\text{ARG}(z_2) \neq \text{ARG} + \text{ARG } k_1 z$
 - II $\text{ARG}(z^{-1}) \neq -\text{ARG} + k_2$
 - III $\text{ARG}\left(\frac{z_1}{z_2}\right) = \text{ARG} - \text{ARG } k_3 z$
 - IV $\text{ARG}(z_1 \dots z_n) \neq \text{ARG} + \dots + \text{ARG } k_4 z$
 - V $\text{ARG}(z^n) \neq n \text{ARG}(z) + k_5$ WHERE k_1, k_2, k_3, k_4, k_5 ARE INTEGERS.
- 5 IT IS NOT ALWAYS TRUE THAT $\text{ARG} + \text{ARG} = \text{ARG}$
FOR EXAMPLE $\text{ARG}(1) \neq 0$ but $\text{ARG}(-1) + \text{ARG}(1) \neq 0 +$

Example 4 FIND THE MODULUS AND PRINCIPAL ARGUMENT $\left(\frac{\sqrt{3}+i}{1+i}\right)^{17}$ AND HENCE EXPRESS IN POLAR FORM.

Solution $|z| = \frac{|\sqrt{3}+i|^{17}}{|1+i|^{17}} = \frac{2^{17}}{(\sqrt{2})^{17}} = 2^{\frac{17}{2}}$

$$\text{ARG} = 17 \text{ARG} \left(\frac{\sqrt{3}+i}{1+i} \right) = \left(17 \text{ARG}(\sqrt{3}+i) - \text{ARG}(1+i) \right)$$

$$= 17 \left(\frac{\pi}{6} - \frac{\pi}{4} \right) = \frac{-17}{12} \pi.$$

HENCE $\text{ARG} = \left(\frac{-17}{12} \pi \right) + 2k\pi$, WHERE k IS AN INTEGER. WE SEE THAT AND HENCE

$$\text{ARG} = \frac{7}{12} \pi$$

CONSEQUENTLY $2^{\frac{17}{2}} \left(\cos \frac{7}{12} \pi + i \sin \frac{7}{12} \pi \right)$

Exercise 7.6

- 1 GIVE THE CORRESPONDING REPRESENTATION OF COMPLEX NUMBERS IN THE ARGAND PLANE AS POINTS AND IDENTIFY THE QUADRANTS TO WHICH THEY BELONG:
 A $1+i$ B $2-3i$ C $3+4i$ D $-1-2i$
- 2 EXPRESS EACH OF THE FOLLOWING COMPLEX NUMBERS; AND IDENTIFY THE QUADRANT TO WHICH IT BELONGS; FIND THE MODULUS FOR EACH:
 A 3 B $3i$ C -3
 D $-3i$ E $2+2\sqrt{3}i$ F $2\sqrt{2}-2\sqrt{2}i$
 G $-\sqrt{6}-\sqrt{2}i$ H $\frac{\sqrt{3}}{2}-\frac{3}{2}i$
- 3 GIVE THE CORRESPONDING COMPLEX NUMBER IN POLAR REPRESENTATIONS:
 A $(5, \frac{\pi}{3})$ B $(6, \frac{\pi}{6})$ C $(5, \frac{\pi}{4})$ D $(5, \frac{4\pi}{3})$
- 4 FIND THE PRINCIPAL ARGUMENT FOR EACH OF THE FOLLOWING
 A $z = 4+3i$ B $z = 4-3i$ C $z = -2+2i$ D $z = -2-2i$



Key Terms

Argand diagram

complex plane

modulus

argument

conjugate

polar form

complex number

imaginary axis

real axis



Summary

- 1 AN EXPRESSION OF THE FORM $a + bi$ IS CALLED A **complex number**, WHERE a AND b ARE REAL NUMBERS. a AND b IN THIS EXPRESSION THE NUMBER a IS CALLED **THE real part** OF z ; AND b IS CALLED **THE imaginary part** OF z .
- 2 A COMPLEX NUMBER i IS CALLED **THE conjugate** OF A COMPLEX NUMBER i .
- 3 IF $z = x + yi$, THEN ITS CONJUGATE DENOTED BY $\bar{z} = x - yi$; THE **modulus of z** DENOTED BY $|z|$ IS GIVEN BY $|z| = \sqrt{x^2 + y^2}$.

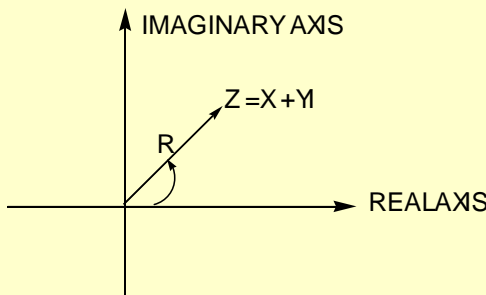


Figure 7.5

- 4 LET (r, θ) BE THE POLAR COORDINATES OF THE POINT REPRESENTING THE COMPLEX NUMBER $z = x + yi$, $r \geq 0$. THEN,
$$x = r \cos \theta, \quad y = r \sin \theta, \quad r = |z| = \sqrt{x^2 + y^2} \quad \text{AND} \quad \theta = \tan^{-1}\left(\frac{y}{x}\right) \text{ for } x \neq 0$$

$$z = r \cos \theta + i r \sin \theta = r(\cos \theta + i \sin \theta)$$

$r(\cos \theta + i \sin \theta)$ IS CALLED **THE POLAR representation** OF z .

- 5 THE ANGLES CALLED **THE argument** OF z AND WE WRITE $\text{ARG}(z)$.
- 6 SINCE $r(\cos \theta + i \sin \theta) = r(\cos(\theta + 2n\pi) + i \sin(\theta + 2n\pi))$ FOR ANY INTEGER n , $\theta + 2n\pi$ IS ALSO AN ARGUMENT FOR ANY INTEGER n . $\text{ARG}(z)$ IS THE SMALLEST ARGUMENT OF z .

- 7 ARG(Z) IS CALLED **principal argument** OF Z; IT IS THE VALUE OF THE ARGUMENT OF Z IN THE INTERVAL $],$, THAT IS, $\langle \text{ARG}(z) \rangle$.
- 8 IF $\text{ARG}(z)$ IS THE PRINCIPAL ARGUMENT, $\text{ARG}(z) + 2\pi n$, $n \in \mathbb{Z}$ DESCRIBES ALL POSSIBLE VALUES OF



Review Exercises on Unit 7

- 1 IN EACH OF THE FOLLOWING, SOLVE FOR

A $x + yi = i(4 - 3i)$ B $\frac{1+2i}{x+yi} = 1 - \sqrt{-4}$

C $(3+i)(x+yi)(3+4i) = 3+9i$ D $(2x+yi)(i+4) = \frac{1}{3+5i}$

E $2x + 3xi + 2y = 28 + 9i$

- 2 GIVEN THE COMPLEX NUMBER i :

A FIND THE CONJUGATE OF

B FIND THE MODULUS OF

C FIND THE MODULUS OF THE CONJUGATE.

D EXPRESS IN POLAR FORM.

- 3 FIND THE CONJUGATE, ARGUMENT AND MODULUS OF EACH OF THE FOLLOWING EXPRESSIONS.

A $\frac{3+i}{5-4i}$ B $\frac{(2-3i)(4+i)}{(i\sqrt{3}+1)\left(\frac{1}{2}i+5\right)}$

C $\frac{(i+2)(3-4i)(5+3i)}{(2i+1)(4i+3)(5i-3)}$

- 4 SIMPLIFY EACH OF THE FOLLOWING AND WRITE EACH IN THE FORM $a+bi$, WHERE a AND b ARE REAL NUMBERS.

A $i^{320} - 5i^{121} + 3i^{45}$ B $\frac{1+2i}{6-8i} + \frac{6-2i}{10i}$

C $i + (i+1)^2 + (i-1)^3 + (i+2)^4$ D $\frac{4x}{1-6xi} - \frac{2i}{3-i}$

E $\left(\frac{1-i}{\sqrt{2}}\right)^{40}$ F $(1-i)^{80}$

G $\left(\frac{i-\sqrt{3}}{1-i}\right)^{30}$

5 IF z_1, z_2 ARE COMPLEX NUMBERS, THEN PROVE THAT

$$|z_1 + z_2|^2 + |z_1 - z_2|^2 = 2(|z_1|^2 + |z_2|^2)$$

6 SOLVE EACH OF THE FOLLOWING EXPRESSIONS OVER

- | | |
|-------------------------------------|-------------------------------|
| A $x^3 + 2x^2 + x - 4 = 0$ | B $x^2 + 2x + 3 = 0$ |
| C $x^3 - 2x^2 - 3x + 10 = 0$ | D $x^4 + 2x^2 + 2 = 0$ |

7 EXPRESS EACH OF THE FOLLOWING IN POLAR FORM AND ALSO

- | | |
|--|--|
| A $z = 4 + 4\sqrt{3}i$ | B $z = 3\sqrt{2} - 3\sqrt{2}i$ |
| C $z = -2\sqrt{6} - 2\sqrt{2}i$ | D $z = \frac{\sqrt{3}}{5} - \frac{3}{5}i$ |
| E $z = 1 - i\sqrt{3}$ | F $z = -\sqrt{3} + i$ |

8 WRITE THE MULTIPLICATIVE INVERSE FOR EACH OF THE FOLLOWING COMPLEX NUMBERS AND WRITE THE ANSWERS IN THE FORM OF

- | | | |
|-----------------------------|-------------------------------|-------------------------------------|
| A $\frac{2+3i}{1+i}$ | B $\frac{5-7i}{2+10i}$ | C $\frac{3+2i}{7-\sqrt{5}i}$ |
|-----------------------------|-------------------------------|-------------------------------------|

9 DESCRIBE EACH OF THE FOLLOWING GEOMETRICALLY. EXPLAIN A C

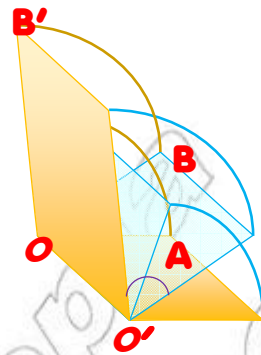
- | | | |
|--------------------|--------------------|--------------------|
| A $ z-1 =1$ | B $ z-1 <1$ | C $ z-1 >1$ |
|--------------------|--------------------|--------------------|

10 CONVERT EACH OF THE FOLLOWING FROM POLAR TO CARTESIAN

- | | |
|---|---|
| A $\sqrt{2}\left(\cos\frac{3}{4}i - \sin\frac{3}{4}i\right)$ | B $\sqrt{2}\left(\cos\frac{3}{4}i + \sin\frac{3}{4}i\right)$ |
| C $5\left(\cos\frac{2}{3}i - \sin\frac{2}{3}i\right)$ | D $5\left(\cos\frac{2}{3}i + \sin\frac{2}{3}i\right)$ |

Unit

8



VECTORS AND TRANSFORMATION OF THE PLANE

Unit Outcomes:

After completing this unit, you should be able to:

- know basic concepts and procedures about vectors and operation on vectors.
- know specific facts about vectors.
- apply principles and theorems about vectors in solving problems involving vectors.
- apply methods and procedures in transforming plane figures.

Main Contents

- 8.1 REVISIONON VECTORS AND SCALARS**
- 8.2 REPRESENTATION OF VECTORS**
- 8.3 SCALAR (INNER OR DOT) PRODUCT OF VECTORS**
- 8.4 APPLICATION OF VECTOR**
- 8.5 TRANSFORMATION OF THE PLANE**

Key terms

Summary

Review Exercises

INTRODUCTION

THE MEASUREMENT OF ANY PHYSICAL QUANTITY IS ALWAYS EXPRESSED IN TERMS OF A NUMBER AND A UNIT. IN PHYSICS, FOR EXAMPLE YOU COME ACROSS A NUMBER OF PHYSICAL QUANTITIES. LENGTH, AREA, MASS, VOLUME, TIME, DENSITY, VELOCITY, FORCE, ACCELERATION, MOMENTUM, ETC. THUS, MOST OF THE PHYSICAL QUANTITIES CAN BE DIVIDED INTO TWO CATEGORIES AS GIVEN BELOW:

- A** PHYSICAL QUANTITIES HAVING MAGNITUDE ONLY
- B** QUANTITIES HAVING BOTH MAGNITUDE AND DIRECTION

Scalar quantities ARE COMPLETELY DETERMINED ONCE THE MAGNITUDE OF THE QUANTITY IS GIVEN. HOWEVER, **vector** QUANTITIES ARE NOT COMPLETELY DETERMINED UNTIL *magnitude and a direction are specified*. FOR EXAMPLE, WIND MOVEMENT IS USUALLY DESCRIBED BY GIVING THE SPEED AND THE DIRECTION, SAY 20 KM/HR NORTHEAST. THE WIND SPEED AND WIND DIRECTION TOGETHER FORM A VECTOR QUANTITY - THE WIND VELOCITY.

IN THIS UNIT, YOU FOCUS ON VARIOUS GEOMETRIC AND ALGEBRAIC ASPECTS OF VECTOR REPRESENTATION AND VECTOR ALGEBRA.

8.1 REVISION ON VECTORS AND SCALARS

ACTIVITY 8.1



- 1** BASED ON YOUR KNOWLEDGE, CLASSIFY THE MEASURES IN THE FOLLOWING SITUATIONS AS SCALAR OR VECTOR.
 - A** THE WIDTH OF YOUR CLASSROOM.
 - B** THE FLOW OF A RIVER.
 - C** THE NUMBER OF STUDENTS IN YOUR CLASS ROOM.
 - D** THE DIRECTION OF YOUR HOME FROM YOUR SCHOOL.
 - E** WHEN AN OPEN DOOR IS CLOSED.
 - F** WHEN YOU MOVE NOWHERE IN ANY DIRECTION.
- 2** CLASSIFY EACH OF THE FOLLOWING QUANTITIES AS SCALAR OR VECTOR:
 - DISPLACEMENT, DISTANCE, SPEED, VELOCITY, WORK, ACCELERATION, AREA, TIME, WEIGHT, VOLUME, DENSITY, FORCE, MOMENTUM, TEMPERATURE, MASS.

8.1.1 Vectors and Scalars

IN GRADE 9 YOU DISCUSSED VECTORS AND THEIR REPRESENTATIONS. YOU ALSO DISCUSSED VECTORS AND SCALARS. THE FOLLOWING GROUP WORK AND SUBSEQUENT ACTIVITIES WILL HELP YOU TO REVISIT THE CONCEPTS YOU LEARNT.

Group work 8.1

- 1 DISCUSS THE REPRESENTATION OF VECTORS AS ARROWS AND AS COLUMN VECTORS.
- 2 DISCUSS EQUALITY OF VECTORS AND GIVE EXAMPLES.
- 3 WHEN IS A VECTOR SAID TO BE REPRESENTED IN STANDARD FORM?
- 4 IF $\mathbf{v} = \begin{pmatrix} 3 \\ 4 \end{pmatrix}$ IS A VECTOR WHOSE INITIAL POINT IS THE ORIGIN, THEN FIND
 - A THE COMPONENTS OF
 - B THE MAGNITUDE OF
 - C THE DIRECTION OF
- 5 DESCRIBE SCALAR AND VECTOR QUANTITIES IN YOUR SURROUNDINGS.



Definition 8.1

A QUANTITY WHICH CAN BE COMPLETELY DESCRIBED BY ITS MAGNITUDE EXPRESSED IN SOME PARTICULAR UNIT IS CALLED A **SCALAR QUANTITY**.

EXAMPLES OF SCALAR QUANTITIES ARE MASS, TIME, TEMPERATURE, ETC.

Definition 8.2

A QUANTITY WHICH CAN BE COMPLETELY DESCRIBED BY STATING BOTH ITS MAGNITUDE EXPRESSED IN SOME PARTICULAR UNIT AND ITS DIRECTION IS CALLED A **VECTOR QUANTITY**.

EXAMPLES OF VECTOR QUANTITIES ARE VELOCITY, ACCELERATION, ETC.

8.1.2 Representation of a Vector

Definition 8.3 Coordinate form of a vector in a plane

IF \mathbf{v} IS A VECTOR IN THE PLANE WHOSE INITIAL POINT IS THE ORIGIN AND WHOSE TERMINAL POINT IS (x, y) , THEN THE COORDINATE FORM IS $\mathbf{v} = (x, y)$ OR $\mathbf{v} = \begin{pmatrix} x \\ y \end{pmatrix}$.

THE NUMBERS x AND y ARE CALLED **COMPONENTS** (OR **COORDINATES**) OF \mathbf{v} .

Note:

- 1 IF BOTH THE INITIAL AND TERMINAL POINTS, P AND Q , ARE THE SAME, THEN THE VECTOR IS THE ZERO VECTOR AND IS GIVEN BY $(0, 0)$ OR $\mathbf{v} = \begin{pmatrix} 0 \\ 0 \end{pmatrix}$.
- 2 THE ABOVE DEFINITION IMPLIES THAT TWO VECTORS ARE EQUAL IF AND ONLY IF THEIR CORRESPONDING COMPONENTS ARE EQUAL.

The following procedure can be used to convert directed line segments to coordinate form and vice versa.

- 1 IF $P = (x_1, y_1)$ AND $Q = (x_2, y_2)$, ARE TWO POINTS ON THE PLANE, THEN THE COORDINATE FORM OF THE VECTOR \overrightarrow{PQ} IS $\mathbf{v} = (x_2 - x_1, y_2 - y_1)$. MOREOVER, THE LENGTH OF \overrightarrow{PQ} IS:

$$|\mathbf{v}| = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$$

- 2 IF $\mathbf{v} = (x, y)$, THEN \mathbf{v} CAN BE REPRESENTED BY THE DIRECTED LINE SEGMENT IN STANDARD POSITION, FROM $O = (0, 0)$ TO $Q = (x, y)$.

Example 1 FIND THE COORDINATE FORM AND THE LENGTH OF THE VECTOR WITH INITIAL POINT $(3, -7)$ AND TERMINAL POINT $(-2, 5)$.

Solution LET $P = (3, -7)$ AND $Q = (-2, 5)$. THEN, THE COORDINATE FORM OF \overrightarrow{PQ} IS:

$$\mathbf{v} = (-2 - 3, 5 - (-7)) = (-5, 12)$$

THE LENGTH IS

$$|\mathbf{v}| = \sqrt{(-5)^2 + 12^2} = \sqrt{25 + 144} = \sqrt{169} = 13$$

Exercise 8.1

Fill in the blank spaces with the appropriate answer.

- 1 A DIRECTED LINE SEGMENT HAS A _____ AND THE MAGNITUDE OF THE DIRECTED LINE SEGMENT, DENOTED BY _____, IS ITS _____.
- 2 A VECTOR WHOSE INITIAL POINT IS $A(0, 0)$ IS UNIQUELY REPRESENTED BY THE COORDINATES OF ITS TERMINAL POINT $B(x, y)$, WRITTEN AS $\mathbf{v} = (x, y)$, WHERE x AND y ARE THE _____ OF \mathbf{v} .
- 3 THE COORDINATE FORM OF THE VECTOR WITH INITIAL POINT $P(p_1, p_2)$ AND TERMINAL POINT $Q = (q_1, q_2)$ IS $\overrightarrow{PQ} = \begin{pmatrix} q_1 - p_1 \\ q_2 - p_2 \end{pmatrix} = \mathbf{v}$.
THE MAGNITUDE (OR LENGTH) OF \mathbf{v} IS $|\mathbf{v}| = \sqrt{\boxed{\quad}}$.
- 4 THE COORDINATE FORM AND MAGNITUDE OF THE VECTOR \overrightarrow{AB} (WHERE $A(2, 7)$ AS ITS INITIAL POINT AND $B(4, 3)$ AS ITS TERMINAL POINT ARE _____ AND _____).

8.1.3 Addition of Vectors

ACTIVITY 8.2

- 1 CONSIDER A DISPLACEMENT \vec{AB} OF 3M DUE N FOLLOWED BY A DISPLACEMENT \vec{BC} OF 4M DUE E. FIND THE COMBINED EFFECT OF THESE TWO DISPLACEMENTS AS A SINGLE DISPLACEMENT.
- 2 CONSIDER THE FOLLOWING DISPLACEMENT VECTORS.

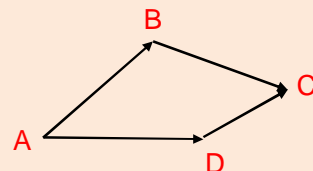


Figure 8.1

DISCUSS HOW TO DETERMINE THE COMBINED EFFECT OF THE VECTORS AS A SINGLE VECTOR. FROM ACTIVITY 8.2 YOU SEE THAT IT IS POSSIBLE TO ADD TWO VECTORS GEOMETRICALLY USING THE TIP RULE.

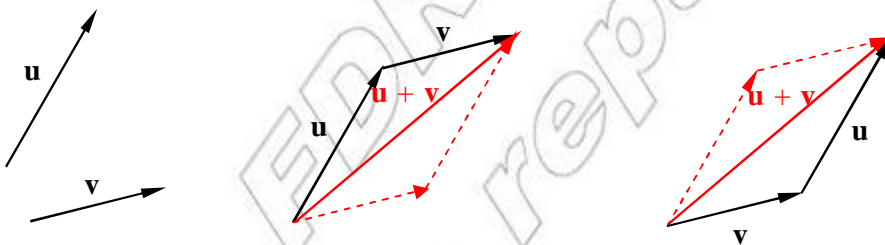


Figure 8.2

TO FIND $\vec{u} + \vec{v}$ *Move the initial point of \vec{v} to the terminal point of \vec{u} .* **or** *Move the initial point of \vec{u} to the terminal point of \vec{v} .*

Definition 8.4 Addition of vectors (tail-to-tip rule)

IF \vec{u} AND \vec{v} ARE ANY TWO VECTORS, THE SUM THE VECTOR DETERMINED AS FOLLOWS: TRANSLATE THE VECTOR \vec{u} SO THAT ITS INITIAL POINT COINCIDES WITH THE TERMINAL POINT OF THE VECTOR \vec{v} IS REPRESENTED BY THE VECTOR $\vec{u} + \vec{v}$ FROM THE INITIAL POINT OF \vec{u} TO THE TERMINAL POINT OF \vec{v} .

~~Note:~~

- 1 ONE CAN EASILY SEE, THAT $+ v$ ARE REPRESENTED BY THE SIDES OF A TRIANGLE, WHICH IS CALLED THE TRIANGLE LAW OF VECTOR ADDITION.

2 THE ADDITION OF VECTORS HAS PROPERTIES. THE TWO USEFUL PROPERTIES OF VECTOR ADDITION ARE GIVEN BELOW.

Theorem 8.1 Commutative property of vector addition

IF \mathbf{u} AND \mathbf{v} ARE ANY TWO VECTORS, THEN

$$\mathbf{u} + \mathbf{v} = \mathbf{v} + \mathbf{u}$$

Proof: TAKE ANY POINT O AND DRAW THE VECTORS \vec{AB} & \vec{AC} SUCH THAT THE TERMINAL POINT OF THE IS THE INITIAL POINT OF THE VECTOR IN FIGURE 8.3

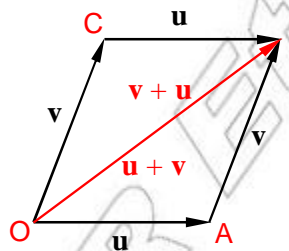


Figure 8.3

THEN, BY DEFINITION OF VECTOR ADDITION YOU HAVE:

NOW, COMPLETING THE PARALLELOGRAM $ABCD$ WHOSE ADJACENT SIDES AB AND CB , YOU
INFER THAT $\overline{AC} = \overline{AB} = v$, AND $\overline{CB} = \overline{OA} = u$

USING THE TRIANGLE LAW OF VECTOR ADDITION, YOU OBTAIN

$$\overrightarrow{OC} + \overrightarrow{CB} = \overrightarrow{OB}$$

FROM 1 AND 2 , WE HAVE:

$$\mathbf{u} + \mathbf{v} = \mathbf{v} + \mathbf{u}$$

HENCE, VECTOR ADDITION IS **COMMUTATIVE**. THIS IS ALSO CALLED THE **PARALLEL LAW OF VECTORS**.

Theorem 8.2 Associative Property of Vector Addition

IF \mathbf{u} , \mathbf{v} , \mathbf{w} ARE ANY THREE VECTORS, THEN

$$(\mathbf{u} + \mathbf{v}) + \mathbf{w} = \mathbf{u} + (\mathbf{v} + \mathbf{w}).$$

Proof: LET \mathbf{u} , \mathbf{v} , \mathbf{w} BE THREE VECTORS REPRESENTED BY THE LINE SEGMENTS AS SHOWN

FIGURE 8.4 E. $\mathbf{u} = \overrightarrow{OA}$, $\mathbf{v} = \overrightarrow{AB}$, $\mathbf{w} = \overrightarrow{BC}$

USING THE DEFINITION OF VECTOR ADDITION, YOU HAVE,

I.E. $\overrightarrow{OC} = \overrightarrow{OB} + \overrightarrow{BC} = \overrightarrow{OA} + \overrightarrow{AB} + \overrightarrow{BC}$

$\overrightarrow{OC} = (\mathbf{u} + \mathbf{v}) + \mathbf{w}$ 1

AGAIN, YOU HAVE,

$\overrightarrow{OC} = \overrightarrow{OA} + \overrightarrow{AC} = \overrightarrow{OA} + (\overrightarrow{AB} + \overrightarrow{BC})$

I.E. $\overrightarrow{OC} = \mathbf{u} + (\mathbf{v} + \mathbf{w})$ 2

COMPARING 1 AND 2, YOU HAVE,

$$(\mathbf{u} + \mathbf{v}) + \mathbf{w} = \mathbf{u} + (\mathbf{v} + \mathbf{w})$$

HENCE, VECTOR ADDITION HAS ASSOCIATIVE PROPERTY.

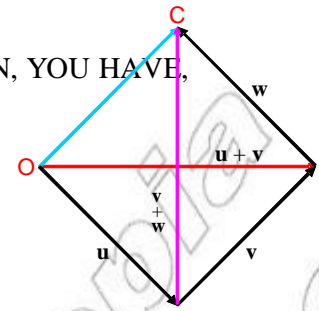


Figure 8.4

8.1.4 Multiplication of Vectors by Scalars

Group work 8.2

CONSIDER THE VECTOR



- 1 WHAT WILL $k\overrightarrow{PQ}$, WHEN $k > 0$ AND $k < 0$?
- 2 DISCUSS THE LENGTH AND DIRECTION OF $k\overrightarrow{PQ} + (-\overrightarrow{PQ})$?
- 3 DISCUSS $\overrightarrow{PQ} + (-\overrightarrow{PQ})$ AND $\overrightarrow{PQ} - \overrightarrow{PQ}$
- 4 IF \mathbf{u} AND \mathbf{v} ARE TWO VECTORS, THEN REPRESENTRICALLY.

GEOMETRICALLY, THE PRODUCT OF A SCALAR k AND A VECTOR \mathbf{v} IS THE VECTOR THAT HAS AS LONG AS **FIGURE 8.5**

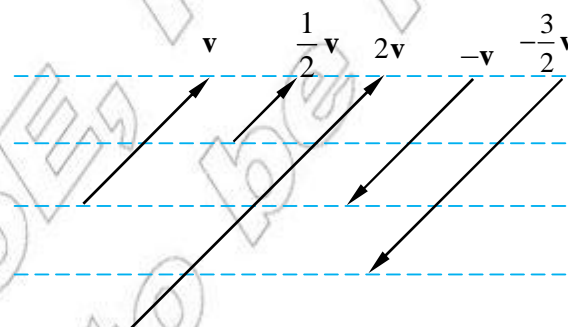


Figure 8.5

IF k IS POSITIVE, THEN HAS THE SAME DIRECTION AS \mathbf{v} , NEGATIVE, THEN HAS THE OPPOSITE DIRECTION.

Example 2 LET \mathbf{v} BE ANY VECTOR. THEN A VECTOR IN THE SAME DIRECTION AS \mathbf{v} WITH LENGTH 3 TIMES THE LENGTH OF \mathbf{v}

Definition 8.5

IF \mathbf{v} IS A NON-ZERO VECTOR AND k IS A NON-ZERO NUMBER (SCALAR), THEN THE PRODUCT DEFINED TO BE THE VECTOR WHOSE LENGTH IS $|k|$ TIMES THE LENGTH OF \mathbf{v} WHOSE DIRECTION IS THE SAME AS THAT OF \mathbf{v} AND OPPOSITE TO THAT OF \mathbf{v} IF $k < 0$.

$$k\mathbf{v} = \mathbf{0} \text{ IF } k = 0 \text{ OR } \mathbf{v} = \mathbf{0}$$

A VECTOR OF THE FORM $k\mathbf{v}$ IS CALLED A **scalar multiple** OF \mathbf{v} .

Theorem 8.3

SCALAR MULTIPLICATION SATISFIES THE DISTRIBUTIVE LAW, ANY IF TWO SCALARS k_1 AND k_2 ARE TWO VECTORS, THEN YOU HAVE:

$$\text{I} \quad (k_1 + k_2)\mathbf{u} = k_1\mathbf{u} + k_2\mathbf{u} \quad \text{II} \quad k_1(\mathbf{u} + \mathbf{v}) = k_1\mathbf{u} + k_1\mathbf{v}$$

Note:

- 1 TO OBTAIN THE DIFFERENCE WITHOUT CONSTRUCTING POSITION AND SO THAT THEIR INITIAL POINTS COINCIDE; THE VECTOR FROM THE TERMINAL POINT OF POINT QHS THEN THE VECTOR
- 2 IF \mathbf{v} IS ANY NON-ZERO VECTOR AND NEGATIVE, THEN $\mathbf{v} + (-\mathbf{v}) = \mathbf{0}$
- 3 FOR ANY THREE VECTORS, IF $\mathbf{u} = \mathbf{v}$ AND $\mathbf{v} = \mathbf{w}$, THEN $\mathbf{u} = \mathbf{w}$.
- 4 THE ZERO VECTOR HAS THE FOLLOWING PROPERTY: FOR ANY VECTOR.
- 5 FOR ANY VECTOR \mathbf{u}
- 6 IF c AND d ARE SCALARS, THEN $(cd)\mathbf{u} = (cd)\mathbf{u}$.

THE OPERATIONS OF VECTOR ADDITION AND MULTIPLICATION BY A SCALAR ARE EASY TO TERMS OF COORDINATE FORMS OF VECTORS. FOR THE MOMENT, WE SHALL RESTRICT THE VECTORS IN THE PLANE.

RECALL FROM GRADE 9 THAT IF $\mathbf{u} = (x_1, y_1)$, $\mathbf{v} = (x_2, y_2)$ AND k IS A SCALAR, THEN

$$\mathbf{u} + \mathbf{v} = (x_1 + x_2, y_1 + y_2); k\mathbf{u} = (kx_1, ky_1)$$

Example 3 IF $\mathbf{u} = (1, -2)$, $\mathbf{v} = (7, 6)$ AND $k = 2$, FIND $\mathbf{u} + \mathbf{v}$ AND $k\mathbf{u}$

$$\mathbf{u} + \mathbf{v} = (1 + 7, -2 + 6) = (8, 4), 2\mathbf{u} = (2(1), 2(-2)) = (2, -4)$$

Definition 8.6

IF $\mathbf{u} = (x_1, y_1)$, $\mathbf{v} = (x_2, y_2)$, k IS A SCALAR, THEN

$$\mathbf{u} + \mathbf{v} = (x_1 + x_2, y_1 + y_2) \quad k\mathbf{u} = (kx_1, ky_1)$$

Example4 IF $\mathbf{u} = (1, -3)$ AND $\mathbf{w} = (4, 2)$, THEN $\mathbf{u} + \mathbf{w} = (5, -1)$

$2\mathbf{u} = (2, -6)$, $-\mathbf{w} = (-4, -2)$ AND $\mathbf{u} - \mathbf{w} = (-3, -5)$

Exercise 8.2

- 1 A STUDENT WALKS A DISTANCE OF 3KM DUE EAST, THEN ANOTHER 4KM DUE SOUTH. FIND DISPLACEMENT RELATIVE TO HIS STARTING POINT.
- 2 A CAR TRAVELS DUE EAST AT 60KM/HR FOR 15 MINUTES, THEN TURNS AND TRAVELS 100KM/HR ALONG A FREEWAY HEADING DUE NORTH FOR 15 MINUTES. FIND THE DISPLACEMENT FROM ITS STARTING POINT.
- 3 SHOW THAT IF \mathbf{u} IS A NON-ZERO VECTOR AND m AND n ARE SCALARS SUCH THAT THEN $m = n$.
- 4 LET $\mathbf{u} = (1, 6)$ AND $\mathbf{v} = (-4, 2)$. FIND
 - A $3\mathbf{u}$
 - B $3\mathbf{u} + 4\mathbf{v}$
 - C $\mathbf{u} - \frac{1}{2}\mathbf{v}$
- 5 WHAT IS THE RESULTANT OF THE DISPLACEMENTS 6M NORTH, 8M EAST AND 10M NORTH WEST?
- 6 DRAW DIAGRAMS TO ILLUSTRATE THE FOLLOWING VECTOR EQUATIONS.

A $\overrightarrow{AB} - \overrightarrow{CB} = \overrightarrow{AC}$	B $\overrightarrow{AB} + \overrightarrow{BC} - \overrightarrow{DC} = \overrightarrow{AD}$
--	--
- 7 IF $ABCDEF$ IS A REGULAR POLYGON \overrightarrow{AB} REPRESENTS A VECTOR, \overrightarrow{BC} REPRESENTS A VECTOR, EXPRESS EACH OF THE FOLLOWING VECTORS IN TERMS OF \overrightarrow{CD} , \overrightarrow{DE} , \overrightarrow{EF} AND \overrightarrow{FA} .
- 8 USING VECTORS PROVE THAT THE LINE SEGMENT JOINING THE MID POINTS OF THE SIDES OF A TRIANGLE IS HALF AS LONG AS AND PARALLEL TO THE THIRD SIDE.

8.2 REPRESENTATION OF VECTORS

ACTIVITY 8.3

- 1 IF \mathbf{w} IS A VECTOR, THEN DISCUSS HOW YOU CAN EXPRESS \mathbf{w} AS SUM OF TWO OTHER VECTORS.
- 2 USING THE VECTORS $\mathbf{a} = (0, 1)$ AND $\mathbf{b} = (0, 1)$ DISCUSS THE FOLLOWING RULES OF VECTORS.
 - I THE ADDITION RULE $\mathbf{a} + \mathbf{b} = (c\mathbf{i} + d\mathbf{j}) + (a\mathbf{i} + b\mathbf{j}) = (a + c)\mathbf{i} + (b + d)\mathbf{j}$
 - II THE SUBTRACTION RULE $\mathbf{a} - \mathbf{b} = (c\mathbf{i} + d\mathbf{j}) - (a\mathbf{i} + b\mathbf{j}) = (a - c)\mathbf{i} + (b - d)\mathbf{j}$
 - III MULTIPLICATION OF VECTORS BY SCALARS $\mathbf{a} + (tb)\mathbf{j}$

GIVEN A VECTOR YOU MAY WANT TO FIND TWO VECTORS WHOSE SUM IS THE VECTOR AND ARE CALLED **components** OF \mathbf{w} AND THE PROCESS OF FINDING THEM IS CALLED **resolving**, OR REPRESENTING THE VECTOR INTO ITS VECTOR COMPONENTS.

WHEN YOU RESOLVE A VECTOR, YOU GENERALLY LOOK FOR PERPENDICULAR COMPONENTS (IN THE PLANE), ONE COMPONENT WILL BE PARALLEL TO THE OTHER WILL BE PERPENDICULAR TO THE AXES FOR THIS REASON, THEY ARE OFTEN **horizontal** AND **vertical** COMPONENTS OF A VECTOR.

IN THE **FIGURE 8.6** BELOW, THE VECTOR \overrightarrow{AC} IS RESOLVED AS THE SUM $\overrightarrow{AB} + \overrightarrow{BC} = \overrightarrow{AC}$.

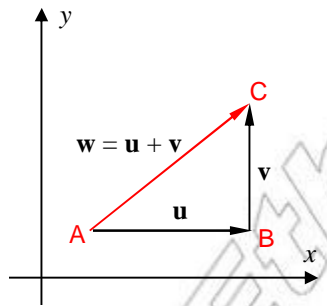


Figure 8.6

THE HORIZONTAL COMPONENT IS AND THE VERTICAL COMPONENT IS

Example 1 A CAR WEIGHTING 8000N IS ON A STRAIGHT ROAD THAT HAS A SLOPE OF 10° SHOWN **FIGURE 8.7** FIND THE FORCE THAT KEEPS THE CAR FROM ROLLING DOWN.

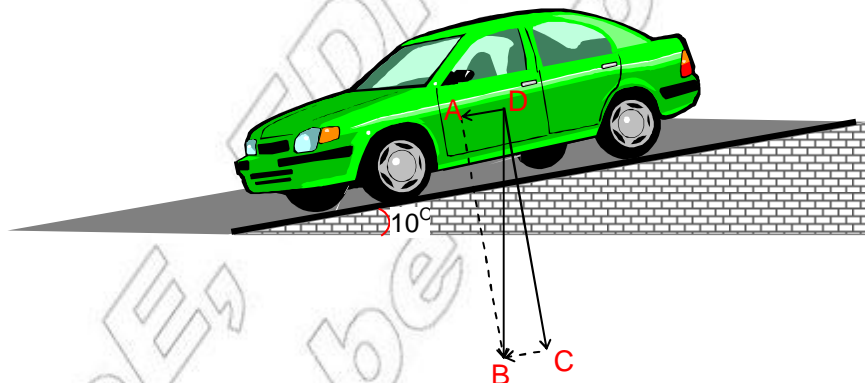


Figure 8.7

Solution THE FORCE VECTOR ACTS IN THE DOWNWARD DIRECTION.

$$\Rightarrow |\overrightarrow{DB}| = 8000 \text{ N.}$$

OBSERVE THAT $\overrightarrow{CB} = \overrightarrow{DB}$ AND $\angle ABD \neq 10^\circ$

\Rightarrow THE FORCE THAT KEEPS THE CAR AT D FROM ROLLING DOWN IS IN THE OPPOSITE DIRECTION OF

$$\Rightarrow \sin \angle ABD = \frac{|\overrightarrow{CB}|}{|\overrightarrow{DB}|} = \frac{|\overrightarrow{DA}|}{|\overrightarrow{DB}|} \Rightarrow \sin 1\theta = \frac{|\overrightarrow{DA}|}{8000 \text{ N}}$$

$$\Rightarrow |\overrightarrow{DA}| = 8000 \text{ N} \times \sin 1\theta = 1389.185 \text{ N}$$

 **Note:**

- 1 EVIDENTLY, A GIVEN VECTOR HAS AN INFINITE NUMBER OF COMPONENT VECTORS. HOWEVER, IF DIRECTIONS OF THE COMPONENT VECTORS ARE SPECIFIED, THE PROBLEM OF RESOLVING THE VECTOR INTO COMPONENT VECTORS HAS A UNIQUE SOLUTION.
- 2 LET \mathbf{u} AND \mathbf{v} BE TWO NON-ZERO VECTORS. IN THE EXPRESSION
 - a THE VECTORS \mathbf{u} AND \mathbf{v} ARE SAID TO BE THE **components** OF \mathbf{w} RELATIVE TO \mathbf{u} AND \mathbf{v} .
 - b THE SCALARS a_1 AND a_2 ARE CALLED **coordinates** OF THE VECTOR \mathbf{w} RELATIVE TO \mathbf{u} AND \mathbf{v} .

Definition 8.7

TWO VECTORS \mathbf{u} AND \mathbf{v} ARE SAID TO BE **parallel** (or **collinear**), IF \mathbf{u} AND \mathbf{v} LIE EITHER ON PARALLEL LINES OR ON THE SAME LINE.

Definition 8.8

ANY VECTOR WHOSE MAGNITUDE IS ONE IS CALLED A

IF \mathbf{v} IS ANY NON-ZERO VECTOR, THE UNIT VECTOR \mathbf{v} IN THE DIRECTION OBTAINED BY MULTIPLYING VECTOR $\frac{1}{|\mathbf{v}|} \mathbf{v}$. THAT IS, THE UNIT VECTOR IN THE DIRECTION OF $\frac{1}{|\mathbf{v}|} \mathbf{v}$.

THE UNIT VECTORS $(1, 0)$ AND $(0, 1)$ ARE CALLED THE **UNIT VECTORS** IN THE PLANE.

EVERY PAIR OF NON-COLLINEAR VECTORS CAN BE BASED ON THE SAME BASE. IN THIS COURSE, THE COMPONENTS AND THE COORDINATES OF A GIVEN VECTOR IN THE PLANE WILL BE DIFFERENT BASES. FOR EXAMPLE, THE VECTOR \mathbf{v} BE WRITTEN AS

$(5, 8) = (3, 2) + (2, 6) = (1, 6) + (4, 2) = (5, 0) + (0, 8)$, ETC.

THEREFORE, $(3, 2)$ AND $(2, 6)$, $(1, 6)$ AND $(4, 2)$, AND $(5, 0)$ AND $(0, 8)$, ETC ARE THE COMPONENTS OF

YOUR MAIN INTEREST IN THIS SECTION IS TO FIND THE HORIZONTAL AND VERTICAL COMPONENTS OF A VECTOR DENOTED BY v_x AND v_y .

The unit vectors \mathbf{i} and \mathbf{j}

VECTORS IN THE PLANE ARE REPRESENTED BASED ON THE TWO SPECIAL VECTORS $\mathbf{j} = (0, 1)$. NOTICE THAT $|\mathbf{j}| = 1$. I AM POINT IN THE POSITIVE DIRECTION OF THE AXES, RESPECTIVELY, AS SHOWN. THESE VECTORS ARE CALLED UNIT BASE VECTORS.

ANY VECTOR IN THE PLANE CAN BE EXPRESSED UNIQUELY IN THE FORM

$$\mathbf{v} = s\mathbf{i} + t\mathbf{j}$$

WHERE s AND t ARE SCALARS. IN THIS CASE, YOU IS EXPRESSED AS A LINEAR COMBINATION OF \mathbf{i} AND \mathbf{j} .

CONSIDER A VECTOR WHOSE INITIAL POINT IS THE ORIGIN AND WHOSE TERMINAL POINT $A = (x, y)$.

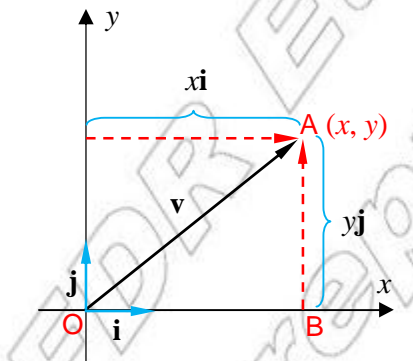


Figure 8.8

IF $\mathbf{v} = \begin{pmatrix} x \\ y \end{pmatrix}$, THEN $\mathbf{v} = \begin{pmatrix} x \\ y \end{pmatrix} = \begin{pmatrix} x \\ 0 \end{pmatrix} + \begin{pmatrix} 0 \\ y \end{pmatrix} = x \begin{pmatrix} 1 \\ 0 \end{pmatrix} + y \begin{pmatrix} 0 \\ 1 \end{pmatrix} = x\mathbf{i} + y\mathbf{j}$

Note:

$$\text{THE NORM OF } \mathbf{v} = \sqrt{x^2 + y^2}$$

IF \overrightarrow{PQ} IS A VECTOR WITH INITIAL POINT P AND TERMINAL POINT Q AS SHOWN IN FIGURE 8.9, THEN ITS POSITION VECTOR IS DETERMINED AS

$$\mathbf{v} = (x_2 - x_1, y_2 - y_1) = (x_2 - x_1)\mathbf{i} + (y_2 - y_1)\mathbf{j}$$

THUS, $(x_2 - x_1)$ AND $(y_2 - y_1)$ ARE THE COORDINATES WITH RESPECT TO THE BASE {

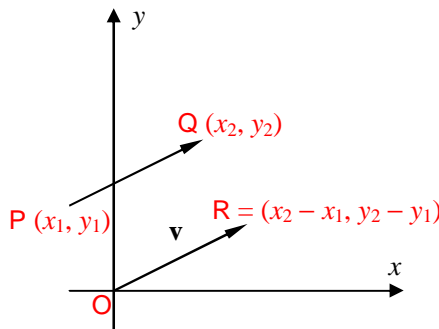


Figure 8.9

Example 2 EXPRESS THE FOLLOWING VECTORS IN TERMS OF \mathbf{i} AND \mathbf{j} AND FIND THEIR NORM.

- A** $(7, -8)$ **B** $(-1, 5)$ **C** $(-2, 3)$

Solution

A $(7, -8) = 7\mathbf{i} - 8\mathbf{j}$ AND ITS NORM (OR MAGNITUDE) IS

$$\sqrt{7^2 + (-8)^2} = \sqrt{49 + 64} = \sqrt{113}$$

B $(-1, 5) = -1\mathbf{i} + 5\mathbf{j}$ AND ITS NORM (OR MAGNITUDE) IS

$$\sqrt{(-1)^2 + 5^2} = \sqrt{1 + 25} = \sqrt{26}$$

C $(-2, 3) = -2\mathbf{i} + 3\mathbf{j}$ WITH NORM $\sqrt{13}$

Example 3 EXPRESS EACH OF THE FOLLOWING AS A VECTOR IN THE COORDINATE FORM.

- A** $3\mathbf{i} + \mathbf{j}$ **B** $2\mathbf{i} - 2\mathbf{j}$ **C** $-\mathbf{i} + 6\mathbf{j}$

Solution

A $3\mathbf{i} + \mathbf{j} = 3(1, 0) + (0, 1) = (3, 0) + (0, 1) = (3, 1)$

B $2\mathbf{i} - 2\mathbf{j} = 2(1, 0) - 2(0, 1) = (2, 0) + (0, -2) = (2, -2)$

C $-\mathbf{i} + 6\mathbf{j} = -(1, 0) + 6(0, 1) = (-1, 0) + (0, 6) = (-1, 6)$

Exercise 8.3

1 FIND $\mathbf{u} + \mathbf{v}$ FOR EACH OF THE FOLLOWING PAIRS OF VECTORS

A $\mathbf{u} = (1, 4)$, $\mathbf{v} = (6, 2)$ **C** $\mathbf{u} = (2, -2)$, $\mathbf{v} = (-2, 3)$

B $\mathbf{u} = (7, -8)$, $\mathbf{v} = (-1, 6)$ **D** $\mathbf{u} = (1 + \sqrt{2}, 0)$, $\mathbf{v} = (-\sqrt{2}, 2)$

2 FIND THE NORM (OR MAGNITUDE) OF EACH OF THE FOLLOWING VECTORS.

A $\mathbf{u} = (1, 1)$

B $\mathbf{u} = \left(\frac{3}{2}, 0\right)$

C $\mathbf{v} = (-2, 1)$

D $\mathbf{v} = x\mathbf{i} + y\mathbf{j}$, $x, y \in \mathbb{R}$

3 IF $\mathbf{u} = 3\mathbf{i} + \frac{5}{2}\mathbf{j}$ AND $\mathbf{v} = \frac{7}{2}\mathbf{i} - \frac{1}{4}\mathbf{j}$, FIND

A $\mathbf{u} + \mathbf{v}$ B $\mathbf{u} - \mathbf{v}$ C $t\mathbf{u}$, $t \in \mathbb{R}$ D $2\mathbf{u} - \mathbf{v}$

4 A FIND A UNIT VECTOR IN THE DIRECTION OF THE VECTOR $(2, 4)$.

B FIND A UNIT VECTOR IN THE DIRECTION OPPOSITE TO THE VECTOR $(1, 2)$.

C FIND TWO UNIT VECTORS, ONE IN THE SAME DIRECTION AS, AND THE OTHER OPPOSITE THE VECTOR $(x, y) \neq 0$.

5 WHAT ARE THE COORDINATES OF THE ZERO VECTOR? USE COORDINATES TO SHOW THAT

$\mathbf{u} + \mathbf{0} = \mathbf{u}$ FOR ANY VECTOR

8.3 SCALAR (INNER OR DOT) PRODUCT OF VECTORS

SO FAR YOU HAVE STUDIED TWO VECTOR OPERATIONS, VECTOR ADDITION AND MULTIPLICATION BY A SCALAR, EACH OF WHICH YIELDS ANOTHER VECTOR. IN THIS SECTION, YOU WILL STUDY A THIRD OPERATION, THE **dot product**. THIS PRODUCT YIELDS A SCALAR, RATHER THAN A VECTOR.

Group work 8.3



1 SUPPOSE A BODY IS MOVED FROM A TO B UNDER A CONSTANT FORCE AS SHOWN IN FIGURE 8.10. DISCUSS THE USES OF THE VECTORS \overrightarrow{AB} AND \mathbf{F} .

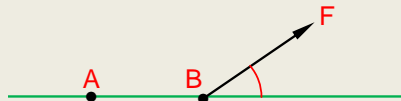


Figure 8.10

2 LET \mathbf{u} AND \mathbf{v} BE TWO VECTORS WITH THE SAME INITIAL POINT. THE ANGLE θ BETWEEN \mathbf{u} AND \mathbf{v} IS FORMED AS SHOWN IN FIGURE 8.11.

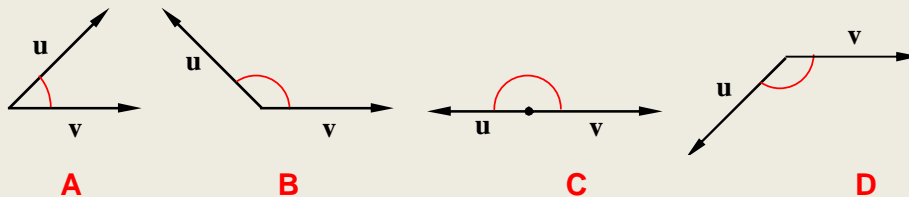


Figure 8.11

DISCUSS HOW TO EXPRESS TERMS $|\mathbf{u}|$ AND $|\mathbf{v}|$.

8.3.1 Scalar (Dot or Inner) Product of Vectors

Definition 8.9

IF \mathbf{u} AND \mathbf{v} ARE VECTORS AND THE ANGLE BETWEEN THEM IS θ , THEN THE DOT PRODUCT OF \mathbf{u} AND \mathbf{v} , DENOTED BY $\mathbf{u} \cdot \mathbf{v}$, IS DEFINED BY:

$$\mathbf{u} \cdot \mathbf{v} = |\mathbf{u}| |\mathbf{v}| \cos \theta.$$

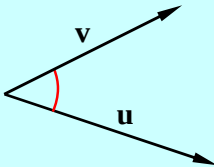


Figure 8.12

Example 1 FIND THE DOT PRODUCT OF THE VECTORS

A $\mathbf{u} = (0, 1)$ AND $\mathbf{v} = (0, 2)$

B $\mathbf{u} = (-2, 0)$ AND $\mathbf{v} = \sqrt{3}, 3$

Solution USING THE DEFINITION OF DOT PRODUCT, YOU HAVE

A $|\mathbf{u}| = 1, |\mathbf{v}| = 2$ AND $\theta = 0 \Rightarrow \mathbf{u} \cdot \mathbf{v} = 1 \times 2 \cos 0$

B $|\mathbf{u}| = 2, |\mathbf{v}| = \sqrt{(\sqrt{3})^2 + 3^2} = 2\sqrt{3}$ AND $\theta = 120^\circ$
 $\Rightarrow \mathbf{u} \cdot \mathbf{v} = 2 \times 2\sqrt{3} \cos 120^\circ = -2\sqrt{3}$

Note:

$\mathbf{i} \cdot \mathbf{j} = 0, \mathbf{i} \cdot \mathbf{i} = \mathbf{j} \cdot \mathbf{j} = 1$

✓ IF EITHER \mathbf{u} OR \mathbf{v} IS 0, THEN $\mathbf{u} \cdot \mathbf{v} = 0$.

$\mathbf{u} \cdot \mathbf{v} = \mathbf{v} \cdot \mathbf{u}$ (DOT PRODUCT OF VECTORS IS COMMUTATIVE)

✓ IF THE VECTORS \mathbf{u} AND \mathbf{v} ARE PARALLEL, THEN $\mathbf{u} \cdot \mathbf{v} = |\mathbf{u}| |\mathbf{v}|$. IN PARTICULAR, FOR ANY VECTOR \mathbf{u} , WE HAVE $\mathbf{u} \cdot \mathbf{u} = |\mathbf{u}|^2$. HERE, WE WRITE $|\mathbf{u}|^2$ MEANING $|\mathbf{u}| \cdot |\mathbf{u}|$

✓ IF THE VECTORS \mathbf{u} AND \mathbf{v} ARE PERPENDICULAR, THEN BECAUSE $\cos\left(\frac{\pi}{2}\right) = 0$

FOR PURPOSES OF COMPUTATION, IT IS DESIRABLE TO HAVE A FORMULA THAT EXPRESSES THE DOT PRODUCT OF TWO VECTORS IN TERMS OF THE COMPONENTS OF THE VECTORS.

IN GENERAL, USING THE FORMULA IN THE DEFINITION OF THE DOT PRODUCT, YOU CAN FIND THE DOT PRODUCT OF TWO VECTORS \mathbf{u} AND \mathbf{v} . IF \mathbf{u} AND \mathbf{v} ARE NONZERO VECTORS, THEN THE COSINE OF THE ANGLE BETWEEN \mathbf{u} AND \mathbf{v} IS GIVEN BY:

$$\cos \theta = \frac{\mathbf{u} \cdot \mathbf{v}}{|\mathbf{u}| |\mathbf{v}|}$$

THE FOLLOWING THEOREM LISTS THE MOST IMPORTANT PROPERTIES OF THE DOT PRODUCT USEFUL IN CALCULATIONS INVOLVING VECTORS.

Theorem 8.4

LET \mathbf{u} , \mathbf{v} AND \mathbf{w} BE VECTORS AND k A SCALAR. THEN,

Corollary 8.1

IF $\mathbf{u} = (u_1, u_2)$ AND $\mathbf{v} = (v_1, v_2)$ ARE VECTORS THEN $v_1 + u_2 v_2$.

Proof: $\mathbf{u} \cdot \mathbf{v} \equiv (u_1\mathbf{i} + u_2\mathbf{j}) \cdot (v_1\mathbf{i} + v_2\mathbf{j})$

$$\begin{aligned}
 &= u_1 \mathbf{i} \cdot (v_1 \mathbf{i} + v_2 \mathbf{j}) + u_2 \mathbf{j} \cdot (v_1 \mathbf{i} + v_2 \mathbf{j}) \\
 &= u_1 v_1 \mathbf{i} \cdot \mathbf{i} + u_1 v_2 \mathbf{i} \cdot \mathbf{j} + u_2 v_1 \mathbf{j} \cdot \mathbf{i} + u_2 v_2 \mathbf{j} \cdot \mathbf{j} \\
 &= u_1 v_1 \mathbf{i} \cdot \mathbf{i} + u_1 v_2 \mathbf{i} \cdot \mathbf{j} + u_2 v_1 \mathbf{j} \cdot \mathbf{i} + u_2 v_2 \mathbf{j} \cdot \mathbf{j} \\
 &= u_1 v_1 + u_2 v_2. \quad (\text{SINCE } \mathbf{i} \cdot \mathbf{i} = 1 \text{ AND } \mathbf{j} \cdot \mathbf{j} = 0)
 \end{aligned}$$

Example 2 FIND THE DOT PRODUCT OF THE VECTORS $\mathbf{v} = 5\mathbf{i} - 3\mathbf{j}$

Solution $\mathbf{u} \cdot \mathbf{v} = (3\mathbf{i} + 2\mathbf{j}) \cdot (5\mathbf{i} - 3\mathbf{j}) = 3 \times 5 + 2 \times (-3) = 9$

8.3.2 Application of the Dot Product of Vectors

THE DOT PRODUCT HAS MANY APPLICATIONS. THE FOLLOWING ARE EXAMPLES OF SOME OF THEM.

Example 3 FIND THE ANGLE BETWEEN $\langle 1, 2, 3 \rangle$ AND $\langle 7, 4, 1 \rangle$.

Solution USING VECTOR METHOD,

$$(3\mathbf{i} + 5\mathbf{j}) \cdot (-7\mathbf{i} + \mathbf{j}) = 3(-7) + 5(1) = 16$$

BUT BY DEFINITION,

$$\begin{aligned}
 (3\mathbf{i} + 5\mathbf{j}) \cdot (7\mathbf{i} + \mathbf{j}) &= |3\mathbf{i} + 5\mathbf{j}| \cdot |7\mathbf{i} + \mathbf{j}| \cos = \sqrt{9+25} \sqrt{49+1} \cos \\
 &= \sqrt{34} \sqrt{50} \cos = 16 \\
 \Rightarrow \cos &= \frac{16}{\sqrt{34} \sqrt{50}} \\
 &= \cos^{-1} \left(\frac{16}{\sqrt{34} \sqrt{50}} \right)
 \end{aligned}$$

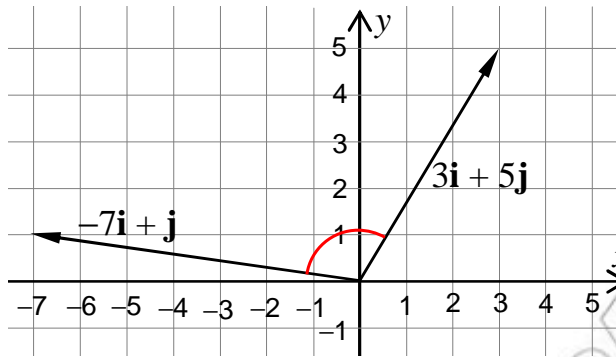


Figure 8.13

THE FOLLOWING ARE SOME OTHER IMPORTANT PROPERTIES OF THE DOT PRODUCT OF VECTORS.

Corollary 8.2

- I $(\mathbf{u} - \mathbf{v}) \cdot (\mathbf{u} + \mathbf{v}) = \mathbf{u}^2 - \mathbf{v}^2$
- II $(\mathbf{u} \pm \mathbf{v})^2 = \mathbf{u}^2 \pm 2\mathbf{u} \cdot \mathbf{v} + \mathbf{v}^2$, WHERE $\mathbf{u}^2 = \mathbf{u} \cdot \mathbf{u}$

Example 4 SUPPOSE \mathbf{a} AND \mathbf{b} ARE VECTORS WITH $|\mathbf{b}| = 7$ AND THE ANGLE BETWEEN \mathbf{a} AND \mathbf{b} IS $\frac{\pi}{3}$.

A EVALUATE $|3\mathbf{a} - 2\mathbf{b}|$

B FIND THE COSINE OF THE ANGLE BETWEEN $3\mathbf{a}$ AND \mathbf{b} .

Solution USING THE PROPERTIES OF DOT PRODUCT WE HAVE,

$$\begin{aligned} \mathbf{A} \quad |3\mathbf{a} - 2\mathbf{b}|^2 &= (3\mathbf{a} - 2\mathbf{b}) \cdot (3\mathbf{a} - 2\mathbf{b}) = 9\mathbf{a}^2 - 12\mathbf{a} \cdot \mathbf{b} + 4\mathbf{b}^2 \\ &= 9 \times 16 - 12|\mathbf{a}||\mathbf{b}|\cos\frac{\pi}{3} + 4 \times 49 = 144 - 12 \times 4 \times 7 \times \frac{1}{2} + 196 \end{aligned}$$

$$\begin{aligned} &= 172 \\ \Rightarrow |3\mathbf{a} - 2\mathbf{b}| &= \sqrt{172} = 2\sqrt{43} \end{aligned}$$

B LET θ BE THE ANGLE BETWEEN $3\mathbf{a}$ AND \mathbf{b} . THEN

$$(3\mathbf{a} - 2\mathbf{b}) \cdot \mathbf{a} = |3\mathbf{a} - 2\mathbf{b}||\mathbf{a}|\cos\theta \Rightarrow 3\mathbf{a}^2 - 2\mathbf{b} \cdot \mathbf{a} = 2\sqrt{43} \times 4 \cos\theta$$

$$\Rightarrow 3 \times 16 - 2|\mathbf{b}||\mathbf{a}|\cos\theta = 8\sqrt{43} \cos\theta$$

$$\Rightarrow 48 - 2 \times 7 \times 4 \times \frac{1}{2} = 8\sqrt{43} \cos\theta$$

$$\Rightarrow \cos\theta = \frac{5\sqrt{43}}{86}$$

THE FOLLOWING STATEMENT SHOWS HOW THE DOT PRODUCT CAN BE USED TO OBTAIN INFORMATION ABOUT THE ANGLE BETWEEN TWO VECTORS.

Corollary 8.3

LET \mathbf{u} AND \mathbf{v} BE NONZERO VECTORS. THE ANGLE BETWEEN THEM, THEN

IS **acute**, IF AND ONLY IF $\mathbf{u} \cdot \mathbf{v} > 0$

IS **obtuse**, IF AND ONLY IF $\mathbf{u} \cdot \mathbf{v} < 0$

$= \frac{\pi}{2}$ IF AND ONLY IF $\mathbf{u} \cdot \mathbf{v} = 0$

Example 5 DETERMINE THE VALUE OF k SO THAT THE ANGLE BETWEEN THE VECTORS

$\mathbf{u} = (k, 1)$ AND $\mathbf{v} = (-2, 3)$ IS

- A** ACUTE **B** OBTUSE

Solution USING A DIRECT APPLICATION OF THE COROLLARY, WE HAVE,

A $\mathbf{u} \cdot \mathbf{v} > 0 \Rightarrow (k, 1) \cdot (-2, 3) > 0 \Rightarrow -2k + 3 > 0 \Rightarrow k < \frac{3}{2}$

B $\mathbf{u} \cdot \mathbf{v} < 0 \Rightarrow k > \frac{3}{2}$.

OBSERVE THAT THE ABOVE VECTORS ARE PERPENDICULAR (ORTHOGONAL) IF $k = \frac{3}{2}$

Exercise 8.4

1 FIND THE VECTORS $2(\mathbf{v} + \mathbf{w})$ AND $\mathbf{u}' = (\mathbf{u} \cdot \mathbf{v})\mathbf{w}$, WHERE,

- A** $\mathbf{u} = (8, 3)$, $\mathbf{v} = (-1, 2)$, $\mathbf{w} = (1, -4)$

B $\mathbf{u} = \left(\frac{2}{3}, -\frac{1}{2}\right)$, $\mathbf{v} = \left(-3.5, -\frac{4}{5}\right)$, $\mathbf{w} = (-2, -1)$

2 VECTORS \mathbf{u} AND \mathbf{v} MAKE AN ANGLE $\frac{2\pi}{3}$. IF $|\mathbf{u}| = 3$ AND $|\mathbf{v}| = 4$, CALCULATE

- A** $\mathbf{u} \cdot \mathbf{v}$ **B** $(\mathbf{u} - \mathbf{v}) \cdot (\mathbf{u} + \mathbf{v})$ **C** $(\mathbf{u} + \mathbf{v}) \cdot (\mathbf{u} + \mathbf{v})$ **D** $|2\mathbf{u} + \mathbf{v}|$

3 USING PROPERTIES OF THE SCALAR PRODUCT, SHOW THAT, IF \mathbf{u} , \mathbf{v} AND \mathbf{w} ARE VECTORS,

A $(\mathbf{u} + \mathbf{v})^2 = \mathbf{u}^2 + 2\mathbf{u} \cdot \mathbf{v} + \mathbf{v}^2$ **B** $(\mathbf{u} - \mathbf{v})^2 = \mathbf{u}^2 - 2\mathbf{u} \cdot \mathbf{v} + \mathbf{v}^2$

C $(\mathbf{u} + \mathbf{v}) \cdot (\mathbf{u} - \mathbf{v}) = \mathbf{u}^2 - \mathbf{v}^2$ **D** $(\mathbf{u} + \mathbf{v}) \cdot (\mathbf{w} + \mathbf{z}) = \mathbf{u} \cdot \mathbf{w} + \mathbf{u} \cdot \mathbf{z} + \mathbf{v} \cdot \mathbf{w} + \mathbf{v} \cdot \mathbf{z}$

4 LET $\mathbf{u} = (1, -1)$, $\mathbf{v} = (1, 1)$ AND $\mathbf{w} = (-2, 3)$. FIND THE COSINES OF THE ANGLES BETWEEN

- A** \mathbf{u} AND \mathbf{v} **B** \mathbf{v} AND \mathbf{w} **C** \mathbf{u} AND \mathbf{w}

5 PROVE THAT $\mathbf{v} \cdot \mathbf{v} = 0$ FOR ALL NON-ZERO VECTORS \mathbf{v} .

6 SHOW THAT \mathbf{v} AND $\mathbf{u} - \mathbf{v}$ ARE PERPENDICULAR TO EACH OTHER, IF AND ONLY IF $|\mathbf{u}| = |\mathbf{v}|$

7 SHOW THAT $\|\mathbf{u} \cdot \mathbf{v}\| \geq (\mathbf{u} \cdot \mathbf{v})^2$. WHEN IS $\|\mathbf{u} \cdot \mathbf{v}\| = (\mathbf{u} \cdot \mathbf{v})^2$?

8 A SHOW THAT $\mathbf{u} \cdot \mathbf{v} = 0 \Leftrightarrow \|\mathbf{u} + \mathbf{v}\|^2 = \|\mathbf{u}\|^2 + \|\mathbf{v}\|^2$.

B CONSIDER TRIANGLE **FIGURE 8.14** IF THE VECTORS \overrightarrow{AC} AND \overrightarrow{AB} ARE ORTHOGONAL, THEN WHAT IS THE GEOMETRIC MEANING OF THE RELATION IN

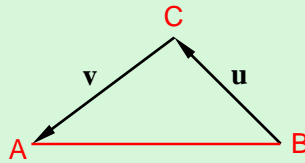


Figure 8.14

9 VECTORS AND MAKE AN ANGLE. IF $|\mathbf{u}| = \sqrt{3}$ AND $|\mathbf{v}| = 1$, THEN FIND

A $|\mathbf{u} + \mathbf{v}|$ B $|\mathbf{u} - \mathbf{v}|$

10 LET $|\mathbf{u}| = 13$, $|\mathbf{v}| = 19$ AND $|\mathbf{u} + \mathbf{v}| = 24$. CALCULATE

A $\mathbf{u} \cdot \mathbf{v}$ B $|\mathbf{u} - \mathbf{v}|$ C $|\mathbf{3u} + 4\mathbf{v}|$

8.4 APPLICATION OF VECTOR

FROM PREVIOUS KNOWLEDGE, YOU NOTICE THAT VECTORS HAVE MANY APPLICATIONS. GEOMETRICALLY, ANY TWO POINTS IN THE PLANE DETERMINE A STRAIGHT LINE. ALSO A STRAIGHT LINE IN THE PLANE IS COMPLETELY DETERMINED IF ITS SLOPE AND A POINT THROUGH WHICH IT PASSES ARE KNOWN. THESE LINES HAVE BEEN DETERMINED TO HAVE A CERTAIN DIRECTION. THUS, RELATED TO VECTORS, YOU WILL SEE HOW ONE CAN WRITE EQUATIONS OF LINES AND CIRCLES USING VECTORS.

Example 1 SHOW THAT, IN A RIGHT ANGLED TRIANGLE, THE SQUARE OF THE HYPOTENUSE IS EQUAL TO THE SUM OF THE SQUARES OF THE OTHER TWO SIDES.

Solution LET $\triangle ABC$ BE A GIVEN RIGHT-ANGLED TRIANGLE WITH

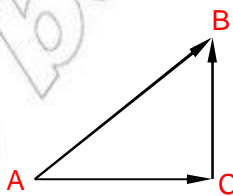


Figure 8.15

CONSIDER THE VECTORS \overrightarrow{AC} AND \overrightarrow{CB} AS SHOWN **FIGURE 8.15**

SINCE $\angle C = 90^\circ$, $\overrightarrow{AC} \cdot \overrightarrow{CB} = 0$. BY VECTOR ADDITION YOU HAVE \overrightarrow{AB} . THUS

$$\begin{aligned}
 \overrightarrow{AB}^2 &= \overrightarrow{AB} \cdot \overrightarrow{AB} = (\overrightarrow{AC} + \overrightarrow{CB}) \cdot (\overrightarrow{AC} + \overrightarrow{CB}) = \overrightarrow{AC}^2 + 2\overrightarrow{CB} \cdot \overrightarrow{AC} + \overrightarrow{CB}^2 \\
 &= \overrightarrow{AC}^2 + \overrightarrow{CB}^2 \dots \text{SINCE } \overrightarrow{CB} \cdot \overrightarrow{AC} = 0 \\
 \text{HENCE, } \overrightarrow{AB}^2 &= \overrightarrow{AC}^2 + \overrightarrow{CB}^2.
 \end{aligned}$$

Example 2 SHOW THAT THE PERPENDICULARS FROM THE VERTICES OF A TRIANGLE TO THE OPPOSITE SIDES ARE CONCURRENT (I.E. THEY INTERSECT AT A SINGLE POINT).

Solution LET ABC BE A GIVEN TRIANGLE AND AD BE PERPENDICULARS FROM A AND CA RESPECTIVELY. ~~SUPPOSE~~ BE AND CF MEET AT A POINT O AS SHOWN ~~IN~~ FIGURE 8.16.

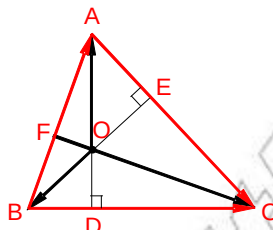


Figure 8.16

CONSIDER THE VECTORS \overrightarrow{OA} , \overrightarrow{OB} AND \overrightarrow{OC} AND \overrightarrow{BC} , \overrightarrow{CA} AND \overrightarrow{AB} .

OBSERVE THAT $\overrightarrow{OC} \parallel \overrightarrow{BC}$, $\overrightarrow{OC} = \overrightarrow{OA} - \overrightarrow{OB}$, $\overrightarrow{CA} = \overrightarrow{OA} - \overrightarrow{OC}$ AND $\overrightarrow{AB} = \overrightarrow{OB} - \overrightarrow{OA}$.

ACCORDING TO OUR HYPOTHESIS, ~~THESE~~ ARE PERPENDICULAR. THUS

$$\begin{aligned}
 \overrightarrow{BC} \cdot \overrightarrow{AD} &= 0 \\
 \Rightarrow (\overrightarrow{OC} - \overrightarrow{OB}) \cdot \overrightarrow{AD} &= 0 \Rightarrow (\overrightarrow{OC} - \overrightarrow{OB}) \cdot \overrightarrow{OA} = 0 \\
 \Rightarrow \overrightarrow{OC} \cdot \overrightarrow{OA} &= \overrightarrow{OB} \cdot \overrightarrow{OA} \dots \text{1}
 \end{aligned}$$

SIMILARLY, WE CAN WRITE ~~IN~~, I.E., $\overrightarrow{BE} \cdot \overrightarrow{CA} = 0$

$$\begin{aligned}
 \Rightarrow \overrightarrow{BE} \cdot (\overrightarrow{OA} - \overrightarrow{OC}) &= 0 \Rightarrow \overrightarrow{OB} \cdot (\overrightarrow{OA} - \overrightarrow{OC}) = 0 \\
 \Rightarrow \overrightarrow{OB} \cdot \overrightarrow{OA} &= \overrightarrow{OB} \cdot \overrightarrow{OC} \dots \text{2}
 \end{aligned}$$

BY ADDING ~~AND~~ 1 AND 2, WE OBTAIN

$$\overrightarrow{OA} \cdot \overrightarrow{OC} = \overrightarrow{OB} \cdot \overrightarrow{OC} \Rightarrow \overrightarrow{OC} \cdot (\overrightarrow{OB} - \overrightarrow{OA}) = 0 \Rightarrow \overrightarrow{OC} \cdot \overrightarrow{AB} = 0$$

HENCE \overrightarrow{BA} AND \overrightarrow{OC} ARE PERPENDICULAR.

THUS, THE PERPENDICULARS ~~AND~~ TO THE OPPOSITE SIDES ARE CONCURRENT.

Example 3 PROVE THAT THE PERPENDICULAR BISECTORS OF THE SIDES OF A TRIANGLE ARE CONCURRENT.

Solution LET ABC BE A TRIANGLE, AND THE MID-POINTS D OF BC , E OF CA , AND F OF AB , RESPECTIVELY.

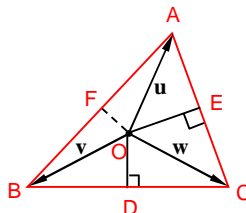


Figure 8.17

DO ANGLES ARE PERPENDICULARS AND ARE RESPECTIVELY TO THE MID-POINT F OF AB.

LET \mathbf{u} , \mathbf{v} , \mathbf{w} BE THE VECTORS \overrightarrow{OB} AND \overrightarrow{OC} RESPECTIVELY.

$$\text{THEN } \overrightarrow{BC} = \mathbf{w} - \mathbf{v} \text{ AND } \overrightarrow{OD} = \frac{\mathbf{v} + \mathbf{w}}{2}$$

SINCE \overrightarrow{OD} AND \overrightarrow{BC} ARE PERPENDICULAR, YOU HAVE

$$\overrightarrow{OD} \cdot \overrightarrow{BC} = 0 \text{ I.E. } \left(\frac{\mathbf{v} + \mathbf{w}}{2} \right) \cdot (\mathbf{w} - \mathbf{v}) = 0 \dots \dots \dots \text{1}$$

SIMILARLY, SINCE \overrightarrow{OA} AND \overrightarrow{CA} ARE PERPENDICULAR, YOU GET

$$\left(\frac{\mathbf{w} + \mathbf{u}}{2} \right) \cdot (\mathbf{u} - \mathbf{w}) = 0 \dots \dots \dots \text{2}$$

FROM 1 AND 2, YOU OBTAIN $\mathbf{v}^2 = 0$ OR $\mathbf{v}^2 - \mathbf{u}^2 = 0$

$$\Rightarrow \frac{1}{2}(\mathbf{v} + \mathbf{u}) \cdot (\mathbf{v} - \mathbf{u}) = 0 \Rightarrow \overrightarrow{OF} \text{ AND } \overrightarrow{BA} \text{ ARE PERPENDICULAR.}$$

APART FROM THE APPLICATIONS DISCUSSED ABOVE, VECTORS HAVE MANY PRACTICAL APPLICATIONS. SOME ARE PRESENTED IN THE FOLLOWING SUBUNITS.

8.4.1 Vectors and Lines

LET $P(x_0, y_0)$ AND $P(x_1, y_1)$ BE TWO POINTS IN THE PLANE. THEN, THE VECTORS FROM P TO $P_0 = (x_1 - x_0, y_1 - y_0)$ (see FIGURE 8.18)

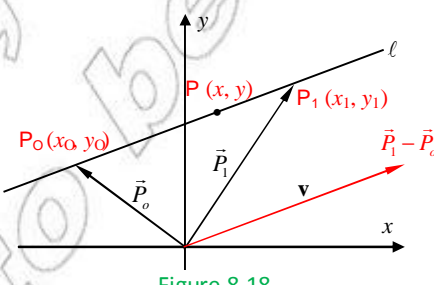


Figure 8.18

$$\vec{P}_1 - \vec{P}_0 = (x_1 - x_0, y_1 - y_0)$$

WHERE \vec{P}_0 AND \vec{P}_1 ARE POSITION VECTORS CORRESPONDING TO THE RESPECTIVELY.

AS YOU CAN SEE FROM FIGURE 8.18 THE LINE THROUGH P_0 AND P IS PARALLEL TO THE VECTOR

$$\vec{P}_1 - \vec{P}_0 = (x_1 - x_0, y_1 - y_0).$$

LET $P(x, y)$ BE ANY POINT. THEN THE POSITION VECTOR OF P IS OBTAINED FROM THE

$$\vec{P} - \vec{P}_0 = \vec{P}_o \vec{P} = (P_1 - P_0)$$

I.E., $\vec{P} - \vec{P}_0 = (\vec{P}_1 - \vec{P}_0)$, WHERE λ IS A SCALAR.

OBSERVE THAT YOU HAVE NOT USED THE POSITION VECTOR IN THE ABOVE EQUATION EXCEPT FOR FINDING THE VECTOR $\vec{P}_1 - \vec{P}_0$, WHICH IS OFTEN REFERRED TO AS DIRECTION VECTOR OF THE LINE. THUS, IF A DIRECTION VECTOR $\vec{v} = (a, b)$ AND A POINT $P_0(x_0, y_0)$ ARE GIVEN, THEN THE VECTOR EQUATION OF THE LINE IS DETERMINED AS

$$\vec{P} = \vec{P}_0 + \lambda \vec{v}, \quad \lambda \in \mathbb{R}, \vec{v} \neq 0.$$

IF $\vec{v} = (a, b)$, $P(x, y)$ AND $P_0(x_0, y_0)$, THEN THE ABOVE EQUATION CAN BE WRITTEN AS:

$$(x, y) = (x_0, y_0) + \lambda (a, b)$$

$$\text{or } \begin{cases} x = x_0 + \frac{a}{b} \lambda, & \lambda \in \mathbb{R}, (a, b) \neq (0, 0) \\ y = y_0 + \frac{b}{a} \lambda \end{cases}$$

THIS SYSTEM OF EQUATIONS IS CALLED THE **PARAMETRIC EQUATION OF THE LINE** ℓ , THROUGH $P_0(x_0, y_0)$, WHOSE DIRECTION IS THAT OF THE VECTOR \vec{v} . λ IS CALLED **PARAMETER**.

NOW IF a AND b ARE BOTH DIFFERENT FROM 0, THEN

$$\frac{x - x_0}{a} = \frac{y - y_0}{b} \quad \text{AND} \quad \Rightarrow \frac{x - x_0}{a} = \frac{y - y_0}{b},$$

WHICH IS CALLED THE **STANDARD EQUATION OF THE LINE**.

THE ABOVE EQUATION CAN ALSO BE WRITTEN AS:

$$\frac{1}{a}x - \frac{1}{a}x_0 = \frac{1}{b}y - \frac{1}{b}y_0 \quad \Rightarrow \frac{1}{a}x - \frac{1}{b}y + \left(\frac{1}{b}y_0 - \frac{1}{a}x_0 \right) = 0$$

$$\Rightarrow Ax + By + C = 0 \quad \text{WHERE } A = \frac{1}{a}, B = -\frac{1}{b} \text{ AND } C = \frac{1}{b}y_0 - \frac{1}{a}x_0$$

Example 4 FIND THE VECTOR EQUATION OF THE LINE THROUGH $(1, 3)$

Solution HERE YOU MAY TAKE $P_0 = (1, 3)$ AND $P_1 = (-1, -1)$. THUS, THE VECTOR EQUATION OF THE LINE IS:

$$(x, y) = (1, 3) + \lambda ((-1, -1) - (1, 3)) = (1, 3) + \lambda (-2, -4) = (1 - 2\lambda, 3 - 4\lambda)$$

THE PARAMETRIC VECTOR EQUATION IS $y = 3 - 4\lambda$, $\lambda \in \mathbb{R}$, AND

$$\text{THE STANDARD EQUATION IS } \frac{x - 1}{-2} = \frac{y - 3}{-4}$$

Example 5 FIND THE VECTOR EQUATIONS OF THE LINE THROUGH $(1, -2)$ AND WITH DIRECTION V
(3, 1)

Solution YOU HAVE $\vec{P}(1, -2)$ AND $\vec{v} = (3, 1)$. THUS, THE VECTOR EQUATION OF THE LINE IS:

$$(x, y) = (1, -2) + (3, 1) = (1 + 3, -2 + 1)$$

THE PARAMETRIC VECTOR EQUATION IS: $\mathbf{r} = \mathbf{r}_0 + t\mathbf{v}$, $t \in \mathbb{R}$,

THE STANDARD EQUATION IS $\frac{x-1}{3} + \frac{y+2}{1}$ GIVEN BY

Example 6 FIND THE VECTOR EQUATION OF THE LINE PASSING THROUGH THE POINTS $(2, 3)$ AND $(-1, 1)$.

Solution THE VECTOR EQUATION OF THE LINE PASSING THROUGH TWO POINTS A AND B WITH POSITION VECTORS \vec{a} AND \vec{b} , RESPECTIVELY IS $\vec{r} = \vec{a} + (\vec{b} - \vec{a})\lambda$ OR $\vec{r} = \vec{b} + (\vec{a} - \vec{b})\lambda$.

USING THIS RESULT, $(3, 2)$ ORP = $(-1, 1)$ + $(3, 2)$

8.4.2 Vectors and Circles

A CIRCLE WITH CENTRE C AND RADIUS r IS THE SET OF ALL POINTS IN THE PLANE SUCH THAT $|\overline{P} - \overline{C}| = r$

WHERE \vec{P} AND \vec{C} ARE POSITION VECTORS, AND $G_0(y_0)$ RESPECTIVELY.

(See FIGURE8.19)

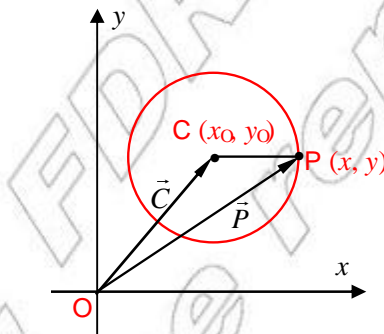


Figure 8.19

BY SQUARING BOTH SIDES OF THE EQUATION, WE OBTAIN,

$$|\overline{P} - \overline{C}|^2 = r^2 \quad \dots \dots \dots \textcolor{red}{1}$$

$$(\bar{P} - \bar{C}).(\bar{P} - \bar{C}) = r^2$$

THE ABOVE EQUATION IS SATISFIED BY A POSITION VECTOR OF ANY POINT ON THE CIRCLE.
REPRESENTS THE EQUATION OF THE CIRCLE ~~CENTRE~~ ~~RADIUS~~

SUBSTITUTING THE CORRESPONDING COMPONENTS OF EQUATION OBTAIN:

$$(x - x_o)^2 + (y - y_o)^2 = r^2$$

WHICH IS CALLED **THE STANDARD EQUATION OF A CIRCLE**.

BY EXPANDING AND REARRANGING THE TERMS, THIS EQUATION CAN BE EXPRESSED AS:

$$x^2 + y^2 + Ax + By + C = 0, \text{ WHERE } A = -2x_0, B = -2y_0 \text{ AND } C = x_0^2 + y_0^2.$$

Example 7 FIND AN EQUATION OF THE CIRCLE CENTRED AT C(-1, -2) AND OF RADIUS 2.

Solution LET $\vec{P}(x, y)$ BE A POINT ON THE CIRCLE.

LET \vec{P} AND \vec{C} BE THE POSITION VECTORS OF P AND C RESPECTIVELY.

THEN, FROM EQUATION (2), WE HAVE,

$$(x, y) \cdot (x, y) - 2(x, y) \cdot (-1, -2) + (-1, -2) \cdot (-1, -2) = 2^2$$

$$\Rightarrow x^2 + y^2 - 2(-x - 2y) + (1 + 4) = 4 \Rightarrow x^2 + y^2 + 2x + 4y + 1 = 0$$

Example 8 FIND THE EQUATION OF THE CIRCLE WITH A DIAMETER THE SEGMENT FROM A (5, 3) TO B (3, -1).

Solution THE CENTRE OF THE CIRCLE IS $C\left(\frac{5+3}{2}, \frac{3+(-1)}{2}\right) = C(4, 1)$

$$\text{THE RADIUS OF THE CIRCLE IS } \frac{1}{2} \sqrt{(5-3)^2 + (3+1)^2} = \frac{1}{2} \sqrt{4+16}$$

$$= \frac{1}{2} \sqrt{20} = \frac{2\sqrt{5}}{2} = \sqrt{5}$$

LET $\vec{P}(x, y)$ BE A POINT ON THE CIRCLE AND \vec{P} AND \vec{C} BE POSITION VECTORS OF P AND C RESPECTIVELY. THEN, THE EQUATION OF THE CIRCLE IS:

$$(x, y) \cdot (x, y) - 2(x, y) \cdot (4, 1) + (4, 1) \cdot (4, 1) = (\sqrt{5})^2,$$

$$\Rightarrow x^2 + y^2 - 2(4x + y) + 16 + 1 = 5$$

$$\Rightarrow x^2 + y^2 - 8x - 2y + 12 = 0$$

8.4.3 Tangent Line to a Circle

A LINE TANGENT TO A CIRCLE IS CHARACTERIZED BY THE FACT THAT THE RADIUS AT THE POINT OF TANGENCY IS PERPENDICULAR (ORTHOGONAL) TO THE LINE.

LET THE CIRCLE BE GIVEN BY

$$(x - x_0)^2 + (y - y_0)^2 = r^2, r > 0$$

LET ℓ BE THE LINE TANGENT TO THE CIRCLE AT $P_1(x_1, y_1)$

IF $P(x, y)$ IS AN ARBITRARY POINT ON ℓ , THEN $\vec{P} \cdot \vec{P_1} = 0$

THEREFORE, THE EQUATION OF THE TANGENT LINE MUST BE:

$$(x - x_1, y - y_1) \cdot (x_1 - x_0, y_1 - y_0) = 0$$

$$\Rightarrow (x - x_1)(x_1 - x_0) + (y - y_1)(y_1 - y_0) = 0$$

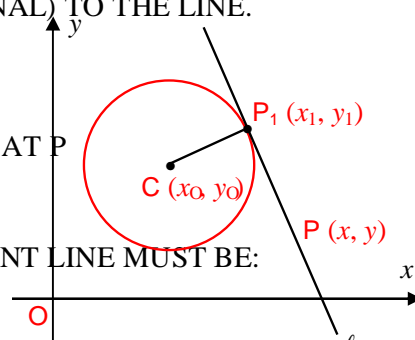


Figure 8.20

BY ADDING $(x_0 - x_0)^2 + (y_1 - y_0)^2 = r^2$ TO BOTH SIDES,
WE OBTAIN

$$\begin{aligned} & (x - x_1)(x_1 - x_0) + (y - y_1)(y_1 - y_0) + (x_1 - x_0)^2 + (y_1 - y_0)^2 = r^2 \\ \Rightarrow & (x - x_1 + x_1 - x_0)(x_1 - x_0) + (y - y_1 + y_1 - y_0)(y_1 - y_0) = r^2 \\ \Rightarrow & (x - x_0)(x_1 - x_0) + (y - y_0)(y_1 - y_0) = r^2 \end{aligned}$$

 **Note:**

IF THE CIRCLE IS CENTRED AT THE ORIGIN, THEN THE ABOVE EQUATION BECOMES:

$$x \cdot x_1 + y \cdot y_1 = r^2$$

Example 9 FIND THE EQUATION OF THE TANGENT LINE TO THE CIRCLE POINT $P_1(2, -2)$.

Solution THE CIRCLE IS CENTRED AT THE ORIGIN WHEN RADIUS IS 3. THE EQUATION OF THE TANGENT LINE IS:

Example 10 FIND THE EQUATION OF THE TANGENT LINE TO THE CIRCLE AT $(2, 0)$.

Solution BY COMPLETING THE SQUARE, THE EQUATION OF THE CIRCLE IS $(x - 2)^2 + (y + 3)^2 = 9$. THE CIRCLE HAS ITS CENTRE AT $(2, -3)$ AND RADIUS 3. THUS, THE EQUATION OF THE TANGENT LINE IS:

$$(x - 2)(2 - 2) + (y + 3)(0 + 3) = 9 \Rightarrow 0 + 3y + 9 = 9 \Rightarrow 3y = 0 \Rightarrow y = 0$$

THE TANGENT LINE TO THE GRAPH OF THE CIRCLE AT $(2, 0)$ IS THE HORIZONTAL LINE

Practical application of vectors

PREVIOUSLY, YOU SAW HOW VECTORS ARE USEFUL IN DETERMINING OF A LINE, AND THE EQUATIONS OF A TANGENT LINE TO A CIRCLE. NOW, YOU WILL CONSIDER PRACTICAL APPLICATIONS INVOLVING VECTORS.

Example 11 SHOW THAT THE VECTORS $\mathbf{u} = (0.5, 1)$ AND $\mathbf{v} = (0.5, -1)$ ARE TWO PARALLEL VECTORS WHICH ARE OF THE SAME DIRECTION WHEREAS THE VECTORS $\mathbf{u}_1 = (0.5, -1)$ ARE IN OPPOSITE DIRECTIONS.

Solution CONSIDER \mathbf{u} AND \mathbf{u}_1 .

$$\mathbf{u} \cdot \mathbf{v} = |\mathbf{u}| |\mathbf{v}| \cos \Rightarrow \frac{5}{2} = \sqrt{5} \times \frac{\sqrt{5}}{2} \cos \Rightarrow \cos = 1 \text{ AND HENCE } 0.$$

THUS \mathbf{u} AND \mathbf{v} ARE PARALLEL AND HAVE THE SAME DIRECTION.

$$\text{SIMILARLY } \mathbf{u}_1 \cdot \mathbf{v}_1 = |\mathbf{u}_1| |\mathbf{v}_1| \cos \Rightarrow -\frac{5}{2} = \sqrt{5} \times \frac{\sqrt{5}}{2} \cos$$

$$\Rightarrow \cos = -1 \text{ AND HENCE } .$$

THEREFORE \mathbf{u}_1 AND \mathbf{v}_1 ARE PARALLEL AND HAVE OPPOSITE DIRECTIONS.

Example 12 IF \mathbf{u} , \mathbf{v} , \mathbf{w} AND \mathbf{z} ARE VECTORS FROM THE ORIGIN TO THE POINTS RESPECTIVELY \mathbf{w} AND $\mathbf{w} - \mathbf{z}$, PROVE THAT \mathbf{AD} IS A PARALLELOGRAM.

Solution LET O BE THE FIXED ORIGIN OF THESE VECTORS.

SINCE $\mathbf{v} - \mathbf{u} = \overrightarrow{AB}$ AND $\mathbf{w} - \mathbf{z} = \overrightarrow{DC}$, YOU HAVE $\overrightarrow{AB} = \overrightarrow{DC}$.

\Rightarrow THE VECTORS \overrightarrow{AB} AND \overrightarrow{DC} ARE PARALLEL AND EQUAL.

ALSO $\mathbf{v} - \mathbf{u} = \mathbf{w} - \mathbf{z} \Rightarrow \mathbf{w} - \mathbf{v} = \mathbf{z} - \mathbf{u} \Rightarrow \overrightarrow{BC} = \overrightarrow{AD}$

THUS \overrightarrow{BC} AND \overrightarrow{AD} ARE PARALLEL AND EQUAL. \therefore ABCD IS A PARALLELOGRAM.

Example 13 PROVE THAT THE SUM OF THE THREE VECTORS DETERMINED BY A TRIANGLE DIRECTED FROM THE VERTICES IS ZERO.

Solution LET ABC BE A TRIANGLE, AND THE MID-POINTS OF THE SIDES AB , BC AND CA , RESPECTIVELY, AS SHOWN IN FIGURE 8.21.

FIRST, CONSIDER THE TRIANGLE HAVE

$$\overrightarrow{AD} = \overrightarrow{AB} + \frac{1}{2} \overrightarrow{BC} \quad \dots \dots \dots \quad 1$$

IN THE SAME WAY, YOU SEE THAT

$$\overrightarrow{BE} = \overrightarrow{BC} + \frac{1}{2} \overrightarrow{CA} \quad \dots \dots \dots \quad 2$$

AND $\overrightarrow{CF} = \overrightarrow{CA} + \frac{1}{2} \overrightarrow{AB} \quad \dots \dots \dots \quad 3$

ADDING UP 2 AND 3, YOU GET

$$\overrightarrow{AD} + \overrightarrow{BE} + \overrightarrow{CF} = \frac{3}{2}(\overrightarrow{AB} + \overrightarrow{BC} + \overrightarrow{CA}) = \frac{3}{2} \cdot 0 = 0$$

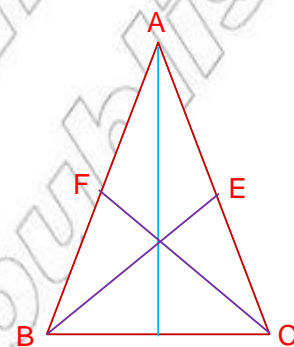


Figure 8.21

Example 14 A VIDEO CAMERA WEIGHING 15 POUNDS IS GOING TO BE SUSPENDED BY TWO WIRES FROM THE CEILING OF A ROOM AS SHOWN IN FIGURE 8.22. WHAT IS THE RESULTING TENSION IN EACH WIRE?

Solution THE FORCE VECTOR OF THE CAMERA IS STRAIGHT DOWN, $\mathbf{w} = (0, -15)$.

VECTOR \mathbf{u} HAS MAGNITUDE $|\mathbf{u}|$ AND CAN BE REPRESENTED AS $(-|\mathbf{u}| \cos 30^\circ, |\mathbf{u}| \sin (30^\circ))$.

SIMILARLY, $(|\mathbf{v}| \cos 40^\circ, |\mathbf{v}| \sin 40^\circ)$.

SINCE THE SYSTEM IS IN EQUILIBRIUM, THE SUM OF THE FORCE VECTORS IS $\Rightarrow \mathbf{0} = \mathbf{u} + \mathbf{v} + \mathbf{w} = (-|\mathbf{u}| \cos 30^\circ + |\mathbf{v}| \cos 40^\circ + 0, |\mathbf{u}| \sin 30^\circ + |\mathbf{v}| \sin 40^\circ - 15)$

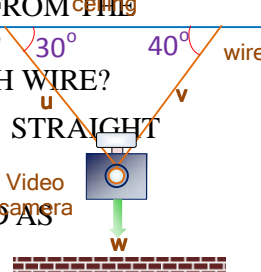


Figure 8.22

FROM THE COMPONENTS OF THE VECTOR EQUATION, YOU HAVE TWO EQUATIONS,

$$\begin{cases} 0 = -|\mathbf{u}| \cos 3\theta + |\mathbf{v}| \cos 4\theta \\ 0 = |\mathbf{u}| \sin 3\theta + |\mathbf{v}| \sin 4\theta - 15 \end{cases}$$

FROM THE FIRST, YOU COULD GET $30^\circ = |\mathbf{v}| \cos 40^\circ \Rightarrow |\mathbf{v}| = |\mathbf{u}| \frac{\cos 30^\circ}{\cos 40^\circ}$

SUBSTITUTING THIS VALUE FOR H IN THE SECOND EQUATION YOU HAVE

$$0 = |\mathbf{u}| \sin 30^\circ + |\mathbf{u}| \frac{\cos 30^\circ}{\cos 40^\circ} \cdot \sin 40^\circ - 15$$

$$\Rightarrow |\mathbf{u}| = \frac{15}{\sin 30^\circ + (\cos 30^\circ)(\tan 40^\circ)} \approx 12.2 \text{ POUNI}$$

PUTTING THIS VALUE BACK INTO

$$|\mathbf{v}| = |\mathbf{u}| \frac{\cos 30}{\cos 40}, \text{ YOU GET } |\mathbf{v}| = (12.2) \frac{\cos (30)}{\cos (40)} \approx 13.9 \text{ POUNDS.}$$

Exercise 8.5

- 1 FIND THE VECTOR EQUATION OF THE LINE THAT PASSES AND IS PARALLEL TO THE VECTOR

A $P_0 = (-2, 1); \mathbf{v} = (-1, 1)$ **B** $P_0 = (1, 1); \mathbf{v} = (2, 2)$

2 FIND AN EQUATION OF THE CIRCLE CENTRED AT $(-1, 2)$ WITH RADIUS $\frac{3}{2}$

3 GIVEN AN EQUATION OF A LINE $(1, 0) + t(2, 2), t \in \mathbb{R}$, FIND OUT WHETHER THE POINTS A (1, 0), B (2, 2), C (-5, -6) AND D (3, 0) LIE ON THOSE OF THEM LYING ON. FIND THE RESPECTIVE VALUES OF THE PARAMETER

4 ARE THE POINTS A, B AND C COLLINEAR?

A A (1, -4), B (-2, -3), C (11, -11) **B** A(-2, -3), B(4, 9), C (-11, -21)

5 FIND THE EQUATION (BOTH IN PARAMETRIC AND STANDE LINE THROUGH THE POINTS (3, 5) AND (-2, 3).

6 SHOW THAT THE GIVEN POINT LIES ON THE CIRCLE AND ON THE TANGENT LINE AT THE POINT.

A $x^2 + y^2 - 2x - 4y - 9 = 0$ AT $(1, 4)$ **B** $(x+2)^2 + y^2 = 3$ AT $(-1, \sqrt{2})$

- 7 IF \mathbf{u} , \mathbf{v} , \mathbf{w} , \mathbf{z} ARE VECTORS FROM THE ORIGIN TO THE POINTS A, B, C, D, RESPECTIVELY, AND $\mathbf{v} - \mathbf{u} = \mathbf{w} - \mathbf{z}$, THEN SHOW THAT ABCD IS A PARALLELOGRAM.
- 8 FIGURE 8.2 SHOWS THE MAGNITUDES AND DIRECTIONS OF SIX COPLANAR FORCES (FORCE IN THE SAME PLANE).

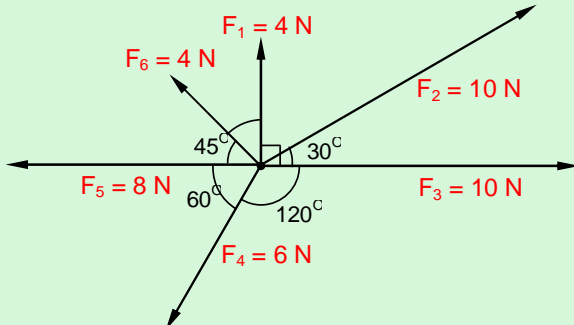


Figure 8.23

FIND EACH OF THE FOLLOWING DOT PRODUCTS.

- A $\mathbf{F}_1 \cdot \mathbf{F}_2$ B $\mathbf{F}_5 \cdot \mathbf{F}_6$ C $(\mathbf{F}_1 + \mathbf{F}_2 - \mathbf{F}_3) \cdot (\mathbf{F}_4 + \mathbf{F}_5 - \mathbf{F}_6)$
- 9 LET $\mathbf{a} = 3\mathbf{i} + \mathbf{j}$, $\mathbf{b} = 2\mathbf{i} - 2\mathbf{j}$ AND $\mathbf{c} = \mathbf{i} + 3\mathbf{j}$ BE VECTORS. FIND THE UNIT VECTORS IN THE DIRECTION OF EACH OF THE FOLLOWING VECTORS.
- A $\mathbf{a} + \mathbf{b}$ B $2\mathbf{a} + \mathbf{b} - \frac{3}{2}\mathbf{c}$.
- 10 THREE FORCES $\mathbf{F}_1 = 2\mathbf{i} + 3\mathbf{j}$, $\mathbf{F}_2 = \mathbf{i} + 2\mathbf{j}$ AND $\mathbf{F}_3 = 3\mathbf{i} - \mathbf{j}$ MEASURED IN NEWTON ACT ON A PARTICLE CAUSING IT TO MOVE FROM $\mathbf{B} = 3\mathbf{i} + 4\mathbf{j}$ WHERE AB IS MEASURED IN METERS. FIND THE TOTAL WORK DONE BY THE COMBINED FORCES.

8.5 TRANSFORMATION OF THE PLANE

TRANSFORMATIONS ARE OF PRACTICAL IMPORTANCE, ~~FOR~~ IN PARTICULAR AND ~~FOR~~ DESCRIBING ~~DIFFICULTIES~~ IN SIMPLER FORMS. TRANSFORMATIONS CAN BE MANAGED IN DIFFERENT FORMS, THOSE THAT ~~MAINTAIN~~ DIRECTION AND THOSE THAT ~~CHANGE~~ DIRECTION. THERE ARE MANY VERSIONS OF TRANSFORMATIONS, BUT, IN THIS SECTION, YOU ARE GOING TO CONSIDER THREE TRANSFORMATIONS ~~THAT~~ MELTS, REFLECTIONS AND ~~ROTATIONS~~.

Group work 8.4

- 1 WHEN YOU BLOW UP A BALLOON, ITS SHAPE AND SIZE CHANGES.



Figure 8.24



IN WHICH OF THE FOLLOWING CONDITIONS DOES THE SHAPE OR SIZE OR BOTH OF THE CHANGE.

- A** WHEN A RUBBER IS STRETCHED.
B WHEN A COMMERCIAL JET FLIES FROM PLACE TO PLACE.
C WHEN THE EARTH ROTATES ABOUT ITS AXIS.
D WHEN YOU SEE YOUR IMAGE IN A PLANE MIRROR.
E WHEN YOU DRAW THE MAP OF YOUR SCHOOL COMPOUND.
- 2** LET T BE A MAPPING OF THE PLANE ONTO ITSELF GIVEN BY $y = -x$.
FOR EXAMPLE, $T((4, 3)) = (4 + 1, -3) = (5, -3)$.
IF $A = (0, 1)$, $B = (-3, 2)$ AND $C = (2, 0)$, FIND THE COORDINATES OF THE IMAGE OF A , B AND C .
FIND THE IMAGE OF ABC UNDER T . ARE ABC CONGRUENT TO ITS IMAGE?
3 SUPPOSE T IS A MAPPING OF THE PLANE ONTO ITSELF POINT P TO POINT P' .
LET $A = (2, -3)$ AND $B = (5, 4)$. COMPARE THE LENGTHS OF AB AND $A'B'$ WHEN
A $T((x, y)) = (x, 0)$ **B** $T((x, y)) = (x, -y)$
C $T((x, y)) = (x + 1, y - 3)$ **D** $T((x, y)) = \left(\frac{1}{2}x, 2y\right)$
- 4** CAN YOU LIST SOME OTHER TRANSFORMATIONS?

IN THIS GROUP WORK YOU SAW THAT SOME MAPPINGS, CALLED **ISOMETRIES** OF THE PLANE ONTO ITSELF PRESERVE SHAPE, SIZE OR DISTANCE BETWEEN ANY TWO POINTS. BASED ON THESE TRANSFORMATIONS ARE CLASSIFIED AS EITHER RIGID MOTION OR NON RIGID MOTION.

Definition 8.10 Rigid motion

A MOTION IS SAID TO BE **Rigid motion**, IF IT PRESERVES DISTANCE. THAT IS FOR $PQ = P'Q'$ WHERE P' AND Q' ARE THE IMAGES OF P AND Q , RESPECTIVELY. OTHERWISE IT IS SAID TO BE NON-RIGID MOTION.

A TRANSFORMATION IS SAID TO BE AN **identity transformation**, IF THE IMAGE OF EVERY POINT IS ITSELF. FOR EXAMPLE, IF AN OBJECT IS STANDING, IT IS AN **identity transformation**.

Note:

- ✓ RIGID MOTION CARRIES ANY PLANE FIGURE ~~TO ANOTHER~~, IT CARRIES TRIANGLES TO CONGRUENT TRIANGLES, RECTANGLES TO CONGRUENT RECTANGLES, ETC.

AN **identity transformation** IS A RIGID MOTION.

IN THIS TOPIC THREE DIFFERENT TYPES OF RIGID MOTIONS ARE PRESENTED.

Translations



Reflections



Rotations



Figure 8.25

8.5.1 Translation

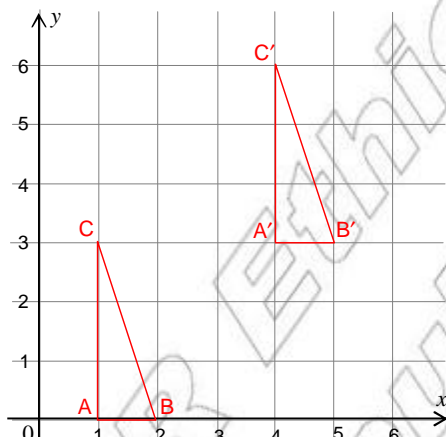


Figure 8.24

WHEN $\triangle ABC$ IS TRANSFORMED TO $\triangle A'B'C'$, AB AND $A'B'$ ARE PARALLEL TO x -AXIS, AND AC AND $A'C'$ ARE PARALLEL TO y -AXIS. MOREOVER $\triangle ABC$ AND $\triangle A'B'C'$ HAVE THE SAME ORIENTATION. I.E., THE WAY THEY FACE IS THE SAME. THIS TYPE OF TRANSFORMATION IS **TRANSLATION**.

Definition 8.11

IF EVERY POINT OF A FIGURE IS MOVED ALONG THE SAME DIRECTION THROUGH THE DISTANCE, THEN THE TRANSFORMATION IS CALLED **parallel movement**.

IF POINT P IS TRANSLATED TO P' , THEN THE VECTOR $\overrightarrow{PP'}$ SAID TO BE THE **translation vector**.

IF $\mathbf{u} = (h, k)$ IS A TRANSLATION VECTOR, THEN THE IMAGE OF P UNDER \mathbf{u} (TRANSLATION) WILL BE THE POINT P' .

Example 1 LET T BE A TRANSLATION THAT TAKES THE ORIGIN TO $(1, 2)$. DETERMINE THE TRANSLATION VECTOR AND FIND THE IMAGES OF THE FOLLOWING POINTS.

A $(2, -1)$

B $(-3, 5)$

C $(1, 2)$

Solution $T((0, 0)) = (1, 2) \Rightarrow \mathbf{u} = (1, 2)$ IS THE TRANSLATION VECTOR.
 $\Rightarrow x \mapsto x + 1$ AND $y \mapsto y + 2$

THUS,

- A** $T((2, -1)) = (2 + 1, -1 + 2) = (3, 1)$
- B** $T((-3, 5)) = (-3 + 1, 5 + 2) = (-2, 7)$
- C** $T((1, 2)) = (1 + 1, 2 + 2) = (2, 4)$.

Example 2 LET THE POINTS $P(x_1, y_1)$ AND $Q(x_2, y_2)$ BE TRANSLATED BY THE VECTOR

$\mathbf{u} = (h, k)$. SHOW THAT $|\overrightarrow{PQ}| = |\overrightarrow{P'Q'}|$.

Solution CLEARLY $P(x_1 + h, y_1 + k)$ AND $Q(x_2 + h, y_2 + k)$.

$$\text{THEN, } |\overrightarrow{P'Q'}| = \sqrt{(x_2 + h - x_1 - h)^2 + (y_2 + k - y_1 - k)^2} \\ = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2} = |\overrightarrow{PQ}|.$$

THE ABOVE EXAMPLE SHOWS THAT A TRANSLATION IS A RIGID MOTION. YOU CAN STATE A THEOREM IN TERMS OF COORDINATES AS FOLLOWS:

1 IF (h, k) IS A THE TRANSLATION VECTOR, THEN

- A** THE ORIGIN IS TRANSLATED TO $(0) \rightarrow (h, k)$
- B** THE POINT (x, y) IS TRANSLATED TO $(x + h, y + k)$.

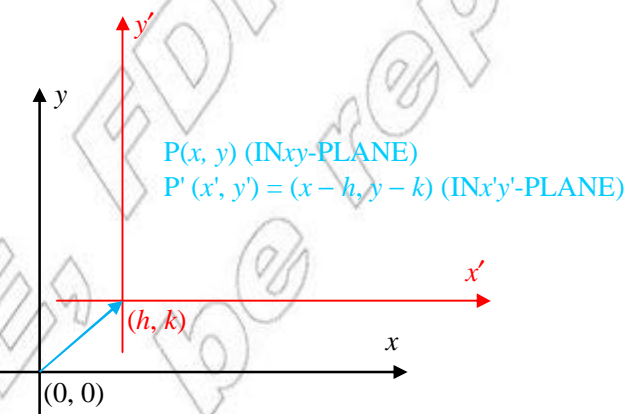


Figure 8.25

2 IF THE TRANSLATION VECTORS $\mathbf{a} = (a, b)$ AND $\mathbf{b} = (c, d)$, THEN

- A** THE ORIGIN IS TRANSLATED TO (0) (AND
- B** THE POINT (x, y) IS TRANSLATED TO $(x + a + c, y + b + d)$

Example 3 IF A TRANSLATION T TAKES THE ORIGIN

$$T(x, y) = (x + 1, y + 2) \text{ AND } T(-2, 3) = (-2 + 1, 3 + 2) = (-1, 5).$$

Example 4 IF A TRANSLATION T TAKES THE ORIGIN TO $(1, 1)$, THEN

- A** THE IMAGES OF THE POINTS P (1, 3) AND Q (-3, 6)
- B** THE IMAGE OF THE TRIANGLE WITH VERTICES A(2, 0), B(1, 1) AND C(0, 1)
- C** THE EQUATION OF THE IMAGE FOR THE CIRCLE WHOSE EQUATION IS $x^2 + y^2 = 4$

Solution

- A** THE IMAGE OF THE POINT P (1, 3) IS $T(1, 3) = (1 + 1, 3 + 1) = (0, 4)$.
THE IMAGE OF THE POINT Q (-3, 6) IS $T(-3, 6) = (-3 - 1, 6 + 1) = (-4, 7)$

- B** $T(2, -2) = (2 + (-1), -2 + 1) = (1, -1)$
 $T(-3, 2) = (-3 + (-1), 2 + 1) = (-4, 3)$
 $T(4, 1) = (4 + (-1), 1 + 1) = (3, 2)$

THUS, $A' = (1, -1)$, $B' = (-4, 3)$ AND $C' = (3, 2)$

THE IMAGE OF ABC IS $\Delta A'B'C'$.

- C** THE IMAGE OF $y^2 = 4$ UNDER T IS $T(y) = (x - 1, y + 1)$.

THE CENTRE OF THE CIRCLE (0, 0) IS TRANSLATED TO (-1, 1)

THUS, THE IMAGE OF $y^2 = 4$ IS $(x + 1)^2 + (y - 1)^2 = 4$

Example 5 IF A TRANSLATION T TAKES THE POINT (-1, 2) TO (4, 0), FIND THE IMAGES OF THE FOLLOWING LINES UNDER THE TRANSLATION T.

- A** $\ell : y = 2x - 3$
- B** $\ell : 5y + x = 1$

Solution THE TRANSLATION VECTOR IS $(4 - (-1), 0 - 2) = (5, -1)$. THUS, THE POINT $P(y)$ IS TRANSLATED TO THE POINT $P'(y)$. A TRANSLATION MAPS LINES ONTO PARALLEL LINES. THE IMAGE UNDER T. THEN,

- A** $\ell' : y - (-1) = 2(x - 5) - 3$

$$\Rightarrow \ell' : y = 2x - 14$$

- B** $\ell' : 5(y + 1) + (x - 5) = 1$

$$\Rightarrow \ell' : 5y + x = 1 \Rightarrow \ell' = \ell. \text{ Explain!}$$

Example 6 DETERMINE THE EQUATION OF THE CURVE $x^2 + 6y = 7$ WHEN THE ORIGIN IS TRANSLATED TO THE POINT A(2, -1).

Solution THE TRANSLATION VECTOR IS $(2, -1)$. THUS, THE POINT $P(y)$ IS TRANSLATED TO THE POINT $P'(y)$. SUBSTITUTING $x + 1$ AND $y + 1$ IN THE EQUATION, YOU OBTAIN $(x + 1)^2 + 3(y + 1)^2 - 8(x - 2) + 6(y + 1) = 7$.

EXPANDING AND SIMPLIFYING, THE EQUATION OF THE CURVE BECOMES $2x^2 + 3y^2 - 16x + 12y + 26 = 0$

Exercise 8.6

- 1 IF A TRANSLATION T TAKES THE ORIGIN TO THE POINT A(-3, 2), FIND THE IMAGE OF RECTANGLE ABCD WITH VERTICES A(3, 1), B(5, 1), C(5, 4) AND D(3, 4).
- 2 TRIANGLE ABC IS TRANSFORMED INTO TRIANGLE A'B'C' BY THE TRANSLATION VECTOR IF A = (2, 1), B = (3, 5) AND C = (-1, -2), FIND THE COORDINATES OF A', B' AND C'.
- 3 QUADRILATERAL ABCD IS TRANSFORMED INTO A'B'C'D' BY A TRANSLATION VECTOR (3, -1). IF A = (1, 2), B = (3, 4), C = (7, 4) AND D = (2, 5), THEN FIND A', B', C' AND D' AND DRAW THE QUADRILATERALS ABCD AND A'B'C'D' ON GRAPH PAPER.
- 4 WHAT IS THE IMAGE OF A CIRCLE UNDER A TRANSLATION?
- 5 FIND THE EQUATION OF THE IMAGE OF THE CIRCLE $x^2 + y^2 = 5$ WHEN TRANSLATED BY THE VECTOR \vec{PQ} WHERE P = (1, -1) AND Q = (-4, 3).
- 6 A TRANSLATION T TAKES THE ORIGIN TO A(3, -2). A SECOND TRANSLATION S TAKES ORIGIN TO B(-2, -1). FIND WHERE T FOLLOWED BY S TAKES THE ORIGIN, AND WHERE FOLLOWED BY T TAKES THE ORIGIN.
- 7 IF A TRANSLATION T TAKES (2, -5) TO (-2, 1), FIND THE IMAGE OF THE LINE
- 8 IF A TRANSLATION T TAKES THE ORIGIN TO (4, -5), FIND THE IMAGE OF EACH OF THE FOLLOWING LINES.

A $y = 3x + 7$	B $4y + 5x = 10$
-----------------------	-------------------------
- 9 IF THE POINT A(3, -2) IS TRANSLATED TO THE POINT A'(7, 10), THEN FIND THE EQUATION OF THE IMAGE OF

A THE ELLIPSE $4x^2 + 3y^2 - 2x + 6y = 0$	B THE PARABOLA $y = x^2$
C THE HYPERBOLA $y^2 - x^2 = 1$	D THE FUNCTION $y = x^3 - 3x^2 + 4$

8.5.2 Reflections

AS THE NAME INDICATES, REFLECTION TRANSFORMS AN OBJECT USING A REFLECTING MATE

ACTIVITY 8.4

- 1 USING THE CONCEPT “REFLECTION BY A PLANE MIRROR”, DRAW THE IMAGE OF THE FOLLOWING FIGURES BY CONSIDERING LINE L AS A MIRROR.

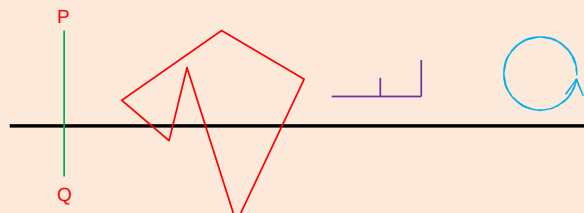


Figure 8.26

- 2 IN **FIGURE 8.27** BELOW IS THE MIRROR IMAGE OF THE FIGURE AND DRAW THE REFLECTING LINE.
- 3 IN **FIGURE 8.27** BELOW AND B' ARE THE IMAGES AND B , RESPECTIVELY. COPY THE FIGURE AND DETERMINE THE REFLECTION LINE.

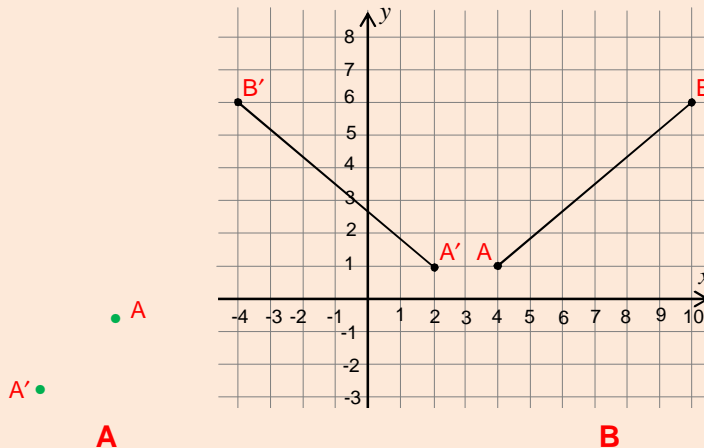


Figure 8.27

- 4 DISCUSS THE CONDITIONS THAT ARE NECESSARY TO DEFINE REFLECTION.

Definition 8.12

LET L BE A FIXED LINE IN THE PLANE. A REFLECTION M ABOUT A LINE L IS A TRANSFORMATION OF THE PLANE ONTO ITSELF WHICH CARRIES EACH POINT P OF THE PLANE INTO THE POINT P' OF THE PLANE SUCH THAT L IS THE perpendicular bisector of PP' .

THE LINE L IS SAID TO BE THE LINE OF REFLECTION OR THE AXIS OF REFLECTION.

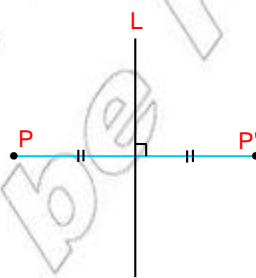


Figure 8.28

Note:

EVERY POINT ON THE AXIS OF REFLECTION IS ITS OWN IMAGE.

NOTATION:

THE REFLECTION OF POINT P ABOUT THE LINE M IS DENOTED BY

REFLECTION HAS THE FOLLOWING PROPERTIES:

- 1 A REFLECTION ABOUT ~~MAINTAINS~~ THE PROPERTY THAT, IF FOR TWO POINTS P AND Q IN THE PLANE, $P = Q$, THEN $M(P) = M(Q)$. HENCE, REFLECTION IS A FUNCTION FROM THE SET OF POINTS IN THE PLANE INTO THE SET OF POINTS IN THE PLANE.
- 2 A REFLECTION ABOUT ~~MAPS~~ DISTINCT POINTS TO DISTINCT POINTS, IF $P \neq Q$, THEN $M(P) \neq M(Q)$. EQUIVALENTLY, IT HAS THE PROPERTY THAT IF, FOR TWO POINTS P, Q IN THE PLANE, $M(P) = M(Q)$, THEN $P = Q$. THUS, REFLECTION IS A ONE-TO-ONE MAPPING.
- 3 FOR EVERY POINT P' IN THE PLANE, THERE EXISTS ~~IS~~ A POINT P SUCH THAT $M(P) = P'$. IF THE POINT P' IS ON L, THEN THERE EXISTS $P = P'$ SUCH THAT $M(P) = P'$. THUS, REFLECTION IS A ~~IS~~ ONTO MAPPING.

Theorem 8.5

A REFLECTION IS A RIGID MOTION. THAT IS, IF $P' = M(P)$ AND $Q' = M(Q)$, THEN $PQ = P'Q'$.

WE NOW CONSIDER REFLECTIONS WITH RESPECT TO THE ~~AXES~~ AND THE LINES

A Reflection in the x and y -axes

ACTIVITY 8.5



- 1 FIND THE IMAGE ~~OF~~ e^x , WHEN IT IS REFLECTED

A IN THE x -AXIS	B IN THE y -AXIS	C IN THE LINE x
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- 2 DISCUSS HOW TO DETERMINE THE IMAGES ~~OF~~ POINTS $P(hx + b)$ AND CIRCLES $(x - h)^2 + (y - k)^2 = r^2$, WHEN THEY ARE REFLECTED IN EACH OF THE FOLLOWING LINES

A $y = 0$ (x-AXIS)	B $x = 0$ (y-AXIS)	C $y = x$	D $y = -x$
--------------------	--------------------	-----------	------------

B Reflection in the line $y = mx$, where $m = \tan \theta$

LET ℓ BE A LINE PASSING THROUGH THE ORIGIN AND ~~MAKING AN ANGLE~~ θ WITH THE x -AXIS.

THEN THE SLOPE ~~IS~~ GIVEN BY $m = \tan \theta$ AND ITS EQUATION ~~IS~~. See FIGURE 8.29

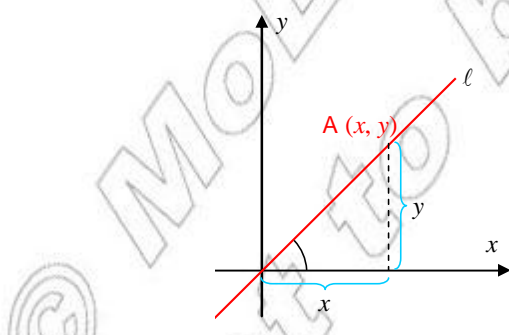


Figure 8.29

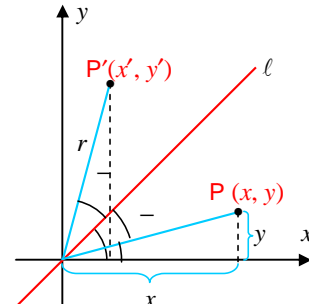


Figure 8.30

YOU WILL NOW FIND THE IMAGE OF A POINT IS REFLECTED ABOUT THIS LINE.

See **FIGURE 8.30**

LET $P(x, y)$ BE THE IMAGE OF $P(x, y)$

THE COORDINATES OF P ARE:

$$x = r \cos \theta \text{ AND } y = r \sin \theta$$

THE COORDINATES OF P' ARE:

$$x' = r \cos(2\theta) \text{ AND } y' = r \sin(2\theta)$$

EXPANDING $\cos(2\theta)$ AND $\sin(2\theta)$,

NOW, USE THE FOLLOWING TRIGONOMETRIC IDENTITIES **SECTION 9.4** WILL LEARN IN

1 Sine of the sum and the difference

- ✓ $\sin(x + y) = \sin x \cos y + \cos x \sin y$
- ✓ $\sin(x - y) = \sin x \cos y - \cos x \sin y$

2 Cosine of the sum and difference

- ✓ $\cos(x + y) = \cos x \cos y - \sin x \sin y$
- ✓ $\cos(x - y) = \cos x \cos y + \sin x \sin y$

USING THESE TRIGONOMETRIC IDENTITIES, YOU OBTAIN:

$$\begin{aligned} x' &= r[\cos(2\theta) \cos \theta - \sin(2\theta) \sin \theta] = (r \cos \theta) \cos 2\theta - (r \sin \theta) \sin 2\theta \\ &= x \cos 2\theta + y \sin 2\theta \text{ AND} \\ y' &= r[\sin(2\theta) \cos \theta - \cos(2\theta) \sin \theta] = (r \cos \theta) \sin 2\theta - (r \sin \theta) \cos 2\theta \\ &= x \sin 2\theta - y \cos 2\theta \end{aligned}$$

THUS, THE COORDINATES OF THE IMAGE OF THE POINT P REFLECTED ABOUT THE LINE mx IS:

$$x' = x \cos 2\theta + y \sin 2\theta$$

$$y' = x \sin 2\theta - y \cos 2\theta$$

WHERE θ IS THE ANGLE OF INCLINATION OF THE LINE

BASED ON THE VALUE OF θ , YOU WILL HAVE THE FOLLOWING FOUR SPECIAL CASES:

- 1 WHEN $\theta = 0$, YOU WILL HAVE REFLECTION IN THE y -axis; (x, y) IS MAPPED TO $(-x, y)$.**
- 2 WHEN $\theta = \frac{\pi}{4}$, YOU WILL HAVE REFLECTION ABOUT THE LINE $y = x$; (x, y) IS MAPPED TO (y, x) .**

- 3 WHEN $= \frac{1}{2}$, YOU WILL HAVE REFLECTIONS AND \mathbf{y} IS MAPPED TO (\mathbf{y}) .
- 4 WHEN $= \frac{3}{4}$, YOU WILL HAVE REFLECTION ABOUT THE LINES MAPPED TO $(y, -x)$.

Example 7 FIND THE IMAGES OF THE POINTS $(3, 2)$, $(0, 1)$ AND REFLECTED ABOUT THE LINE x , WHERE $= \tan$ AND $= \frac{1}{4}$

Solution: THIS IS ACTUALLY A REFLECTION ABOUT THE LINE. THE IMAGES OF $(3, 2)$, $(0, 1)$ AND $(-5, 7)$ ARE $(2, 3)$, $(1, 0)$ AND $(7, -5)$, RESPECTIVELY.

Example 8 FIND THE IMAGES OF THE POINTS $P(3, 2)$, $Q(0, 1)$ AND WHEN REFLECTED ABOUT THE LINE

Solution SINCE $\tan \frac{1}{\sqrt{3}}$, YOU HAVE $= \frac{1}{6}$. THUS, IF (x', y') IS THE IMAGE OF P , THEN

$$x' = x \cos 2 + y \sin = 3 \cos \left(-\frac{1}{3} \right) + 2 \sin \left(\frac{1}{3} \right) = \times \frac{1}{2} + \times \frac{\sqrt{3}}{2} = \frac{3+2\sqrt{3}}{2}$$

$$y' = x \sin 2 - y \cos = 3 \sin \left(-\frac{1}{3} \right) - 2 \cos \left(\frac{1}{3} \right) = \left(\frac{3\sqrt{3}}{2} \right) - \times \left(\frac{1}{2} \right) = \frac{3\sqrt{3}}{2} - 1$$

HENCE, THE IMAGE OF P $(3, 2)$ IS $\left(\frac{3+2\sqrt{3}}{2}, \frac{3\sqrt{3}}{2} - 1 \right)$

SIMILARLY, YOU CAN SHOW THAT THE IMAGES OF $Q(0, 1)$ AND $R\left(\frac{\sqrt{3}}{2}, \frac{1}{2}\right)$ ARE Q'

$R'\left(\frac{-5+7\sqrt{3}}{2}, \frac{-5\sqrt{3}-7}{2}\right)$, RESPECTIVELY.

Example 9 FIND THE IMAGE OF $A = (1, -2)$ AFTER IT HAS BEEN REFLECTED.

Solution $y = 2x \Rightarrow y = (\tan x \Rightarrow) = \tan(2)$.

BUT, FROM TRIGONOMETRY, YOU HAVE

$$\sin = \frac{2}{\sqrt{5}} \text{ AND } \cos = \frac{1}{\sqrt{5}} \Rightarrow \cos(2) = \cos^2 - \sin^2 = \frac{1}{5} - \frac{4}{5} = -\frac{3}{5},$$

$$\sin(2) = 2 \sin \cos = \frac{4}{5} \Rightarrow x' = -\frac{3}{5}x + \frac{4}{5}y \text{ AND } y' = \frac{4}{5}x + \frac{3}{5}y$$

$$\Rightarrow M((1, -2)) = \left(-\frac{11}{5}, -\frac{2}{5} \right)$$

Note:

- 1 IF A LINE IS PERPENDICULAR TO THE AXIS OF REFLECTION, ITS IMAGE IS A LINE PERPENDICULAR TO THE LINE OF REFLECTION.
- 2 IF THE CENTRE OF A CIRCLE C IS ON THE LINE OF REFLECTION, THE IMAGE OF C IS ITSELF.
- 3 IF THE CENTRE O OF A CIRCLE C HAS IMAGE O' OF C IS ON THE LINE OF REFLECTION, THEN THE IMAGE CIRCLE HAS CENTRE O' AND RADIUS THE SAME AS C.
- 4 IF ℓ' IS A LINE PARALLEL TO THE LINE OF REFLECTION, THEN THE IMAGE OF ℓ' WHEN REFLECTED ABOUT L, WE FOLLOW THE FOLLOWING STEPS.

Step a: CHOOSE ANY POINT P ON

Step b: FIND THE IMAGE OF P, M(P) = P'

Step c: FIND THE EQUATION WHICH IS THE LINE PASSING THROUGH P' WITH SLOPE EQUAL TO THE SLOPE OF

C Reflection in the line $y = mx + b$

LET $\ell: y = mx + b$ BE THE LINE OF REFLECTION, WHERE

LET $P(x, y)$ BE A POINT IN THE PLANE, NOT ON

LET $P'(x', y')$ BE THE IMAGE OF P WHEN REFLECTED ABOUT THE LINE

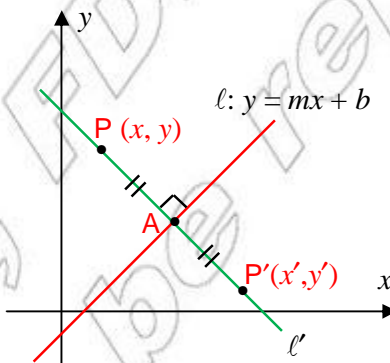


Figure 8.31

LET ℓ' BE THE LINE PASSING THROUGH THE POINTS (P) . THEN ℓ' IS PERPENDICULAR

TO ℓ , SINCE IS PERPENDICULAR. SINCE THE SLOPE IS m , THE SLOPE OF IS $-\frac{1}{m}$.

THUS, ONE CAN DETERMINE THE EQUATION OF THE POINT OF INTERSECTION OF AND ℓ' , TAKING A AS THE MID-POINT, ONE CAN FIND THE COORDINATES OF P' .

THUS, TO FIND THE IMAGE OF A POINT REFLECTED ABOUT THE LINE BELOW THE FOLLOWING FOUR STEPS.

Step 1: FIND THE SLOPE OF THE LINE

Step 2: FIND THE EQUATION OF THE LINE WHICH PASSES THROUGH THE POINT P(

HAS SLOPE $\frac{1}{m}$

Step 3: FIND THE POINT OF INTERSECTION WHICH SERVES AS THE MIDPOINT OF $\overline{PP'}$.

Step 4: USING A AS THE MID-POINT, FIND THE COORDINATES OF P'.

Example 10 FIND IMAGES OF THE FOLLOWING LINES AND CIRCLES ABOUT THE LINE

$$y = 2x - 3.$$

A $2y + x = 1$

B $y = 2x + 1$

C $y = 3x + 4$

D $x^2 + y^2 - 4x - 2y + 4 = 0$

E $x^2 + y^2 - 2x + 3y = 8$

Solution

A THE IMAGE OF $y + x = 1$ IS ITSELF. EXPLAIN!

B $\ell: y = 2x + 1$ IS PARALLEL TO THE REFLECTING AXIS.

HENCE $\ell': y = 2x + b$. WE NEED TO DETERMINE

LET (a, b) BE ANY POINT, SAY $(0, 1)$, SO THAT ITS IMAGE LIES ON BY THE ABOVE REFLECTING PROCEDURE,

$$M((0, 1)) = (a', b') \Rightarrow \frac{b' - 1}{a' - 0} = -\frac{1}{2} \Rightarrow a' = -2b' + 2$$

ALSO, THE MIDPOINT OF $(0, 1)$ AND WHICH $\left(\frac{a'}{2}, \frac{b' + 1}{2}\right)$ LIES ON THE REFLECTING

$$\text{AXIS} \Rightarrow \frac{b' + 1}{2} = 2\left(\frac{a'}{2}\right) - 3 \Rightarrow a' = \frac{b'}{2} + \frac{7}{2},$$

$$\text{BUT } a' = -2b' + 2 \Rightarrow 2b' + 2 = \frac{b'}{2} + \frac{7}{2}$$

$$\Rightarrow b' = -\frac{3}{5} \Rightarrow a' = \frac{16}{5} \Rightarrow \left(\frac{16}{5}, -\frac{3}{5}\right) \text{ LIES ON}$$

$$\Rightarrow -\frac{3}{5} = 2\left(\frac{16}{5}\right) + b \Rightarrow b = -7 \Rightarrow \ell': y = 2x - 7$$

C $\ell: y = 3x + 4$ AND THE AXIS OF REFLECTION MEET AT $(-7, -17)$

NEXT, TAKE A POINT SAY $(0, 4)$ AND FIND ITS IMAGE SO THAT PASSES THROUGH $(-7, -17)$. PERFORM THE TECHNIQUE SIMILAR TO THE PROBLEM IN

THUS, $\frac{b'-4}{a'-0} = -\frac{1}{2}$ AND $\frac{4+b'}{2} = 2 \left(\frac{a'}{2} \right) - 3 \Rightarrow a' = \frac{28}{5}$ AND $b' = \frac{6}{5}$

$$\Rightarrow \ell': y = \ell': y = \frac{91}{63}x - \frac{434}{63}$$

D $x^2 + y^2 - 4x - 2y + 4 = 0 \Rightarrow (x-2)^2 + (y-1)^2 = 1$

THIS IS A CIRCLE OF RADIUS 1 UNIT WITH CENTRE (2, 1) THAT IS ON

\Rightarrow THE CENTRE OF THE CIRCLE LIES ON THE AXIS OF REFLECTION. THEREFORE, THE CIRCLE LIES ON ITS OWN IMAGE.

E $x^2 + y^2 - 2x + 3y = 8 \Rightarrow (x-1)^2 + (y + \frac{3}{2})^2 = \frac{45}{4}$

THE CENTRE $(\frac{1}{2}, -\frac{3}{2})$ HAS IMAGE $(\frac{3}{5}, -\frac{13}{10})$

$$\Rightarrow \text{THE IMAGE CIRCLE IS } \left(\frac{3}{5} \right)^2 + \left(y + \frac{13}{10} \right)^2 = \frac{45}{4}$$

Example 11 FIND THE IMAGE OF (-1, 5) WHEN REFLECTED ABOUT THE

- A** $y = -1$ **B** $x = 1$ **C** $y = x + 2$ **D** $y = 2x + 5$

Solution

A THE IMAGE OF THE POINT (-1, 5) WHEN REFLECTED ABOUT $y = -1$ IS (-1, -7)

B THE IMAGE OF THE POINT (-1, 5) WHEN REFLECTED ABOUT $x = 1$ IS (3, 5)

C THE SLOPE OF $x + 2$ IS 1.

LET $P(x, y)$ BE THE IMAGE OF $P(-1, 5)$ IS THE LINE PASSING THROUGH P AND P' ,

THEN ITS SLOPE IS $\frac{-1-5}{1-(-1)} = -1$. THUS, THE EQUATION OF

$$\frac{y-5}{x+1} = -1 \Rightarrow \ell': y = -x + 4$$

THE POINT OF INTERSECTION OF $y = -x + 4$ AND $y = x + 2$ IS (1, 3). TAKING (1, 3) AS A MIDPOINT, WE GET,

$$\frac{-1+x'}{2} = 1 \text{ AND } \frac{5+y'}{2} = 3 \Rightarrow -1+x' = 2 \text{ AND } 5+y' = 6$$

$$\Rightarrow x' = 3 \text{ AND } y' = 1$$

THEREFORE, THE IMAGE OF $P(-1, 5)$ IS $P'(3, 1)$.

D THE SLOPE OF $2x + 5$ IS 2. IF $P(x', y')$ IS THE IMAGE OF $P(-1, 5)$ AND THE LINE THROUGH P AND P' , THEN ITS $\frac{-1}{2}$ SLOPE IS THE EQUATION OF

$$\frac{y-5}{x+1} = \frac{-1}{2} \Rightarrow \ell: y = \frac{-1}{2}x + \frac{9}{2}$$

THE POINT OF INTERSECTION OF ℓ AND $2x + 5 = 0$ IS $A\left(\frac{-1}{5}, \frac{23}{5}\right)$. TAKING A AS THE MIDPOINT OF $\overline{PP'}$, FIND THE COORDINATES OF P' AS:

$$\frac{-1+x'}{2} = \frac{-1}{5} \text{ AND } \frac{5+y'}{2} = \frac{23}{5} \Rightarrow -5 + 5x' = -2 \text{ AND } 25 + y' = 46$$

$$\Rightarrow 5x' = 3 \text{ AND } y' = 46 - 25 = 21 \Rightarrow x' = \frac{3}{5} \text{ AND } y' = \frac{21}{5}$$

HENCE, THE IMAGE OF $P(-1, 5)$ IS $P'\left(\frac{3}{5}, \frac{21}{5}\right)$.

Example 12 GIVEN THE EQUATION OF THE CIRCLE $x^2 + y^2 = 1$, FIND THE EQUATION OF ITS GRAPH AFTER A REFLECTION ABOUT THE LINE

Solution THE CENTRE OF THE CIRCLE IS $(0, 1)$. THE IMAGE OF THE CENTRE OF THE CIRCLE IS $(1, 0)$, WHICH IS THE CENTRE OF THE IMAGE CIRCLE. THEREFORE, THE EQUATION OF THE IMAGE CIRCLE IS $x^2 + y^2 = 1$.

Example 13 FIND THE IMAGE OF THE LINE $x - 7$ AFTER A REFLECTION ABOUT THE LINE

$$\ell: y = -3x + 1$$

Solution PICK A POINT P ON THE LINE $x - 7$, SAY $P(1, -10)$.

TO FIND THE IMAGE OF THE POINT $P(1, -10)$ PROCEED AS FOLLOWS:

SINCE SLOPE OF ℓ IS -3 , THE SLOPE OF THE PERPENDICULAR LINE IS $\frac{1}{3}$. THIS EQUATION

OF THE LINE THROUGH $(1, -10)$ WITH SLOPE $\frac{1}{3}$ IS

$$\Rightarrow y = \frac{1}{3}x - \frac{31}{3}$$

THE POINT OF INTERSECTION OF 1 AND $y = \frac{1}{3}x - \frac{31}{3}$ IS A $\left(\frac{34}{10}, \frac{-92}{10}\right)$.

TAKING A AS A MID-POINT, FIND THE COORDINATES OF THE IMAGE I.E.,

$$\frac{1+x'}{2} = \frac{34}{10} \text{ AND } \frac{-10+y'}{2} = \frac{-92}{10}$$

$$\Rightarrow 10+10x' = 68 \text{ AND } -100+10y' = -18$$

$$\Rightarrow x' = \frac{58}{10} \text{ AND } y' = \frac{-84}{10}$$

THEREFORE, THE IMAGE OF P IS $P\left(\frac{58}{10}, \frac{-84}{10}\right)$.

NOW, YOU NEED TO FIND THE EQUATION THE LINE PASSING THROUGH P' WITH SLOPE -3

$$\frac{y + \frac{84}{10}}{x - \frac{58}{10}} = -3 \Rightarrow \frac{10y + 84}{10x - 58} = -3$$

$$\Rightarrow 10y + 84 = -30x + 174$$

$$\Rightarrow 10y = -30x + 174 - 84$$

$$\Rightarrow 10y = -30x + 90$$

$$\Rightarrow y = -3x + 9$$

HENCE, THE IMAGE OF THE LINE $x - 7$ WHEN REFLECTED ABOUT THE LINE

$$y = -3x + 1 \text{ IS } y = -3x + 9$$

Example 14 FIND THE IMAGE OF THE CIRCLE $(x+5)^2 + y^2 = 1$, WHEN IT IS REFLECTED ABOUT THE LINE $2x - 1$.

Solution THE CENTRE OF THE CIRCLE IS THE IMAGE OF THE POINT WHEN

$$\text{REFLECTED ABOUT THE LINE } 1 \text{ IS } \left(\frac{-19}{5}, \frac{-13}{5}\right)$$

THUS, THE EQUATION OF THE IMAGE CIRCLE IS $\left(\frac{19}{5}\right)^2 + \left(\frac{13}{5}\right)^2 = 1$

Exercise 8.7

- 1** THE VERTICES OF TRIANGLE ABC ARE A (2, 1), B (3, -2) AND C (5, -3). GIVE THE COORDINATES OF THE VERTICES AFTER:
- A** A REFLECTION ~~IN THE~~ **B** A REFLECTION ~~IN THE~~
- C** A REFLECTION IN THE ~~LINE~~ **D** A REFLECTION IN THE ~~LINE~~
- 2** FIND THE IMAGE OF THE POINT (-4, 3) AFTER A REFLECTION ~~ABOUT~~ THE LINE
- 3** IF THE IMAGE OF THE POINT (-1, 2) UNDER REFLECTION IS (1, 0), FIND THE LINE OF REFLECTION.
- 4** FIND OUT SOME OF THE FIGURES WHICH ARE THEIR OWN IMAGES IN REFLECTION ABOUT LINE $x = 3$.
- 5** FIND THE IMAGE OF THE ~~LINE~~ $y = 4$ AFTER IT HAS BEEN REFLECTED ABOUT THE LINE $L: y = x - 3$
- 6** FIND THE IMAGE OF THE ~~LINE~~ $y = 2x + 1$ AFTER IT HAS BEEN REFLECTED ABOUT THE LINE $L: y = 3x + 2$
- 7** GIVEN AN EQUATION OF ~~A CIRCLE~~ $(x - 3)^2 = 25$, FIND THE EQUATION OF THE IMAGE CIRCLE AFTER A REFLECTION ~~ABOUT~~ THE LINE
- 8** THE IMAGE OF THE ~~CIRCLE~~ $x^2 + 2y = 0$ WHEN IT IS REFLECTED ABOUT THE LINE IS $x^2 + y^2 - 2x + y = 0$. FIND THE EQUATION OF
- 9** IF T IS A TRANSLATION THAT SENDS ~~20 AND~~ ~~IS~~ A REFLECTION THAT MAPS (0, 0) TO (2, 4), FIND
- A** $T(M(1, 3))$ **B** $M(T(1, 3))$
- 10** IN A REFLECTION, THE IMAGE ~~OF THE LINE~~ ~~THE LINE~~ $2x = 9$. FIND THE AXIS OF REFLECTION.

8.5.3 Rotations

ROTATION IS A TYPE OF TRANSFORMATION IN WHICH FIGURES TURN AROUND A POINT OR CENTRE OF ROTATION. THE ~~GROUP WORK~~ WILL INTRODUCE YOU THE IDEA OF ROTATION.

Group work 8.5

- 1** IN THE FOLLOWING FIGURE, A, B, C AND D ARE POINTS ON A CIRCLE WITH CENTRE AT THE ORIGIN ~~IN THE~~ ~~CHORD~~. FIND THE LINE OF ROTATION WHICH IS PERPENDICULAR.



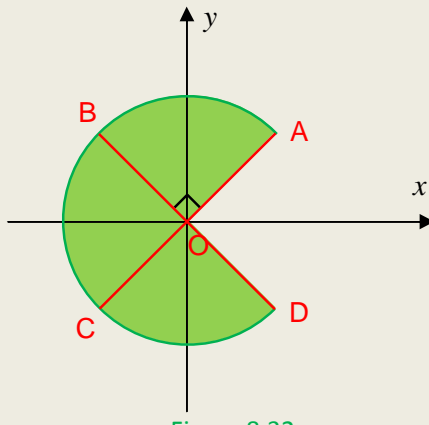


Figure 8.32



DISCUSS THE FOLLOWING QUESTIONS IN GROUPS.

- A** IF $A = (2, 3)$ FIND THE COORDINATES OF B, C AND D.
B IF $A = (x, y)$ EXPRESS THE COORDINATES OF B, C AND D IN TERMS OF
2 LOOK AT THE FIGURE BELOW.

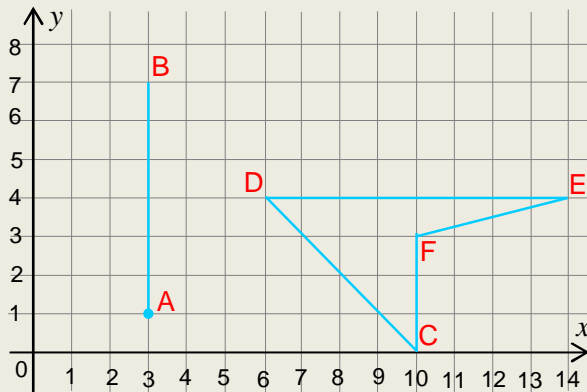


Figure 8.33

BY PLACING A PIECE OF TRANSPARENT PAPER ON ~~THIS FIGURE~~, TRACE ~~THE PAPER~~ HOLD A PENCIL AT THE ORIGIN AND ROTATE ~~THE PAPER~~ ~~90°~~ COUNTERCLOCKWISE. AFTER THIS ROTATION, WRITE THE IMAGES OF A, B, C, D, E AND F TO BE ~~AN~~, E¹, D¹ RESPECTIVELY, ON THE PAPER.

- A** FIND THE COORDINATES OF THOSE POINTS ~~ON THE PAPER~~ AND REFER TO THE x AND COORDINATES OF THE ORIGINAL FIGURE.
B IS THERE A FIXED POINT IN THIS ROTATION?
C DISCUSS WHETHER OR NOT THIS TRANSFORMATION IS A RIGID TRANSFORMATION.
D WHAT DO YOU THINK THE IMAGES ~~OF THE~~ ARE?
3 DISCUSS WHAT YOU NEED TO DEFINE ROTATION.



IN THE GROUP WORK, YOU HAVE SEEN A THIRD TYPE OF TRANSFORMATION CALLED ROTATION. ROTATION IS FORMALLY DEFINED AS FOLLOWS.

Definition 8.13

A ROTATION R ABOUT A POINT O THROUGH AN ANGLE θ IS A TRANSFORMATION OF THE PLANE ONTO ITSELF WHICH CARRIES EVERY POINT IN THE PLANE INTO THE POINT IN THE PLANE SUCH THAT $OP = OP'$ AND $\angle(POP') = \theta$. O IS CALLED THE **center of rotation** AND θ IS CALLED THE **angle of rotation**.

Note:

- I THE ROTATION IS **counter clockwise** DIRECTION IF θ AND IN THE **clockwise** DIRECTION IF θ .

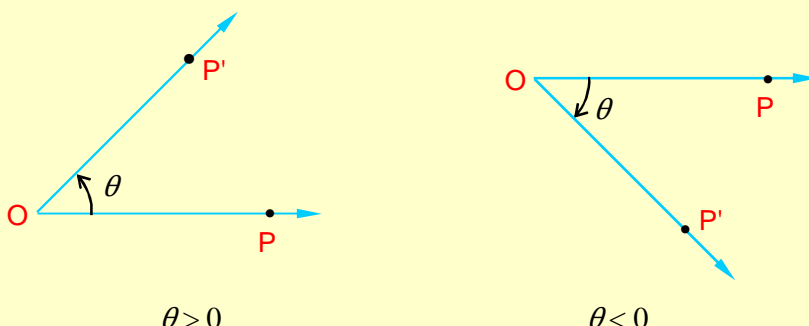


Figure 8.34

- II ROTATION IS A RIGID MOTION.

Example 15 FIND THE IMAGE OF POINT $A(1, 0)$ WHEN IT IS ROTATED ABOUT THE ORIGIN.

Solution LET THE IMAGE OF $A(1, 0)$ BE $A'(a, b)$ AS SHOWN IN THE FIGURE.

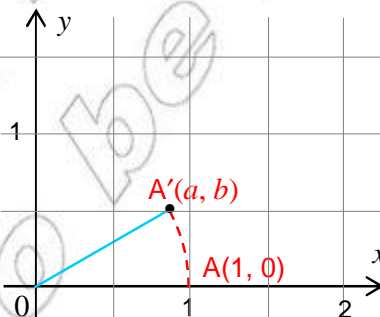


Figure 8.35

BUT FROM TRIGONOMETRY, $(r \cos \theta, r \sin \theta)$ WHERE $r = 1$ AND $\theta = 30^\circ$ IN THIS EXAMPLE. THEREFORE, THE IMAGE OF A $\left(1, \frac{\sqrt{3}}{2}\right)$ IS

NOTATION:

IF R IS ROTATION THROUGH θ ABOUT THE ORIGIN, THE IMAGE OF $P(x, y)$ IS DENOTED $R(x, y)$. IN

THE ABOVE EXAMPLE, $R(30^\circ, 0) = \left(\frac{\sqrt{3}}{2}, \frac{1}{2}\right)$

AT THIS LEVEL, WE DERIVE A FORMULA FOR A ROTATION R ABOUT $(0, 0)$ THROUGH AN ANGLE θ .

Theorem 8.6

LET R BE A ROTATION THROUGH θ ABOUT THE ORIGIN. IF $R(x, y) = (x', y')$,

THEN $x' = x \cos \theta - y \sin \theta$

$$y' = x \sin \theta + y \cos \theta$$

Proof

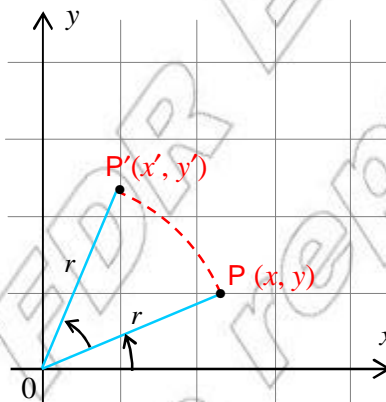


Figure 8.36

FROM TRIGONOMETRY WE HAVE,

$$(x, y) = (r \cos \alpha, r \sin \alpha) \text{ AND } (x', y') = (r \cos(\alpha + \theta), r \sin(\alpha + \theta))$$

$$\Rightarrow r \cos(\alpha + \theta) = r \cos \alpha \cos \theta - r \sin \alpha \sin \theta$$

$$= x \cos \theta - y \sin \theta$$

$$r \sin(\alpha + \theta) = r \sin \alpha \cos \theta + r \cos \alpha \sin \theta$$

$$= y \cos \theta + x \sin \theta$$

$$\therefore R_\theta(x, y) = (x \cos \theta - y \sin \theta, y \cos \theta + x \sin \theta)$$

Note:LET R BE A COUNTER-CLOCKWISE ROTATION THROUGH THE ORIGIN. THEN

I $= \frac{\pi}{2} \Rightarrow R(x, y) = (-y, x)$

II $= \pi \Rightarrow R(x, y) = (-x, -y)$

III $= \frac{3\pi}{2} \Rightarrow R(x, y) = (y, -x)$

IV $= 2n \text{ FOR } n \in \mathbb{Z} \Rightarrow R \text{ IS THE IDENTITY TRANSFORMATION}$

V EVERY CIRCLE WITH CENTRE AT THE CENTRE OF ROTATION

Example 16 USING THE FORMULA, FIND THE IMAGES OF THE POINTS IN ROTATION ABOUT THE ORIGIN THROUGH THE INDICATED ANGLE.

A $(4, 0); 60^\circ$

B $(1, 1); -\frac{\pi}{6}$

C $(1, 2); 450^\circ$

Solution

$$\begin{aligned}
 A \quad x' &= x \cos \theta - y \sin \theta = 4 \cos 60^\circ - 0 \sin 60^\circ = 2 \\
 &= 4 \cos 60^\circ - 0 \sin 60^\circ = 2 \\
 y' &= x \sin \theta + y \cos \theta \\
 &= 4 \sin 60^\circ + 0 \cos 60^\circ = 2\sqrt{3} \\
 \Rightarrow R_{60^\circ}(4, 0) &= (2, 2\sqrt{3})
 \end{aligned}$$

$$\begin{aligned}
 B \quad x' &= 1 \cos \left(-\frac{\pi}{6}\right) - 1 \sin \left(-\frac{\pi}{6}\right) = \frac{\sqrt{3}}{2} + \frac{1}{2} \\
 y' &= 1 \sin \left(-\frac{\pi}{6}\right) + 1 \cos \left(-\frac{\pi}{6}\right) = -\frac{1}{2} + \frac{\sqrt{3}}{2} \\
 \Rightarrow R_{60^\circ}(1, 1) &= \left(\frac{\sqrt{3}}{2} + \frac{1}{2}, -\frac{1}{2} + \frac{\sqrt{3}}{2}\right)
 \end{aligned}$$

$$\begin{aligned}
 C \quad x' &= 1 \cos \left(\frac{\pi}{2}\right) - 2 \sin \left(\frac{\pi}{2}\right) \\
 x' &= 1 \cos \left(\frac{\pi}{2}\right) - 2 \sin \left(\frac{\pi}{2}\right) \\
 x' &= -2(1) = -2 \\
 y' &= 1 \sin \left(\frac{\pi}{2}\right) + 2 \cos \left(\frac{\pi}{2}\right) \\
 y' &= 1 \times 1 + 2 \times 0 \\
 \Rightarrow y' &= 1
 \end{aligned}$$

NOTICE THAT $45^{\circ} 60^{\circ} + 90^{\circ}$

$$\therefore R(x, y) = (-y, x)$$

$$\therefore R(1, 2) = (-2, 1)$$

Rotation when the centre of rotation is (x_o, y_o)

SO FAR YOU HAVE SEEN ROTATION ABOUT THE ORIGIN. THE NEXT ACTIVITY INTRODUCES ABOUT AN ARBITRARY POINT (x_o, y_o) .

ACTIVITY 8.6

- 1 IN THE FOLLOWING FIGURE, A ROTATION R SENDS A POINT A TO B'.

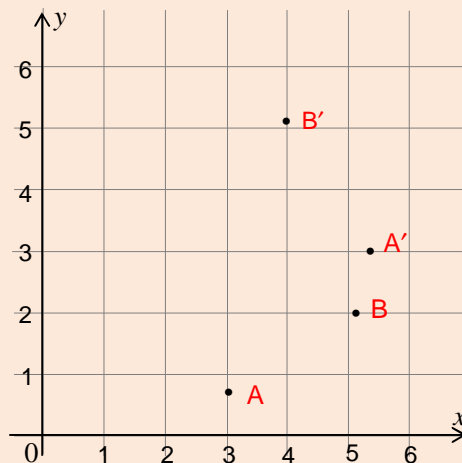


Figure 8.37

DISCUSS HOW TO DETERMINE THE CENTRE OF ROTATION.

- 2 IF R IS A ROTATION THROUGH AN ANGLE $\frac{\pi}{4}$ ABOUT A(3, 2), DISCUSS HOW TO DETERMINE THE IMAGE OF A POINT P (2, 0).

THE ABOVE ACTIVITY LEADS TO THE FOLLOWING GENERALIZED FORMULA.

Corollary 8.4

IF P' (x', y') IS THE IMAGE OF P (x, y) AFTER IT HAS BEEN ROTATED THROUGH AN ANGLE (x_o, y_o) , THEN

$$x' = x_o + (x - x_o) \cos \theta - (y - y_o) \sin \theta$$

$$y' = y_o + (x - x_o) \sin \theta + (y - y_o) \cos \theta$$

Note:

AS IN THE CASE OF TRANSLATION AND REFLECTION, TO FIND THE IMAGE OF A CIRCLE UNDER ROTATION WE FOLLOW THE FOLLOWING STEPS:

- 1 FIND THE CENTRE AND RADIUS OF THE GIVEN CIRCLE
- 2 FIND THE IMAGE OF THE CENTRE OF THE CIRCLE
- 3 EQUATION OF THE IMAGE CIRCLE WILL BE THE EQUATION OF A CIRCLE WITH THE IMAGE OF THE CENTRE OF THE GIVEN CIRCLE AS THE CENTRE AND WITH RADIUS THE SAME AS THE RADIUS OF THE GIVEN CIRCLE.

Example 17 FIND THE IMAGE OF THE CIRCLE $(x+5)^2 + y^2 = 1$ WHEN IT IS ROTATED $\frac{5}{3}$ THROUGH ABOUT $(4, -3)$.

Solution ACCORDING TO THE NOTE GIVEN ABOVE, WE FOCUS ON THE CENTRE OF THE CIRCLE. THE CENTRE IS $(3, -5)$ AND ITS RADIUS IS 1 UNIT.

$$x' = x_0 + (x - x_0) \cos \theta - (y - y_0) \sin \theta$$

$$\text{WHERE } (x, y) = (3, -5); (x_0, y_0) = (4, -3); \theta = \frac{5}{3}$$

$$x' = 4 + (3 - 4) \cos \frac{5}{3} - (-5 + 3) \sin \frac{5}{3} = -4 + \left(2 \cdot \frac{\sqrt{3}}{2}\right) = \frac{7}{2} - \sqrt{3}$$

$$y' = y_0 + (x - x_0) \sin \theta + (y - y_0) \cos \theta$$

$$\Rightarrow y' = -3 + (3 - 4) \sin \frac{5}{3} + (-5 + 3) \cos \frac{5}{3} = -3 + \frac{\sqrt{3}}{2} - 1 = -4 + \frac{\sqrt{3}}{2}$$

$$\text{THUS, THE EQUATION OF THE IMAGE OF THE CIRCLE IS } \left(\frac{7}{2} - \sqrt{3}\right)^2 + \left(-4 + \frac{\sqrt{3}}{2}\right)^2 = 1$$

Note:

ONE CAN ALSO OBTAIN THE IMAGE OF A LINE UNDER A GIVEN ROTATION AS FOLLOWS:

- ✓ CHOOSE TWO POINTS ON THE LINE.
- ✓ FIND THE IMAGES OF THE TWO POINTS UNDER THE GIVEN ROTATION.

THUS, THE IMAGE LINE WILL BE THE LINE PASSING THROUGH THE TWO IMAGE POINTS.

Example 18 FIND THE EQUATION OF THE LINE AFTER IT HAS BEEN ROTATED ABOUT $(-2, 3)$.

Solution ACCORDING TO THE NOTE, WE CHOOSE ANY TWO ARBITRARY POINTS AS $(1, 1)$ AND $(-1, -2)$. TOGETHER WITH $(-2, 3)$ AND $\theta = -135^\circ$, WE GET

$$R(1, 1) = (-2 - 2.5\sqrt{2}, 3 - 0.5\sqrt{2}) \text{ AND } R(-1, -2) = (-2 - \sqrt{2}, 3 - \sqrt{2})$$

$$\Rightarrow \text{THE SLOPE OF } \ell = \frac{3+2\sqrt{2}-3+0.5\sqrt{2}}{-2-3\sqrt{2}+2+2.5\sqrt{2}} = -5$$

$$\Rightarrow \ell': \frac{y-3-2\sqrt{2}}{x+2+3\sqrt{2}} = -5$$

$$\Rightarrow \ell': y-3-2\sqrt{2} = -5x-10-15\sqrt{2}$$

$$\Rightarrow \ell': y+5x+7+13\sqrt{2} = 0$$

Exercise 8.8

- 1** RECTANGLE ABCD HAS VERTICES A (1, 2), B(4, 2) AND D (1, -1). FIND THE IMAGES OF THE VERTICES OF THE RECTANGLE WHEN THE AXES ARE ROTATED THROUGH THE ORIGIN THROUGH AN ANGLE.
- 2** FIND THE POINT INTO WHICH THE GIVEN POINT IS TRANSFORMED BY A ROTATION OF THE AXES THROUGH THE INDICATED ANGLES, ABOUT THE ORIGIN.
- A** (-3, 4); 90° **B** (-2, 0); 60° **C** (0, -1); $\frac{\pi}{4}$ **D** (-1, 2); 30°
- 3** FIND AN EQUATION OF THE LINE INTO WHICH THE GIVEN EQUATION IS TRANSFORMED UNDER A ROTATION THROUGH THE INDICATED ANGLE.
- A** $3x - 4y = 7$; ACUTE ANGLE SUCH THAT $\tan \frac{3}{4}$
- B** $2x + y = 3$; $= \frac{1}{3}$
- 4** FIND AN EQUATION OF THE CIRCLE INTO WHICH THE GIVEN EQUATION IS TRANSFORMED UNDER A ROTATION THROUGH THE INDICATED ANGLE, ABOUT THE ORIGIN.
- A** $x^2 + y^2 = 1$, $= \frac{1}{3}$ **B** $(x + 1)^2 + (y - 2)^2 = 3^2$, $= \frac{1}{4}$
- 5** FIND THE IMAGE OF (1, 0) AFTER IT HAS BEEN ROTATED.
- 6** IF M IS A REFLECTION IN THE X-AXIS AND R IS A ROTATION ABOUT THE ORIGIN THROUGH 90° , FIND
- A** M(R(3, 0)) **B** R(M(3, 0))
- 7** IN A ROTATION R, THE IMAGE OF A(6, 5) AND THE IMAGE OF B(7, 3) FIND THE IMAGE OF (0, 0).
- 8** IN FIGURE 8.38, POINT B IS THE IMAGE OF POINT A IN A REFLECTION AND POINT C IS THE IMAGE OF POINT B IN A REFLECTION ABOUT THE LINE PROVE THAT THERE IS A ROTATION ABOUT O THROUGH AN ANGLE 2 MAP C TO A.

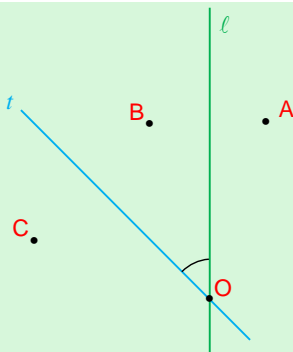


Figure 8.38



Key Terms

coordinate form of a vector	scalar quantity
identity transformation	standard position
initial point	standard unit vector
non-rigid motion	terminal point
parallel vectors	transformation
perpendicular (orthogonal) vectors	translation
reflection	unit vector
resolution of vectors	vector quantity
rigid motion	zero vector
rotation	



Summary

1 Vector

- I A QUANTITY WHICH CAN BE COMPLETELY DESCRIBED BY ITS MAGNITUDE EXPRESSED IN SOME PARTICULAR UNIT IS **SCALAR** **QUANTITY**.
- II A QUANTITY WHICH CAN BE COMPLETELY DESCRIBED BY STATING BOTH ITS MAGNITUDE EXPRESSED IN SOME PARTICULAR UNIT AND ITS DIRECTION IS CALLED A **VECTOR** **quantity**.
- III TWO VECTORS ARE SAID **equal**, IF THEY HAVE THE SAME MAGNITUDE AND DIRECTION.
- IV A **zero vector** OR **null vector** IS A VECTOR WHOSE MAGNITUDE IS ZERO AND WHOSE DIRECTION IS INDETERMINATE.
- V A **unit vector** IS A VECTOR WHOSE MAGNITUDE IS ONE.

2 *Addition of vectors*

LET \mathbf{u} AND \mathbf{v} BE VECTORS, THEN THE SUMA VECTOR GIVEN BY THE PARALLELOGRAM LAW OR TRIANGLE LAW SATISFYING THE FOLLOWING PROPERTIES.

- I VECTOR ADDITION IS COMMUTATIVE
- II VECTOR ADDITION IS ASSOCIATIVE $= (\mathbf{u} + \mathbf{v}) + \mathbf{w}$
- III $\mathbf{u} + \mathbf{0} = \mathbf{u}$
- IV $\mathbf{u} + (-\mathbf{u}) = \mathbf{0}$
- V $|\mathbf{u} + \mathbf{v}| \leq |\mathbf{u}| + |\mathbf{v}|$



3 *Multiplication of a vector by a scalar*

LET \mathbf{u} BE A VECTOR AND A SCALAR, THENA VECTOR SATISFYING THE FOLLOWING PROPERTIES.

- I $|\mathbf{u}| = |\mathbf{c}\mathbf{u}|$
- II IF \mathbf{c} IS A SCALAR, THEN $\mathbf{u} = \mathbf{u} + \mathbf{u}$
- III IF \mathbf{v} IS A VECTOR, THEN $\mathbf{v} = \mathbf{u} + \mathbf{v}$.

4 *Scalar product or dot product*

THE DOT PRODUCT OF TWO VECTORS IS AN ANGLE BETWEEN THEM IS DEFINED AS: $\mathbf{u} \cdot \mathbf{v} = |\mathbf{u}||\mathbf{v}| \cos \theta$ SATISFYING THE FOLLOWING PROPERTIES.

- I THE SCALAR PRODUCT OF VECTORS IS COMMUTATIVE.
- II IF $\mathbf{u} = \mathbf{0}$ OR $\mathbf{v} = \mathbf{0}$, THEN $\mathbf{u} \cdot \mathbf{v} = 0$.
- III TWO VECTORS ARE ORTHOGONAL IF

5 *Transformation of the plane*

- I TRANSFORMATION CAN BE CLASSIFICATION AND NON-RIGID MOTION.
- II Rigid motion IS A MOTION THAT PRESERVES DISTANCES OTHERWISE IT IS AN AFFINE TRANSFORMATION.
- III Identity transformation IS A TRANSFORMATION THAT IMAGE OF EVERY POINT IS ITS OWN IMAGE.

6 *Translation*

TRANSLATION IS A TRANSFORMATION IN WHICH ALL POINTS ARE MOVED ALONG THE SAME DIRECTION THROUGH THE SAME DISTANCE.

- I Translation vector: IF POINT P IS TRANSLATED TO P', THE THE VECTOR BE THE TRANSLATION VECTOR.
- II IF $\mathbf{u} = (h, k)$ IS A TRANSLATION VECTOR, THEN $T(x, y) = (x + h, y + k)$

7 *Reflection*

A REFLECTION M ABOUT A FIXED LINE L IS A TRANSFORMATION OF THE PLANE ONTO WHICH MAPS EACH POINT P OF THE PLANE INTO THE POINT P' OF THE PLANE SUCH THAT THE PERPENDICULAR BISECTOR OF PP' .

- I** REFLECTION IN ~~THE~~ ~~AXES~~, $M(x, y) = (x, -y)$
- II** REFLECTION IN ~~THE~~ ~~AXES~~, $M(x, y) = (-x, y)$
- III** REFLECTION IN ~~THE~~ ~~LINE~~ $(x, y) = (y, x)$
- IV** REFLECTION IN ~~THE~~ ~~LINE~~ $M(x, y) = (-y, -x)$
- V** REFLECTION IN ~~THE~~ ~~LINE~~ $M(x, y) = (x', y')$

$$x' = x \cos 2 + y \sin 2 \quad y' = x \sin 2 - y \cos 2$$

$$m = \tan$$

8 *Rotation*

A ROTATION R ABOUT A POINT P THROUGH AN ANGLE θ IS A TRANSFORMATION OF THE PLANE ONTO ITSELF WHICH MAPS EVERY POINT Q OF THE PLANE INTO THE POINT Q' OF THE PLANE SUCH THAT $OP = OP'$ AND $M(P, P') =$

ROTATION FORMULAE

$$x' = x \cos \theta - y \sin \theta \quad y' = x \sin \theta + y \cos \theta$$



Review Exercises on Unit 8

- 1** GIVEN VECTORS $\mathbf{u} = (2, 5)$, $\mathbf{v} = (-3, 3)$ AND $\mathbf{w} = (5, 3)$
 - A** FIND $\mathbf{u} - \mathbf{v} + 2\mathbf{w}$ AND $|\mathbf{u} - \mathbf{v} + 2\mathbf{w}|$
 - B** FIND $2\mathbf{u} + 3\mathbf{v} - \mathbf{w}$ AND $|\mathbf{u} + 3\mathbf{v} - \mathbf{w}|$
 - C** FIND THE UNIT VECTOR IN THE DIRECTION OF \mathbf{u}
 - D** FIND \mathbf{z} IF $\mathbf{z} + \mathbf{u} = \mathbf{v} - \mathbf{w}$
 - E** FIND \mathbf{z} IF $\mathbf{u} + 2\mathbf{z} = 3\mathbf{v}$
- 2** TWO FORCES \mathbf{F}_1 AND \mathbf{F}_2 WITH $|\mathbf{F}_1| = 30\text{N}$ AND $|\mathbf{F}_2| = 40\text{N}$ ACT ON A POINT, IF THE ANGLE BETWEEN \mathbf{F}_1 AND \mathbf{F}_2 IS 30° , THEN FIND THE MAGNITUDE OF THE RESULTANT FORCE.
- 3** A ROTATION R TAKES A $(1, -3)$ TO $A' (3, 5)$ AND B $(0, 0)$ TO B' $(4, -6)$. FIND THE CENTRE OF ROTATION.
- 4** IF \mathbf{a} AND \mathbf{b} ARE NON-ZERO VECTORS, SHOW THAT \mathbf{b} AND $\mathbf{a} - \mathbf{b}$ ARE ORTHOGONAL.
- 5** A PERSON PULLS A BODY 50 M ON A HORIZONTAL GROUND BY A ROPE INCLINED AT 30° TO THE GROUND. FIND THE WORK DONE BY THE HORIZONTAL COMPONENT OF THE TENSION IF THE MAGNITUDE OF THE TENSION IS 10 N.
- 6** USING VECTOR METHODS, FIND THE EQUATION OF THE LINE TANGENT TO THE CIRCLE $x^2 + y^2 - x + y = 6$ AT
 - A** $A(1, -3)$
 - B** $B(1, 2)$

- 7 IF A TRANSLATION T CARRIES THE POINT $(7, -12)$ TO $(9, -10)$, FIND THE IMAGES OF THE FOLLOWING LINES AND CIRCLES.
- A $y = 2x - 5$ B $2y - 5x = 4$ C $x + y = 10$
 D $x^2 + y^2 = 3$ E $x^2 + y^2 - 2x + 5y = 0$
- 8 IN A REFLECTION, THE IMAGE OF THE POINT P $(3, 10)$ IS P' $(7, 2)$. FIND THE EQUATION OF THE LINE OF REFLECTION.
- 9 IF THE PLANE IS ROTATED 90° ABOUT $(1, 4)$ FIND THE IMAGE OF
- A THE POINT $(-3, 2)$ B $x^2 + y^2 - 2x - 8y = 10$
 C $x^2 + y^2 - 3y = 0$ D $y = x + 4$
- 10 PROVE THAT THE SUM OF ALL VECTORS FROM THE CENTRE OF A REGULAR POLYGON TO ITS SIDES IS $\mathbf{0}$.
- 11 USING A VECTOR METHOD, PROVE THAT AN ANGLE INSCRIBED IN A SEMI-CIRCLE MEASURE 90° .
- 12 FIND THE RESULTANT OF TWO VECTORS OF MAGNITUDES 6 UNITS AND 10 UNITS, IF THE ANGLE BETWEEN THEM IS:
- A 30° B 120° C 150°
- 13 FOUR FORCES ACTING ON A PARTICLE ARE REPRESENTED BY $\mathbf{a} + 2\mathbf{i} + \mathbf{j}$. FIND THE RESULTANT FORCE.
- 14 A BALLOON IS RISING 4 METERS PER SECOND. IF A WIND IS BLOWING HORIZONTALLY WITH A SPEED OF 2.5 METER PER SECOND, FIND THE VELOCITY OF THE BALLOON RELATIVE TO GROUND.
- 15 THREE TOWNS A, B AND C ARE JOINED BY STRAIGHT RAILWAYS. TOWN B IS 600KM EAST AND 1200KM NORTH OF TOWN A. TOWN C IS 800 KM EAST AND 900 KM SOUTH OF TOWN B. BY CONSIDERING TOWN A AS THE ORIGIN,
- A FIND THE POSITION VECTORS OF B AND C USING UNIT VECTORS
 B IF T IS A TRAIN STATION TWO THIRDS OF THE WAY ALONG THE RAIL WAY FROM TOWN A TO TOWN B, PROVE THAT T IS THE CLOSEST STATION TO TOWN C ON THE RAIL WAY FROM TOWN A TO TOWN B.
- 16 TWO VILLAGES A AND B ARE 2 KM AND 4 KM FAR AWAY FROM A STRAIGHT ROAD RESPECTIVELY AS SHOWN IN FIGURE 8.39

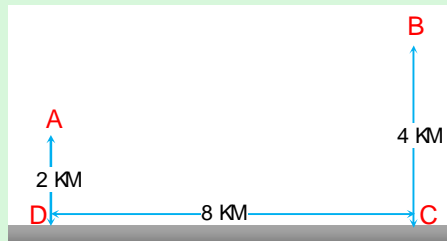
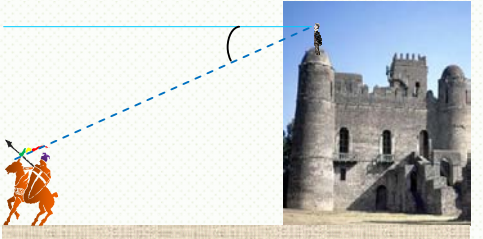


Figure 8.39

THE DISTANCE BETWEEN C AND D IS 8 KM. INDICATE THE POSITION OF A COMMON POWER SUPPLIER THAT IS CLOSEST TO BOTH VILLAGES. DETERMINE THE SUM OF THE MINIMUM DISTANCES FROM THE POWER SUPPLIER TO BOTH VILLAGES.

Unit

9



FURTHER ON TRIGONOMETRIC FUNCTIONS

Unit Outcomes:

After completing this unit, you should be able to:

- know basic concepts about reciprocal functions.
- sketch graphs of some trigonometric functions.
- apply trigonometric functions to solve related problems.

Main Contents:

9.1 THE FUNCTIONS $Y = \sec X$, $Y = \operatorname{cosec} X$ AND $Y = \cot X$

9.2 INVERSE OF TRIGONOMETRIC FUNCTIONS

9.3 GRAPHS OF SOME TRIGONOMETRIC FUNCTIONS

9.4 APPLICATION OF TRIGONOMETRIC FUNCTIONS

Key Terms

Summary

Review Exercises

INTRODUCTION

TRIGONOMETRY IS THE BRANCH OF MATHEMATICS THAT STUDIES THE RELATIONSHIP BETWEEN ANGLES AND SIDES OF A TRIANGLE. THE VALUES OF THE BASIC TRIGONOMETRIC FUNCTIONS ARE TIED TO THE LENGTHS OF THE SIDES OF RIGHT-ANGLED TRIANGLES.

ALTHOUGH "TRIGONOMETRY" ORIGINATED AS STUDYING THE ANGLES AND LENGTHS IN TRIANGLES, IT HAS MUCH MORE WIDESPREAD APPLICATIONS.

ONE OF THE EARLIEST KNOWN USES OF TRIGONOMETRY IS AN EGYPTIAN TABLE THAT SHOWED THE RELATIONSHIP BETWEEN THE TIME OF DAY AND THE LENGTH OF THE SHADOW CAST BY A STICK. THE EGYPTIANS KNEW THAT THIS SHADOW WAS LONGER IN THE MORNING, DECREASING TO A MINIMUM AT NOON, AND INCREASED THEREAFTER UNTIL SUN-DOWN. THE RULE THAT GIVES THE LENGTH OF THE SHADOW AS A FUNCTION OF THE TIME OF DAY IS A FORERUNNER OF THE TANGENT AND COTANGENT FUNCTIONS (TRIGONOMETRIC FUNCTIONS) YOU STUDY IN THIS UNIT.

9.1 THE FUNCTIONS $y = \sec x$, $y = \cosec x$ AND $y = \cot x$

YOU HAVE LEARNT THAT THE THREE FUNDAMENTAL TRIGONOMETRIC FUNCTIONS OF THE ANGLES ARE DEFINED AS FOLLOWS.

Name of Function	Abbreviation	Value at
SINE	SIN	$\sin = \frac{\text{opp}}{\text{hyp}}$
COSINE	COS	$\cos = \frac{\text{adj}}{\text{hyp}}$
TANGENT	TAN	$\tan = \frac{\text{opp}}{\text{adj}}$

CONSIDERING THE STANDARD RIGHT-ANGLED TRIANGLE AND LOOKING AT THE RATIOS THESE BASIC TRIGONOMETRIC FUNCTIONS REPRESENT IN RELATION TO ANGLES A, WE CAN OBTAIN:

$$\sin A = \frac{\text{opposite}}{\text{hypotenuse}} = \frac{a}{c}$$

$$\cos A = \frac{\text{adjacent}}{\text{hypotenuse}} = \frac{b}{c}$$

$$\tan A = \frac{\text{opposite}}{\text{adjacent}} = \frac{a}{b}$$

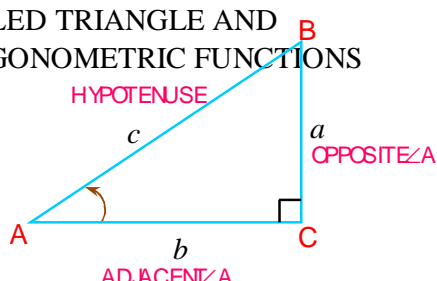


Figure 9.1

ACTIVITY 9.1

1 GIVEN THE TRIANGLE ~~FIGURE~~ **FIGURE 9.2** BELOW, FIND

- A** $\sin A$ **B** $\sin B$ **C** $\cos B$ **D** $\tan B$

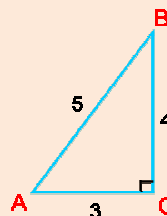


Figure 9.2

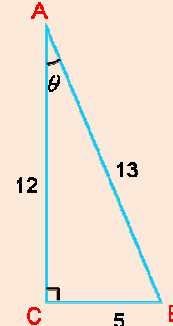


Figure 9.3

2 GIVEN THE TRIANGLE ~~FIGURE~~ **FIGURE 9.3** ABOVE, EVALUATE

- A** $\frac{1}{\sin A}$ **B** $\frac{1}{\cos B}$ **C** $\frac{1}{\tan C}$

THERE ARE ACTUALLY SIX TRIGONOMETRIC FUNCTIONS. THE RECIPROCALS OF THE RATIOS THE SINE, COSINE AND TANGENT FUNCTIONS ARE USED TO DEFINE THE REMAINING THREE TRIGONOMETRIC FUNCTIONS. THESE RECIPROCAL FUNCTIONS OF ARE DEFINED AS FOLLOWS.

Name of Function	Abbreviation	Value at
COSECANT	CSC	$\text{CSC} = \frac{\text{hyp}}{\text{opp}}$
SECANT	SEC	$\text{SEC} = \frac{\text{hyp}}{\text{adj}}$
COTANGENT	COT	$\text{COT} = \frac{\text{adj}}{\text{opp}}$

THE RELATIONSHIP OF THESE TRIGONOMETRIC FUNCTIONS IN A STANDARD RIGHT ANGLED TRIANGLE IS SHOWN BELOW.

$$\text{CSC} = \frac{c}{a} = \frac{1}{\sin A}$$

$$\text{SEC} = \frac{c}{b} = \frac{1}{\cos A}$$

$$\text{COT} = \frac{b}{a} = \frac{1}{\tan A}$$

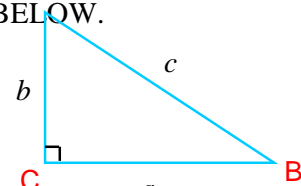


Figure 9.4

Example 1 GIVEN THE TRIANGLE BELOW, FIND:

A $\cot A$

C $\sec A$

B $\csc B$

D $\csc A$

Solution

A $\cot A = \frac{3}{4}$

C $\sec A = \frac{5}{3}$

B $\csc B = \frac{5}{3}$

D $\csc A = \frac{5}{4}$

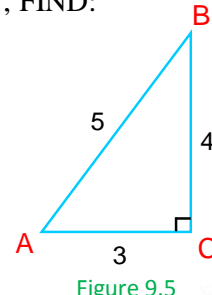


Figure 9.5

Graphs of $y = \csc x$, $y = \sec x$ and $y = \cot x$

IN GRADE 10, YOU STUDIED THE GRAPHS OF THE SINE, COSINE AND TANGENT FUNCTIONS. IN THIS TOPIC YOU WILL STUDY THE GRAPHS OF THE REMAINING THREE TRIGONOMETRIC FUNCTIONS.

Group Work 9.1



- 1** DETERMINE THE DOMAIN, RANGE AND PERIOD FOR THE THREE TRIGONOMETRIC FUNCTIONS AND DRAW THEIR GRAPHS.
A $y = \sin x$ **B** $y = \cos x$ **C** $y = \tan x$
- 2** BASED ON YOUR KNOWLEDGE OF TRIGONOMETRIC FUNCTIONS, FILL IN THE FOLLOWING TABLE.

	0	$-\frac{\pi}{6}$	$-\frac{\pi}{4}$	$-\frac{\pi}{2}$		$\frac{3\pi}{2}$	2
CSC							
SEC							
COT							

- 3** DETERMINE THE DOMAIN OF
A $y = \csc x$ **B** $y = \sec x$ **C** $y = \cot x$
- 4** YOU KNOW THAT $|\sin x| \leq 1$ FOR ALL $x \in \mathbb{R}$. IN SHORT $|\sin x| \leq 1$; WHAT CAN YOU SAY ABOUT $\frac{1}{|\sin x|}$?
- 5** YOU ALSO KNOW THAT $\frac{1}{\sin(x + 2\pi)} = \frac{1}{\sin x} = \csc x$. ARE $\csc x$, $\sec x$ AND $\cot x$ PERIODIC? IF YOUR ANSWER IS YES, DETERMINE THEIR PERIODS.
- 6** DISCUSS THE SYMMETRIC PROPERTIES OF SECANT, COSECANT AND COTANGENT FUNCTIONS.
- FROM GROUP WORK 9.1, YOU SHOULD HAVE DETERMINED THE DOMAIN, RANGE AND PERIOD OF THE COSECANT, SECANT AND COTANGENT FUNCTIONS AS FOLLOWS.

1 IF $f(x) = \text{CSG}$, THEN $D_f = \{x \in \mathbb{R} : x \neq k\pi, k \in \mathbb{Z}\}$

RANGE $\in (-\infty, -1] \cup [1, \infty)$

PERIOD, = 2

2 IF $f(x) = \text{SEG}$, THEN $D_f = \left\{x \in \mathbb{R} : x \neq \frac{(2k+1)\pi}{2}, k \in \mathbb{Z}\right\}$

RANGE $\in (-\infty, -1] \cup [1, \infty)$

PERIOD, = 2

3 IF $f(x) = \text{COT}$, THEN $D_f = \{x \in \mathbb{R} : x \neq k\pi, k \in \mathbb{Z}\}$

RANGE \mathbb{R}

PERIOD, =

YOU NOW WANT TO DRAW THE GRAPH OF

$$f(x) = \text{CSG}$$

THE DOMAIN OF COSECANT FUNCTION IS RESTRICTED, IN ORDER TO HAVE NO DIVISION BY ZERO. TAKING THE RECIPROCALS OF NON-ZERO ORDINATES ON THE GRAPH OF THE SINE FUNCTION, IN FIGURE 9.6 YOU OBTAIN THE GRAPH OF CSG.

THE GRAPH OF COSECANT FUNCTION HAS VERTICAL ASYMPTOTES AT THE POINT WHERE THE SINE FUNCTION CROSSES THE

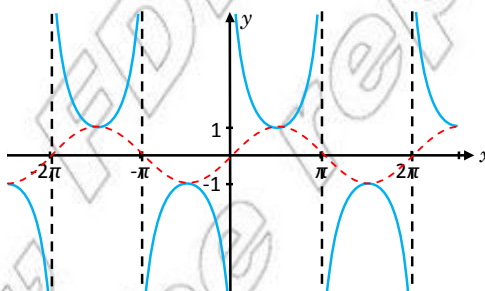


Figure 9.6 Graph of $y = \csc x$

APPLYING THE SAME TECHNIQUES AS FOR THE COSECANT FUNCTION, WE CAN DRAW THE COSECANT AND COTANGENT FUNCTIONS AS FOLLOWS.

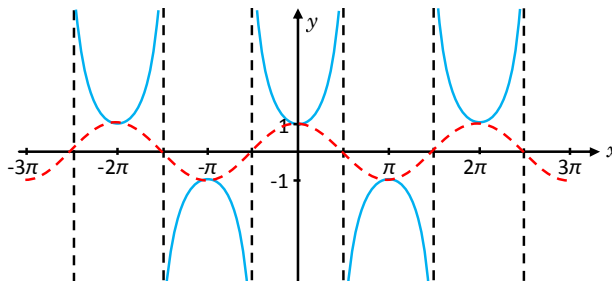


Figure 9.7

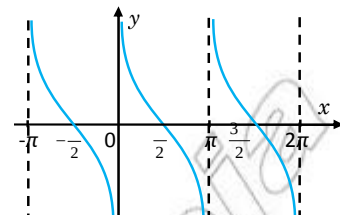
Graph of $y = \sec x$ 

Figure 9.8

Graph of $y = \cot x$

Exercise 9.1

- 1 DETERMINE EACH OF THE FOLLOWING VALUES WITHOUT THE USE OF TABLES OR CALCULATORS.**
- A** $\sec\left(-\frac{3}{4}\right)$ **B** $\csc\left(-\frac{5}{2}\right)$ **C** $\cot\left(\frac{-3}{4}\right)$
D $\sec\left(\frac{1}{3}\right)$ **E** $\csc\left(-\frac{7}{6}\right)$ **F** $\cot\left(\frac{5}{6}\right)$
G $\sec\left(\frac{2}{3}\right)$ **H** $\csc\left(\frac{7}{3}\right)$ **I** $\cot\left(\frac{7\pi}{6}\right)$
J $\cot(-\pi)$ **K** $\sec\left(\frac{5}{2}\right)$ **L** $\csc(3\pi)$
- 2 DETERMINE THE LARGEST INTERVAL IN WHICH**
- A** $f(x) = \csc x$ IS INCREASING. **B** $f(x) = \sec x$ IS INCREASING.
C $f(x) = \cot x$ IS INCREASING.
- 3 SIMPLIFY EACH OF THE FOLLOWING EXPRESSIONS.**
- A** $\sec x \sin x$ **B** $\tan x \csc x$ **C** $1 + \frac{\tan x}{\cos x}$
D $\csc\left(x + \frac{\pi}{2}\right)$ **E** $\sec\left(x - \frac{\pi}{2}\right)$ **F** $\tan\left(x + \frac{\pi}{2}\right)$
- 4 FIND THE RANGE OF $\sec x$.**
- 5 PROVE EACH OF THE FOLLOWING TRIGONOMETRIC IDENTITIES.**
- A** $\sec^2 x - \tan^2 x = 1$ **B** $\csc^2 x - \cot^2 x = 1$

9.2 INVERSE OF TRIGONOMETRIC FUNCTIONS

YOU NOW NEED TO DEFINE INVERSES OF THE TRIGONOMETRIC FUNCTIONS, STARTING WITH A REVIEW OF THE GENERAL CONCEPT OF INVERSE FUNCTIONS. YOU FIRST RESTATE A FEW FACTS ABOUT INVERSE FUNCTIONS.

Facts about inverse functions

FOR A ONE-TO-ONE FUNCTION f , THE INVERSE:

- 1 IF (a, b) IS AN ELEMENT OF f , THEN (b, a) IS AN ELEMENT OF f^{-1} AND CONVERSELY.
- 2 RANGE = DOMAIN $\neq \emptyset$
- 3 DOMAIN \neq RANGE $\neq \emptyset$

THE GRAPH OF f^{-1} IS OBTAINED BY REFLECTING THE GRAPH OF f ACROSS THE LINE $y = x$.

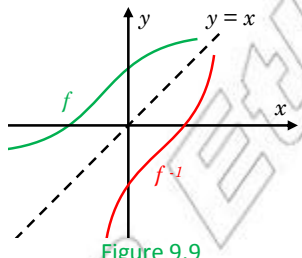


Figure 9.9

YOU KNOW THAT A FUNCTION IS INVERTIBLE IF IT IS ONE-TO-ONE. ALL TRIGONOMETRIC FUNCTIONS ARE PERIODIC; HENCE, EACH RANGE VALUE CAN BE ASSOCIATED WITH INFINITELY MANY DOMAIN VALUES. AS A RESULT, NO TRIGONOMETRIC FUNCTION IS ONE-TO-ONE. SO WITHOUT RESTRICTING THE DOMAIN, NO TRIGONOMETRIC FUNCTION HAS AN INVERSE FUNCTION. FIGURE 9.10 BELOW TURNS THIS PROBLEM INTO

RESOLVE THIS PROBLEM, YOU RESTRICT THE DOMAIN OF EACH FUNCTION SO THAT IT IS ONE-TO-ONE. FOR THIS RESTRICTED DOMAIN, THE FUNCTION IS INVERTIBLE.

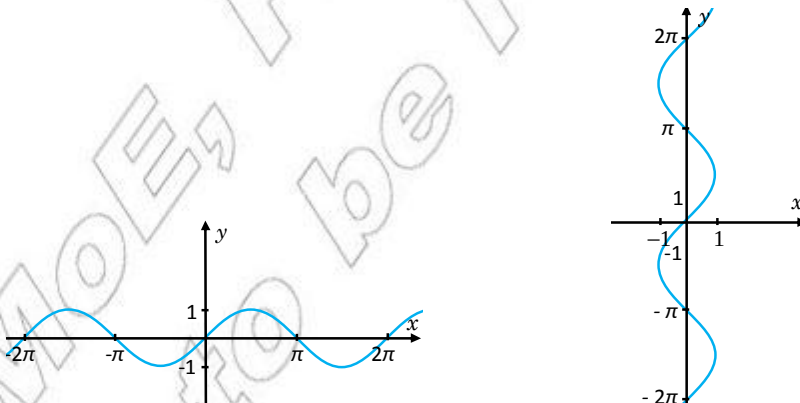
A Graph of $y = \sin x$ B Graph of $y = \sin^{-1} x$ on domain $= [-1, 1]$ and range $(-\infty, \infty)$

Figure 9.10

INVERSE TRIGONOMETRIC FUNCTIONS ARE USED IN MANY APPLICATIONS AND MATHEMATICAL DEVELOPMENTS AND THEY WILL BE PARTICULARLY USEFUL TO YOU WHEN YOU SOLVE TRIGONOMETRIC EQUATIONS.

ACTIVITY 9.2



- 1 FIND SOME INTERVALS ON WHICH THE SINE FUNCTION IS INVERTIBLE.
- 2 DRAW THE GRAPH OF $\sin x$ WHEN $-\frac{\pi}{2} \leq x \leq \frac{\pi}{2}$ AND REFLECT IT IN THE LINE $x = \frac{\pi}{2}$.

A Inverse sine function

FROM ACTIVITY 9.2 YOU SHOULD HAVE SEEN THAT THE SINE FUNCTION IS INVERTIBLE ON $[-\frac{\pi}{2}, \frac{\pi}{2}]$. NOW, YOU CAN DEFINE THE INVERSE SINE FUNCTION AS FOLLOWS.

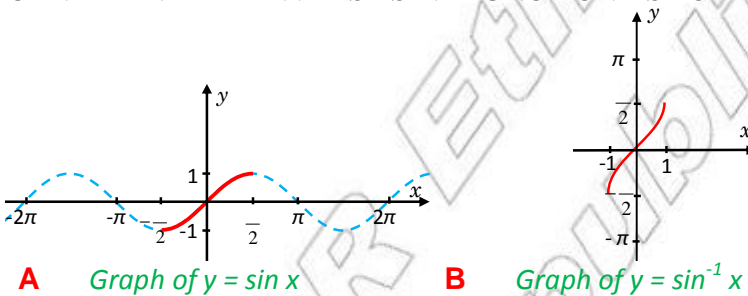


Figure 9.11

Definition 9.1 Inverse sine or Arcsine function

THE INVERSE SINE OR ARCSINE FUNCTION, DENOTED BY $\sin^{-1} x$, IS DEFINED BY

$$\sin^{-1} x = y \text{ OR } \arcsin y, \text{ IF AND ONLY IF } \sin y = x \text{ FOR } -\frac{\pi}{2} \leq y \leq \frac{\pi}{2}$$

Remark:

- 1 THE INVERSE SINE FUNCTION IS THE FUNCTION THAT ASSIGNS TO EACH NUMBER x THE UNIQUE NUMBER y IN $[-\frac{\pi}{2}, \frac{\pi}{2}]$ SUCH THAT $\sin y = x$.

2 DOMAIN OF $\sin^{-1} x$ IS $[-1, 1]$ AND RANGE OF $\sin^{-1} x$ IS $[-\frac{\pi}{2}, \frac{\pi}{2}]$.

- 3 FROM THE DEFINITION, YOU HAVE

$$\sin(\sin^{-1} x) = x \text{ IF } -1 \leq x \leq 1 \quad \sin^{-1}(\sin x) = x \text{ IF } -\frac{\pi}{2} \leq x \leq \frac{\pi}{2}$$

Caution: $\sin^{-1} x$ IS DIFFERENT FROM $\sin(\sin^{-1} x)$;

$$(\sin^{-1} x)^{-1} = \frac{1}{\sin^{-1} x} \text{ AND } \sin^{-1} x = \left(\frac{1}{\sin x} \right)$$

Example 1 CALCULATE $\sin^{-1} x$ FOR

A $x = 0$

B $x = 1$

C $x = \frac{\sqrt{3}}{2}$

D $x = -1$

Solution

A $\sin^{-1}(0) = 0$ SINCE $\sin 0 = 0$ AND $0 \in \left[-\frac{\pi}{2}, \frac{\pi}{2} \right]$

B $\sin^{-1}(1) = \frac{\pi}{2}$ SINCE $\sin\left(\frac{\pi}{2}\right) = 1$ AND $\frac{\pi}{2} \in \left[-\frac{\pi}{2}, \frac{\pi}{2} \right]$

C $\sin^{-1}\left(\frac{\sqrt{3}}{2}\right) = \frac{\pi}{3}$ SINCE $\sin\left(\frac{\pi}{3}\right) = \frac{\sqrt{3}}{2}$ AND $\frac{\pi}{3} \in \left[-\frac{\pi}{2}, \frac{\pi}{2} \right]$

D $\sin^{-1}(-1) = -\frac{\pi}{2}$ SINCE $\sin\left(-\frac{\pi}{2}\right) = -1$ AND $-\frac{\pi}{2} \in \left[-\frac{\pi}{2}, \frac{\pi}{2} \right]$

Example 2 COMPUTE $\cos^{-1}\left(\frac{4}{7}\right)$.

Solution LET $\theta = \sin^{-1}\left(\frac{4}{7}\right)$. THEN $\sin \theta = \frac{4}{7}$ AND DRAWING THE REFERENCE TRIANGLE ASSOCIATED WITH θ YOU HAVE:

$$\cos \theta = \frac{\sqrt{33}}{7}$$

WHERE $\sqrt{33}$ IS CALCULATED USING Pythagoras' theorem.

$$\text{THEREFORE, } \cos^{-1}\left(\frac{4}{7}\right) = \cos^{-1}\left(\frac{\sqrt{33}}{7}\right)$$

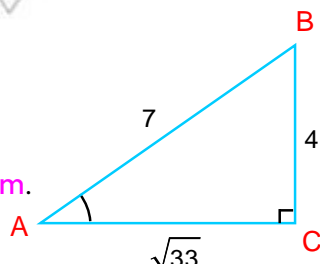


Figure 9.12

Calculator**Tips**READ THE USER'S MANUAL FOR YOUR CALCULATOR AND FIND THE VALUE OF $\sin^{-1} x$ FOR 4 SIGNIFICANT DIGITS FOR

- 1 $\arcsin(0.0215)$
- 2 $\sin^{-1}(-0.137)$
- 3 $\tan(\sin^{-1}(0.9415))$

B Inverse cosine function

YOU KNOW THAT $y = \cos x$ IS NOT ONE-TO-ONE. NOTE, HOWEVER, THAT $y = \cos x$ DECREASES FROM 1 TO -1 IN THE INTERVAL $[0, \pi]$. IF $y = \cos x$ AND x IS RESTRICTED IN THE INTERVAL $[0, \pi]$, THEN FOR EVERY $y \in [-1, 1]$, THERE IS A UNIQUE x THAT $y = \cos x$.

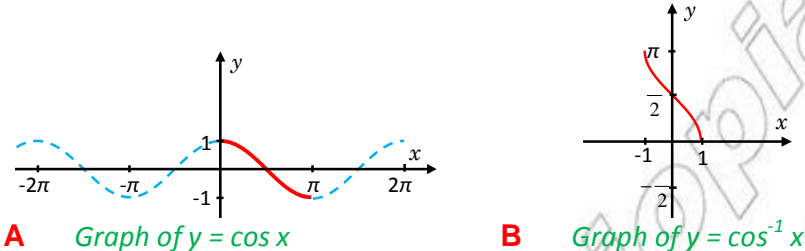
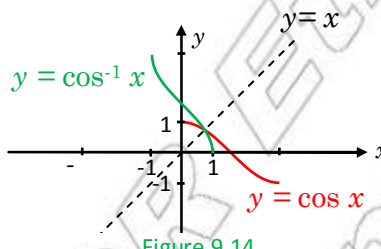


Figure 9.13

USE THIS RESTRICTED COSINE FUNCTION TO DEFINE THE INVERSE COSINE FUNCTION. REFLECTING THE GRAPH OF $y = \cos x$ ON $[0, \pi]$ IN THE LINE $y = x$, GIVES THE GRAPH OF $y = \cos^{-1} x$ AS SHOWN IN FIGURES 9.13 AND 9.14.



Definition 9.2

THE **inverse cosine** OR **arccosine** FUNCTION, DENOTED BY \arccos , IS DEFINED BY $\arccos x = y$, IF AND ONLY IF $\cos y = x$ FOR $y \in [0, \pi]$.

Remark:

- 1 DOMAIN OF $\cos^{-1} x$ IS $[-1, 1]$ AND RANGE OF $\cos^{-1} x$ IS $[0, \pi]$
- 2 FROM THE DEFINITION, YOU HAVE

$\cos(\cos^{-1} x) = x$, IF $-1 \leq x \leq 1$.

$\cos^{-1}(\cos x) = x$, IF $0 \leq x \leq \pi$.

Example 3 CALCULATE $\cos^{-1} x$ FOR

- A $x = 0$ B $x = 1$ C $x = \frac{\sqrt{3}}{2}$ D $x = -1$

Solution

A $\cos^{-1}(0) = \frac{\pi}{2}$ SINCE $\cos \frac{\pi}{2} = 0$ AND $\frac{\pi}{2} \in [0, \pi]$

B $\cos^1(1) = 0$ SINCE $\cos 0 = 1$ AND $0 \in [0, \pi]$

C $\cos\left(\frac{\sqrt{3}}{2}\right) = \frac{\sqrt{3}}{2}$ SINCE $\cos\frac{\sqrt{3}}{2} = \frac{\sqrt{3}}{2}$ AND $\frac{\sqrt{3}}{2} \in [0, \pi]$

D $\cos^1(-1) = -1$ SINCE $\cos(-1) = -1$ AND $-1 \in [0, \pi]$

Example 4 COMPUTE $\tan\left(\frac{1}{4}\right)$

Solution LET $y = \cos\left(\frac{1}{4}\right)$, SO THAT $\cos\frac{1}{4} = y$.

THE OPPOSITE SIDE $\sqrt{1 - y^2} = \sqrt{1 - \cos^2\frac{1}{4}} = \sqrt{1 - \frac{1}{4}} = \sqrt{\frac{3}{4}} = \frac{\sqrt{3}}{2}$

THUS, $\tan\left(\frac{1}{4}\right) = \tan\frac{\sqrt{3}}{2} = \sqrt{3}$

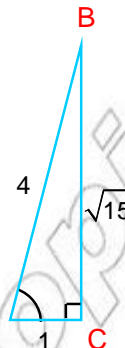


Figure 9.15

Example 5 SHOW THAT $\cos(-x) = \cos x$

Solution LET $y = -\cos x$ THEN $\cos x = -y$

$$\Rightarrow x = \cos(-y) \Rightarrow x = -\cos(-y) \Rightarrow -x = \cos y$$

$$\Rightarrow \cos(-x) = -\cos x$$

Calculator Tips



FIND TO 4 SIGNIFICANT DIGITS

1 $\arccos(0.5214)$

2 $\cos(-0.0103)$

3 $\sec(\arccos(0.04235))$

Example 6 COMPUTE $\cos\left(-\frac{\sqrt{2}}{2}\right)$

Solution $\cos\left(-\frac{\sqrt{2}}{2}\right) = -\cos\left(\frac{\sqrt{2}}{2}\right) = -\frac{3}{4}$

C Inverse tangent function

THE FUNCTION IS NOT ONE-TO-ONE ON ITS DOMAIN AS IT CAN BE SEEN.

TO GET A UNIQUE y A GIVEN x RESTRICT THE INTERVAL $\left(-\frac{\pi}{2}, \frac{\pi}{2}\right)$.

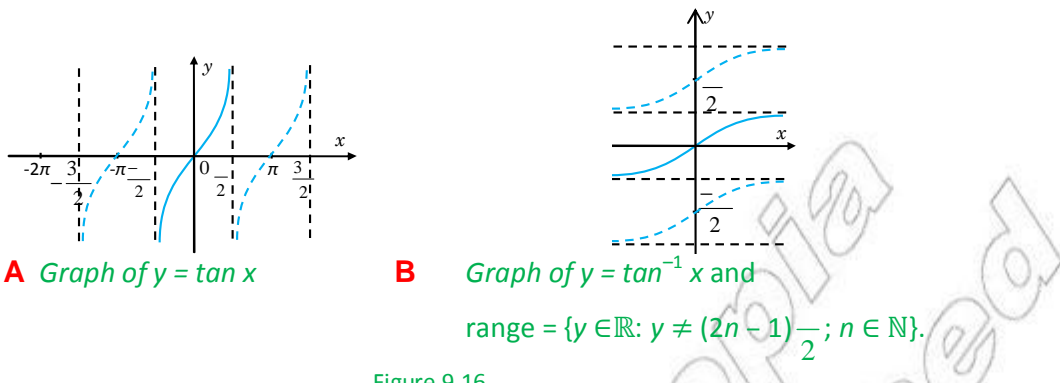


Figure 9.16

Definition 9.3

THE **inverse tangent function** IS A FUNCTION DENOTED BY **TAN⁻¹** THAT ASSIGNS TO EACH REAL NUMBER A UNIQUE NUMBER $\left(-\frac{\pi}{2}, \frac{\pi}{2}\right)$ SUCH THAT \tan

REFLECTING THE GRAPH OF $y = \tan x$ IN THE LINE x GIVES THE GRAPH OF $\tan^{-1} x$ AS SHOWN IN FIGURES 9.16 AND 9.17.

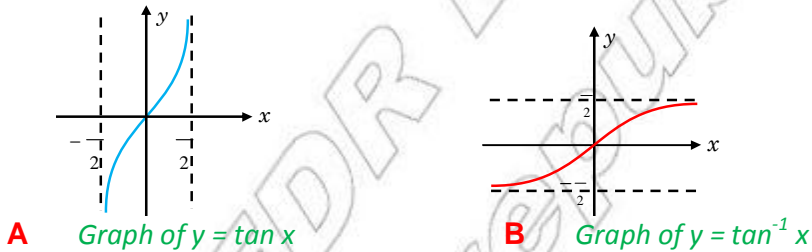


Figure 9.17

☐ Remark:

1 DOMAIN OF \tan^{-1} $(-\infty, \infty)$ AND RANGE OF $\tan^{-1}\left(-\frac{\pi}{2}, \frac{\pi}{2}\right)$

YOU STRESS THAT $\frac{\pi}{2}$ IS NOT IN THE RANGE OF \tan^{-1} BECAUSE \tan IS NOT DEFINED.

2 FROM THE ABOVE DEFINITION, YOU HAVE,

$\tan(\tan^{-1} x) = x$ FOR ALL REAL

$\tan^{-1}(\tan x) = x$, IF $-\frac{\pi}{2} < x < \frac{\pi}{2}$

Example 7 COMPUTE (IN RADIANS).

A $\tan(0)$

B $\tan(\sqrt{3})$

C $\tan\left(-\frac{1}{\sqrt{3}}\right)$

SOLUTION

A $\tan^{-1}(0) = 0$ BECAUSE $\tan(0) = 0$ AND $0 \in \left(-\frac{\pi}{2}, \frac{\pi}{2}\right)$

B $\tan^{-1}(\sqrt{3}) = \frac{\pi}{3}$ BECAUSE $\tan^{-1}\sqrt{3} = \frac{\pi}{3}$ AND $\frac{\pi}{3} \in \left(-\frac{\pi}{2}, \frac{\pi}{2}\right)$

C $\tan^{-1}\left(-\frac{1}{\sqrt{3}}\right) = -\frac{\pi}{6}$ BECAUSE $\tan^{-1}\left(-\frac{1}{\sqrt{3}}\right) = -\frac{\pi}{6}$ AND $-\frac{\pi}{6} \in \left(-\frac{\pi}{2}, \frac{\pi}{2}\right)$

Example 8 EXPRESS $\tan^{-1}(\sin x)$ IN TERMS OF

Solution HERE, YOU CONSIDER THE FOLLOWING CASES.

I SUPPOSE $x = 0$, THEN $\tan^{-1}(\sin 0) = \tan 0 = 0$.

II SUPPOSE $0 < x < 1$. LET $y = \sin^{-1} x$, THEN $\sin y = x$ AND $0 < y < \frac{\pi}{2}$
LOOK AT THE REFERENCE TRIANGLE GIVEN.

$$\text{HENCE, } \tan^{-1} x = \tan y = \frac{x}{\sqrt{1-x^2}}$$

III IF $-1 < x < 0$, THEN $\tan^{-1}(\sin x) = -\tan(\sin^{-1}(-x))$

$$\Rightarrow \tan(\sin^{-1}(-x)) = \frac{-x}{\sqrt{1-x^2}} = \frac{x}{\sqrt{1-x^2}}$$

$$\therefore \tan^{-1}(\sin x) = \frac{x}{\sqrt{1-x^2}} \text{ FOR ALL }$$

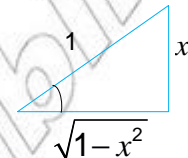


Figure 9.18

Inverse cotangent, secant, and cosecant functions

HERE, THE DEFINITIONS OF THE INVERSE COTANGENT, SECANT, AND COSECANT FUNCTIONS ARE GIVEN. WHEREAS DRAWING THE GRAPHS IS GIVEN AS EXERCISE.

Definition 9.4

I THE **inverse cotangent function** \cot^{-1} OR ARCCOT IS DEFINED BY

$y = \cot^{-1} x$, IF AND ONLY IF $0 < y < \pi$ WHERE $0 < x < \infty$.

II THE **inverse secant function** \sec^{-1} OR ARCSHCS DEFINED BY

$y = \sec^{-1} x$, IF AND ONLY IF $y \in [0, \pi] \setminus \{\frac{\pi}{2}\}$ WHERE $0 \leq y \leq \pi$, $y \neq \frac{\pi}{2}$, $|x| \geq 1$.

III THE **inverse cosecant function** $\csc^{-1} x$ OR ARCCS DEFINED BY

$y = \csc^{-1} x$, IF AND ONLY IF $y \in [-\frac{\pi}{2}, \frac{\pi}{2}] \setminus \{0\}$ WHERE $-\frac{\pi}{2} \leq y \leq \frac{\pi}{2}$, $y \neq 0$, $|x| \geq 1$.

Example 9 FIND THE EXACT VALUES OF

A $\cot(\sqrt{3})$ **B** $\sec(2)$ **C** $\csc^1\left(-\frac{2}{\sqrt{3}}\right)$

Solution

A $y = \cot(\sqrt{3}) \Rightarrow \cot y = \sqrt{3}$ AND $0 < y < \pi \Rightarrow y = \frac{\pi}{6}$

B $\sec(2) \neq \frac{1}{3}$ BECAUSE $\sec\left(\frac{\pi}{3}\right) = 2$ AND $0 < \frac{\pi}{3} < \frac{\pi}{2}$

C $\csc^1\left(-\frac{2}{\sqrt{3}}\right) = \sin^1\left(-\frac{\sqrt{3}}{2}\right) = -\sin^1\left(\frac{\sqrt{3}}{2}\right) = -\frac{\pi}{6}$

Exercise 9.2

- 1** FIND THE EXACT VALUES OF EACH OF THE FOLLOWING THREE USING A CALCULATOR OR TABLES.

A $\sin^1\left(-\frac{1}{2}\right)$ **B** $\cos^1(3)$ **C** $\tan^1\left(\frac{\sqrt{3}}{3}\right)$

D $\csc^1\left(-\frac{2}{\sqrt{3}}\right)$ **E** $\sec^1(\sqrt{3})$ **F** $\cot^1(-1)$

G $\cos^1\left(\sin\left(\frac{12}{13}\right)\right)$ **H** $\sin^1\left(\sin\left(\frac{\pi}{4}\right)\right)$ **I** $\sin^1\left(\sin\left(\frac{5}{4}\right)\right)$

J $\arccos^1\left(\cos\left(\frac{5}{6}\right)\right)$ **K** $\cos^1\left(\cos\left(\frac{\sqrt{3}}{2}\right)\right)$ **L** $\tan^1(\tan^1)$

M $\tan^1\left(\arcsin\left(\frac{\sqrt{3}}{2}\right)\right)$ **N** $\cos^1\left(\tan\left(\frac{-\pi}{4}\right)\right)$

- 2** EXPRESS EACH OF THE FOLLOWING EXPRESSIONS IN TERMS

A $y = \sin(\arctan x)$ **B** $y = \cos(\arcsin x)$ **C** $y = \tan(\arccos x)$

- 3** PROVE EACH OF THE FOLLOWING IDENTITIES.

A $\tan^1(-x) = -\tan^1 x$ **B** $\arccosec^1 x = \arccos^1\left(\frac{1}{x}\right)$ FOR $|x| \geq 1$

C $\sec^1 x = \sin^1\left(\frac{1}{x}\right)$ FOR $|x| \geq 1$

- 4** SKETCH THE GRAPH OF:

A $y = \arccsc x$ **B** $y = \operatorname{arcsec} x$ **C** $y = \arccot x$

- 5** LET $y = 3 + 2 \arcsin(x/5)$. EXPRESS IN TERMS OF x AND DETERMINE THE RANGE OF VALUES OF y .

9.3 GRAPHS OF SOME TRIGONOMETRIC FUNCTIONS

IN THE PREVIOUS SECTION, THE GRAPHS OF $y = \sin x$ AND $y = \cos x$ HAVE BEEN DISCUSSED. IN THIS SECTION, YOU WILL CONSIDER GRAPHS OF THE MORE GENERAL FORMS:

$$y = a \sin(kx + b) + c \text{ AND } y = a \cos(kx + b) + c$$

THESE EQUATIONS ARE IMPORTANT IN BOTH MATHEMATICS AND RELATED FIELDS. THEY ARE USED IN THE ANALYSIS OF SOUND, ELECTRIC CIRCUITS, VIBRATIONS, SPRING-MASS SYSTEMS, ETC.

Group Work 9.2



- 1 FOR THE FOLLOWING VALUES, COPY AND COMPLETE A TABLE FOR THE GIVEN FUNCTIONS.

x	$\sin x$	$2 \sin x$	$\cos x$	$-3 \cos x$	$\frac{2}{3} \cos x$
0	0	0	1	-3	$\frac{2}{3}$
$\frac{\pi}{6}$	$\frac{1}{2}$	1	$\frac{\sqrt{3}}{2}$	$-\frac{3\sqrt{3}}{2}$	$\frac{\sqrt{3}}{3}$
$\frac{\pi}{4}$					
...					
2					

COPY AND COMPLETE THE TABLE FOR

$$x = 0, \frac{\pi}{6}, \frac{\pi}{4}, \frac{\pi}{3}, \frac{2}{3}, \frac{3}{4}, \frac{5}{6}, \frac{7}{6}, \frac{5}{4}, \frac{4}{3}, \frac{7}{4}, \frac{11}{6}, 2$$

- 2 USING THE ABOVE TABLE, SKETCH THE GRAPHS OF THE FOLLOWING PAIRS OF FUNCTIONS ON THE SAME COORDINATE AXES.

A $y = \sin x$ AND $y = 2 \sin x$

B $y = \sin x$ AND $y = \frac{1}{2} \sin x$

C $y = \cos x$ AND $y = -3 \cos x$

D $y = \cos x$ AND $y = \frac{2}{3} \cos x$

3 FOR EACH OF THE FOLLOWING FUNCTIONS, FIND PERIODS

A $y = 2 \sin x$

B $y = \frac{1}{2} \sin x$

C $y = -3 \cos x$

D $y = \frac{2}{3} \cos x$

4 LET $a \in \mathbb{R}$; EXPRESS THE RANGE OF y IN TERMS OF a . $|a|$ IS SAID TO BE THE AMPLITUDE OF y . IN GENERAL, IF A PERIODIC FUNCTION, THE AMPLITUDE OF y IS GIVEN BY

$$|a| = \frac{\text{Maximum value of } f - \text{Minimum value of } f}{2}.$$

FIND THE AMPLITUDES OF EACH OF THE FOLLOWING TRIGONOMETRIC FUNCTIONS.

A $f(x) = \sin x$

B $g(x) = -\cos x$

C $h(x) = 0.25 \sin x$

D $k(x) = 4 \tan x$

E $s(x) = -6 \cos x$

F $f(x) = |\sin x|$

FROM GROUP WORK 9.2 YOU SHOULD HAVE OBSERVED THAT THE SINUSOID BE OBTAINED FROM THE GRAPH BY MULTIPLYING EACH Y-VALUE OF THE GRAPH OF $y = \sin x$ BY a .

- ✓ THE GRAPH OF $a \sin x$ STILL CROSSES THE x -AXIS WHERE THE GRAPH OF $\sin x$ CROSSES THE x -AXIS, BECAUSE $0 = 0$.
- ✓ SINCE THE MAXIMUM VALUE IS THE MAXIMUM VALUE OF $|a| \times 1 = |a|$. THE CONSTANT THE AMPLITUDE OF THE GRAPH OF $\sin x$, INDICATES THE MAXIMUM DEVIATION OF THE GRAPH FROM THE x -AXIS.
- ✓ THE PERIOD OF $a \sin x$ IS ALSO, SINCE $\sin(x + 2\pi) = a \sin x$.

Example 1 DRAW THE GRAPHS $y = \sin x$, $y = \frac{1}{2} \sin x$ AND $y = -2 \sin x$, ON THE SAME COORDINATE SYSTEM FOR $0 \leq x \leq 2\pi$.

Solution THE AMPLITUDES OF $\frac{1}{2} \sin x$ AND

$y = -2 \sin x$ ARE $\frac{1}{2}$ AND 2, RESPECTIVELY.

AND THE AMPLITUDE OF $\sin x$ IS 1. SIN THE NEGATIVE SIGN IN $-2 \sin x$ REFLECTS THE GRAPH OF $2 \sin x$ ACROSS THE x -AXIS. TOGETHER WITH THE RESULTS FROM GROUP WORK 9.2, THIS GIVES YOU THE GRAPHS OF ALL THE THREE FUNCTIONS AS SHOWN IN FIGURE 9.19A

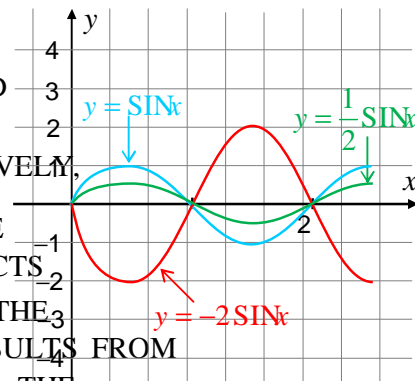


Figure 9.19 a

IN GENERAL, FOR ANY ~~FUNCTION~~ GRAPH, IS DRAWN BY EXPANDING OR COMPRESSING THE GRAPH, IN THE VERTICAL DIRECTION AND BY ~~REVERSING~~ NOT FOR $a \neq \pm 1$, THE AMPLITUDE ~~IS~~ IS DIFFERENT FROM, ~~THAT~~ AS THE PERIOD DOESN'T CHANGE.

SIMILARLY, THE GRAPHS OF $y = -3 \cos x$, $y = \cos x$, $0 \leq x \leq 2\pi$ ARE AS SHOWN IN

FIGURE 9.19B

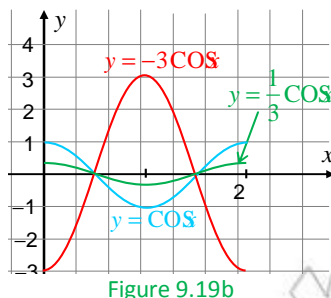


Figure 9.19b

9.3.1 The Graph of $f(x) = \sin kx$, $k > 0$

Group Work 9.3



- 1 FILL IN THE VALUES OF THE FOLLOWING FUNCTIONS OF x GIVEN BELOW.

x	$2x$	$\frac{1}{2}x$	$\sin x$	$\sin(2x)$	$\sin\left(\frac{1}{2}x\right)$
0					
$\frac{\pi}{4}$	$\frac{\pi}{2}$	$\frac{\pi}{8}$	$\frac{\sqrt{2}}{2}$	1	
$\frac{\pi}{2}$					
...					
2					

COPY AND COMPLETE THE TABLE FOR

$$x = 0, \frac{\pi}{4}, \frac{\pi}{2}, \frac{3\pi}{4}, \dots, \frac{5\pi}{4}, \frac{3\pi}{2}, \frac{7\pi}{4}, 2\pi.$$

- 2 FIND THE MAXIMUM AND MINIMUM VALUES OF

A $f(x) = \sin x$ B $g(x) = \sin\left(\frac{1}{2}x\right)$

- 3 USING THE VALUES IN THE TABLE ABOVE, DRAW THE GRAPH OF

A $f(x) = \sin x$ B $g(x) = \sin\left(\frac{1}{2}x\right)$

FROM **GROUP WORK 9.3** IT CAN BE OBSERVED THAT

- ✓ THE FUNCTION $y = \sin(x)$ COVERS ONE COMPLETE CYCLE ON THE INTERVAL $[0, 2\pi]$.
- ✓ $g(x) = \sin\left(\frac{1}{2}x\right)$ COVERS EXACTLY HALF OF ONE CYCLE ON THE INTERVAL $[0, 2\pi]$.
- ✓ BOTH FUNCTIONS ARE PERIODIC AND THE SHAPE OF THEIR GRAPHS IS A SINE WAVE.

YOU CAN SKETCH THE GRAPHS $y = \sin(x)$ AND $g(x) = \sin\left(\frac{1}{2}x\right)$ BASED ON THESE PROPERTIES AND SOME OTHER STRATEGIC POINTS. IN THE CASE OF $y = \sin(x)$, THE VALUES OF x WHICH GIVE MINIMUM VALUE OR MAXIMUM VALUE ARE $\pi/2$ AND $3\pi/2$ RESPECTIVELY, FOR $0 \leq x \leq 2\pi$.

- $\sin(x) = 0 \Rightarrow 2x = 0, \pi, 2\pi \Rightarrow x = 0, \frac{\pi}{2}, \pi, \frac{3\pi}{2}, 2\pi$
 \Rightarrow THE GRAPH CROSSES THE **X-AXIS** AT $(0, 0), \left(\frac{\pi}{2}, 0\right), (\pi, 0), \left(\frac{3\pi}{2}, 0\right)$ AND $(2\pi, 0)$.
- $\sin(x) = 1 \Rightarrow 2x = \frac{\pi}{2} \Rightarrow x = \frac{\pi}{4}$
 \Rightarrow THE FUNCTION ATTAINS ITS MAXIMUM VALUE AT $\frac{\pi}{4}$.
- $\sin(x) = -1 \Rightarrow 2x = \frac{3\pi}{2} \Rightarrow x = \frac{3\pi}{4}$
 \Rightarrow THE FUNCTION ATTAINS ITS MINIMUM VALUE AT $\frac{3\pi}{4}$.

FROM ALL THESE, YOU HAVE THE FOLLOWING SKETCH OF THE SINE CURVE ON THE INTERVAL $[0, 2\pi]$.

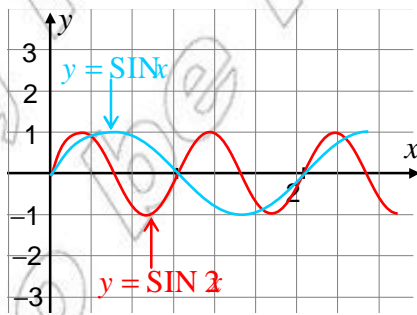


Figure 9.20

Note:

THE PERIOD OF $\sin(x)$ IS π . IT HAS TWO COMPLETE CYCLES ON $[0, 2\pi]$.

SIMILARLY, FOR $\frac{1}{2}x$,

- $\sin\left(\frac{1}{2}x\right) = 0 \Rightarrow \frac{1}{2}x = 0, \pi, 2\pi$

$$\Rightarrow x = 0, 2\pi, 4\pi$$

\Rightarrow THE GRAPH OF $y = \sin\left(\frac{1}{2}x\right)$ CROSSES THE x -AXIS AT $(0, 0)$, $(2\pi, 0)$ AND $(4\pi, 0)$.

- $\sin\left(\frac{1}{2}x\right) = 1 \Rightarrow \frac{1}{2}x = \frac{\pi}{2} \Rightarrow x = \pi$

\Rightarrow THE GRAPH HAS A PEAK AT $(\pi, 1)$.

- $\sin\left(\frac{1}{2}x\right) = -1 \Rightarrow \frac{1}{2}x = \frac{3\pi}{2} \Rightarrow x = 3\pi$

\Rightarrow THE GRAPH HAS A VALLEY AT $(3\pi, -1)$.

BASED ON THE ABOVE FACTS, DRAW THE GRAPHS OF $y = \sin x$ AND $y = \sin\left(\frac{1}{2}x\right)$ AS FOLLOWS

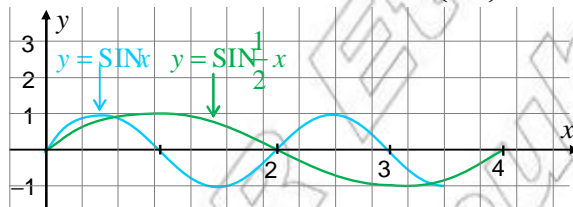


Figure 9.21

NOW INVESTIGATE THE EFFECTS COMPARING

$$y = \sin x \text{ AND } y = \sin(kx), k > 0$$

WHERE BOTH HAVE THE SAME AMPLITUDE SINCE $\sin x$ HAS A PERIOD OF 2π . IT FOLLOWS THAT $y = \sin(kx)$ COMPLETES ONE CYCLE IN $\frac{2\pi}{k}$ UNITS. SINCE $y = \sin(kx)$ VARIES FROM $y = 0$ TO $y = \sin(kx)$ AS x VARIES FROM $x = 0$ TO $x = \frac{2\pi}{k}$.

$$x = 0 \text{ TO } x = \frac{2\pi}{k}$$

THUS, THE PERIOD OF $\sin(kx)$ IS $\frac{2\pi}{k}$.

A SIMILAR INVESTIGATION SHOWS THAT THE PERIOD OF $\cos(kx)$ IS $\frac{2\pi}{k}$.

IF $k < 0$, REMOVE THE NEGATIVE SIGN FROM INSIDE THE FUNCTION BY USING THE IDENTITIES:

$$\sin(-x) = -\sin x \text{ AND } \cos(-x) = \cos x.$$

IN THE CASE OF $y = \sin(kx)$ AND $y = \cos(kx)$, THE PERIOD IS $\frac{2\pi}{|k|}$.

Graphs of $y = a \sin(kx)$ and $y = a \cos(kx)$

ALL THE ABOVE DISCUSSIONS MAY LEAD YOU TO THE PROCEDURES OF DRAWING GRAPHS.

Procedures for drawing graphs

Step 1: DETERMINE THE PERIOD $\frac{2\pi}{|k|}$ AND THE AMPLITUDE

Step 2: DIVIDE THE INTERVAL ALONG THE X-AXIS INTO FOUR EQUAL PARTS:

$$x = 0, \frac{P}{4}, \frac{P}{2}, \frac{3P}{4}, P$$

Step 3: DRAW THE GRAPH OF THE POINTS CORRESPONDING TO $\frac{P}{4}, \frac{P}{2}, \frac{3P}{4}$.

x	0	$\frac{P}{4}$	$\frac{P}{2}$	$\frac{3P}{4}$	P
$a \sin(kx)$	0	a	0	$-a$	0
$a \cos(kx)$	a	0	$-a$	0	a

Step 4: CONNECT THE POINTS FOUND IN A SINE WAVE.

Step 5: REPEAT THIS ONE CYCLE OF THE CURVE AS REQUIRED.

Example 2 DRAW THE GRAPH OF $2 \sin(3x)$.

Solution

Step 1: THE PERIOD = $\frac{2\pi}{3}$ AND THE AMPLITUDE

Step 2: THE CURVE COMPLETES ONE CYCLE ON THE INTERVAL $\left[0, \frac{2\pi}{3}\right]$

DIVIDE $\left[0, \frac{2\pi}{3}\right]$ INTO FOUR EQUAL PARTS BY

$$x = 0, \frac{P}{4} = \frac{\pi}{6}, \frac{P}{2} = \frac{\pi}{3}, \frac{3P}{4} = \frac{2\pi}{3}, P = \frac{2\pi}{3}$$

Step 3:

x	0	$\frac{\pi}{6}$	$\frac{\pi}{3}$	$\frac{2\pi}{3}$
$2 \sin(3x)$	0	2	0	-2

Step 4: CONNECT THE POINTS ~~STEP 3~~ BY A SINE WAVE.

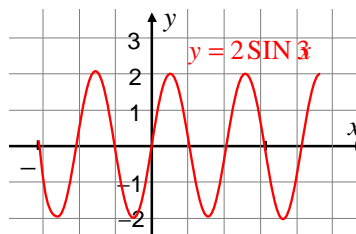


Figure 9.22

Example 3 DRAW THE GRAPH OF $3\cos\left(\frac{2}{3}x\right)$

SOLUTION

Step 1: PERIOD, $P = \frac{2}{\left(\frac{2}{3}\right)} = 3$ AND AMPLITUDE, $|3| = 3$

Step 2: DIVIDE $[0, 3]$ INTO FOUR EQUAL PARTS BY

$$x = 0, \frac{P}{4} = \frac{3}{4}, \frac{P}{2} = \frac{3}{2}, \frac{3P}{4} = \frac{9}{4}, P = 3$$

Step 3:

x	0	$\frac{3}{4}$	$\frac{3}{2}$	$\frac{9}{4}$	3
$-3\cos\left(\frac{2}{3}x\right)$	-3	0	3	0	-3

Step 4:

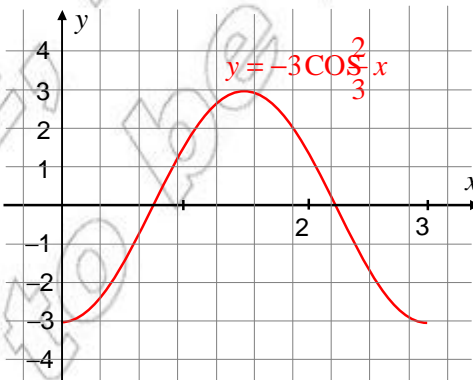


Figure 9.23

Exercise 9.3

1 DRAW THE GRAPH OF EACH OF THE FOLLOWING FUNCTIONS.

A $f(x) = 4 \sin x$

B $f(x) = -2 \cos x$

C $f(x) = \frac{2}{3} \sin x$

D $f(x) = \frac{1}{4} \cos x$

2 DRAW THE GRAPH OF EACH OF THE FOLLOWING FUNCTIONS IN ONE CYCLE. INDICATE THE AMPLITUDE AND THE PERIOD.

A $f(x) = \sin(4x)$

B $f(x) = -2 \sin\left(\frac{1}{3}x\right)$

C $f(x) = \frac{2}{3} \cos(\frac{2}{3}x)$

D $f(x) = 5 \sin\left(-\frac{2}{3}x\right)$

E $f(x) = 4 \cos\left(\frac{1}{4}x\right)$

F $f(x) = \frac{1}{2} \cos\left(-\frac{3}{2}x\right)$

9.3.2 Graphs of $f(x) = a \sin(kx + b) + c$ and $f(x) = a \cos(kx + b) + c$

YOU HAVE ALREADY SKETCHED GRAPHS OF $f(x) = a \sin kx$ AND $f(x) = a \cos kx$.

HERE YOU ARE INVESTIGATING THE GEOMETRIC EFFECT OF INCREASING c IN THE GRAPH OF THE FUNCTIONS.

CONSIDER THE FUNCTION $f(x) = a \sin(kx + b) + c$

$$\Rightarrow y - c = a \sin\left(k\left(x + \frac{b}{k}\right)\right)$$

THIS IS SIMPLY THE FUNCTION $a \sin(kx)$ AFTER IT HAS BEEN SHIFTED $\frac{b}{k}$ UNITS IN THE x -DIRECTION AND c UNITS IN THE y -DIRECTION.

IN PARTICULAR, IT IS SHIFTED TO THE POSITION $\frac{b}{k}$ IF $b > 0$ AND TO THE NEGATIVE $\frac{b}{k}$ IF $b < 0$. ALSO, IT IS SHIFTED TO THE POSITION c IF $c > 0$ AND TO THE NEGATIVE POSITION c IF $c < 0$. FOR EXAMPLE, IF YOU WANT TO DRAW THE GRAPH OF

$y = 3 \sin\left(2x - \frac{2}{3}\right) - 2$, REWRITE THE EQUATION IN THE FORM

$$y + 2 = 3 \sin\left(2\left(x - \frac{1}{3}\right)\right)$$

THUS, THE GRAPH OF THIS FUNCTION IS OBTAINED BY SHIFTING THE GRAPH OF $y = 3 \sin x$ 6 UNITS IN THE ~~POSITIVE~~ DIRECTION BY 6 UNITS AND 2 UNITS IN THE ~~NEGATIVE~~ DIRECTION AS SHOWN IN FIGURE 9.22

FIGURE 9.22

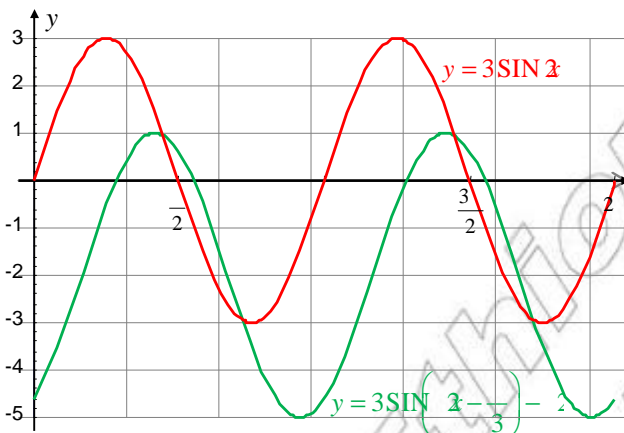


Figure 9.22

THE FOLLOWING ACTIVITY INTRODUCES A SIMPLIFIED PROCEDURE OF DRAWING GRAPHS.

ACTIVITY 9.3



- 1 IF $3x + 5$ VARIES FROM 0 TO 2, $0 \leq 3x + 5 \leq 2$, THEN,

$$-5 \leq 3x \leq 2 - 5 \Rightarrow -\frac{5}{3} \leq x \leq \frac{2}{3} - \frac{5}{3}; \text{ I.E. } x \text{ VARIES FROM } -\frac{5}{3} \text{ TO } \frac{2}{3} - \frac{5}{3}$$

BASED ON THIS EXAMPLE, FIND THE INTERVALS ~~WHICH~~ EACH OF THE FOLLOWING EXPRESSIONS VARIES FROM 0 TO 2

A $2x + 1$ B $3x - 1$ C $2x - \frac{1}{3}$ D $x + \frac{1}{2}$

- 2 FIND THOSE VALUES ~~THAT~~ DIVIDE THE GIVEN INTERVAL INTO FOUR EQUAL PARTS.

A $[0, 2]$ B $\left[\frac{1}{4}, \frac{1}{2} + \frac{1}{4} \right]$

- 3 FILL IN THE FOLLOWING TABLE

x	$\frac{1}{4}$	$\frac{1}{4} + \frac{1}{8}$	$\frac{1}{4} + \frac{1}{4}$	$\frac{1}{4} + \frac{3}{8}$	$\frac{1}{4} + \frac{1}{2}$
$3 \sin(4x - 1)$					
$3 \cos(4x - 1)$					

FROM ACTIVITY 9.3 YOU HAVE THE FOLLOWING PROPERTIES.

1 IF $kx + b$ VARIES FROM 0 TO 2, $0 \leq kx + b \leq 2$, THEN,

$$-b \leq kx \leq -b + 2 \Rightarrow \frac{-b}{k} \leq x \leq \frac{-b}{k} + \frac{2}{k} \quad (k > 0)$$

SO THAT VARIES FROM $\frac{-b}{k}$ TO $\frac{-b}{k} + \frac{2}{k}$

THEREFORE $y = \sin(kx + b)$ GENERATES ONE CYCLE OF SINE WAVES FROM 0 TO 2, OR AS VARIES OVER THE INTERVAL $\left[\frac{-b}{k}, \frac{-b}{k} + \frac{2}{k} \right]$.

2 THE GRAPH “STARTS” AT $\frac{b}{k}$ WHICH IS SAID TO BE THE PHASE SHIFT BECAUSE THE PHASE OF THE BASIC WAVE IS SHIFTED BY A FACTOR OF

Furthermore, you have the following procedures for drawing graphs:

ASSUME THAT $0 < k < 2$. (If $k < 0$, use the symmetric properties of sine and cosine).

Step 1: DETERMINE THE PERIOD $\frac{2\pi}{k}$, THE AMPLITUDE a AND PHASE SHIFT $= \frac{b}{k}$

Step 2: DIVIDE THE INTERVAL $\left[\frac{-b}{k}, \frac{-b}{k} + \frac{2}{k} \right]$ ALONG THE X-AXIS INTO FOUR EQUAL PARTS.

THE LENGTH OF EACH INTERVAL $\frac{2}{2k} = \frac{1}{k}$ EXPLAIN!

THE DIVIDING VALUES ARE

$$x = \frac{-b}{k}, \quad x = \frac{-b}{k} + \frac{1}{k}, \quad x = \frac{-b}{k} + \frac{2}{k}, \quad x = \frac{-b}{k} + \frac{3}{k} \quad \text{AND} \quad x = \frac{-b}{k} + \frac{4}{k}$$

Step 3: DRAW THE GRAPH OF THE POINTS CORRESPONDING TO THE

x	$\frac{-b}{k}$	$\frac{-b}{k} + \frac{1}{k}$	$\frac{-b}{k} + \frac{2}{k}$	$\frac{-b}{k} + \frac{3}{k}$	$\frac{-b}{k} + \frac{4}{k}$
$a \sin(kx + b)$	0	a	0	$-a$	0
$a \cos(kx + b)$	a	0	$-a$	0	a

Step 4: CONNECT THE POINTS TO DRAW A SINE WAVE.

Step 5: REPEAT THIS PORTION OF THE GRAPH INDEFINITELY TO THE RIGHT EVER $\frac{2\pi}{k}$ UNITS ON THE X-AXIS.

Example 4 DRAW THE GRAPH OF $3 \sin\left(\frac{1}{2}x - \frac{1}{3}\right) + 1$.

Solution FIRST DRAW THE GRAPH OF $\sin\left(\frac{1}{2}x - \frac{1}{3}\right)$ AND THEN SHIFT IT IN THE POSITIVE DIRECTION BY 1 UNIT.

Step 1: THE PERIOD, $= \frac{2}{\left(\frac{1}{2}\right)} = 4$

AMPLITUDE, $|A| = 3$

PHASE SHIFT, $= \frac{-b}{k} = \frac{-\frac{1}{3}}{\frac{1}{2}} = \frac{2}{3}$

Step 2: $\left[\frac{-b}{k}, \frac{-b}{k} + \frac{2}{k} \right] = \left[\frac{2}{3}, \frac{2}{3} + 4 \right] = \left[\frac{2}{3}, \frac{14}{3} \right]$.

THE GRAPH COMPLETES FULL CYCLE ON $\left[\frac{2}{3}, \frac{14}{3} \right]$

DIVIDE $\left[\frac{2}{3}, \frac{14}{3} \right]$ INTO FOUR EQUAL PARTS BY $\frac{2}{3}, \frac{5}{3}, \frac{8}{3}, \frac{11}{3}, \frac{14}{3}$

Step 3:

x	$\frac{2}{3}$	$\frac{5}{3}$	$\frac{8}{3}$	$\frac{11}{3}$	$\frac{14}{3}$
$3 \sin\left(\frac{1}{2}x - \frac{1}{3}\right)$	0	3	0	-3	0

Step 4, 5:

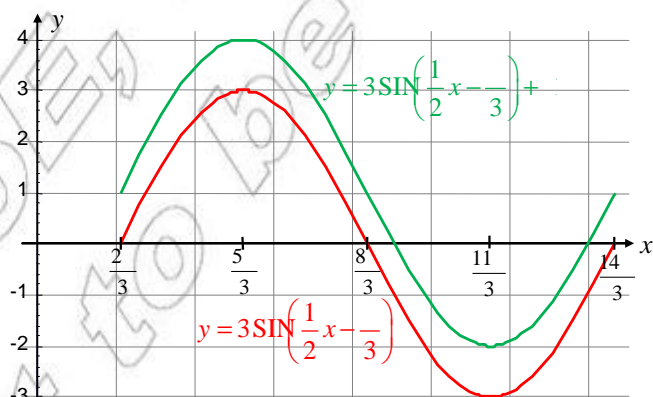


Figure 9.25

Example 5 DRAW THE GRAPH OF $-5 \cos(\beta + 2) - 2$

Solution FIRST DRAW THE GRAPH OF $\cos(\beta + 2)$ AND THEN SHIFT IT IN THE NEGATIVE DIRECTION BY 2 UNITS.

Step 1: PERIOD, $= \frac{2}{3}$, AMPLITUDE, $= |-5| = 5$.

PHASE SHIFT, $= -\frac{2}{3}$, PHASE ANGLE $= -2$

Step 2: DIVIDE THE INTERVAL $\left[-\frac{2}{3}, \frac{2}{3} \right]$ INTO FOUR EQUAL INTERVALS OF LENGTH $\frac{1}{6}$

Step 3:

x	$\frac{2}{3}$	$-\frac{2}{3} + \frac{1}{6}$	$-\frac{2}{3} + \frac{2}{3}$	$-\frac{2}{3} + \frac{3}{2}$	$-\frac{2}{3} + \frac{2}{3}$
$-5 \cos(\beta + 2)$	-5	0	5	0	-5
$-5 \cos(\beta + 2) - 2$	-7	-2	3	-2	-7

Step 4, 5

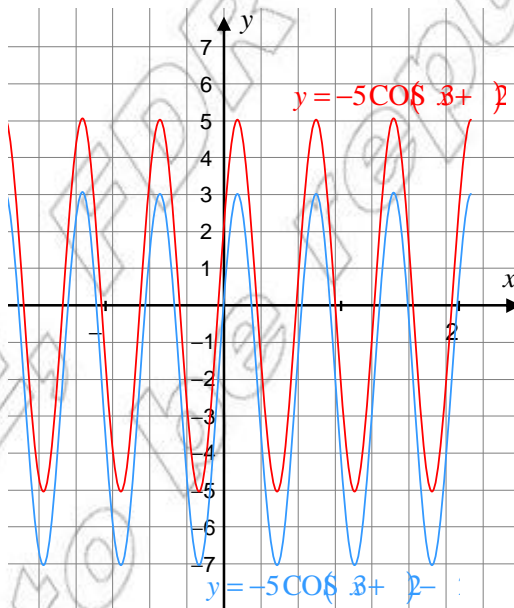


Figure 9.26

Example 6 GRAPH $f(x) = \frac{1}{2} \cos\left(\frac{1}{2}x + \frac{\pi}{2}\right)$ FOR ONE CYCLE.

Solution AS $\frac{1}{2}x + \frac{3}{2}$ VARIES FROM 0 TO 3, $\frac{1}{2}\cos\left(\frac{1}{2}x + \frac{3}{2}\right)$ VARIES FROM -1 TO 3.

THE GRAPH COMPLETES ONE FULL CYCLE ON THE INTERVAL $[-1, 3]$.

$x = -1, 0, 1, 2, 3$ DIVIDES $[-1, 3]$ INTO FOUR EQUAL PARTS.

USING THE FOLLOWING TABLE, SKETCH THE GRAPH FOR ONE CYCLE.

x	-1	0	1	2	3
$\frac{1}{2}\cos\left(\frac{1}{2}x + \frac{3}{2}\right)$	$\frac{1}{2}$	0	$-\frac{1}{2}$	0	$\frac{1}{2}$

Step 4, 5

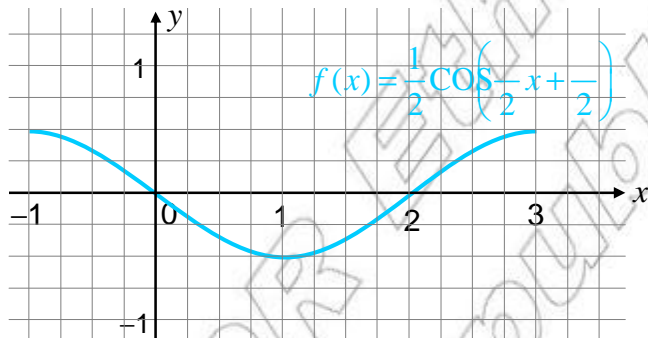


Figure 9.27

Exercise 9.4

DRAW THE GRAPHS OF EACH OF THE FOLLOWING TRIGONOMETRIC FUNCTIONS FOR ONE CYCLE. INDICATE THE AMPLITUDE, PERIOD, AND PHASE SHIFT.

1 $f(x) = -\frac{1}{2} \sin(x - 1)$

2 $f(x) = \frac{1}{2} \cos(3x + 2)$

3 $f(x) = 3 \sin\left(\frac{1}{2}x + \frac{\pi}{3}\right) - 2$

4 $f(x) = \sin(x + 3)$

5 $f(x) = 2 \cos(2x - \pi)$

6 $f(x) = 3 - 2 \cos\left(\frac{x}{2}\right)$

7 $f(x) = -\frac{3}{2} \sin\left(3x + \frac{3}{4}\pi\right)$

8 $f(x) = 2 - \frac{1}{2} \cos\left(\frac{3}{2}x + \frac{3}{4}\pi\right)$

9.3.3 Applications of Graphs in Solving Trigonometric Equations

General solutions of trigonometric equations

IF YOU DRAW THE GRAPH OF $\sin x$ AND THE LINE $y = \frac{1}{2}$ IN THE SAME COORDINATE SYSTEM AND

FOR $x \leq 2\pi$, THEY MEET AT TWO PARTICULAR POINTS, $\frac{5\pi}{6}, \frac{\pi}{6}$.

BUT YOU KNOW THAT THE LINE $y = \frac{1}{2}$ CROSSES THE GRAPH OF $\sin x$ INFINITELY MANY TIMES AS SHOWN IN THE FIGURE BELOW.

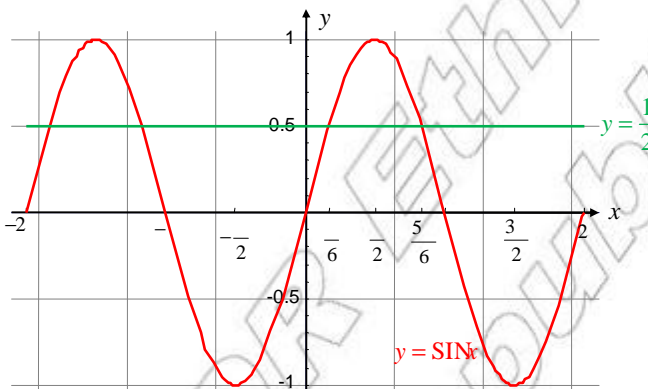


Figure 9.28

IN THIS SECTION, YOU WILL DETERMINE ALL THOSE INFINITE POINTS IN TERMS OF THE PERIOD OF THE SINE FUNCTION AND AN INTEGER

ACTIVITY 9.4



- 1 DRAW THE GRAPHS OF $\tan x$ AND THE LINE $y = \frac{1}{2}$ USING THE SAME COORDINATE SYSTEM. USING THE GRAPHS
 - A DETERMINE THE PARTICULAR SOLUTION IN THE RANGE $-\frac{\pi}{2} < x < \frac{\pi}{2}$ THAT SATISFIES THE EQUATION $\tan x = \frac{1}{2}$
 - B FIND THE GENERAL SOLUTION OF THE EQUATION $\tan x = \frac{1}{2}$
 - C IF x_1 IS A PARTICULAR SOLUTION OF THE EQUATION IN THE RANGE $-\frac{\pi}{2} < x < \frac{\pi}{2}$, DETERMINE THE GENERAL SOLUTION IN TERMS OF

2 DRAW THE GRAPHS OF $y = \cos x$ AND $y = \cos \frac{1}{2}x$ USING THE SAME COORDINATE SYSTEM.

DETERMINE A PARTICULAR SOLUTION OF THE EQUATION $\cos \frac{1}{2}x = 0$ FOR $x \leq \frac{\pi}{2}$.

3 DETERMINE THE GENERAL SOLUTIONS FROM THE PARTICULAR SOLUTIONS,

FROM ACTIVITY 9.4 IT IS CLEAR THAT THE GENERAL SOLUTIONS OF TRIGONOMETRIC EQUATIONS EXPRESSED IN TERMS OF THE PARTICULAR SOLUTIONS, THE PERIODIC NATURE ARE THE TECHNIQUES OF FINDING THE GENERAL SOLUTION OF SOME TRIGONOMETRIC EQUATIONS.

I $\tan x = t$; $t \in \mathbb{R}$.

THE PERIOD OF TANGENT FUNCTION IS

IF x_1 IS THE PARTICULAR SOLUTION IN THE RANGE THEN THE GENERAL SOLUTION

SET IS $\{x_1 + n\pi\}$.

Example 7 SOLVE $\tan x = -\frac{1}{\sqrt{3}}$.

Solution: $x_1 = -\frac{\pi}{6} \Rightarrow S.S. = \left\{ -\frac{\pi}{6} + n\pi \right\}$

II $\cos x = b$; $|b| \leq 1$. IF x_1 IS A PARTICULAR SOLUTION IN THE RANGE THEN x_1 IS A PARTICULAR SOLUTION IN THE SAME RANGE.

$\Rightarrow S.S. = \{2n\pi \pm x_1\}$.

Example 8 SOLVE $\cos x = -\frac{\sqrt{3}}{2}$.

Solution: $x_1 = \frac{5\pi}{6} \Rightarrow S.S. = \left\{ 2n\pi \pm \frac{5\pi}{6} \right\}$

III $\sin x = b$, $|b| \leq 1$

IF $b = 0$, THEN $\sin 0 = 0 \Rightarrow S.S. = \{n\pi\}$,

$\sin x = 1 \Rightarrow S.S. = \left\{ \frac{\pi}{2} + 2n\pi \right\}$

$\sin x = -1 \Rightarrow S.S. = \left\{ -\frac{\pi}{2} + 2n\pi \right\}$

SUPPOSE $0 < b < 1$. AS IT IS DONE IN THE ACTIVITY, THE LINE $y = \sin x$ CROSSES THE GRAPH OF $y = \sin x$ AT EXACTLY TWO POINTS IN THE INTERVAL $[0, 2]$.

IF x_1 AND x_2 ARE THE PARTICULAR SOLUTIONS, THEN THE GENERAL SOLUTION SET IS

$$\{x_1 + 2n, x_2 + 2n\}.$$

Example 9 SOLVE $\sin x = \frac{\sqrt{2}}{2}$.

Solution: YOU KNOW THAT $\sin \frac{\sqrt{2}}{4}$ AND $\sin \frac{3}{4} = \frac{\sqrt{2}}{2}$.

$$\Rightarrow S.S. = \left\{ \frac{1}{4} + 2n, \frac{3}{4} + 2n \right\}.$$

Note:

$\sin x_1 = \sin(-x_1) \Rightarrow x_2 = -\frac{3}{4} = \frac{3}{4}$. ALSO, IF x_1 IS A PARTICULAR SOLUTION IN THE INTERVAL $[0, 2]$, THEN THE GENERAL SOLUTION SET OF THE EQUATION $\{\sin x_1 + n\}$.

Example 10 SOLVE $\sin 4x = -\frac{1}{2}$.

Solution: NOTICE THAT THE LINE $y = \frac{1}{2}$ CROSSES THE GRAPH OF $y = \sin 4x$ TWICE IN THE

INTERVAL $\left[0, \frac{1}{2}\right]$.

$$\sin(4x) = -\frac{1}{2} \Rightarrow \sin(4x) = -\frac{1}{2} \Rightarrow -4x_1 = \frac{1}{6}, -4x_2 = \frac{5}{6}$$

$$\Rightarrow x_1 = -\frac{1}{24}, x_2 = -\frac{5}{24}$$

THUS, THE PARTICULAR SOLUTIONS IN THE INTERVAL $\left[0, \frac{1}{2}\right]$

$$-\frac{1}{24} + \frac{1}{2} = \frac{11}{24}, -\frac{5}{24} + \frac{1}{2} = \frac{7}{24}$$

$$\Rightarrow S.S. = \left\{ \frac{11}{24} + \frac{n}{2}, \frac{7}{24} + \frac{n}{2} \right\}$$

Exercise 9.5

- 1** FIND THE GENERAL SOLUTION SET FOR EXERCISES 1–6. TRIGONOMETRIC EQUATIONS.
- A** $\sin x = -\frac{1}{2}$ **B** $\cos x = \frac{\sqrt{3}}{2}$ **C** $\tan x = \sqrt{3}$
- D** $2 \cos^2 x + 3 \sin x = 0$ **E** $\cos 2x + \sin^2 x = 0$ **F** $\sin(6x) = \frac{\sqrt{3}}{2}$
- 2** SOLVE $\sin x - \sin x \cos x = 0$ OVER $[0, \frac{\pi}{2}]$.
- 3** FIND THE GENERAL SOLUTION SETS FOR EXERCISES 3–6. TRIGONOMETRIC EQUATIONS ON THE GIVEN INTERVALS.
- A** $\cos x = \frac{\sqrt{3}}{2}$ AND $\tan x = -\frac{\sqrt{3}}{3}$ ON $[0, 2]$.
- B** $\cos\left(\frac{1}{3}x - 2\right) = \frac{1}{2}$ ON $[-6, 6]$.
- C** $\sec\left(\frac{3}{2}x - \frac{\pi}{3}\right) = 2$ AND $\cot 0$ ON $[0, 2]$.
- D** $2 \sin^2 x + \cos^2 x - 1 = 0$ ON $[0, 2]$.

9.4 APPLICATION OF TRIGONOMETRIC FUNCTIONS

IN THIS TOPIC, YOU STUDY SOME OF THE APPLICATIONS OF TRIGONOMETRIC FUNCTIONS TO SCIENCE, NAVIGATION, WAVE MOTIONS AND OPTICS. THE LAWS OF SINES, AND COSINES, THE ANGLE AND HALF ANGLE FORMULAS ARE INCLUDED IN THIS TOPIC.

MANY APPLIED PROBLEMS CAN BE SOLVED BY USING RIGHT-ANGLE TRIANGLE TRIGONOMETRY. YOU WILL SEE A NUMBER OF ILLUSTRATIONS OF THIS FACT IN THIS SECTION.

9.4.1 Solving Triangles

IN THE APPLICATIONS OF TRIGONOMETRY THAT YOU CONSIDER IN THIS SECTION, IT IS NECESSARY TO FIND ALL SIDES AND ANGLES OF A RIGHT-ANGLED TRIANGLE. TO SOLVE A TRIANGLE MEANS TO FIND THE LENGTHS OF ALL ITS SIDES AND THE MEASURES OF ALL ITS ANGLES. FIRST SOLVE A RIGHT-ANGLED TRIANGLE.

Example 1 SOLVE THE RIGHT-ANGLED TRIANGLE SHOWN IN THE FIGURE AND FIND THE UNKNOWN SIDES AND ANGLES.

Solution BECAUSE $C = 90^\circ$ IT FOLLOWS THAT $A + B = 90^\circ$

TO SOLVE FOR B USE THE FACT THAT

$$\tan A = \frac{\text{opp}}{\text{adj}} = \frac{a}{b} \text{ WHICH IMPLIES}$$

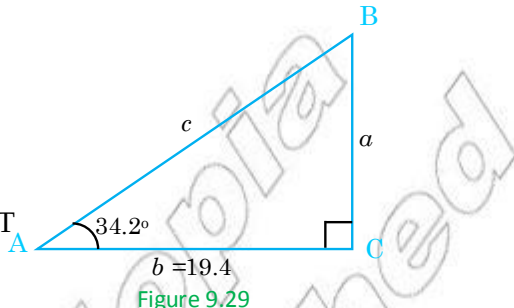
$$a = b \tan A$$

$$\text{SO, } a = 19.4 \times \tan 34.2^\circ \approx 13.18.$$

SIMILARLY, TO SOLVE FOR A USE THE FACT THAT

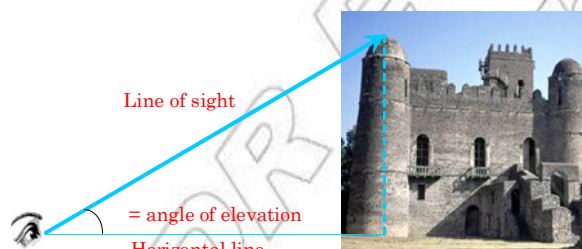
$$\cos A = \frac{\text{adj}}{\text{hyp}} = \frac{b}{c} \text{ WHICH IMPLIES}$$

$$c = \frac{b}{\cos A} = \frac{19.4}{\cos 34.2^\circ} \approx 23.46$$

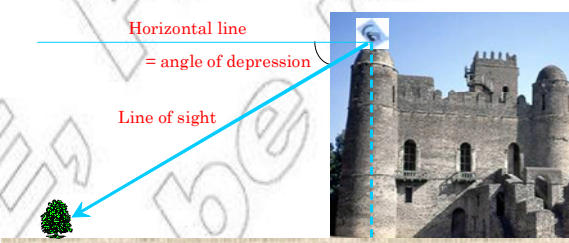


IN MANY SITUATIONS, TRIGONOMETRIC FUNCTIONS CAN BE USED TO DETERMINE A DISTANCE THAT IS DIFFICULT TO MEASURE DIRECTLY. TWO SUCH CASES ARE ILLUSTRATED BELOW.

A



B



EACH ANGLE IS FORMED BY TWO LINES: A HORIZONTAL LINE AND A LINE OF SIGHT. IF THE ANGLE IS MEASURED UPWARD FROM THE HORIZONTAL LINE, THE ANGLE IS CALLED AN **angle of elevation**. IF IT IS MEASURED DOWNWARD, IT IS CALLED AN **angle of depression**.

Example 2 A SURVEYOR IS STANDING 50 M FROM THE BASE OF A LARGE TREE, AS SHOWN BELOW. THE SURVEYOR MEASURES THE ANGLE OF ELEVATION TO THE TOP OF THE TREE AS 15° . HOW TALL IS THE TREE IF THE SURVEYOR IS 1.72 M TALL?

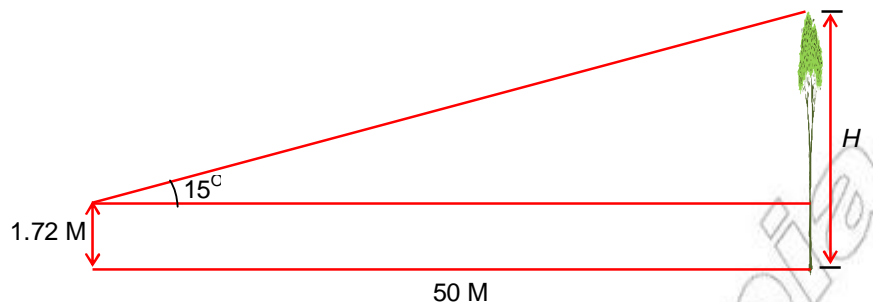


Figure 9.32

Solution THE INFORMATION GIVEN SUGGESTS THE USE OF THE TANGENT FUNCTION.

LET THE HEIGHT OF THE TREE BE H . THEN,

$$\tan 15^\circ = \frac{(h-1.72)}{50}$$

$$0.268 \approx \frac{(h-1.72)}{50}$$

$$\Rightarrow h = (50 (0.2679) + 1.72) \text{ M}$$

$$\Rightarrow h = 15.115 \text{ M}$$

THUS, THE TREE IS ABOUT 15 M TALL.

Example 3 A WOMAN STANDING ON TOP OF A CLIFF SPOTS A BOAT IN THE SEA, AS GIVEN

FIGURE 9.33 IF THE TOP OF THE CLIFF IS 70 M ABOVE THE WATER LEVEL, HER EYE LEVEL IS 1.6 M ABOVE THE TOP OF THE CLIFF AND IF THE ANGLE OF DEPRESSION IS 30° , HOW FAR IS THE BOAT FROM A POINT AT SEA LEVEL THAT IS DIRECTLY BELOW THE OBSERVER?

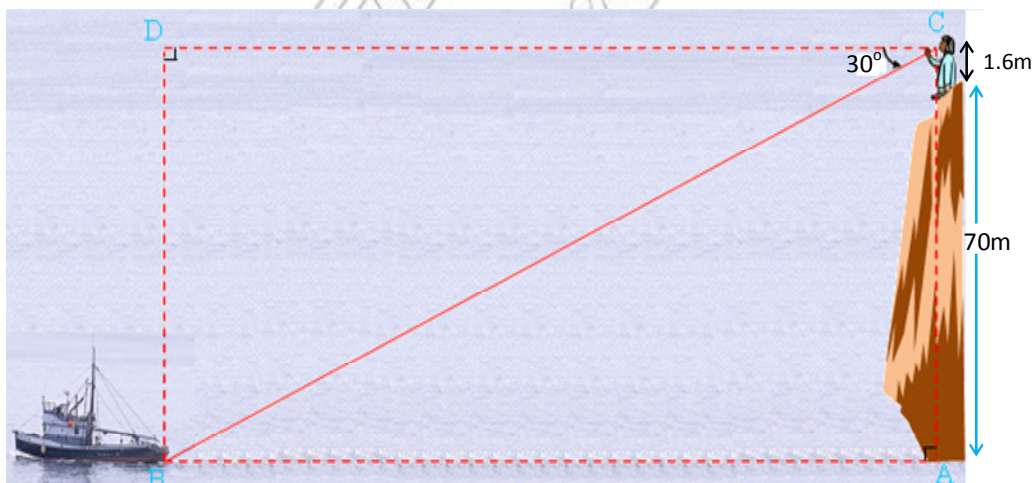


Figure 9.33

Solution IN THE FIGURE, THE OBSERVER'S EYES ARE AT THE SAME LEVEL. USING TRIANGLE BCD, COMPUTE

$$\tan 30^\circ = \frac{BD}{DC} \Rightarrow \frac{1}{\sqrt{3}} = \frac{71.6}{DC}$$

$$\Rightarrow DC = 71.6\sqrt{3} \text{ M}$$

\therefore THE BOAT IS $6\sqrt{3}$ M FAR AWAY FROM THE BOTTOM OF THE CLIFF.

Example 4 IN ORDER TO MEASURE THE HEIGHT OF A ~~HAKE~~ SATUR ~~SEIGORNGS~~ FROM A ~~TRANS~~ HIGH. THE SIGHTINGS ARE TAKEN 1000M APART FROM THE SAME GROUND ELEVATION. THE FIRST MEASURED ANGLE OF ELEVATION IS 51° AND THE SECOND IS 29° TO THE NEAREST METRE, WHAT IS THE HEIGHT OF THE HI (ABOVE GROUND LEVEL)?

Solution FIRST DRAW THE FIGURE AND LABEL THE ~~KNOW~~ DOTS. (

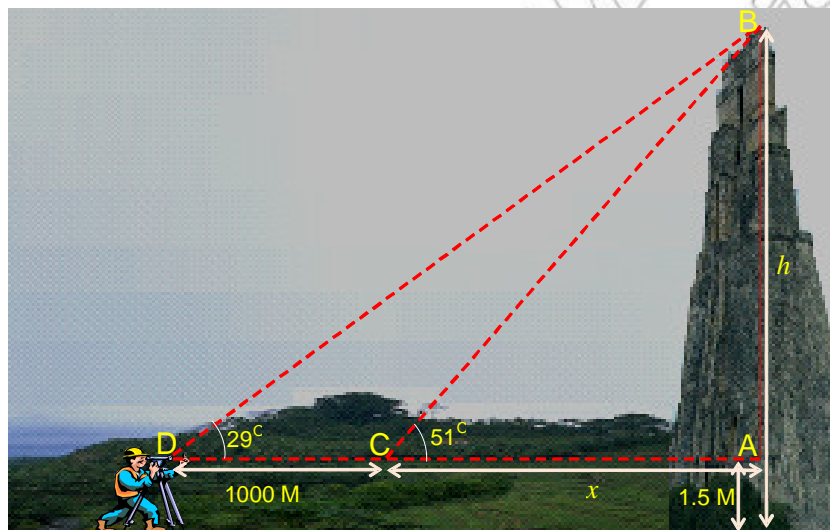


Figure 9.34

THE HEIGHT OF THE CLIFF IS h M = h

$$\text{BUT, } \tan 51^\circ = \frac{AB}{x} \text{ AND } \tan 29^\circ = \frac{AB}{x+1000}$$

$$AB = x \tan 51^\circ \text{ AND } AB = x + (1000) \tan 29^\circ$$

$$AB = 1.235x \text{ and } AB = (x+1000)(0.5543) = (0.5543x + 554.3)$$

EQUATING THE TWO EXPRESSIONS FOR AB

$$1.235x = 0.5543x + 554.3 \Rightarrow x \approx 814.31$$

THUS $AB = 1.235 \times 814.31 \approx 1005.67$ AND HENCE $AB + 1.5 \text{ M} \approx 1007 \text{ M}$.

THE TRIGONOMETRIC FUNCTIONS CAN ALSO BE USED TO SOLVE TRIANGLES THAT ARE NOT RIGHT TRIANGLES. SUCH TRIANGLES ARE CALLED OBLIQUE TRIANGLES. ANY TRIANGLE, RIGHT OR OBLIQUE, CAN BE SOLVED IF AT LEAST ONE SIDE AND ANY OTHER TWO MEASURES ARE KNOWN. THE FOLLOWING TABLE SUMMARIZES THE DIFFERENT POSSIBLE CONDITIONS.

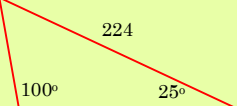
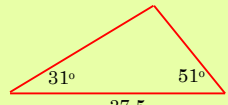
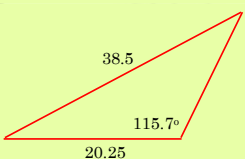
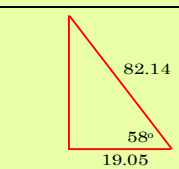
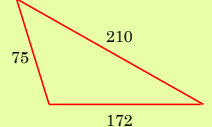
1 AAS: TWO ANGLES OF A TRIANGLE AND THE SIDE OPPOSITE TO ONE OF THEM ARE KNOWN.	A	
2 ASA: TWO ANGLES OF A TRIANGLE AND THE SIDE BETWEEN THEM ARE KNOWN.	B	
3 SSA: TWO SIDES OF A TRIANGLE AND THE ANGLE OPPOSITE TO ONE OF THEM ARE KNOWN. (THERE MAY BE NO SOLUTION, ONE SOLUTION, OR TWO SOLUTIONS. THE LATTER IS KNOWN AS THE AMBIGUOUS CASE)	C	
4 SAS: TWO SIDES OF A TRIANGLE AND THE INCLUDED ANGLE ARE KNOWN.	D	
5 SSS: ALL THREE SIDES OF THE TRIANGLE ARE KNOWN.	E	

Figure 9.35

IN ORDER TO SOLVE OBLIQUE TRIANGLES, **YOU NEED ANOTHER LAW** (THE LAW OF COSINES).

THE LAW OF SINES APPLIES TO THE FIRST THREE SITUATIONS LISTED ABOVE. THE LAW OF COSINES APPLIES TO THE LAST TWO SITUATIONS.

The law of sines

IN ANY TRIANGLE ABC,

$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$$

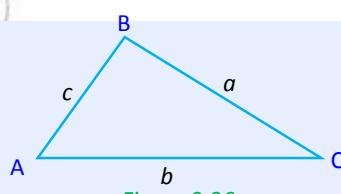


Figure 9.36

Note:

IN ANY TRIANGLE, THE SIDES ARE PROPORTIONAL TO THE SINE OF THE OPPOSITE ANGLE.

Example 5 IN $\triangle EFG$, $FG = 4.56$, $m(\angle E) = 43^\circ$, AND $m(\angle G) = 57^\circ$. SOLVE THE TRIANGLE.

Solution FIRST DRAW THE TRIANGLE AND LABEL THE KNOWN PARTS. YOU KNOW THREE OF SIX MEASURES.

$$\angle E = 43^\circ$$

$$e = 4.56$$

$$\angle G = 57^\circ$$

$$\angle F = ?$$

$$f = ?$$

$$g = ?$$

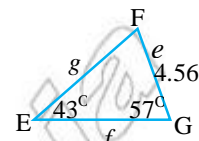


Figure 9.37

FROM THE FIGURE, YOU HAVE THE AAS SITUATION.

YOU BEGIN BY FINDING $\angle F$.

$$m(\angle F) = 180^\circ - (43^\circ + 57^\circ) = 80^\circ$$

YOU CAN NOW FIND THE OTHER TWO SIDES, USING THE LAW OF SINES:

$$\frac{f}{\sin F} = \frac{e}{\sin E} \Rightarrow \frac{f}{\sin 80^\circ} = \frac{4.56}{\sin 43^\circ}$$

$$\Rightarrow f \approx 6.58$$

$$\text{ALSO } \frac{g}{\sin G} = \frac{e}{\sin E} \Rightarrow \frac{g}{\sin 57^\circ} = \frac{4.56}{\sin 43^\circ}$$

$$\Rightarrow g \approx 5.61$$

THUS, YOU HAVE SOLVED THE TRIANGLE:

$$\angle E = 43^\circ \quad e = 4.56,$$

$$\angle F = 80^\circ \quad f \approx 6.58$$

$$\angle G = 57^\circ \quad g = 5.61$$

Example 6 IN $\triangle QRS$, $q = 15$, $r = 28$ AND $m(\angle Q) = 43.6^\circ$. SOLVE THE TRIANGLE.

Solution DRAW THE TRIANGLE AND LIST THE KNOWN MEASURES:

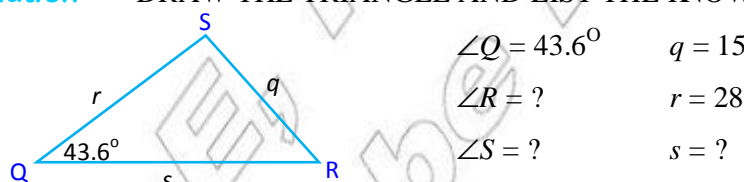


Figure 9.38

YOU HAVE THE SSA SITUATION AND USE THE LAW OF SINES TO FIND

$$\frac{q}{\sin Q} = \frac{r}{\sin R} \Rightarrow \frac{15}{\sin 43.6^\circ} = \frac{28}{\sin R}$$

$$\Rightarrow \sin R \approx 1.2873.$$

SINCE THERE IS NO ANGLE WITH A SINE GREATER THAN 1, THERE IS NO SOLUTION.

The law of cosines

IN ANY TRIANGLE,

$$a^2 = b^2 + c^2 - 2bc \cos A$$

$$b^2 = a^2 + c^2 - 2ac \cos B$$

$$c^2 = a^2 + b^2 - 2ab \cos C$$

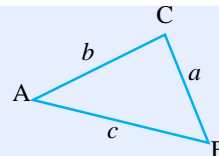


Figure 9.39

Remark:

WHEN THE INCLUDED ANGLE IS 90°, THE LAW OF COSINES IS REDUCED TO THE PYTHAGOREAN THEOREM.

Example 7 SOLVE $\triangle ABC$, IF $a = 32$, $c = 48$ AND $\angle B = 125.2^\circ$

Solution YOU FIRST LABEL A TRIANGLE WITH THE KNOWN MEASURES

$$\angle A = ?$$

$$a = 32$$

$$\angle B = 125.2^\circ$$

$$b = ?$$

$$\angle C = ?$$

$$c = 48$$

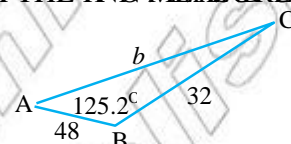


Figure 9.40

YOU CAN FIND THE THIRD SIDE USING THE LAW OF COSINES, AS FOLLOWS:

$$b^2 = a^2 + c^2 - 2ac \cos B$$

$$\Rightarrow b^2 = 32^2 + 48^2 - 2(32)(48) \cos 125.2^\circ$$

$$\Rightarrow b^2 \approx 5089.8$$

$$\Rightarrow b \approx 71.34$$

YOU NOW HAVE $a = 32$, $b \approx 71.34$ AND $c = 48$, AND YOU NEED TO FIND THE MEASURES OF THE OTHER TWO ANGLES. AT THIS POINT, YOU CAN FIND THEM IN TWO WAYS, EITHER THE LAW OF SINES OR THE LAW OF COSINES. THE ADVANTAGE OF USING THE LAW OF COSINES IS THAT IF YOU SOLVE FOR THE COSINE AND FIND THAT ITS VALUE IS NEGATIVE, THEN YOU KNOW THAT THE ANGLE IS OBTUSE. IF THE VALUE OF THE COSINE IS POSITIVE, THEN THE ANGLE IS ACUTE. THUS YOU USE THE LAW OF COSINES:

TO FIND ANGLE A YOU USE

$$a^2 = b^2 + c^2 - 2bc \cos A$$

$$32^2 = (71.34)^2 + 48^2 - 2(71.34)(48) \cos A$$

$$\angle A \approx 21.55^\circ$$

THE THIRD IS NOW EASY TO FIND:

$$\angle C \approx 180^\circ - (125.2^\circ + 21.55^\circ) \approx 33.25^\circ$$

9.4.2 Trigonometric Formulae for the Sum and Differences

IN GRADE 10, YOU HAVE SEEN THE FUNDAMENTAL IDENTITIES FOR A SINGLE VARIABLE. IN THIS TOPIC, YOU HAVE TRIGONOMETRIC IDENTITIES INVOLVING THE SUM OR DIFFERENCE VARIABLES.

FOR EXAMPLE, USING YOUR KNOWLEDGE OF THE TRIGONOMETRIC VALUES OF 30° AND 45° , THEN BE ABLE TO DETERMINE THE TRIGONOMETRIC VALUES OF $30^\circ + 45^\circ = 75^\circ$ AND $30^\circ - 45^\circ = 15^\circ$.

Theorem 9.1 Sum and Difference Formulae

1 Sine of the Sum and the Difference

- ✓ $\sin(x + y) = \sin x \cos y + \cos x \sin y$
- ✓ $\sin(x - y) = \sin x \cos y - \cos x \sin y$

2 Cosine of the Sum and Difference

- ✓ $\cos(x + y) = \cos x \cos y - \sin x \sin y$
- ✓ $\cos(x - y) = \cos x \cos y + \sin x \sin y$

3 Tangent of the Sum and Difference

- ✓ $\tan(x + y) = \frac{\tan x + \tan y}{1 - \tan x \tan y}$
- ✓ $\tan(x - y) = \frac{\tan x - \tan y}{1 + \tan x \tan y}$

Example 8 FIND THE EXACT VALUES OF $\sin 75^\circ$ AND $\sin 15^\circ$

Solution $\sin 75^\circ = \sin(30^\circ + 45^\circ) = \sin 30^\circ \cos 45^\circ + \cos 30^\circ \sin 45^\circ$

$$= \frac{1}{2} \times \frac{\sqrt{2}}{2} + \frac{\sqrt{3}}{2} \times \frac{\sqrt{2}}{2} = \frac{\sqrt{2} + \sqrt{6}}{4}$$

$$\begin{aligned} \sin 15^\circ &= \sin(45^\circ - 30^\circ) = \sin 45^\circ \cos 30^\circ - \cos 45^\circ \sin 30^\circ \\ &= \frac{\sqrt{2}}{2} \times \frac{\sqrt{3}}{2} - \frac{\sqrt{2}}{2} \times \frac{1}{2} = \frac{\sqrt{2}}{4} (\sqrt{3} - 1) \end{aligned}$$

Example 9 FIND THE EXACT VALUE OF $\cos 105^\circ$

Solution $\cos 105^\circ = \cos(60^\circ + 45^\circ) = \cos 60^\circ \cos 45^\circ - \sin 60^\circ \sin 45^\circ$

$$= \frac{1}{2} \times \frac{\sqrt{2}}{2} - \frac{\sqrt{3}}{2} \times \frac{\sqrt{2}}{2} = \frac{\sqrt{2}}{4} (1 - \sqrt{3})$$

Example 10 FIND THE EXACT VALUES OF

A $\tan 150^\circ$

B $\tan 195^\circ$

Solution

A $\tan 150^\circ = \tan (180^\circ - 30^\circ)$

$$= \frac{\tan 180^\circ - \tan 30^\circ}{1 + \tan 180^\circ \tan 30^\circ} = \frac{0 - \frac{1}{\sqrt{3}}}{1 + 0 \times \frac{1}{\sqrt{3}}} = -\frac{1}{\sqrt{3}}$$

B $\tan 195^\circ = \tan (150^\circ + 45^\circ) = \frac{\tan 150^\circ + \tan 45^\circ}{1 - \tan 150^\circ \tan 45^\circ}$

$$= \frac{-\frac{1}{\sqrt{3}} + 1}{1 - \left(-\frac{1}{\sqrt{3}}\right) \times 1} = 2 - \sqrt{3}$$

Theorem 9.2 Double Angle and Half Angle Formulas

1 Double Angle Formula.

- ✓ $\sin(2x) = 2 \sin x \cos x$
- ✓ $\cos(2x) = \cos^2 x - \sin^2 x$
- ✓ $\tan(2x) = \frac{2 \tan x}{1 - \tan^2 x}$

2 Half Angle Formula

✓ $\cos^2\left(\frac{x}{2}\right) = \frac{1 + \cos x}{2}; \cos\left(\frac{x}{2}\right) = \pm \sqrt{\frac{1 + \cos x}{2}}$

✓ $\sin^2\left(\frac{x}{2}\right) = \frac{1 - \cos x}{2}; \sin\left(\frac{x}{2}\right) = \pm \sqrt{\frac{1 - \cos x}{2}}$

✓ $\tan^2\left(\frac{x}{2}\right) = \frac{1 - \cos x}{1 + \cos x}$ for $\cos x \neq -1$;

$$\tan\left(\frac{x}{2}\right) = \pm \sqrt{\frac{1 - \cos x}{1 + \cos x}} = \frac{\sin x}{1 + \cos x} = \frac{1 - \cos x}{\sin x}$$

THE SIGN IS DETERMINED BY THE QUADRANT THAT CONTAINS $\frac{x}{2}$

Note:

$$\begin{aligned} \text{I} \quad \cos(2x) &= \cos^2 x - \sin^2 x \\ &= \cos^2 x - (1 - \cos^2 x) \\ &\text{GIVING } \cos(2x) = 2\cos^2 x - 1 \end{aligned}$$

$$\begin{aligned} \text{II} \quad \cos(2x) &= \cos^2 x - \sin^2 x \\ &= (1 - \sin^2 x) - \sin^2 x \\ &\text{GIVING } \cos(2x) = 1 - 2\sin^2 x \end{aligned}$$

Example 11 FIND THE EXACT VALUES OF

A $\sin\frac{1}{8}$

B $\cos 15^\circ$

C $\tan\frac{1}{8}$

Solution

$$\begin{aligned} \text{A} \quad \sin\frac{1}{8} &= \frac{1 - \cos\frac{1}{4}}{2} = \frac{\frac{1}{2}\sqrt{2}}{2} = \frac{2 - \sqrt{2}}{4} \\ &\Rightarrow \sin\frac{1}{8} = \frac{\sqrt{2} - \sqrt{2}}{2} \quad \text{SINCE } \sin\frac{1}{8} > 0 \end{aligned}$$

$$\text{B} \quad \cos 15^\circ = \frac{1 + \cos 30^\circ}{2} = \frac{2 + \sqrt{3}}{4} \Rightarrow \cos 15^\circ = \frac{\sqrt{2} + \sqrt{3}}{2}$$

$$\begin{aligned} \text{C} \quad \frac{1}{4} &= \frac{1}{8} + \frac{1}{8} \Rightarrow \tan\frac{1}{4} = \frac{2\tan\frac{1}{8}}{1 - \tan\frac{1}{8}} \\ &\Rightarrow 1 = \frac{2\tan\frac{1}{8}}{1 - \tan\frac{1}{8}} \Rightarrow \tan\frac{1}{8} + \frac{2\tan\frac{1}{8}}{8} = 1 \end{aligned}$$

SOLVING THE QUADRATIC EQUATION GIVES

$$\Rightarrow \tan\frac{1}{8} = \sqrt{2} - 1, \text{ BECAUSE } \tan\frac{1}{8} > 0$$

9.4.3 Navigation

IN NAVIGATION, DIRECTIONS TO AND FROM A REFERENCE POINT ARE OFTEN GIVEN IN TERMS OF BEARINGS. A BEARING IS AN ACUTE ANGLE BETWEEN A LINE OF TRAVEL OR LINE OF SIGHT AND THE NORTH-SOUTH LINE. BEARINGS ARE USUALLY GIVEN ANGLES IN DEGREES SUCH AS EAST OF NORTH, SO THAT IS READ AS EAST OF NORTH, AND SO ON.

Example 12 THE TWO BEARINGS IN FIGURE 9.41 BELOW ARE RESPECTIVELY,

A $N30^\circ E$

B $S10^\circ E$

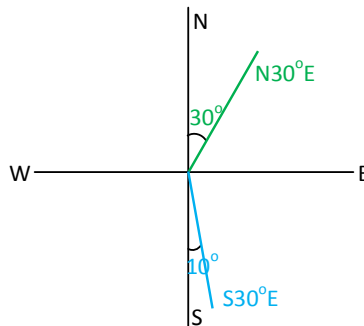


Figure 9.41

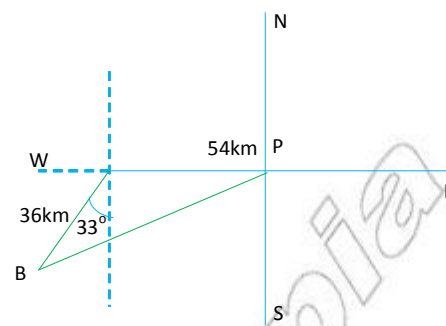


Figure 9.42

Example 13 A SHIP LEAVES A PORT AND TRAVELS 54 KM DUE WEST. IT THEN CHANGES COURSE AND SAILS 36 KM ON A BEARING 09°SOW . HOW FAR IS IT FROM THE PORT AT THIS POINT? *See Figure 9.42*

Solution THE SHIP IS AT POINT B. YOU MUST CALCULATE THE DISTANCE PB USING THE LAW OF COSINES,

$$\begin{aligned}
 (\overline{PB})^2 &= 54^2 + 36^2 - 2 \times 54 \times 36 \times \cos 123^\circ = 2916 + 1296 - 3888 \times (-0.5446) \\
 &= 6329.4048 \\
 \Rightarrow PB &= 79.5576 \\
 \Rightarrow \text{THE SHIP IS ABOUT } &80 \text{ KM FROM THE PORT.}
 \end{aligned}$$

9.4.4 Optics Problem

Snell's law of refraction, which was discovered by Dutch physicist Willebrord Snell (1591 – 1626), states that a light ray is refracted (bent) as it passes from a first medium into a second medium according to the equation:

$$\frac{\sin \alpha}{\sin \beta} =$$

WHERE α IS THE ANGLE OF INCIDENCE AND β IS THE ANGLE OF REFRACTION.

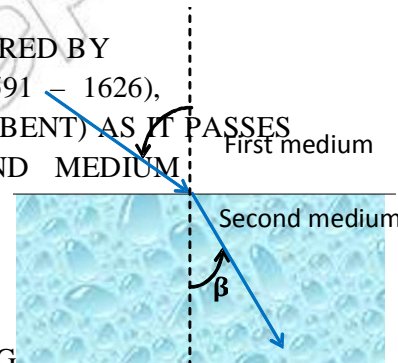


Figure 9.43

THE GREEK LETTER β , IS CALLED THE index of refraction OF THE SECOND MEDIUM WITH RESPECT TO THE FIRST.

Example 14 THE INDEX OF REFRACTION OF WATER WITH RESPECT TO AIR IS 1.33. DETERMINE THE ANGLE OF REFRACTION, IF A RAY OF LIGHT PASSES THROUGH WATER WITH AN ANGLE OF INCIDENCE OF 30° .

$$\begin{aligned}
 \text{Solution} \quad &= \frac{\sin}{\sin} \Rightarrow 1.33 = \frac{\sin 30}{\sin} \\
 &\Rightarrow \sin = \frac{0.5}{1.33} \approx 0.3759 \Rightarrow \quad = \sin^1 (0.3759) \\
 &\Rightarrow \quad = 22.1^\circ
 \end{aligned}$$

9.4.5 Simple Harmonic Motion

THE PERIODIC NATURE OF THE TRIGONOMETRIC FUNCTIONS IS USEFUL FOR DESCRIBING THE POSITION OF A POINT ON AN OBJECT THAT VIBRATES, OSCILLATES, ROTATES, OR IS MOVED BY WAVE MOTION. IN PHYSICS, BIOLOGY, AND ECONOMICS, MANY QUANTITIES ARE PERIODIC. EXAMPLES INCLUDE THE VIBRATION OR OSCILLATION OF A PENDULUM OR A SPRING, PERIODIC FLUCTUATIONS IN THE POPULATION OF A SPECIES, AND PERIODIC FLUCTUATIONS IN A BUSINESS CYCLE. MANY OF THESE QUANTITIES CAN BE DESCRIBED BY HARMONIC FUNCTIONS.

Definition 9.5

A **harmonic function** is a function that can be written in the form

$$g(t) = a \cos t + b \sin t. \quad 1$$

NOTE THAT **1** CAN BE WRITTEN IN THE FORMS

$$a \cos t + b \sin t = A \cos(t - \delta) \quad 2$$

$$a \cos t + b \sin t = A \sin(t + \phi) \quad 3$$

WHERE $A = \sqrt{a^2 + b^2}$, $(\cos \delta, \sin \delta) = \left(\frac{a}{A}, \frac{b}{A} \right)$, AND $(\cos \phi, \sin \phi) = \left(\frac{b}{A}, \frac{a}{A} \right)$

IN **2** OR **3**, THE PERIOD IS $\frac{2\pi}{\omega}$. THE FREQUENCY OF THE FUNCTION IS THE NUMBER OF COMPLETE PERIODS PER UNIT TIME. SINCE $\cos(t - \Delta)$ OR $y = A \sin(t + \Delta)$ RETURNS TO THE SAME VALUE IN ONE PERIOD EQUAL TO $\frac{2\pi}{\omega}$ UNITS, YOU HAVE:

Natural frequency of a function

$$f = \frac{1}{T}$$

UNITS OF FREQUENCY ARE CYCLES/SEC (ALSO CALLED HERTZ)

Example 15 A simple electric circuit

IN AN ELECTRIC CIRCUIT, SUCH AS THE ONE IN THE FIGURE ON THE RIGHT, AN ELECTROMOTIVE FORCE (EMF) E (VOLTS) BATTERY OR GENERATOR, DRIVES AN ELECTRIC CURRENT I (AMPERES) (COULOMBS) AND PRODUCES A CURRENT I (AMPERES) CIRCUIT SHOWN IN **FIGURE 9.44**, A RESISTOR OF RESISTANCE R (OHMS) IS A COMPONENT OF THE CIRCUIT THAT OPPOSES THE CURRENT, DISSIPATING THE ENERGY IN THE FORM OF HEAT. IT PRODUCES A DROP IN THE VOLTAGE GIVEN BY OHM'S LAW:

$$E = RI$$

THE ELECTROMOTIVE FORCE (EMF) MAY BE DIRECT OR ALTERNATING. A DIRECT EMF IS GIVEN BY A CONSTANT VOLTAGE. AN ALTERNATING EMF IS USUALLY GIVEN AS A FUNCTION:

$$E = E_0 \sin \omega_0 t, E_0 > 0$$

SINCE $-\mathbb{1} \leq \sin \theta \leq 1$, YOU SEE THAT

$$-E_0 \leq E \leq E_0$$

THUS E_0 IS THE MAXIMUM VOLTAGE, AND $E_0 - \Delta E$ IS THE MINIMUM VOLTAGE.

Example 16 SUPPOSE THAT AN EMF OF $\sin \frac{\pi}{4}t$ VOLTS IS CONNECTED IN THE CIRCUIT OF

FIGURE 9.45 ABOVE WITH A RESISTANCE OF 5 OHMS.

- A** WHAT IS THE PERIOD OF THE EMF?
 - B** WHAT IS THE FREQUENCY?
 - C** WHAT IS THE MAXIMUM CURRENT IN THE SYSTEM?

Solution

A PERIOD $\frac{2}{\frac{1}{4}} = 8$

B FREQUENCY $\frac{1}{2} = \frac{1}{8}$ CYCLES/

C FROM THE EQUATION $E = RI$, WE HAVE:

$$I = \frac{E}{R} = \frac{10 \sin \frac{\pi}{4} t}{5} = 2 \sin \frac{\pi}{4} t \text{ AMPERE.}$$

THE MAXIMUM CURRENT IS 2 AMPERES.

Example 17 GIVEN THE EQUATION FOR SIMPLE HARMONIC MOTION $d = 6 \cos \frac{3}{4}t$ FIND

- A** THE MAXIMUM DISPLACEMENT
- B** THE FREQUENCY
- C** THE VALUE WHEN $t = 4$
- D** THE LEAST POSITIVE VALUE WHICH $d = 0$.

Solution

- A** THE MAXIMUM DISPLACEMENT IS 6, BECAUSE DISPLACEMENT FROM THE POINT OF EQUILIBRIUM IS THE AMPLITUDE.

B FREQUENCY $\omega = \frac{3}{2} = \frac{3}{8}$ CYCLE/UNIT

C $d = 6 \cos \left(\frac{3}{4}t \right) = 6 \cos 3 = 6(-1) = -6$

- D** TO FIND THE LEAST POSITIVE VALUE WHICH $d = 0$, SOLVE THE EQUATION

$$d = 6 \cos \frac{3}{4}t = 0 \text{ TO OBTAIN}$$

$$\frac{3}{4}t = \frac{\pi}{2}, \frac{3\pi}{2}, \frac{5\pi}{2}, \dots \text{ WHICH IMPLIES } t = \frac{2\pi}{3}, \dots$$

THUS, THE LEAST POSITIVE VALUE OF $\frac{2\pi}{3}$

VIBRATIONS, SUCH AS THOSE CREATED BY PLUCKING A VIOLIN STRING OR STRIKING A TUBE, CAUSE SOUND WAVES, WHICH MAY OR MAY NOT BE AUDIBLE TO THE HUMAN EYE. SOUNDS ARE RELATED AND CAN THEREFORE BE WRITTEN IN THE FORM

$$y = a \sin \omega t$$

HERE YOU ASSUME THAT THERE IS NO PHASE SHIFT IN THE EQUATION. THE AMPLITUDE IS RELATED TO THE LOUDNESS OF THE SOUND, WHICH IS MEASURED IN DECIBELS.

Example 18 NIDDLE IS STRUCK ON A PIANO WITH AMPLITUDE AND FREQUENCY OF

NIDDLE IS 264 CYCLES/SEC. WRITE AN EQUATION FOR THE RESULTING SOUND WAVE.

Solution WITH $a = 2$, WE HAVE

$$y = 2 \sin \omega t$$

BUT, FREQUENCY $\omega = 264$

SO $\omega = 264(2\pi) = 528\pi$. THUS $y = 2 \sin 528\pi t$ IS THE EQUATION OF THE SOUND WAVE.

Exercise 9.6

- 1 A FLYING AIRPLANE IS SIGHTED IN A LINE FROM A STATION. THE ANGLE OF ELEVATION OF THE AIRPLANE IS 60° . A AND B ARE ON THE SAME SIDE OF THE AIRPLANE. IF THE DISTANCES BETWEEN FIND THE ALTITUDE OF THE AIRPLANE.
- 2 SOLVE EACH OF THE FOLLOWING TRIANGLES APPROXIMATE TO TWO DECIMAL PLACES.

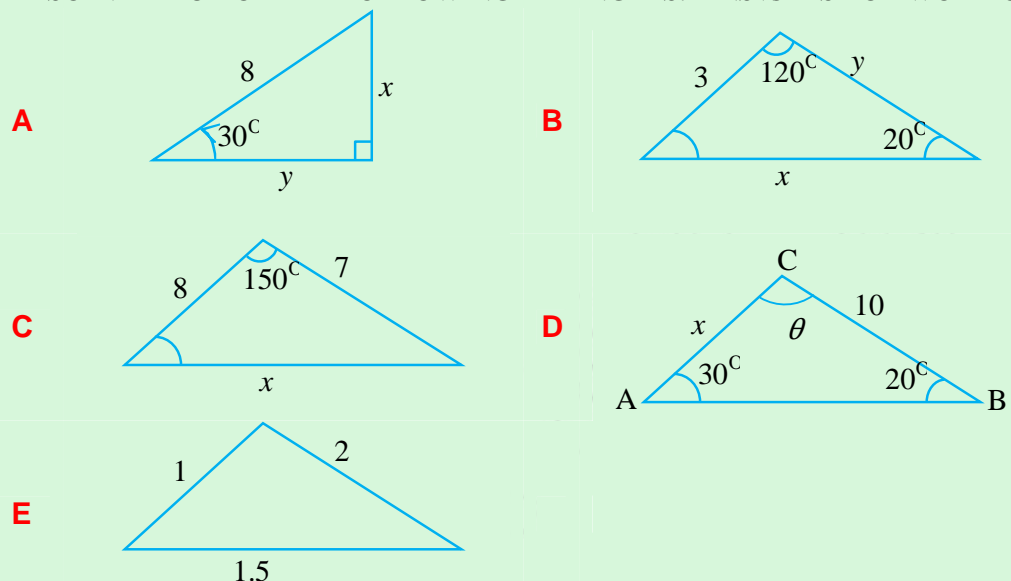


Figure 9.45

- 3 THE ANGLE OF ELEVATION OF THE TOP OF A BUILDING IS MEASURED FROM A POINT ON A LEVEL GROUND. IF THE ANGLE OF ELEVATION OF A POINT ON THE BUILDING IS 3° BELOW THE TOP AS MEASURED FROM THE SAME POINT ON THE GROUND, FIND THE HEIGHT OF THE BUILDING.
- 4 GIVEN BELOW IS AN ISOSCELES TRAPEZIUM AS SHOWN. IF THE CONGRUENT SIDES ARE a UNITS LONG. IF THE BASE ANGLE IS 90° , FIND THE AREA OF THE TRAPEZIUM IN TERMS OF a , \sin AND \cos .

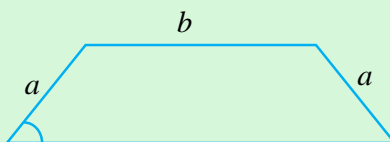


Figure 9.46

- 5 TWO BOATS AND LEAVE THE SAME PORT AT THE SAME TIME. A TRAVELS 60 KM IN THE DIRECTION $W75^{\circ}S$ AND B TRAVELS 80 KM IN THE DIRECTION $W45^{\circ}N$. FIND THE DISTANCE BETWEEN PORTS.
- 6 THE REFRACTION INDEX OF WATER WITH RESPECT TO AIR IS 1.33. DETERMINE THE ANGLE OF REFRACTION OF A RAY OF LIGHT THAT STRIKES THE WATER BODY WITH AN ANGLE OF INCIDENCE 45° .
- 7 FIND THE EXACT VALUES OF THE FOLLOWING FUNCTIONS WITHOUT USING A CALCULATOR OR TABLES.
- A $\sin 165^{\circ}$ B $\cos 105^{\circ}$ C $\tan \frac{17}{12}$
 D $\sec \frac{11}{12}$ E $\cot \frac{19}{12}$ F $\csc \frac{13}{12}$
- 8 SIMPLIFY EACH OF THE FOLLOWING EXPRESSIONS.
- A $\frac{\tan 175^{\circ} - \tan 13^{\circ}}{1 + \tan 175^{\circ} \tan 13^{\circ}}$ B $\frac{\sin x + \tan x}{\csc x + \cot x}$
 C $\frac{\sin(2x) + \sin(4x)}{\cos(2x) + \cos(4x)}$ D $\frac{\cot x}{1 - \tan^2 x} + \frac{\tan x}{4 \cot x} - \frac{2}{\sin^2 x}$
 E $\sin \left(\sin \left(\frac{12}{13} \right) + \cos \left(\frac{5}{13} \right) \right)$
- 9 AN ALTERNATING CURRENT GENERATOR GENERATES THE FORMULA $I = 20 \sin 40t$, WHERE t IS TIME IN SECONDS.
- A DETERMINE THE AMPLITUDE AND THE PERIOD.
 B WHAT IS THE FREQUENCY OF THE CURRENT?
- 10 AN AEROPLANE IS FLYING IN A DIRECTION $N30^{\circ}E$ AT A SPEED OF 1400 KM/HR. A STEADY WIND OF 56 KM/HR IS BLOWING IN THE DIRECTION $W25^{\circ}S$. FIND THE VELOCITY OF THE AEROPLANE RELATIVE TO THE GROUND.
- 11 A BOAT DIRECTED $N35^{\circ}E$ IS CROSSING A RIVER AT A SPEED OF 20 KM/HR. THE RIVER IS FLOWING IN THE DIRECTION $W30^{\circ}S$. FIND THE VELOCITY OF THE BOAT RELATIVE TO THE GROUND.
- 12 IN $\triangle XYZ$, $x = 23.5$, $y = 9.8$, $\angle X = 39.7^{\circ}$. SOLVE THE TRIANGLE.
- 13 IN $\triangle ABC$, $b = 15$, $c = 20$, AND $\angle B = 29^{\circ}$. SOLVE THE TRIANGLE.
- 14 IF $x = a \cos \theta - b \sin \theta$ AND $y = a \sin \theta + b \cos \theta$, EXPRESS $x^2 + y^2$ IN TERMS OF a AND b .

15 Simple pendulum: AN OBJECT CONSISTING OF A POINT MASSPENDED BY A WEIGHTLESS STRING OF LENGTH ℓ FIGURE 9.47 IF IT IS PULLED TO ONE SIDE OF ITS VERTICAL POSITION AND RELEASED, IT MOVES PERIODICALLY TO THE RIGHT AND TO THE LEFT. LET y DENOTE THE DISPLACEMENT OF THE MASS FROM ITS VERTICAL POSITION, MEASURED ALONG THE ARC OF THE SWING. **SUPPOSE THAT** WHEN $y = 0$, THE INSTANCE OF RELEASE. THEN, **IF** NOT TOO LARGE, THE QUANTITY APPROXIMATELY OSCILLATE ACCORDING TO THE SIMPLE HARMONIC ~~MOTION~~ WITH PERIOD $2\pi\sqrt{\frac{\ell}{g}}$, WHERE g IS THE ACCELERATION OF GRAVITY.

$g \approx 32 \text{ FEET/SEC}^2$ ~~OR~~ $g \approx 9.8 \text{ M/SEC}^2$

IF $\ell = 1.2 \text{ M}$ AND $g = 0.06 \text{ M}$, DETERMINE THE EQUATION FOR A FUNCTION y AND FIND

A THE PERIOD.
B THE ANGULAR FREQUENCY.

Figure 9.47



Key Terms

arccosecant	cosecant	secant
arccosine	cosine	sine
arccotangent	cotangent	sinusoidal
arcsecant	harmonic motion	tangent
arcsine	laws of cosines	trigonometric identities
arctangent	laws of sines	



Summary

1 The Reciprocal Trigonometric Functions:

I The Cosecant Function: THE RECIPROCAL OF SINE FUNCTION,

✓ $\text{CSG} = \frac{1}{\text{SIN} x}$

✓ DOMAIN $\mathbb{R} \setminus \{k\pi : k \in \mathbb{Z}\}$

✓ RANGE $(-\infty, -1] \cup [1, \infty)$

✓ PERIOD 2π

II *The Secant Function:* THE RECIPROCAL OF COSINE FUNCTION,

- ✓ $\text{SEC} = \frac{1}{\cos}$
 - ✓ DOMAIN $\mathbb{R} \setminus \left\{ (2k+1) \frac{\pi}{2} : k \in \mathbb{Z} \right\}$
 - ✓ RANGE $(-\infty, -1] \cup [1, \infty)$
 - ✓ PERIOD = 2
- III** *The Cotangent Function:* THE RECIPROCAL OF TANGENT FUNCTION,
- ✓ $\text{COT} = \frac{1}{\tan}$
 - ✓ DOMAIN $\mathbb{R} \setminus \{k\pi : k \in \mathbb{Z}\}$
 - ✓ RANGE \mathbb{R}
 - ✓ PERIOD =

2 Inverse Trigonometric Functions

I *The Inverse Sine or Arcsine*

$\text{SIN}^{-1} x = y$, IF AND ONLY IF $\text{SIN} y = x$ AND $-\frac{\pi}{2} \leq y \leq \frac{\pi}{2}$.

II *The Inverse Cosine or Arccosine*

$\text{COS}^{-1} x = y$, IF AND ONLY IF $\text{COS} y = x$ AND $0 \leq y \leq \pi$

III *The Inverse Tangent or Arctangent*

$\text{TAN}^{-1} x = y$, IF AND ONLY IF $\text{TAN} y = x$ AND $-\frac{\pi}{2} < y < \frac{\pi}{2}$

IV *The Inverse Cosecant or Arc cosecant*

$\text{CSC}^{-1} x = y$, IF AND ONLY IF $\text{SEC} y = \frac{1}{x}$ AND $-\frac{\pi}{2} \leq y \leq \frac{\pi}{2}$ WITH $y \neq 0$.

$\text{CSC}^{-1} x = \text{SIN}^{-1} \left(\frac{1}{x} \right); |x| \geq 1$

V *The Inverse Secant or Arcsecant*

$\text{SEC}^{-1} x = y$, IF AND ONLY IF $\text{SEC} y = x$ AND $0 \leq y \leq \pi$ WITH $y \neq \frac{\pi}{2}$.

$\text{SEC}^{-1} x = \text{COS}^{-1} \left(\frac{1}{x} \right); |x| \geq 1$

VI The Inverse Cotangent or Arccotangent

$\text{COT}^{-1} x = y$ IF AND ONLY IF $0 < y < \pi$.

$$\text{COT}^{-1} x = \frac{\pi}{2} - \text{TAN}^{-1} x$$

3 Graphs of some trigonometric functions.

$y = a \sin(kx + b) + c$ AND $y = a \cos(kx + b) + c$,

I Amplitude = $|a|$

II Period, $P = \frac{2\pi}{k}$; $k > 0$

WHEN $k < 0$, USE THE SYMMETRIC PROPERTY

III Range = $[c - |a|, c + |a|]$

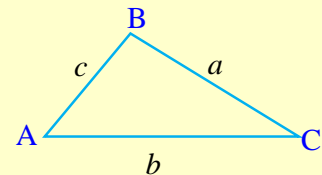
IV Phase angle = $-b$

V Phase shift = $\frac{-b}{k}$

4 Applications of Trigonometric Functions**Solving a triangle**

I The Law of Sines

$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$$



II The Law of Cosines

$$c^2 = a^2 + b^2 - 2ab \cos C, b^2 = a^2 + c^2 - 2ac \cos B,$$

$$a^2 = b^2 + c^2 - 2bc \cos A.$$

Figure 9.48

III TRIGONOMETRIC FORMULAE FOR THE SUM AND DIFFERENCE

The addition and difference identities

✓ $\sin(x \pm y) = \sin x \cos y \pm \cos x \sin y$

✓ $\cos(x \pm y) = \cos x \cos y \mp \sin x \sin y$

✓ $\tan(x \pm y) = \frac{\tan x \pm \tan y}{1 \mp \tan x \tan y}$

Double - Angle Formulas

✓ $\cos(2x) = \cos^2 x - \sin^2 x$

$$\cos(2x) = 2 \cos^2 x - 1$$

✓ $\cos(2x) = 1 - 2 \sin^2 x$

✓ $\sin(2x) = 2 \sin x \cos x$

✓ $\tan \frac{x}{2} = \frac{2 \tan x}{1 - \tan^2 x}$

Half Angle Formulas

✓ $\cos\left(\frac{x}{2}\right) = \frac{1 + \cos x}{2}$

✓ $\sin\left(\frac{x}{2}\right) = \frac{1 - \cos x}{2}$

✓ $\tan\left(\frac{x}{2}\right) = \frac{1 - \cos x}{1 + \cos x}; \cos x \neq -1$



5 Simple Harmonic Motion

$g(t) = a \cos(\omega t) + b \sin(\omega t)$

✓ **period**, $P = \frac{2\pi}{\omega}$

✓ **frequency**, $f = \frac{1}{P}$



Review Exercises on Unit 9

1 PROVE THE FOLLOWING IDENTITIES.

A $\cot(x + \pi) = \cot x$

B $\cot(-x) = -\cot x$

C $\sec(-x) = \sec x$

D $\csc(-x) = -\csc x$

2 FIND EACH VALUE.

A $\sec \frac{\pi}{4}$

B $\csc \frac{\pi}{6}$

C $\cot \frac{\pi}{2}$

3 EXPLAIN HOW THE GRAPH OF $y = \sec x$ IS RELATED TO THE GRAPH OF $y = \csc x$.

4 FIND A FUNCTION IN THE FORM $y = a \sin(kx)$ SATISFYING THE GIVEN PROPERTIES

A AMPLITUDE 3 AND PERIOD $\frac{2\pi}{5}$

B AMPLITUDE 2 AND $y(3) = 0$

C PEAK AT $\left(\frac{\pi}{3}, 5\right)$

D AMPLITUDE 2, THE GRAPH PASSES THROUGH $\left(\frac{\pi}{3}, 0\right)$

5 REPEAT PROBLEM NUMBER 4, $\arccos(x)$.

6 FIND EACH VALUE.

A $\sin^{-1}\left(\frac{-\sqrt{2}}{2}\right)$

B $\tan^{-1}($

C $\tan^{-1}(-\sqrt{3})$

7 USING A CALCULATOR OR TABLES, FIND EACH VALUE

A $\arcsin(0.0941)$

B $\arccos(0.5525)$

C $\arctan(4.147)$

8 FIND THE EXACT VALUES OF EACH OF THE FOLLOWING WITH A CALCULATOR OR TABLES.

A $\sin\left(\sin\left(\frac{3}{5}\right)\right)$

B $\sin(\sin(0.025))$

C $\cos(\cos(-\frac{3}{4}))$

D $\sin(\cos(\frac{1}{8}))$

E $\cos(\sin(x))$ FOR

F $\sin(\cos(x))$ FOR

G $\tan(\cos(\frac{4}{9}))$

H $\sin(2\tan(-\frac{4}{5}))$

9 IF $\sin(+\frac{55}{73})$ AND $\sin = \frac{3}{5}$ FIND \sin

10 IF $\sin x = -\frac{12}{37}$, $\pi < x < \frac{3}{2}\pi$, FIND $\cos(\frac{x}{2})$

11 DRAW THE GRAPH OF EACH OF THE FOLLOWING FUNCTIONS F

A $f(x) = 2 \sin\left(x - \frac{\pi}{2}\right)$

B $f(x) = \cos\left(-\frac{1}{2}x + \frac{\pi}{4}\right)$

C $f(x) = 3 - \sin\left(\frac{1}{2}x + \frac{\pi}{4}\right)$

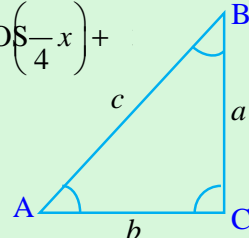
D $f(x) = 2 \cos\left(\frac{1}{4}x\right) +$

12 USE THE LAW OF SINES TO SOLVE

A $a = 5, B = 50^\circ, C = 70^\circ$

B $a = 5, b = 3, C = 45^\circ$

C $a = 11, b = 24, A = 59.5^\circ$



13 USE THE LAW OF COSINES TO SOLVE

A $a = 5, b = 6, C = 60^\circ$

B $b = 8, c = 7, A = 30^\circ$

C $a = 20, c = 30, B = 110^\circ$

Figure 9.49

14 SOLVE EACH OF THE FOLLOWING TRIGONOMETRIC EQUATIONS.

A $\sin(x) = \sqrt{3} \sin x$

B $\sin(x) = -\frac{1}{\sqrt{2}}$

C $\tan\left(x - \frac{\pi}{4}\right) = \sqrt{3}$

D $2\sin x = \sin(2x)$

E $\tan\left(\frac{x}{2}\right) = 2\sin x$

15 TWO DRIVERS LEAVE THE SAME PLACE AT THE SAME TIME. ONE DRIVES 80KM/HR IN THE DIRECTION OF N 30° E AND DRIVES 90KM/HR IN THE DIRECTION N 60° W. HOW FAR APART ARE THEY AFTER 1/2 HOURS?

16 A TOWER 15 M HIGH IS ON THE BANK OF A RIVER. IT IS OBSERVED THAT THE ANGLE OF DEPRESSION FROM THE TOP OF THE TOWER TO A POINT ON THE OPPOSITE SHORE IS 30°. THE ANGLE OF DEPRESSION FROM THE BASE OF THE TOWER TO THE SAME POINT ON THE SHORE IS OBSERVED TO BE 45°. FIND THE WIDTH OF THE RIVER.

17 THE REFRACTION INDEX OF ICE WITH RESPECT TO WATER IS 1.5. DETERMINE THE ANGLE OF REFRACTION OF A RAY OF LIGHT THAT STRIKES A BLOCK OF ICE WITH AN ANGLE OF INCIDENCE = 40°.

18 PROVE EACH OF THE FOLLOWING TRIGONOMETRIC IDENTITIES

A $\cos^4 x - \sin^4 x = \cos(2x)$

B $\frac{\cos(2x)}{1 + \sin(2x)} = \frac{\cot x}{\tan x}$

19 SIMPLIFY $\tan(2\sin^{-1} x)$ IN TERMS OF x.

20 THE POPULATION (IN HUNDREDS) OF A SPECIES IS MODELLED BY THE FUNCTION

$$P(t) = 5 + 3 \sin\left(\frac{2\pi}{5}t\right); 0 \leq t \leq 12$$

WHERE t IS THE TIME IN MONTHS,

DETERMINE:

A THE INITIAL POPULATION.

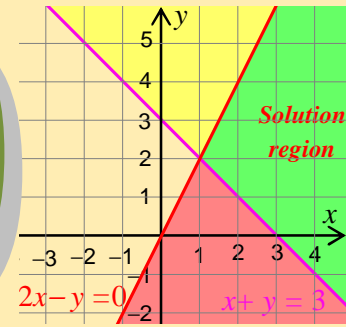
B THE LARGEST AND SMALLEST POPULATIONS.

C THE FIRST TIME IN WHICH THE POPULATION REACHES 350.

D THE POPULATION AFTER ONE YEAR.

Unit

10



INTRODUCTION TO LINEAR PROGRAMMING

Unit Outcomes:

After completing this unit, you should be able to:

- identify regions of inequality graphs.
- create real life examples of linear programming problems using inequalities and solve them.

Main Contents:

10.1 REVISION ON LINEAR GRAPHS

10.2 GRAPHICAL SOLUTIONS OF SYSTEMS OF LINEAR INEQUALITIES

10.3 MAXIMUM AND MINIMUM VALUES

10.4 REAL LIFE LINEAR PROGRAMMING PROBLEMS

Key terms

Summary

Review Exercises

INTRODUCTION

MANY REAL LIFE PROBLEMS INVOLVE FINDING THE OPTIMUM (MAXIMUM OR MINIMUM) VALUE FUNCTION UNDER CERTAIN CONDITIONS. IN PARTICULAR, LINEAR PROGRAMMING IS A MATHEMATICS THAT DEALS WITH THE PROBLEM OF FINDING THE MAXIMUM OR MINIMUM VALUE OF A GIVEN LINEAR FUNCTION, KNOWN AS THE OBJECTIVE FUNCTION, SUBJECT TO CERTAIN CONDITIONS EXPRESSED AS LINEAR INEQUALITIES KNOWN AS CONSTRAINTS. THE OBJECTIVE FUNCTION IS PROFIT, COST, PRODUCTION CAPACITY OR ANY OTHER MEASURE OF EFFECTIVENESS, WHICH IS OBTAINED IN THE BEST POSSIBLE OR OPTIMAL MANNER. THE CONSTRAINTS MAY BE IMPOSED BY DIFFERENT RESOURCE LIMITATIONS SUCH AS MARKET DEMAND, LABOUR TIME, PRODUCTIVE CAPACITY, ETC.



HISTORICAL NOTE

Leonid Vitalevich Kantorovich (1912-1986)

A Soviet Mathematician, and Economist, received his doctorate in 1930 at the age of eighteen. One of his most fundamental works on economics was *The Best Use of Economic Resources* (1959). Kantorovich pioneered the technique of linear programming as a tool of economic planning, having developed a linear programming model in 1939. He was a joint winner of the 1975 Nobel Prize for economics for his work on the optimal allocation of scarce resources.



OPENING PROBLEM

A MAN WANTS TO FENCE A PLOT OF LAND IN THE SHAPE OF A TRIANGLE WHOSE VERTICES ARE POINTS A (4, 1), B (2, 5) AND C (-1, 0).

- I IDENTIFY THIS REGION IN THE PLANE;
- II FIND THE EQUATION OF THE LINES THAT PASS THROUGH THE SIDES OF THIS REGION;
- III EXPRESS THE REGION BOUNDED BY THE FENCES USING INEQUALITIES.

10.1 REVISION ON LINEAR GRAPHS

GIVEN A NON HORIZONTAL LINE IN A COORDINATE PLANE, IT INTERSECTS WITH THE EXACTLY ONE POINT. THE MEASURED FROM X-AXIS TO IN THE COUNTER CLOCKWISE DIRECTION IS CALLED **INTERCEPT** OF THE LINE ($0 < 180^\circ$).

IN ORDER TO DETERMINE THE EQUATION OF TWO POINTS $P(x_1, y_1)$ AND $Q(x_2, y_2)$ ON ℓ AS SHOWN **FIGURE 10.1** THEN WE DEFINE THE **SLOPE** BY

$$m = \frac{\text{RISE}}{\text{RUN}} = \frac{y_2 - y_1}{x_2 - x_1}, \text{ FOR } x_1 \neq x_2.$$

SINCE $\tan \theta = \frac{\text{OPPOSITE SIDE}}{\text{ADJACENT SIDE}} = \frac{y_2 - y_1}{x_2 - x_1}$, WE HAVE $m = \tan \theta$

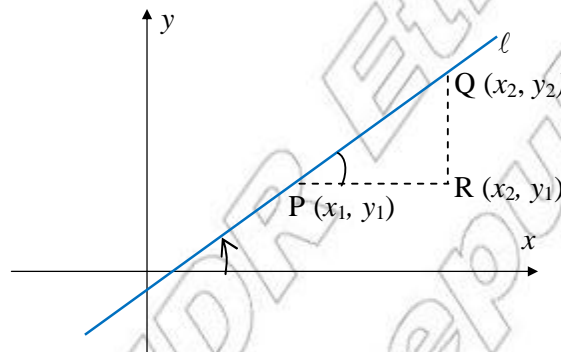


Figure 10.1

Example 1 THE SLOPE OF A LINE PASSING THROUGH THE POINTS $P(3, -2)$ AND

$$Q(-1, 3) \text{ IS GIVEN BY } m = \frac{y_2 - y_1}{x_2 - x_1} = \frac{3 - (-2)}{-1 - 3} = -\frac{5}{4}.$$

TWO NON-VERTICAL LINES WITH SLOPES m_1 AND m_2 , RESPECTIVELY, ARE PARALLEL IF AND ONLY IF THEY HAVE THE SAME SLOPE; I.E,

ACTIVITY 10.1



- A** FIND THE VALUE OF m SO THAT THE LINE PASSING THROUGH THE POINTS $P(1, -2)$ AND $Q(3, m)$ HAS SLOPE 5.
- B** VERIFY THAT THE LINE ℓ_1 THROUGH THE POINTS $A(1, 1)$ AND $B(-2, 3)$ IS PARALLEL TO THE LINE ℓ_2 THROUGH THE POINTS $C(-3, 6)$ AND $D(-3, 6)$.

AN **EQUATION OF A LINE** IS AN EQUATION IN TWO VARIABLES SUCH THAT A POINT P (IS ON IF AND ONLY IF) SATISFY THE EQUATION.

RECALL THAT IF A LINE HAS SLOPE m AND PASSES THROUGH A POINT (x_1, y_1) , THEN THE POINT-SLOPE FORM OF EQUATION IS GIVEN BY

$$y - y_1 = m(x - x_1)$$

IF THE LINE PASSES THROUGH $(0, 0)$, ITS EQUATION IS

Example 2 THE EQUATION OF THE LINE PASSING THROUGH $(-2, 0)$ AND HAVING SLOPE 2 IS GIVEN BY $y = 2(x - (-2)) = 2(x + 2) = 2x + 4$ OR $y = 2x + 7$.

IF THE INTERCEPT OF A LINE WITH x -axis IS 3 , THEN ITS EQUATION IN THE SLOPE-INTERCEPT FORM IS

$$y = mx + b$$

Example 3 THE EQUATION OF A LINE WITH SLOPE $\frac{1}{2}$ AND INTERCEPT 3 IS GIVEN BY

$$y = \frac{1}{2}x + 3 \quad \text{OR} \quad 2y = x + 6$$

TO SKETCH THE GRAPH OF THIS LINE, WE NEED TO PLOT TWO POINTS. ONE OF THESE IS THE INTERCEPT $(0, 3)$. TO GET A SECOND POINT, TAKE $x = 2$, SO THAT THE POINT $(2, 1)$ IS ON THE LINE.

USING THESE TWO POINTS, THE LINE

BE DRAWN AS SHOWN IN FIGURE 10.2.

IF A LINE HAS THE SAME SLOPE $\frac{1}{2}$, ℓ_1 IS

PARALLEL TO AND HAS INTERCEPT -1 , ITS

EQUATION IS $\frac{1}{2}x - 1$ OR $2y = x - 2$.

ITS GRAPH IS SHOWN IN FIGURE 10.2.

ANY EQUATION OF A LINE CAN BE REDUCED TO

THE FORM $y = mx + b$ WHERE $m, b \in \mathbb{R}$ WITH

$m \neq 0$ OR $b \neq 0$.

Example 4 IF A LINE PASSES THROUGH $P(1, -3)$ AND $Q(2, 2)$, THEN ITS SLOPE IS

$$m = \frac{2 + 3}{2 - 1} = 5$$

ITS EQUATION IN SLOPE-INTERCEPT FORM IS

$$y - 2 = 5(x - 2) = 5x - 10 \quad \text{OR} \quad y = 5x - 8 \quad (\text{SLOPE } 5, \text{ INTERCEPT } (0, -8))$$

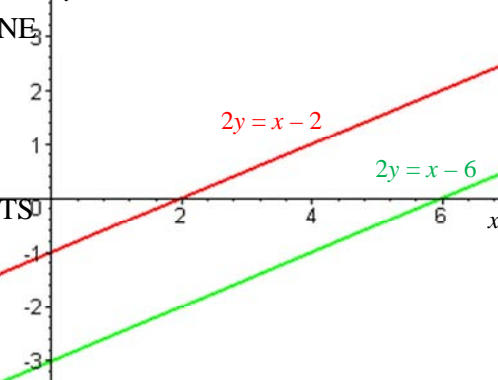


Figure 10.2

THIS CAN BE WRITTEN IN THE FORM $y = 5x - 1$ AND $y = 8$.

 **Note:**

- 
 - 1 AN EQUATION OF A VERTICAL LINE PASSING THROUGH A POINT (x_1, y_1) IS $x = x_1$.
A VERTICAL LINE HAS NO SLOPE.
 - 2 AN EQUATION OF A HORIZONTAL LINE PASSING THROUGH A POINT (x_1, y_1) IS $y = y_1$.
A HORIZONTAL LINE HAS ZERO SLOPE.
 - 3 TWO LINES ARE PERPENDICULAR, IF AND ONLY IF THE NEGATIVE RECIPROCALES OF EACH OTHER. THAT IS, IF LINE 1 HAS SLOPE m_1 AND LINE 2 HAS SLOPE m_2 , THEN m_1 IS PERPENDICULAR TO LINE 2 AND ONLY IF $m_1 \cdot m_2 = -1$.

Exercise 10.1

- 1 DETERMINE THE EQUATION OF THE LINE

 - A THAT HAS SLOPE 4 AND PASSES THROUGH P
 - B THAT PASSES THROUGH THE POINTS P (1, 2) AND Q (-4, 1)
 - C WHOSE SLOPE IS -2 AND Y-INTERCEPT (0, 5).

2 DETERMINE THE VALUE OF a AT THE LINE WITH EQUATION IS PARALLEL TO THE LINE WITH EQUATION.

3 DRAW THE GRAPHS OF THE FOLLOWING LINES ON COORDINATE AXES.

 - A $y = 2x - 1$
 - B $y = 2x + 3$
 - C $3x - 2y = 4$

10.2 GRAPHICAL SOLUTIONS OF SYSTEMS OF LINEAR INEQUALITIES

IN THIS SECTION, YOU USE GRAPHS TO DETERMINE THE SOLUTION SET OF A SYSTEM OF INEQUALITIES IN TWO VARIABLES.

EVERY LINE $ax + by = c$ IN THE PLANE DIVIDES THE PLANE INTO TWO REGIONS, ONE ON EACH SIDE OF THE LINE. EACH OF THESE REGIONS IS CALLED A HALF-PLANE. A VERTICAL LINE a DIVIDES THE PLANE INTO LEFT AND RIGHT HALF-PLANES. THE POINTS OF THE LINE $x = a$, IF AND ONLY IF, a IS A CONSTANT. HENCE THE GRAPH OF THE INEQUALITY HALF PLANE LYING TO THE LEFT OF THE LINE. SIMILARLY, THE GRAPH OF THE INEQUALITY HALF PLANE LYING TO THE RIGHT OF THE LINE.

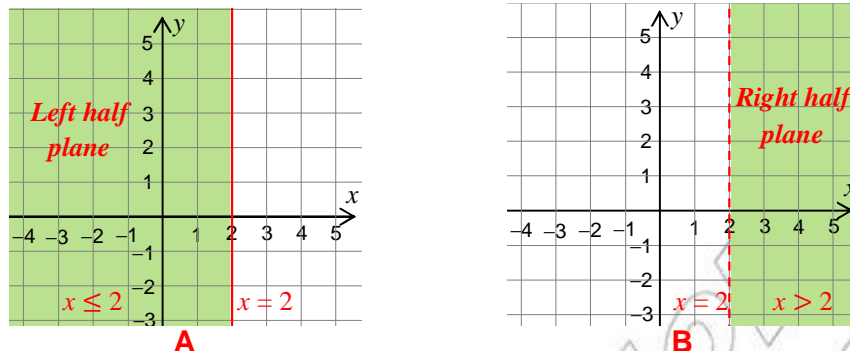
Example 1 LET ℓ BE THE VERTICAL LINE

Figure 10.3

OBSERVE THAT THE LEFT HALF PLANE CONTAINS THE POINTS ON THE LINE; HENCE THE LINE IS A BOLD (UNBROKEN) LINE; BUT THE RIGHT HALF PLANE DOES NOT INCLUDE THE POINTS ON THE (BROKEN) LINE.

A NON-VERTICAL LINE DIVIDES THE PLANE INTO TWO REGIONS WHICH CAN BE CALLED **upper half plane** and **lower half planes**.

Example 2 CONSIDER THE GRAPH OF THE LINEAR EQUATION IN THE RELATED LINEAR INEQUALITIES $y \geq 3$ AND $x - y < 3$. FIRST GRAPH THE LINE $2x - y = 3$ BY PLOTTING TWO POINTS ON THE LINE. TO IDENTIFY WHICH HALF PLANE BELONGS WHICH INEQUALITY, TEST A POINT THAT DOES NOT LIE ON THE LINE (USUALLY THE

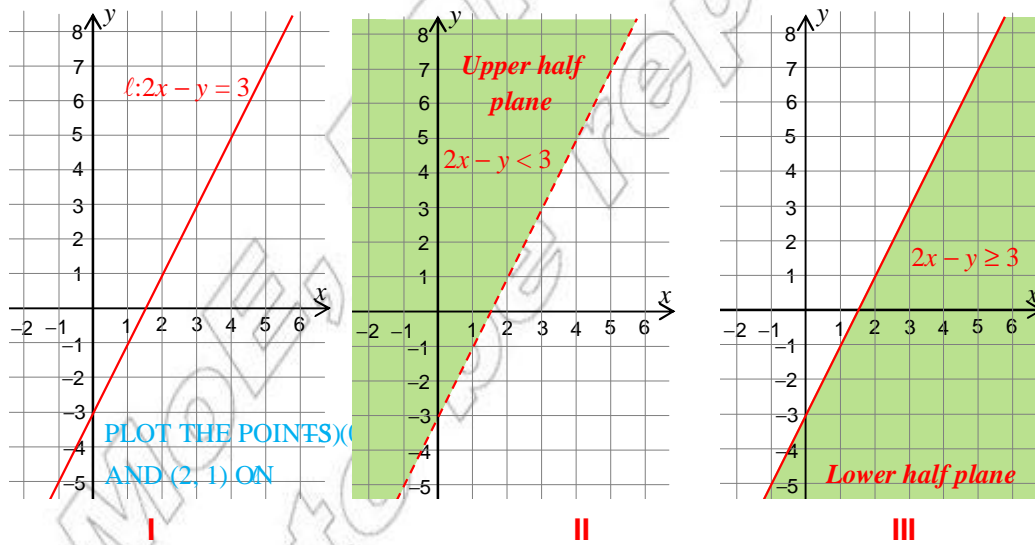


Figure 10.4

TEST $(0, 0); 2(0) - 0 = 0 < 3$

OBSERVE THE BROKEN LINE FOR AND SOLID LINE FOR \geq .

ACTIVITY 10.2



DRAW THE GRAPH OF EACH OF THE FOLLOWING INEQUALITIES:

A $x \geq 0$

B $y < -1$

C $y \geq 3x$

D $x > 2y$

E $4x + y \geq 1$

F $-x + 3y < 2$

A **system of linear inequalities** IS A COLLECTION OF TWO OR MORE LINEAR INEQUALITIES TO BE SOLVED SIMULTANEOUSLY. A **graphical solution** OF A SYSTEM OF LINEAR INEQUALITIES IS THE GRAPH OF ALL ORDERED PAIRS THAT SATISFY ALL THE INEQUALITIES. SUCH A GRAPH IS CALLED THE **solution region** (OR **feasible region**).

Example 3 FIND A GRAPHICAL SOLUTION TO THE SYSTEM OF LINEAR INEQUALITIES.

$$\begin{cases} x + y \geq 3 \\ 2x - y \geq 0 \end{cases}$$

Solution FIRST DRAW THE LINES $x + y = 3$ AND $2x - y = 0$ BY PLOTTING TWO POINTS FOR EACH LINE. THEN SHADE THE REGIONS FOR THE TWO INEQUALITIES.

THE SOLUTION REGION IS THE INTERSECTION OF THE TWO REGIONS. TO FIND THE POINT OF INTERSECTION OF THE TWO LINES, SOLVE

$$\begin{cases} x + y = 3 \\ 2x - y = 0 \end{cases}$$

SIMULTANEOUSLY, TO GET THE POINT $(1, 2)$.

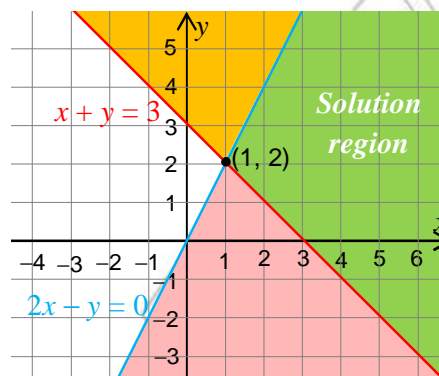


Figure 10.5

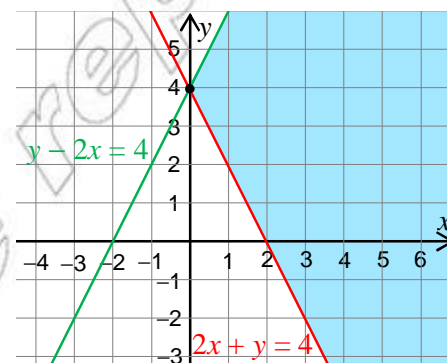


Figure 10.6

Example 4 DRAW THE SOLUTION REGION OF THE SYSTEM OF LINEAR INEQUALITIES.

$$\begin{cases} y - 2x \leq 4 \\ 2x + y \geq 4 \end{cases}$$

Solution DRAW THE TWO LINES $2x = 4$ AND $2x + y = 4$ AND IDENTIFY THEIR POINT OF INTERSECTION. THE SOLUTION REGION, WHICH IS THE INTERSECTION OF THE TWO HALF PLANES, IS SHADeD IN

Definition 10.1

A POINT OF INTERSECTION OF TWO OR MORE BOUNDARY LINES OF A SOLUTION REGION IS **vertex** (OR **corner point**) OF THE REGION.

Example 5 SOLVE THE FOLLOWING SYSTEM OF LINEAR INEQUALITIES.

$$\left. \begin{array}{l} 2x + y \leq 22 \\ x + y \leq 13 \\ 2x + 5y \leq 50 \\ x \geq 0 \\ y \geq 0 \end{array} \right\}$$

Solution THE LAST TWO INEQUALITIES, $x \geq 0$ AND $y \geq 0$ ARE KNOWN AS NON-NEGATIVE INEQUALITIES (OR NON-NEGATIVE REQUIREMENTS). THEY INDICATE THAT SOLUTION REGION IS IN THE FIRST QUADRANT OF THE PLANE.

DRAW THE LINES

$$\ell_1 : 2x + y = 22, \ell_2 : x + y = 13 \text{ AND } \ell_3 : 2x + 5y = 50$$

TO DETERMINE THE SOLUTION REGION TEST THE POINT O (0, 0) WHICH IS NOT IN ANY OF THESE 3 LINES, AND FIND THE INTERSECTION OF ALL HALF PLANES TO GET THE SHADED REGION.

FIGURE 10.7

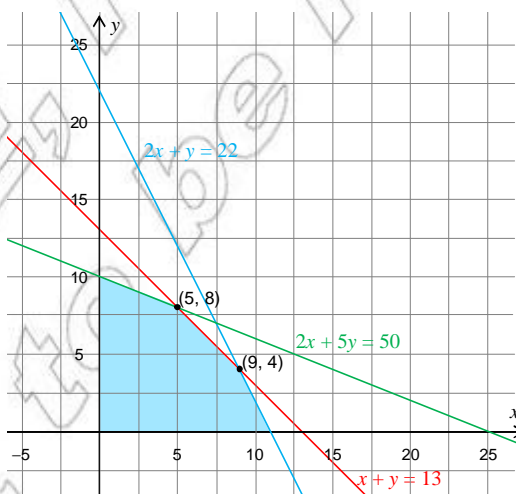


Figure 10.7

THIS SOLUTION REGION HAS FIVE CORNER POINTS. THE VERTICES O (0, 0), P (0, 10) AND Q (11, 0) CAN BE EASILY DETERMINED. TO FIND THE OTHER TWO VERTICES R AND S SO SIMULTANEOUSLY THE FOLLOWING TWO PAIRS OF EQUATIONS:

$$\begin{array}{l} \left. \begin{array}{l} \ell_1: 2x + y = 22 \\ \ell_2: x + y = 13 \end{array} \right\} \text{ AND } \left. \begin{array}{l} \ell_2: x + y = 13 \\ \ell_3: 2x + 5y = 50 \end{array} \right\} \end{array}$$

TO GET S (9, 4) TO GET R (5, 8)

OBSERVE THAT THE POINT OF INTERSECTION OF THE LINES IS NOT A CORNER POINT OF THE SOLUTION REGION.

Definition 10.2

A SOLUTION REGION OF A SYSTEM OF LINEAR INEQUALITIES IS BOUNDED IF IT IS ENCLOSED BY A RECTANGLE, OTHERWISE IT IS UNBOUNDED.

THUS THE SOLUTION REGION OF EXAMPLE 5 IS BOUNDED, WHILE THE REGION OF EXAMPLE 4 IS UNBOUNDED.

Exercise 10.2

FIND A GRAPHICAL SOLUTION FOR EACH OF THE FOLLOWING.

A	$x \geq 0$	B	$x - y \leq 2$	C	$x \geq 0$	D	$x, y \geq 0$
	$y \geq 0$		$x + y \geq 2$		$y \geq 0$		$2x + 3y \leq 60$
	$2x + 3y \leq 4$		$x + 2y \leq 8$		$x + y \geq 8$		$2x + y \leq 28$
	$x \leq 4$				$3x + 5y \geq 30$		$4x + y \leq 48$

10.3 MAXIMUM AND MINIMUM VALUES

Group Work 10.1

FIND TWO POSITIVE NUMBERS WHOSE SUM IS AT LEAST 10 AND DIFFERENCE IS AT MOST 7, SUCH THAT THEIR PRODUCT IS



A MINIMUM **B** MAXIMUM

MANY APPLICATIONS IN BUSINESS AND ECONOMICS INVOLVE A PROCESS CALLED OPTIMIZATION, WHICH YOU ARE ASKED TO FIND THE MAXIMUM OR MINIMUM VALUE OF A QUANTITY. IN THIS SECTION YOU WILL STUDY AN OPTIMIZATION STRATEGY CALLED LINEAR PROGRAMMING.

Definition 10.3

SUPPOSE IS A FUNCTION WITH DOMAIN $\{x \in \mathbb{R} : x \leq b\}$

- I A NUMBER $M = f(c)$ FOR SOME c IN I IS CALLED **maximum value**, IF $M \geq f(x)$, FOR ALL x .
- II A NUMBER $m = f(d)$ FOR SOME d IN I IS CALLED **minimum value**, IF $m \leq f(x)$, FOR ALL x .
- III A VALUE WHICH IS EITHER A MAXIMUM OR A MINIMUM IS **extremum** (OR **extremum**) VALUE.

MANY OPTIMIZATION PROBLEMS INVOLVE MAXIMIZING OR MINIMIZING A LINEAR FUNCTION (the **objective function**) SUBJECT TO ONE OR MORE LINEAR EQUATIONS OR INEQUALITIES (constraints).

IN THIS SECTION, PROBLEMS WITH ONLY TWO VARIABLES ARE GOING TO BE CONSIDERED. THESE PROBLEMS CAN EASILY BE SOLVED BY A GRAPHICAL METHOD.

Example 1 FIND THE VALUES OF x AND y WHICH WILL MAXIMIZE THE VALUE OF THE OBJECTIVE FUNCTION

$Z = f(x, y) = 2x + 5y$, SUBJECT TO THE LINEAR CONSTRAINTS:

$$x \geq 0$$

$$y \geq 0$$

$$3x + 2y \leq 6$$

$$-2x + 4y \leq 8$$

Solution: FIRST YOU SKETCH THE GRAPHICAL SOLUTIONS OF CONSTRAINTS USING THE METHODS **SECTION 10.2**

THIS BOUNDED REGION S IS ALSO CALLED **feasible solution** OR **feasible region**.

ANY POINT IN THE INTERIOR OR ON THE BOUNDARY OF S SATISFIES ALL THE ABOVE CONDITIONS.

NEXT YOU FIND A POINT IN THE FEASIBLE REGION THAT GIVES THE MAXIMUM VALUE OF THE OBJECTIVE FUNCTION Z . LET'S FIRST DRAW SOME LINES WHICH REPRESENT THE OBJECTIVE FUNCTION FOR VALUES OF $Z = 0, 5, 10$ AND 15 ; I.E., THE LINES

$$2x + 5y = 0$$

$$2x + 5y = 10$$

$$2x + 5y = 5$$

$$2x + 5y = 15$$

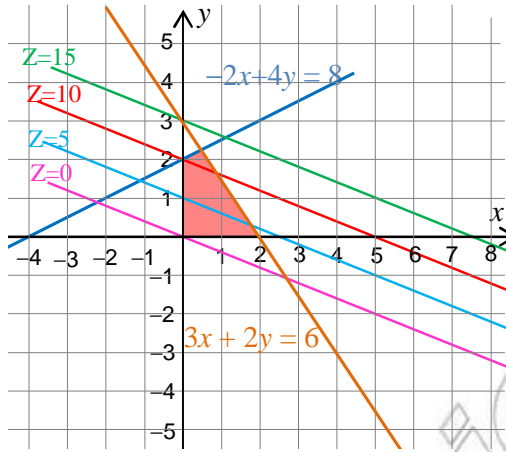


Figure 10.8

FROM FIGURE 10.8 YOU CAN OBSERVE THAT AS THE VALUE OF Z INCREASES, THE LINES ARE MOVING UPWARDS AND THE LINE FOR $Z = 15$ IS OUTSIDE THE FEASIBLE REGION. THE MAXIMUM POSSIBLE VALUE OF Z WILL BE OBTAINED IF WE DRAW A LINE BETWEEN $Z = 5$ AND $Z = 15$ PARALLEL TO THEM THAT JUST "TOUCHES" THE FEASIBLE REGION.

THIS OCCURS AT THE VERTEX (CORNER POINT) P WHICH IS THE POINT OF INTERSECTION OF

$$\begin{cases} 3x + 2y = 6 \\ -2x + 4y = 8 \end{cases} \Rightarrow x = \frac{1}{2} \text{ AND } y = \frac{9}{4}$$

THE VALUE OF Z AT THIS POINT IS

$$Z = 2x + 5y = 2\left(\frac{1}{2}\right) + 5\left(\frac{9}{4}\right) = \frac{49}{4} = 12\frac{1}{4}$$

THUS THE MAXIMUM VALUE OF Z UNDER THE GIVEN CONDITIONS IS $Z = \frac{49}{4}$

AS A GENERALIZATION OF THIS EXAMPLE, WE STATE THE FOLLOWING:

Fundamental theorem of linear programming

Theorem 10.1

IF THE FEASIBLE REGION OF A LINEAR PROGRAMMING PROBLEM IS ~~NON-EMPTY~~ ~~NON-NULL~~, THEN THE OBJECTIVE FUNCTION ATTAINS BOTH A MAXIMUM AND A MINIMUM VALUE AND OCCUR AT CORNER POINTS OF THE FEASIBLE REGION. IF THE FEASIBLE REGION IS ~~UNBOUNDED~~, THEN THE OBJECTIVE FUNCTION MAY OR MAY NOT ATTAIN A MAXIMUM OR MINIMUM VALUE. HOWEVER, IF IT ATTAINS A MAXIMUM OR MINIMUM VALUE, IT DOES SO AT CORNER POINTS.

Steps to solve a linear programming problem by the graphical method

- 1 DRAW THE GRAPH OF THE FEASIBLE REGION.
- 2 COMPUTE THE COORDINATES OF THE CORNER POINTS.
- 3 SUBSTITUTE THE COORDINATES OF THE CORNER POINTS IN THE OBJECTIVE FUNCTION TO SEE WHICH GIVES THE OPTIMAL VALUE.
- 4 IF THE FEASIBLE REGION IS UNBOUNDED, THERE ARE INFINITE OPTIMAL SOLUTIONS. ALWAYS EXIST WHEN THE FEASIBLE REGION IS BOUNDED, BUT MAY OR MAY NOT EXIST IF IT IS UNBOUNDED.

TO APPLY THIS EXAMPLE 1, WE FIND THE VERTEX POINTS $(0, 0)$, $(2, 0)$ AND $(\frac{1}{2}, \frac{9}{4})$

AND TEST THEIR VALUES AS SHOWN IN THE FOLLOWING TABLE.

Vertex Point	Value of $Z = 2x + 5y$
$(0, 0)$	$Z = 2(0) + 5(0) = 0$
$(2, 0)$	$Z = 2(2) + 5(0) = 4$
$(\frac{1}{2}, \frac{9}{4})$	$Z = 2\left(\frac{1}{2}\right) + 5\left(\frac{9}{4}\right) = \frac{49}{4}$
$(0, 2)$	$Z = 2(0) + 5(2) = 10$

COMPARING THE VALUES OF Z , YOU GET THE MAXIMUM VALUE OF $\frac{49}{4}$ AT $(\frac{1}{2}, \frac{9}{4})$.

WE ALSO HAVE THE MINIMUM VALUE 0 AT $(0, 0)$.

Example 2 SOLVE THE FOLLOWING LINEAR PROGRAMMING PROBLEM AND VALUE OF THE OBJECTIVE FUNCTION, SUBJECT TO THE FOLLOWING CONSTRAINTS:

$$\begin{aligned} x &\geq 0 \\ y &\geq 0 \\ x + 2y &\leq 4 \\ x - y &\leq 1 \end{aligned}$$

Solution: FROM THE CONSTRAINTS YOU SKETCH THE SHADDED REGION. THE VERTICES OF THIS REGION ARE $(0, 0)$, AND $(0, 2)$.

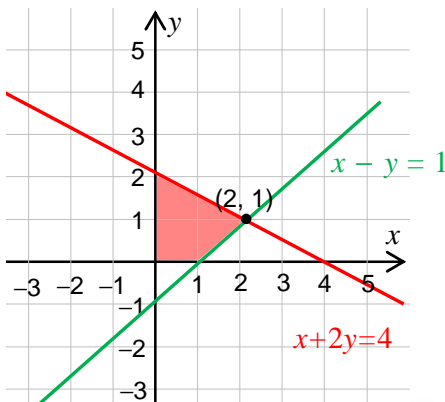


Figure 10.9

THEIR FUNCTIONAL VALUES ARE GIVEN IN THE FOLLOWING TABLE:

Vertex	Value of $Z = 3x + 2y$
(0, 0)	$Z = 3(0) + 2(0) = 0$
(1, 0)	$Z = 3(1) + 2(0) = 3$
(2, 1)	$Z = 3(2) + 2(1) = 8$
(0, 2)	$Z = 3(0) + 2(2) = 4$

THUS, THE MAXIMUM VALUE OF Z IS 8, AND OCCURS WHEN

ACTIVITY 10.3



1 IN **EXAMPLE 2** TAKE SOME POINTS INSIDE THE REGION S AND CHECK THAT THEIR CORRESPONDING ~~ARE~~ VALUES OF Z ARE LESS THAN 8.

2 FIND THE MAXIMUM AND MINIMUM VALUES OF

A OBJECTIVE FUNCTION: **B** OBJECTIVE FUNCTION:

$$Z = 6x + 10y$$

$$Z = 4x + y$$

$$\text{Subject to: } x \geq 0$$

$$\text{Subject to: } x \geq 0$$

$$y \geq 0$$

$$y \geq 0$$

$$2x + 5y \leq 10$$

$$x + 2y \leq 40$$

$$x \geq 0$$

$$2x + 3y \leq 72$$

Example 3 SOLVE THE FOLLOWING LINEAR PROGRAMMING PROBLEM.

FIND THE MAXIMUM VALUE OF Z SUBJECT TO THE FOLLOWING CONSTRAINTS:

$$\begin{aligned}
 x &\geq 0 \\
 y &\geq 0 \\
 -x + y &\leq 11 \\
 x + y &\leq 27 \\
 2x + 5y &\leq 90
 \end{aligned}$$

Solution

THE FEASIBLE REGION BOUNDED BY THE CONSTRAINTS IS SHOWN IN **FIGURE 10.10**. THE VERTICES OF THE FEASIBLE REGION ARE $(0, 0)$, $(27, 0)$, $(15, 12)$, $(5, 16)$ AND $(0, 11)$.

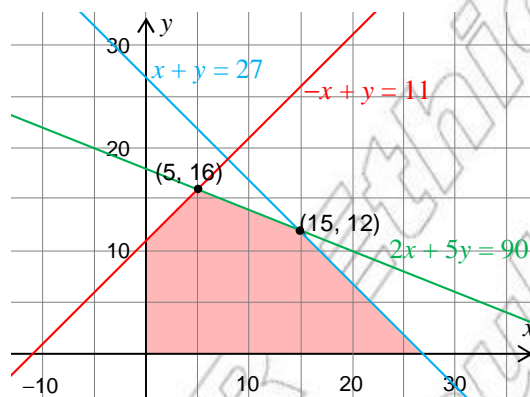


Figure 10.10

TESTING THE OBJECTIVE FUNCTION AT THE VERTICES GIVES

Vertex	Value of $Z = 2x + 4y$
$(0, 0)$	$Z = 4(0) + 6(0) = 0$
$(27, 0)$	$Z = 4(27) + 6(0) = 108$
$(15, 12)$	$Z = 4(15) + 6(12) = 132$
$(5, 16)$	$Z = 4(5) + 6(16) = 116$
$(0, 11)$	$Z = 4(0) + 6(11) = 66$

THUS THE MAXIMUM VALUE OF Z IS 132 WHEN $x = 15$ AND $y = 12$.

Example 4 FIND VALUES OF x AND y WHICH MINIMIZE THE VALUE OF THE OBJECTIVE FUNCTION

$$Z = 2x + 4y, \text{ SUBJECT TO } 0$$

$$y \geq 0$$

$$x + 2y \geq 10$$

$$3x + y \geq 10$$

Solution: FROM THE GIVEN CONSTRAINTS THE FEASIBLE REGION IS SHOWN IN FIGURE 10.11.

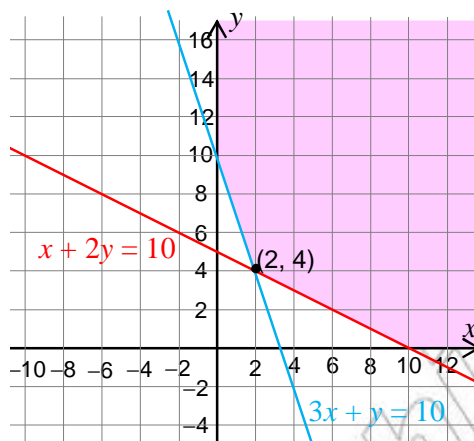


Figure 10.11

THIS REGION IS UNBOUNDED. THE VERTICES ARE AT (0, 10), (2, 4) AND (10, 0) WITH VALUES GIVEN BELOW.

Vertex	Value of Z
(0, 10)	$2(0) + 4(10) = 40$
(2, 4)	$2(2) + 4(4) = 20$
(10, 0)	$2(10) + 4(0) = 20$

HERE VERTICES (2, 4) AND (10, 0) GIVE THE MINIMUM VALUE OF 20. SO THAT THE SOLUTION IS NOT UNIQUE. IN FACT EVERY POINT ON THE LINE SEGMENT THROUGH (2, 4) AND (10, 0) GIVES SAME MINIMUM VALUE OF 20.

FROM THIS EXAMPLE WE CAN OBSERVE THAT

- I AN OPTIMIZATION PROBLEM CAN HAVE INFINITE SOLUTIONS.
- II NOT ALL OPTIMIZATION PROBLEMS HAVE A SOLUTION, SINCE THE ABOVE PROBLEM NOT HAVE A MAXIMUM VALUE FOR

Example 5 FIND VALUES OF x AND y THAT MAXIMIZE

$$Z = x + 3y, \text{ SUBJECT TO } 3y \leq 24$$

$$x - y \leq 7$$

$$y \leq 6$$

$$x \geq 0$$

$$y \geq 0$$

Solution IN FIGURE 10.12 WE HAVE DRAWN THE FEASIBLE REGION OF THIS PROBLEM. SINCE IT IS BOUNDED, THE MAXIMUM VALUE OF Z IS ATTAINED AT ONE OF FIVE EXTREME POINTS. THE VALUES OF THE OBJECTIVE FUNCTION AT THE FIVE EXTREME POINTS ARE GIVEN IN THE FOLLOWING TABLE.

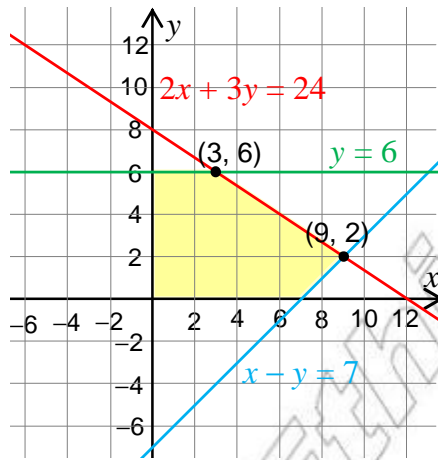


Figure 10.12

Corner point (x, y)	Value of $Z = x + 3y$
$(0,6)$	18
$(3,6)$	21
$(9,2)$	15
$(7,0)$	7
$(0,0)$	0

FROM THIS TABLE THE MAXIMUM VALUE WHICH IS ATTAINED AND $= 6$.

Example 6 FIND VALUES AND THAT MINIMIZE

$$Z = 2x - y, \text{ SUBJECT TO: } 2y = 12$$

$$2x - 3y \geq 0$$

$$x, y \geq 0$$

Solution: IN FIGURE 10.13 WE HAVE DRAWN THE FEASIBLE REGION OF THIS PROBLEM. BECAUSE ONE OF THE CONSTRAINTS IS AN EQUALITY CONSTRAINT, THE FEASIBLE REGION IS A STRAIGHT LINE SEGMENT WITH TWO EXTREME POINTS. THE VALUES AT THE TWO EXTREME POINTS ARE GIVEN IN THE FOLLOWING TABLE.

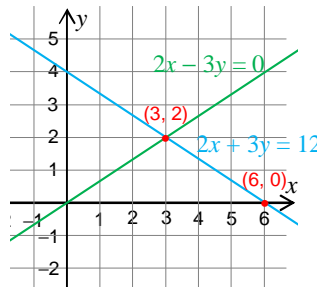


Figure 10.13

Extreme point (x, y)	Value of $Z = 2x - y$
$(3, 2)$	4
$(6, 0)$	12

THUS THE MINIMUM VALUE OF Z IS 4 ATTAINED AT $(3, 2)$

Example 7 MAXIMIZE $Z = 2x + 5y$ SUBJECT TO $2x + 3y \leq 8$

$$-4x + y \leq 2$$

$$2x - 3y \leq 0$$

$$x, y \geq 0$$

Solution: THE FEASIBLE REGION IS ILLUSTRATED IN FIGURE 10.14 SINCE IT IS UNBOUNDED, WE ARE NOT ASSURED BY THEOREM 10.1 THAT THE OBJECTIVE FUNCTION ATTAINS A MAXIMUM VALUE. IN FACT, IT IS EASILY SEEN THAT SINCE THE FEASIBLE REGION CONTAINS POINTS FOR WHICH $2x + 5y$ ARE ARBITRARILY LARGE AND POSITIVE, THE OBJECTIVE FUNCTION CAN BE MADE AS LARGE AND POSITIVE. THIS PROBLEM HAS NO OPTIMAL SOLUTION. INSTEAD, WE SAY THE PROBLEM HAS AN UNBOUNDED SOLUTION.

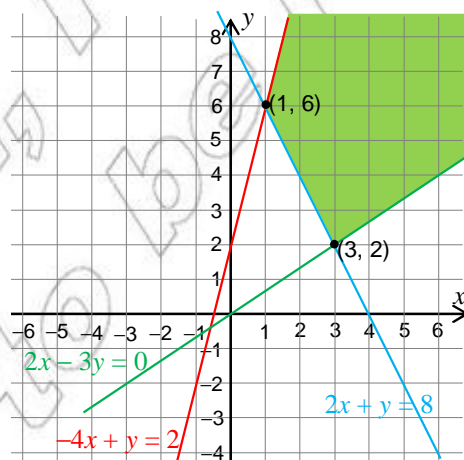


Figure 10.14

Exercise 10.3

FIND THE MAXIMUM AND MINIMUM VALUES OF

A $Z = 2x + 3y$,

SUBJECT TO ≥ 0

$$y \geq 0$$

$$2y + x \leq 16$$

$$x - y \leq 10$$

B $Z = 2x + 3y$,

SUBJECT TO ≥ 0

$$y \geq 0$$

$$3x + 7y \leq 42$$

$$x + 5y \leq 22$$

C $Z = 4x + 2y$,

SUBJECT TO ≥ 0

$$y \geq 0$$

$$x + 2y \geq 4$$

$$3x + y \geq 7$$

$$-x + 2y \leq 7$$

D $Z = 4x + 5y$

SUBJECT TO ≥ 0

$$y \geq 0$$

$$2x + 2y \leq 10$$

$$x + 2y \leq 6$$

E $Z = 4x + 3y$

SUBJECT TO ≥ 0

$$y \geq 0$$

$$2x + 3y \geq 6$$

$$3x - 2y \leq 9$$

F $Z = 3x + 4y$

SUBJECT TO ≥ 0

$$y \geq 0$$

$$x + 2y \leq 14$$

$$3x - y \geq 0$$

$$x - y \leq 2$$

10.4 REAL LIFE LINEAR PROGRAMMING PROBLEMS

Group Work 10.2

- 1** CONSIDER A FURNITURE SHOP THAT SELLS CHAIRS. HERE THE PROFIT PER CHAIR IS BIRR 9 AND THE PROFIT PER TABLE IS BIRR 7.
A WHAT IS THE PROFIT FROM A SALE OF 6 CHAIRS AND 3 TABLES?
B IF THE SHOP HAS A NUMBER OF CHAIRS AND NUMBERS OF TABLES, WHAT IS THE PROFIT IN TERMS OF x AND y ?
- 2** THE NUMBER OF FIELDS A FARMER PLANTS WITH WHEAT IS W AND THE NUMBER OF FIELDS WITH CORN IS C . THE RESTRICTIONS ON THE NUMBER OF FIELDS ARE THAT:
A THERE MUST BE AT LEAST 2 FIELDS OF CORN.
B THERE MUST BE AT LEAST 2 FIELDS OF WHEAT.
C NOT MORE THAN 10 FIELDS IN TOTAL ARE TO BE SOWN WITH WHEAT OR CORN.

CONSTRUCT THREE INEQUALITIES FROM THE GIVEN INFORMATION AND SKETCH THE REGION THAT SATISFIES THE 3 INEQUALITIES.

IN EVERYDAY LIFE, WE ARE OFTEN CONFRONTED WITH A NEED TO ALLOCATE LIMITED RESOURCES IN THE BEST ADVANTAGE. WE MAY WANT TO MAXIMIZE AN OBJECTIVE FUNCTION (SUCH AS PROFIT) OR MINIMIZE (SAY, COST) UNDER SOME RESTRICTIONS (CONSTRAINTS) WE CALLED

DESPITE THE APPARENTLY QUITE RESTRICTIVE NATURE OF THE LINEAR PROGRAMMING PROBLEMS, THERE ARE MANY PRACTICAL PROBLEMS IN INDUSTRY, GOVERNMENT AND OTHER ORGANIZATIONS WHICH FALL INTO THIS TYPE. BELOW WE GIVE REAL LIFE EXAMPLES OF SIMPLE LINEAR PROGRAMMING PROBLEMS, EACH OF WHICH REPRESENTS A CLASSIC TYPE OF LINEAR PROGRAMMING PROBLEM.

Example 1 A MANUFACTURER WANTS TO MAXIMIZE THE PROFIT OF PRODUCT I WHICH GIVES A PROFIT OF BIRR 1.50 PER KG, AND PRODUCT II GIVES A PROFIT OF BIRR 2.00 PER KG. MARKET TESTS AND AVAILABLE RESOURCES HAVE INDICATED THE FOLLOWING CONSTRAINTS.

- A** THE COMBINED PRODUCTION LEVEL SHOULD NOT EXCEED 1200
- B** THE DEMAND FOR PRODUCT II IS NOT MORE THAN THREE TIMES PRODUCT I.
- C** THE PRODUCTION LEVEL OF PRODUCT I IS AT LEAST 600 OR FEW THREE TIMES THE PRODUCTION LEVEL OF PRODUCT II.

FIND THE NUMBER OF KG OF EACH PRODUCT THAT SHOULD BE PRODUCED IN A MONTH TO MAXIMIZE PROFIT.

Solution: THE FIRST STEP IN SOLVING SUCH REAL LINEAR PROGRAMMING PROBLEMS IS TO ASSIGN VARIABLES TO THE NUMBERS TO BE DETERMINED FOR A MAXIMUM (OR MINIMUM) VALUE OF THE OBJECTIVE FUNCTION.

LET x = THE NUMBER OF KG OF PRODUCT I, AND

y = THE NUMBER OF KG OF PRODUCT II

THESE VARIABLES ARE USUALLY CALLED **Decision Variables**.

THE OBJECTIVE OF THE MANUFACTURER IS TO DECIDE HOW MANY UNITS OF EACH PRODUCT TO PRODUCE TO MAXIMIZE THE OBJECTIVE FUNCTION (PROFIT) GIVEN BY:

$$P = 1.5x + 2y$$

THE ABOVE THREE CONSTRAINTS CAN BE TRANSLATED INTO LINEAR INEQUALITIES

- A** $x + y \leq 1200$
- B** $y \leq \frac{1}{2}x$ OR $-x + 2y \leq 0$
- C** $x \leq 3y + 600$ OR $x - 3y \leq 600$

SINCE NEITHER x NOR y CAN BE NEGATIVE, WE HAVE THE ADDITIONAL NON-NEGATIVITY CONSTRAINTS $x \geq 0$ AND $y \geq 0$. THE ABOVE INFORMATION CAN NOW BE TRANSFORMED INTO THE FOLLOWING LINEAR PROGRAMMING PROBLEM.

MAXIMIZE $P = 1.5x + 2y$

SUBJECT TO $x \geq 0$

$y \geq 0$

$x + y \leq 1200$

$-x + 2y \leq 0$

$x - 3y \leq 600$

THE CONSTRAINTS ABOVE HAVE REGION OF FEASIBLE SOLUTIONS SHOWN IN

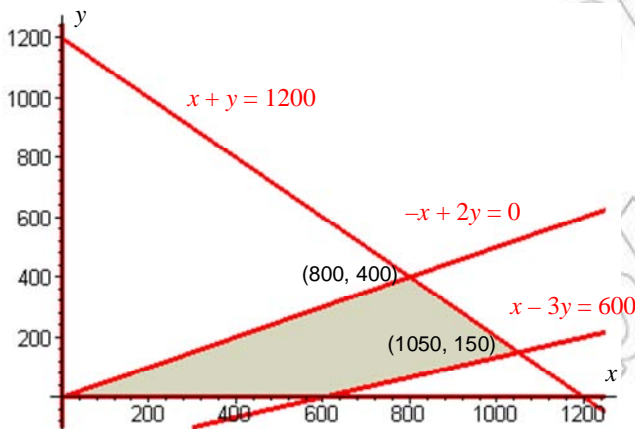


Figure 10.15

TO SOLVE THE MAXIMIZATION PROBLEM GEOMETRICALLY, WE FIRST FIND THE VERTICES B, THE POINTS OF INTERSECTION OF THE BORDER LINES OF S, TO GET

O (0, 0), A (600, 0), B (1050, 150) AND C (800, 400)

THEN A SOLUTION CAN BE OBTAINED FROM THE TABLE BELOW:

Vertex	Profit $P = 1.5x + 2y$
O (0, 0)	$P = 1.5 (0) + 2(0) = 0$
A (600, 0)	$P = 1.5 (600) + 2(0) = 900$
B (1050, 150)	$P = 1.5 (1050) + 2 (150) = 1875$
C (800, 400)	$P = 1.5 (800) + 2 (400) = 2000$

THUS THE MAXIMUM PROFIT IS BIRR 2000 AND IT OCCURS WHEN THE MONTHLY PRODUCTION CONSISTS OF 800 UNITS OF PRODUCT I AND 400 UNITS OF PRODUCT II.

OBSERVE THAT THE MINIMUM PROFIT IS BIRR 0 WHICH OCCURS AT THE VERTEX O (0, 0).

Example 2 A MANUFACTURER OF TENTS MAKES A STANDARD MODEL AND AN EXPEDITION MODEL FOR NATIONAL DISTRIBUTION. EACH STANDARD TENT REQUIRES 1 LABOUR-HOUR

THE CUTTING DEPARTMENT AND 3 LABOUR-HOURS FROM THE ASSEMBLY DEPARTMENT. EACH EXPEDITION TENT REQUIRES 2 LABOUR-HOURS FROM CUTTING AND 4 LABOUR-HOURS FROM ASSEMBLY. THE MAXIMUM LABOUR-HOURS AVAILABLE PER DAY IN THE CUTTING DEPARTMENT AND THE ASSEMBLY DEPARTMENT ARE 32 AND 48, RESPECTIVELY. IF THE COMPANY MAKES A PROFIT OF BIRR 50.00 ON EACH STANDARD TENT AND BIRR 80 ON EACH EXPEDITION TENT, HOW MANY TENTS OF EACH TYPE SHOULD BE MANUFACTURED EACH DAY TO MAXIMIZE THE TOTAL DAILY PROFIT? (ASSUME THAT ALL TENTS PRODUCED CAN BE SOLD.)

Solution: THE INFORMATION GIVEN IN THE PROBLEM CAN BE SUMMARIZED IN THE FOLLOWING TABLE.

	Labour-hr per tent		Max. Labour-hr per day
	Standard	Expedition	
Cutting dept	1	2	32
Assembly dept	3	4	84
Profit	BIRR 50	BIRR 80	

THEN WE ASSIGN DECISION VARIABLES AS FOLLOWS:

LET x = NUMBER OF STANDARD TENTS PRODUCED PER DAY

γ = NUMBER OF EXPEDITION TENTS PRODUCED PER DAY

THE OBJECTIVE OF MANAGEMENT IS TO DECIDE HOW MANY OF EACH TENT SHOULD BE PRODUCED EACH DAY IN ORDER TO MAXIMIZE PROFIT $P = 50$

BOTH CUTTING AND ASSEMBLY DEPARTMENT INVESTIGATIONS

$1 \times x + 2 \times y \leq 32$ CUTTING DEPT. CONSTRAINT

$3x_1 + 4x_2 \leq 84$ ASSEMBLY DEPT. CONSTRAINT

THE LINEAR PROGRAMMING PROBLEM IS THEN TO MAXIMIZE $P = 50$

SUBJECT TO: 2v ≤ 32

$$3x + 4y \leq 84$$

$$x, y \geq 0$$

TO GET A GRAPHICAL SOLUTION, WE HAVE TO USE FIGURE 10.16.

THE VERTICES ARE AT $(0, 0)$, $(28, 0)$, $(20, 6)$ AND $(0, 16)$. THE MAXIMUM VALUE OF PROFIT CAN BE OBTAINED FROM THE FOLLOWING TABLE.

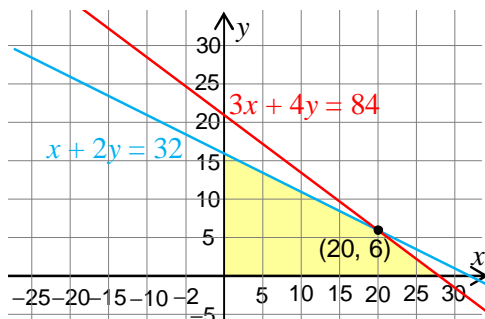


Figure 10.16

Vertex	Value of $P = 50x + 80y$
(0, 0)	$P = 50(0) + 80(0) = 0$
(28, 0)	$P = 50(28) + 80(0) = 1,400$
(20, 6)	$P = 50(20) + 80(6) = 1,480$
(0, 16)	$P = 50(0) + 80(16) = 1,280$

THUS THE MAXIMUM PROFIT OF BIRR 1,480 IS ATTAINED AT (20, 6); I.E. THE MANUFACTURER SHOULD PRODUCE 20 STANDARD AND 6 EXPEDITION TENTS EACH DAY TO MAXIMIZE PROFIT.

Example 3 A PATIENT IN A HOSPITAL IS REQUIRED TO HAVE AT LEAST 84 UNITS OF DRUG A AND 120 UNITS OF DRUG B EACH DAY. EACH GRAM OF SUBSTANCE M CONTAINS 10 UNITS OF DRUG A AND 8 UNITS OF DRUG B, AND EACH GRAM OF SUBSTANCE N CONTAINS 2 UNITS OF DRUG A AND 4 UNITS OF DRUG B. SUPPOSE BOTH SUBSTANCES M AND N CONTAIN AN UNDESIRABLE DRUG C, 3 UNITS PER GRAM IN M AND 1 UNIT PER GRAM IN N. HOW MANY GRAMS OF EACH SUBSTANCE M AND N SHOULD BE MIXED TO MEET THE MINIMUM DAILY REQUIREMENTS AND AT THE SAME TIME MINIMIZE THE INTAKE OF DRUG C? HOW MANY UNITS OF DRUG C WILL BE IN THIS MIXTURE?

Solution LET US SUMMARIZE THE ABOVE INFORMATION AS:

	Substance M	Substance N	Min-requirement
Drug A	10	2	84
Drug B	8	4	120
Drug C	3	1	

LET x = NUMBER OF GRAMS OF SUBSTANCE M

y = NUMBER OF GRAMS OF SUBSTANCE N

OUR OBJECTIVE IS TO MINIMIZE DRUG C FROM 3

THE CONSTRAINTS ARE THE MINIMUM REQUIREMENTS OF

$10x + 2y \geq 84$ FROM DRUG A

AND $8x + 4y \geq 120$ FROM DRUG B

SINCE BOTH M AND N MUST BE NON-NEGATIVE
THUS OUR OPTIMIZATION PROBLEM IS TO

$$\begin{aligned} \text{MINIMIZE } C &= 3x + y, \\ \text{SUBJECT TO } & 10x + 2y \geq 84 \\ & 8x + 4y \geq 120 \\ & x, y \geq 0 \end{aligned}$$

THE SKETCH OF THE FEASIBLE REGION ~~IS AS FOLLOWS~~

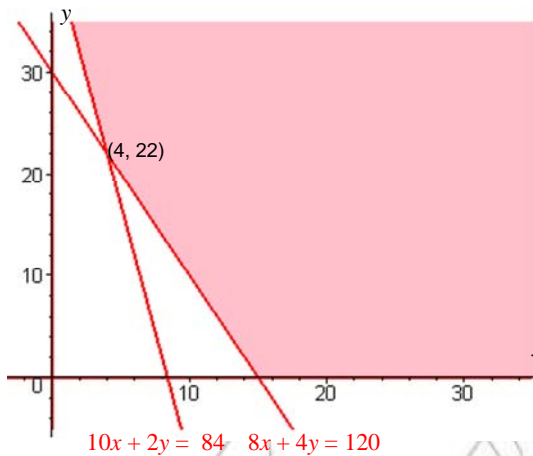


Figure 10.17

TO OBTAIN THE MINIMUM VALUE GRAPHICALLY, WE USE THE TABLE

Vertex	Value of $C = 3x + y$
(0, 42)	$C = 3(0) + 42 = 42$
(4, 22)	$C = 3(4) + 22 = 34$
(15, 0)	$C = 3(15) + 0 = 45$

THE MINIMUM INTAKE OF DRUG C IS 34 UNITS AND IT IS ATTAINED AT AN INTAKE OF 4 GRAMS SUBSTANCE M AND 22 GRAMS OF SUBSTANCE N.

WE CAN SUMMARIZE THE STEPS IN SOLVING REAL LIFE OPTIMIZATION PROBLEMS GEOMETRICALLY AS FOLLOWS.

- Step 1:** SUMMARIZE THE RELEVANT INFORMATION IN THE PROBLEM IN TABLE FORM.
- Step 2:** FORM A MATHEMATICAL MODEL OF THE PROBLEM BY INTRODUCING DECISION VARIABLES AND EXPRESSING THE OBJECTIVE FUNCTION AND THE CONSTRAINTS USING THESE VARIABLES.
- Step 3:** GRAPH THE FEASIBLE REGION AND FIND THE CORNER POINTS.
- Step 4:** CONSTRUCT A TABLE OF THE VALUES OF THE OBJECTIVE FUNCTION AT EACH VERTEX.
- Step 5:** DETERMINE THE OPTIMAL VALUE(S) FROM THE TABLE.
- Step 6:** INTERPRET THE OPTIMAL SOLUTION(S) IN TERMS OF THE ORIGINAL REAL LIFE PROBLEM.

Exercise 10.4

SOLVE EACH OF THE FOLLOWING REAL LIFE PROBLEMS:

- A** A FARMER HAS BIRR 1,700 TO BUY SHEEP AND GOATS. SUPPOSE THE UNIT PRICE OF SHEEP IS BIRR 300 AND THE UNIT PRICE OF GOATS IS BIRR 200.
- I** IF HE DECIDED TO BUY ONLY GOATS, WHAT IS THE MAXIMUM NUMBER OF GOATS HE CAN BUY?
 - II** IF HE HAS BOUGHT 2 SHEEP WHAT IS THE MAXIMUM NUMBER OF GOATS HE CAN BUY WITH THE REMAINING MONEY?
 - III** CAN THE FARMER BUY 4 SHEEP AND 3 GOATS? 2 SHEEP AND 5 GOATS? 3 SHEEP AND 4 GOATS?
- B** A COMPANY PRODUCES TWO TYPES OF TABLES; TABLE A AND TABLE B. IT TAKES 2 HOURS OF CUTTING TIME AND 4 HOURS OF ASSEMBLING TO PRODUCE TABLE A. IT TAKES 10 HOURS OF CUTTING TIME AND 3 HOURS OF ASSEMBLING TO PRODUCE TABLE B. COMPANY HAS AT MOST 112 HOURS OF CUTTING LABOUR AND 54 HOURS OF ASSEMBLING LABOUR PER WEEK. THE COMPANY'S PROFIT IS BIRR 60 FOR EACH TABLE A PRODUCED AND BIRR 170 FOR EACH TABLE B PRODUCED. HOW MANY OF EACH TYPE OF TABLE SHOULD THE COMPANY PRODUCE IN ORDER TO MAXIMIZE PROFIT?
- C** THE OFFICERS OF A HIGH SCHOOL SENIOR CLASS ARE PLANNING TO RENT BUSES AND VEHICLES FOR A CLASS TRIP. EACH BUS CAN TRANSPORT 36 STUDENTS, REQUIRES 4 SUPERVISORS AND COSTS BIRR 1000 TO RENT. EACH VAN CAN TRANSPORT 6 STUDENTS, REQUIRES 1 SUPERVISOR, AND COSTS BIRR150 TO RENT. THE OFFICERS MUST PLAN TO ACCOMMODATE AT LEAST 420 STUDENTS. SINCE ONLY 48 PARENTS HAVE VOLUNTEERED TO SERVE AS SUPERVISORS, THE OFFICERS MUST PLAN TO USE AT MOST 48 SUPERVISORS. HOW MANY VEHICLES OF EACH TYPE SHOULD THE OFFICERS RENT IN ORDER TO MINIMIZE TRANSPORTATION COSTS? WHAT IS THE MINIMUM TRANSPORTATION COST?



Key Terms

bounded solution region	minimum value
constraints	objective function
decision variables	optimal value
equation of a line	real life linear programming problems
Fundamental theorem of linear programming	slope of a line
half planes	solution region
inclination of a line	system of linear inequalities
maximum value	vertex (corner point)



Summary

- 1 THE **angle of inclination** OF A LINE L IS THE ANGLE MEASURED FROM ~~AXIS~~ TO L IN THE COUNTER CLOCKWISE DIRECTION.
- 2 THE **slope** OF A LINE PASSING THROUGH ~~POINT~~ (Q₁, y₁) AND (Q₂, y₂) IS

$$m = \tan = \frac{y_2 - y_1}{x_2 - x_1}, \text{ for } x_1 \neq x_2.$$
- 3 IF A LINE HAS ~~SHORED~~ PASSES THROUGH P THE SLOPE-POINT FORM OF ITS **equation** IS GIVEN BY $y_1 = m(x - x_1)$
- 4 AN EQUATION OF A LINE CAN BE REDUCED TO THE FORM $a + bx = 0$ WITH $a \neq 0$ OR $b \neq 0$.
- 5 A LINE DIVIDES THE PLANE INTO ~~THREE~~ TWO **HALF-PLANES**.
- 6 A **system of linear inequalities** IS A COLLECTION OF TWO OR MORE LINEAR INEQUALITIES TO BE SOLVED SIMULTANEOUSLY.
- 7 A **graphical solution** IS THE COLLECTION OF ALL POINTS THAT ~~ARE~~ SATISFY THE SYSTEM OF LINEAR INEQUALITIES.
- 8 A **vertex** (OR **corner point**) OF A SOLUTION REGION IS A POINT OF INTERSECTION OF TWO OR MORE BOUNDARY LINES.
- 9 A SOLUTION REGION IS ~~BOUNDED~~ IF IT CAN BE ENCLOSED IN A RECTANGLE.
- 10 A NUMBER $m = f(c)$ FOR c IN I IS CALLED **maximum value** OF f ON I, IF $m \geq f(x)$ FOR ALL x IN I.
- 11 A NUMBER $m = f(d)$ FOR d IN I IS CALLED **minimum value** OF f ON I, IF $m \leq f(x)$ FOR ALL x IN I.
- 12 A VALUE WHICH IS EITHER A MAXIMUM OR A MINIMUM ~~OPTIMUM~~ IS CALLED AN **extremum** VALUE.
- 13 AN OPTIMIZATION PROBLEM INVOLVES MAXIMIZING OR ~~MINIMIZING~~ AN **function** SUBJECT ~~TO~~ **CONSTRAINTS**.
- 14 IF AN OPTIMAL VALUE OF AN OBJECTIVE FUNCTION EXISTS, IT WILL OCCUR AT ONE OR THE CORNER POINTS OF THE FEASIBLE REGION.
- 15 IN SOLVING REAL LIFE LINEAR PROGRAMMING PROBLEMS, ~~ASSIGN~~ **variables** CALLED **variables**.



Review Exercises on Unit 10

- 1 FIND THE SLOPE OF THE LINE
 - A THAT PASSES THROUGH THE POINTS Q(1,2) AND R(4,2)
 - B THAT HAS ANGLE OF INCLINATION 15°

- C** THAT IS PARALLEL TO THE LINE 2
- 2** DRAW THE GRAPHS OF THE LINES -4 AND $2: x - 5y = 2$ USING THE SAME COORDINATE AXES.
- 3** FIND GRAPHICAL SOLUTIONS FOR EACH OF THE SYSTEMS OF LINEAR INEQUALITIES.
- | | |
|--------------------------|--------------------------|
| A $x - 5y \leq 2$ | B $y + 2x \geq 4$ |
| $3x - y \leq 4$ | $y - 2x > 4$ |
| C $x \geq 2$ | D $x \geq 0$ |
| $y \geq 0$ | $y \geq 0$ |
| $x + y \leq 5$ | $3x + 2y < 6$ |
- 4** FIND THE MAXIMUM AND MINIMUM VALUES OF FUNCTION SUBJECT TO THE GIVEN CONSTRAINTS.
- | | |
|--|---|
| A OBJECTIVE FUNCTION $Z = 2y$,
SUBJECT TO $y \geq 0$ | B OBJECT FUNCTION $Z = 3y$,
SUBJECT TO $y \geq 0$ |
| $y \geq 0$ | $y \geq 0$ |
| $x + 3y \leq 15$ | $2x + y \geq 100$ |
| $4x + y \leq 16$ | $x + 2y \geq 80$ |
| C OBJECTIVE FUNCTION $Z = x + 7y$
SUBJECT TO $x \leq 60$ | D OBJECTIVE FUNCTION $Z = 4y$,
SUBJECT TO $y \geq 0$ |
| $0 \leq y \leq 45$ | $y \geq 0$ |
| $5x + 6y \leq 420$ | $3x - 4y \leq 12$ |
| | $x + 2y \geq 4$ |
- 5** FIND THE OPTIMAL SOLUTION OF THE FOLLOWING LINEAR PROGRAMMING PROBLEMS.
- A** AHADU COMPANY PRODUCES TWO MODELS OF RADIOS. MODEL A REQUIRES 3 MIN OF WORK ON ASSEMBLY LINE I AND 10 MIN OF WORK ON ASSEMBLY LINE II. MODEL B REQUIRES 10 MIN OF WORK ON ASSEMBLY LINE I AND 15 MIN OF WORK ON ASSEMBLY LINE II. AT MOST 22 HRS OF ASSEMBLY TIME ON LINE I AND 25 HRS OF ASSEMBLY TIME ON LINE II ARE AVAILABLE PER WEEK. IT IS ANTICIPATED THAT AHADU COMPANY WILL REALIZE A PROFIT OF BIRR 10 ON MODEL A AND BIRR 14 ON MODEL B. HOW MANY RADIOS OF EACH MODEL SHOULD BE PRODUCED PER WEEK IN ORDER TO MAXIMIZE AHADU'S PROFIT?
- B** A FARMING COOPERATIVE MIXES TWO BRANDS OF CATTLE FEED. BRAND X COSTS BIRR 25 PER BAG AND CONTAINS 2 UNITS OF NUTRITIONAL ELEMENT A, 2 UNITS OF ELEMENT B, AND 2 UNITS OF ELEMENT C. BRAND Y COSTS BIRR 20 PER BAG AND CONTAINS 1 UNIT OF NUTRITIONAL ELEMENT A, 9 UNITS OF ELEMENT B, AND 12 UNITS OF ELEMENT C. THE MINIMUM REQUIREMENTS OF NUTRIENTS A, B AND C ARE 12, 36 AND 24 UNITS, RESPECTIVELY. FIND THE NUMBER OF BAGS OF EACH BRAND THAT SHOULD BE MIXED TO PRODUCE A MIXTURE HAVING A MINIMUM COST.

Unit

11



MATHEMATICAL APPLICATIONS IN BUSINESS

Unit Outcomes:

After completing this unit, you should be able to:

- know common terms related to business.
- know basic concepts in business.
- apply mathematical principles and theories to practical situations.

Main Contents:

11.1 BASIC MATHEMATICAL CONCEPTS IN BUSINESS

11.2 COMPOUND INTEREST AND DEPRECIATION

11.3 SAVING, INVESTING, AND BORROWING MONEY

11.4 TAXATION

Key terms

Summary

Review Exercises

INTRODUCTION

IN THIS UNIT YOU WILL LEARN THE BASIC MATHEMATICAL CONCEPTS IN BUSINESS AND THE TECHNIQUES OF COMPUTING COMPOUND INTEREST. FURTHERMORE, YOU WILL OBSERVE HOW MONEY IS SAVED, INVESTED AND BORROWED. AT THE END, THE CONCEPT OF TAX, THE REASONS WHY PEOPLE SHOULD PAY TAX AND HOW TO CALCULATE IT ARE DISCUSSED.

THIS UNIT HAS FOUR SECTIONS. THE FIRST SECTION DEALS WITH THE CONCEPT OF RATE, PROPORTION, AND PERCENTAGE. HERE YOU WILL SEE HOW THESE CONCEPTS ARE IMPLEMENTED IN BUSINESS. THE SECOND SECTION DEALS WITH THE COMPUTATION OF COMPOUND INTEREST, ANNUITY, AND DEPRECIATION OF A FIXED ASSET. THE THIRD SECTION DEALS WITH THE CONCEPTS OF SAVING, INVESTING, AND BORROWING MONEY. THE FOURTH SECTION DEALS WITH TAXATION. THESE ARE DIFFERENT TYPES OF TAXES COMMONLY IMPLEMENTED IN ETHIOPIA. EACH SECTION DEALS WITH SOLVING PROBLEMS THAT ARE ASSOCIATED WITH BUSINESS ACTIVITIES.



OPENING PROBLEM

YILMA OBTAINED A GIFT OF 10,000 BIRR FROM HIS GRANDMOTHER ON HIS FIRST BIRTHDAY. HIS PARENTS DECIDED TO DEPOSIT HIS MONEY IN THE COMMERCIAL BANK OF ETHIOPIA FOR UNIVERSITY EDUCATION. IT IS NOTED THAT THE BANK PAYS AN INTEREST RATE OF 4% COMPRESSED SEMIANNUALLY. IF YILMA'S PARENTS DEPOSIT THE MONEY ON HIS FIRST BIRTH DATE, HOW MUCH MONEY WILL HE OBTAIN WHEN HE JOINS THE UNIVERSITY AT THE AGE OF 18 YEARS EXACTLY? WHAT IS THE AMOUNT OF INTEREST HIS MONEY HAS EARNED?

11.1

BASIC MATHEMATICAL CONCEPTS IN BUSINESS

THE CONCEPTS OF RATIO, RATE, PROPORTION AND PERCENTAGE ARE WIDELY USED WHEN WE DEAL WITH BUSINESS IN OUR DAILY LIVE ACTIVITIES. HENCE, WE WILL LOOK AT EACH OF THESE CONCEPTS AND THEIR APPLICATIONS IN THIS SECTION.

A Ratio

CONSIDER THE FOLLOWING TWO QUESTIONS:

QUESTION 1 *How many students are there in your school?*

QUESTION 2 *How many teachers are there in your school?*

COMPARE YOUR ANSWER WITH THE EXPLANATION GIVEN BELOW

SUPPOSE THE NUMBER OF STUDENTS AND TEACHERS IN A GIVEN SCHOOL ARE 3900 AND 52 RESPECTIVELY. FROM THIS WE CAN MAKE THE STATEMENT THAT “THE RATIO OF TEACHERS TO STUDENTS IN THE SCHOOL IS 1 TO 52” OR WE CAN SAY THAT “THE RATIO OF STUDENTS TO TEACHERS IS 3900 TO 52”.

SCHOOL IS 52 TO 1". THIS TELLS US THAT FOR EVERY 52 STUDENTS IN THE SCHOOL CORRESPONDS ONE TEACHER.

ACTIVITY 11.1



OUT OF 60 STUDENTS IN A CLASS 20 ARE BOYS. WHAT IS

- A THE RATIO OF BOYS TO GIRLS?
- B THE RATIO OF BOYS TO THE STUDENTS IN A CLASS?

A RATIO a TO b IS EXPRESSED AS $a:b$ OR $\frac{a}{b}$ FOR $b \neq 0$.

THE NUMBERS APPEARING IN A RATIO ~~ARE~~ ~~ARE~~ ~~THE~~ ~~THE~~ RATIO AND THEY MUST BE EXPRESSED IN THE SAME UNIT OF MEASUREMENT.

A RATIO CAN BE EXPRESSED IN ONE OF TWO WAYS:

- I PART-TO-WHOLE RATIO ~~OR~~ PART-TO-PART RATIO

II Definition 11.1

- III A **ratio** IS A COMPARISON OF TWO OR MORE QUANTITIES EXPRESSED IN THE SAME UNIT OF MEASUREMENT.

Example 1 THE FOLLOWING TABLE GIVES THE NUMBER OF STUDENTS ACCORDING TO THEIR EDUCATION LEVEL AND SEX.

	Diploma holders	Degree Holders	Total
Male	26	46	72
Female	16	12	28
Total	42	58	100

- A WHAT IS THE RATIO OF FEMALE DIPLOMA HOLDERS TO TEACHERS IN THE SCHOOL?

- B WHAT IS THE RATIO OF DIPLOMA HOLDERS TO IN HIGH SCHOOL?

Solution:

- A THE FIRST QUESTION IS ASKING THE PART-TO-WHOLE RATIO OR 4:25.
- B THE SECOND QUESTION IS ASKING THE PART-TO-PART RATIO OR 21:29.

Note:

THE VALUE OF A RATIO IS USUALLY EXPRESSED IN ITS LOWEST TERMS.

Example 2 WHAT IS THE RATIO OF 1.6 METERS TO 180 CENTIMETRES?

Solution: TO COMPARE TWO MEASUREMENTS IN DIFFERENT UNITS, CHANGE ONE OF THE UNITS OF MEASUREMENT TO THE OTHER UNIT.

IF YOU CHANGE 1.6 METERS TO CENTIMETRES, WE GET

$$1 \text{ METER} = 100 \text{ CENTIMETERS} \quad 160 \text{ CM}$$

THEREFORE, THE RATIO IS $\frac{160 \text{ CMS}}{180 \text{ CMS}} = \frac{8}{9}$ OR 8: 9

SIMILARLY, IF WE CHANGE 180 CENTIMETRES TO THE UNIT OF METERS:

$$180 \text{ CM} = \frac{180 \text{ CM} \times 1 \text{ M}}{100 \text{ CM}} = 1.8 \text{ M. THEREFORE, THE RATIO IS } \frac{1.6 \text{ M}}{1.8 \text{ M}} = \frac{16}{18} = \frac{8}{9}$$

NOTE THAT, IN BOTH CASES, THE RATIO IS THE SAME (8: 9).

PEOPLE COMMONLY FORM A GROUP AND INVOLVE ON A GIVEN BUSINESS ACTIVITY ACCORDING TO THEIR INDIVIDUAL CONTRIBUTION FOR THE BUSINESS. IN THIS CASE, THEIR INDIVIDUAL SHARE IS ALLOCATED ACCORDING TO THE RATIO OF THEIR INVESTMENT.

Example 3 ALLOCATE BIRR 1500 IN THE RATIO 2:3:7.

Solution NOTE THAT THE TERMS IN THE RATIO ARE WHOLE NUMBERS. YOU NEED TO DETERMINE THE TOTAL NUMBER OF PARTS TO BE ALLOCATED.

$$\text{THAT IS } 2 + 3 + 7 = 12.$$

NOW DETERMINE THE VALUE OF EACH SINGLE PART, WHICH IS OBTAINED BY DIVIDING

$$\text{TOTAL AMOUNT BY THE TOTAL PARTS} \quad \frac{1500}{12} \text{ TO BE BIRRS PER PART.}$$

TO ALLOCATE, MULTIPLY EACH TERM OF THE RATIO BY THE VALUE OF THE SINGLE PART. $2 \times 125 = 250$, $3 \times 125 = 375$, AND $7 \times 125 = 875$.

THEREFORE, THE ALLOCATION WILL BE BIRR 250, BIRR 375, AND BIRR 875, RESPECTIVELY.

Example 4 ALLOCATE BIRR 800 AMONG THREE WORKERS IN THE RATIO $\frac{2}{3} : \frac{1}{4} : \frac{1}{2}$

Solution IF THE TERMS OF THE RATIO ARE FRACTIONS, CONVERT THEM TO EQUIVALENT FRACTIONS WITH THE SAME DENOMINATOR AND THE AMOUNT IS ALLOCATED IN THE RATIO OF THE NUMERATORS. SO THAT

$$\frac{2}{3} : \frac{1}{4} : \frac{1}{2} = \frac{8}{12} : \frac{3}{12} : \frac{6}{12}$$

DETERMINE THE TOTAL NUMBER OF PARTS BY ADDING THE NUMERATORS: $8 + 3 + 6 = 17$

THEN THE VALUE OF A SINGLE PART IS BIRR $\frac{800}{17}$

THEN ALLOCATE ACCORDING TO THE RATIO OF THE NUMERATORS TO EACH:

$$8 \times \frac{800}{17} = \text{BIRR } 376.473 \times \frac{800}{17} = \text{BIRR } 141.18 \text{ AND } 6 \times \frac{800}{17} = \text{BIRR } 282.35.$$

THEREFORE, THE ALLOCATION WILL BE BIRR, 376.47 BIRR, 141.18 AND BIRR, 282.35 RESPECTIVELY.

Exercise 11.1

- 1 A PROFIT OF BIRR 19,560 IS TO BE DIVIDED ~~BETWEEN~~ IN THE RATIO OF 3:2:1:6. HOW MUCH SHOULD EACH RECEIVE?
- 2 A SUM OF MONEY WAS DIVIDED BETWEEN ASTER, SPAN, INNIE AND JONIE IN THE RATIO OF $\frac{2}{5} : \frac{4}{3} : 2$, RESPECTIVELY. ASTER HAS RECEIVED BIRR 120. HOW MUCH MONEY WAS THERE TO START WITH?

B Rates

IN CONSTRUCTION ACTIVITY ONE HAS TO ~~KNOW THE~~ AMOUNT OF CEMENT, SAND AND GRAVEL ARE MIXED TO FORM THE APPROPRIATE MIXTURE REQUIRED FOR SPECIFIED PURPOSE. FOR EXAMPLE, TO MAKE A BEAM OR A COLUMN OF RESIDENTIAL BUILDING, CEMENT, SAND AND GRAVEL ARE MIXED IN THE RATIO 1:2:3, RESPECTIVELY. IN THIS CASE CEMENT IS MEASURED IN QUANTITY OF CEMENT, SAND AND GRAVEL ARE MEASURED ~~4~~ ~~4~~ CUBIC METER BOX. HENCE THE RATIO INVOLVES DIFFERENT UNITS OF MEASUREMENT AND THIS WILL LEAD US TO THE DEFINITIONS.

Definition 11.2

A **rate** is a comparison of two or more quantities expressed in terms of measurement.

THERE ARE A NUMBER OF SITUATIONS WHERE ONE WISHES TO COMPARE “UNLIKE QUANTITIES” AS THE RATIO OF KILOMETRES TRAVELED PER LITTER OF GASOLINE, THE AMOUNT OF PRODUCT MADE PER HOUR IN A GIVEN FACTORY, AND SO ON.

Note:

A RATIO CAN BE A RATE.

Example 5 THE DISTANCE FROM ADDIS ABABA TO ADAMA IS 100 KILOMETRES. A PERSON TRAVELED BY MINIBUS FROM ADDIS ABABA TO ADAMA EARLY IN THE MORNING AND IT TOOK HIM 1 HOUR AND 20 MINUTES. WHAT IS THE RATE OF SPEED OF HIS JOURNEY?

Solution THE RATE OF SPEED OF HIS JOURNEY IS THE DISTANCE TRAVELED AND THE TIME IT TOOK. SINCE THE DISTANCE IS 100 KM AND THE TIME TAKEN IS $\frac{4}{3}$ HOURS, THE RATE IS:

$$100 \text{ KMS} : \frac{4}{3} \text{ HRS} = \frac{100 \text{ KMS}}{\frac{4}{3} \text{ HRS}} = \frac{300}{4} \text{ KMS PER HR} = 75$$

Example 6 FIVE TYRE-REPAIRERS WORKING IN A GROUP AND FIXED 210 TYRES IN A GIVE DAY OF THE WEEK. WHAT IS THE RATE OF TYRES FIXED PER PERSON?

Solution TOTAL NUMBER OF TYRES FIXED IS 210 AND THE NUMBER OF WORKERS INVOLVED IS 5. HENCE, THE RATE PER PERSON WILL BE THE RATIO OF THE NUMBER OF TYRES TO THE NUMBER OF WORKERS INVOLVED, I.E.,

$$210 : 5 = \frac{210}{5} = 42 \text{ TYRES PERSON.}$$

IN DEALING WITH BUSINESS, PRODUCTION, POPULATION, AND SO ON, IT IS COMMON TO DESCRIBE WHAT AMOUNT A QUANTITY HAS INCREASED OR DECREASED BASED ON SOME STARTING LEVEL. THIS WILL LEAD US TO THE RATE OF CHANGE OF A GIVEN QUANTITY GIVEN BY THE FORMULA:

$$\text{RATE OF CHANGE} = \frac{\text{AMOUNT OF CHANGE}}{\text{ORIGINAL AMOUNT}} = \frac{\text{FINAL AMOUNT} - \text{ORIGINAL AMOUNT}}{\text{ORIGINAL AMOUNT}}$$

THE RATE OF CHANGE WILL BE A RATE OF INCREASE IF THE AMOUNT OF CHANGE IS POSITIVE AND A RATE OF DECREASE IF THE AMOUNT OF CHANGE IS NEGATIVE.

Example 7 THE PRICE OF A QUINTAL OF CEMENT IN SEPTEMBER 2008 WAS BIRR 220, AND TEN MONTHS LATER, ON JULY 2009, ITS PRICE WAS BIRR 370. WHAT IS THE RATE OF INCREASE IN THE PRICE OF ONE QUINTAL OF CEMENT FROM SEPTEMBER 2008 TO JULY 2009?

Solution WE ARE GIVEN THAT: THE ORIGINAL PRICE = BIRR 220 AND THE NEW PRICE = BIRR 370. HENCE CHANGE IN PRICE = BIRR 370 – BIRR 220 = BIRR 150

$$\text{RATE OF INCREASE} = \frac{\text{AMOUNT OF INCREASE}}{\text{ORIGINAL AMOUNT}} = \frac{150}{220} = 0.682$$

Example 8 ASTER HAS INVESTED 20,000 BIRR IN A FRUITAWEAR S ATER THE AUDIT REPORT ON THE BUSINESS INDICATED THAT THERE WAS 16,200 BIRR AS A BALANCE. FIND THE RATE OF DECREASE THAT RESULTED IN ONE YEAR.

Solution SINCE THE BALANCE INDICATED THAT THERE IS A DECREASE IN THE CAPITAL INVESTED, WE HAVE A DECREASE RATE.

$$\text{RATE OF DECREASE} = \frac{\text{AMOUNT OF DECREASE}}{\text{ORIGINAL INVESTMENT}} = \frac{16,200 - 20,000}{20,000} = -0.19$$

THE NEGATIVE SIGN INDICATES THAT THERE IS A DECREASE IN THE INVESTMENT WHICH IS A RATE OF DECREASE.

Exercise 11.2

- 1 A CARPENTER'S DAILY PRODUCTION OF SCHEDULED CHAIRS IN UNITS TO 40 UNITS. AT THE SAME TIME HIS INCOME (OR REVENUE) INCREASED FROM 1600 BIRR TO 2000 BIRR. WHAT IS THE RATE OF CHANGE OF INCOME PER UNIT?
- 2 A STEEL COMPANY HAS IMPORTED 35 TONS OF RAW MATERIAL FROM SOUTH AFRICA IN 1995. IN 2008 THE COMPANY IMPORTED 54 TONS OF RAW MATERIAL FROM THE SAME COUNTRY. WHAT IS THE RATE OF CHANGE OF AMOUNT IMPORTED?

C Proportion

ACTIVITY 11.2



A COMBINE HARVESTER MACHINE CAN HARVEST THREE HECTARES OF WHEAT FIELD IN ONE HOUR AT A RATE OF 150 BIRR PER HOUR. IF A FARMER HAS 16.5 HECTARES OF WHEAT FIELD HOW MUCH DOES HE PAY TO HARVEST HIS WHEAT?

Definition 11.3

A proportion is a statement of equality between two ratios.

FOR $a, b, c, d \in \mathbb{R}$, WITH $b \neq 0$ AND $d \neq 0$, ONE WAY OF DENOTING A PROPORTION IS $\frac{a}{b} = \frac{c}{d}$, WHICH IS READ AS "AS TO" AS a IS TO b AS c IS TO d . OF COURSE, BY DEFINITION, WHICH MEANS THAT A PROPORTION IS AN EQUATION BETWEEN TWO RATIOS.

IN THE PROPORTION $a:c = b:d$, WITH $b \neq 0$ AND $d \neq 0$, THE FOUR NUMBERS ARE REFERRED AS THE terms OF THE PROPORTION. THE FIRST AND THE LAST TERMS ARE CALLED THE extremes; THE SECOND AND THE THIRD TERMS ARE CALLED THE means. IN THE PROPORTION $a:b = c:d$, THE PRODUCT OF THE EXTREMES IS EQUAL TO THE PRODUCT OF THE MEANS; THAT IS

$$\frac{a}{b} = \frac{c}{d} \text{ IS EQUIVALENTLY REPRESENTED AS } ad = bc$$

FOR THREE QUANTITIES a, b, c SUCH THAT $\frac{a}{b} = \frac{b}{c}$, WHICH IS EQUIVALENT TO $a:c$, b IS CALLED THE proportional BETWEEN a AND c .

Example 9 ON A RESIDENCE PLAN OF ATO ADMASU, 1 CM REPRESENTS 50 CMS ON THE GROUND. FIND THE DISTANCE ON THE GROUND FOR THE DISTANCE REPRESENTED BY 3.20 CMS ON THE PLAN.

Solution ON THE MAP WE HAVE THE RATIO 1CM TO THE DISTANCE ON THE GROUND. THEN THE DISTANCE REPRESENTED BY 3.20 CMS ON THE PLAN CAN BE FOUND BY

$$\text{PROPORTION} = \frac{3.20}{x} = \frac{1}{150}.$$

$$\text{HENCE, } \frac{150\text{ CM}}{1\text{ CM}} = \frac{3.20\text{ CM}}{1\text{ CM}} = 480 \text{ CMS ON THE GROUND.}$$

Example 10 A SECRETARIAL POOL (15 SECRETARIES) OF A CORPORATION COMPLEX HAS ACCESS TO 11 TELEPHONES. IF ON A DIFFERENT FLOOR, THERE ARE 23 SECRETARIES, APPROXIMATELY WHAT NUMBER OF TELEPHONES SHOULD BE AVAILABLE?

Solution LET x BE THE NUMBER OF TELEPHONES AVAILABLE ON THE OTHER FLOOR. THEN

$$\text{HAVE THE PROPORTION } 15 : 11 \text{ IS } \frac{15}{11} = \frac{23}{x}.$$

$$\text{HENCE, } \frac{11 \times 23}{15} = 16.87. \text{ THEREFORE, 17 TELEPHONES ARE REQUIRED.}$$

Compound proportion

FROM THE ABOVE DISCUSSION YOU HAVE SEEN ONE VARIABLE QUANTITY DEPENDS ON A CHANGE IN ANOTHER VARIABLE QUANTITY (I.E., SIMPLE PROPORTION). HOWEVER, THE A VARIABLE QUANTITY MOST OFTEN DEPENDS ON THE VALUE OF TWO OR MORE OTHER QUANTITIES. FOR EXAMPLE,

- ✓ THE COST OF SHEET METAL DEPENDS ON THE AREA AND THICKNESS OF THE SHEET, AND THE COST PER UNIT AREA OF THE METAL.
- ✓ THE AMOUNT OF INTEREST OBTAINED DEPENDS ON THE AMOUNT DEPOSITED IN A BANK, LENGTH OF TIME IT IS DEPOSITED, AND RATE OF INTEREST PER YEAR.
- ✓ THE AMOUNT OF PRODUCT PRODUCED DEPENDS ON THE AMOUNT LABOUR HOUR UNITS USED.

Definition 11.4

A **compound proportion** IS A SITUATION IN WHICH ONE VARIABLE QUANTITY DEPENDS ON TWO OR MORE OTHER VARIABLE QUANTITIES. SPECIFICALLY, IF A VARIABLE QUANTITY IS PROPORTIONAL TO THE PRODUCT OF TWO OR MORE VARIABLE QUANTITIES, WE SAY THAT THE VARIABLE QUANTITY IS **JOINTLY PROPORTIONAL** TO THESE VARIABLE QUANTITIES, OR JOINTLY AS THESE VARIABLES.

IF z IS JOINTLY PROPORTIONAL TO x AND y (OR z IS PROPORTIONAL TO x AND y), THEN IN SHORT WE WRITE IT AS $z \propto xy$. ITS EQUIVALENT REPRESENTATION IN TERMS OF AN EQUATION IS $z = kxy$, WHERE k IS A CONSTANT OF PROPORTIONALITY.

NOTE THAT IN A COMPOUND PROPORTION, A PROPORTION COMBINATION OF DIRECT AND/OR INVERSE VARIATION MAY OCCUR DIRECTLY PROPORTIONAL AND INVERSELY PROPORTIONAL TO

THEN WE CAN WRITE $z \propto \frac{x}{y}$ AS $z = k \frac{x}{y}$ OR EQUIVALENTLY, WHERE k IS A CONSTANT OF PROPORTIONALITY.

Example 11 IF z IS PROPORTIONAL TO THE SQUARE OF x WHEN $x = 2$ AND $z = 80$, THEN FIND THE EQUATION THAT RELATES z AND x .

Solution WE ARE GIVEN THAT $z \propto x^2$ WHICH IS EQUIVALENT TO $z = kx^2$, WHERE k IS A CONSTANT OF PROPORTIONALITY

TO DETERMINE THE CONSTANT OF PROPORTIONALITY, PUT THE GIVEN VALUES OF THE

$$80 = k(5)(2^2) = 20k.$$

HENCE $k = 4$. THEREFORE THE EQUATION THAT RELATES THE THREE VARIABLES IS

Example 12 THE POWER P OF AN ELECTRIC CURRENT VARIES JOINTLY AS THE RESISTANCE (AND THE SQUARE OF THE CURRENT THAT THE POWER IS 12 WATTS WHEN THE CURRENT IS 0.5 AMPERES AND THE RESISTANCE IS 40 OHMS, FIND THE POWER WHEN THE CURRENT IS 2 AMPERES AND THE RESISTANCE IS 20 OHMS.

Solution $P \propto RI^2$, THAT IS, $P = kRI^2$, WHERE k IS A CONSTANT OF PROPORTIONALITY. PUTTING THE GIVEN VALUES IN THE EQUATION, AND SOLVING FOR

$$12 = k(40)(0.5)^2 \Rightarrow k = \frac{12}{(40)(0.5)^2} = 1.2.$$

HENCE THE RELATIONSHIP BETWEEN THE THREE VARIABLES IS REQUIRED POWER IS

$$P = 1.2(20)(2)^2 = 96 \text{ WATTS.}$$

D Percentage

ACTIVITY 11.3

IN A CLASS OF 60 STUDENTS 5 OF THEM WERE ABSENT IN A CLASS. WHAT PERCENT OF THE CLASS WAS ABSENT?



Definition 11.5

A **percentage** IS THE NUMERATOR OF A FRACTION WHOSE DENOMINATOR IS PERCENT IS DENOTED BY % WHICH MEANS “PER ONE HUNDRED”.

Example 13 EXPRESS EACH OF THE FOLLOWING FRACTIONS AS PERCENTAGE

A $\frac{4}{5}$

B $\frac{5}{200}$

C $\frac{61}{50}$

Solution FIRST EXPRESS THE GIVEN FRACTIONS AS DECIMAL NUMBERS BY 100%.

A YOU KNOW THAT $\frac{4}{5} = 0.8$. HENCE $0.8 \times 100\% = 80\%$.

B $\frac{5}{200} = 0.025$. HENCE $0.025 \times 100\% = 2.5\%$.

C IF YOU DIVIDE 61 BY 50 YOU WILL HAVE,

$$\text{HENCE } \frac{61}{50} = 1.22 \times 100\% = 122\%.$$

WHEN PERCENTAGES ARE INVOLVED IN COMPUTATIONS, THE CORRESPONDING DECIMAL REPRESENTATION IS USUALLY USED. PERCENTAGE IS OBTAINED BY MULTIPLYING A NUMBER BY THE **percent**, CALLED **rate**.

PERCENTAGE = BASE × RATE

CONSIDER THE FOLLOWING EXAMPLES TO HAVE BETTER UNDERSTANDING OF PERCENTAGE WHICH CAN BE APPLIED TO SOLVE PRACTICAL PROBLEMS.

Example 14

A FIND 3% OF BIRR 57?

B FIND $3\frac{1}{2}\%$ OF BIRR 900?

Solution

A TO FIND 3% OF BIRR 57, THE BASE IS 57 AND THE RATE THEN

$$\text{PERCENTAGE} = \text{BASE} \times \frac{3}{100} = 57 \times \frac{3}{100} = 1.71$$

B TO FIND $3\frac{1}{2}\%$ OF BIRR 900, THE BASE IS BIRR 900 AND THE RATE IS

$$3\frac{1}{2}\% = 3.5\% = 0.035.$$

THEN PERCENTAGE = BASE × RATE = $9000 \times 0.035 = \text{BIRR } 31.50$.

Example 15

- A** WHAT IS THE TOTAL AMOUNT WHOSE 15% IS 120?
- B** BIRR 62.50 IS WHAT PERCENT OF BIRR 25,000?

Solution

- A** HERE WE ARE LOOKING FOR THE TOTAL AMOUNT WHOSE 15% IS 120. THE RATE IS 0.15. THEREFORE,

$$\text{BASE} = \frac{\text{PERCENTAGE}}{\text{RATE}} = \frac{120}{0.15} = 120 \times \frac{100}{15} = 800 \text{ UNITS.}$$

- B** HERE THE BASE IS BIRR 25,000 AND THE PERCENTAGE IS 62.50. HENCE THE RATE IS

$$\text{RATE} = \frac{\text{PERCENTAGE}}{\text{BASE}} = \frac{62.50}{25,000} = 0.0025 = \frac{1}{4} \%. \quad \text{ANSWER}$$

Example 16 IF THE VALUE ADDED TAX (VAT) ON SALE IS 5% AND A SALE OF REFRIGERATOR THAT COSTS BIRR 3,800. WHAT IS THE TOTAL COST OF THE REFRIGERATOR?

Solution THE RATE IS 0.15 AND THE BASE IS BIRR 3,800. THE PERCENTAGE WOULD BE

$$\text{PERCENTAGE} = \text{RATE} = 3,800 \times 0.15 = \text{BIRR } 570.$$

THE VAT ON THE REFRIGERATOR IS BIRR 570.

THE TOTAL COST OF THE REFRIGERATOR = COST + VAT

$$\begin{aligned} &= \text{BIRR } 3,800 + \text{BIRR } 570 \\ &= \text{BIRR } 4,370. \end{aligned}$$

Commercial Discount

IN BUSINESS ACTIVITIES, IT IS COMMON TO OBSERVE A SITUATION TO CLEARANCE OF AVAILABLE STOCK, CHANGING THE BUSINESS ACTIVITY, APPROACHING EXPIRY DATE, AND SUCH CASES THE DISCOUNT OF AN ITEM IS DESCRIBED IN TERMS OF PERCENTAGE. FOR EXAMPLE, A TELEVISION MAY HAVE 20% DISCOUNT, 30% DISCOUNT, AND SO ON.

IF p IS THE ORIGINAL PRICE OF AN ITEM AND r IS THE PERCENTAGE OF DISCOUNT, THEN THE AMOUNT OF DISCOUNT IS GIVEN BY:

$$\text{DISCOUNT} = p \times r$$

THEREFORE, THE SALES PRICE WILL BE GIVEN BY:

$$\text{DISCOUNT SALES PRICE} = \text{ORIGINAL PRICE} - \text{DISCOUNT} = p - p \times r = p(1 - r)$$

Example 17 A WOOL SUIT, DISCOUNTED BY 30% FOR A CHARGE OF BIRR 399. WHAT WAS THE SUIT'S ORIGINAL PRICE? WHAT IS THE AMOUNT OF DISCOUNT?

Solution LET p BE THE ORIGINAL PRICE OF THE SUIT. THE AMOUNT OF DISCOUNT IS HENCE

$$\text{SALES PRICE} = 0.30p = 0.70p \Rightarrow 399 = 0.70p \Rightarrow p = \frac{399}{0.70} = \text{BIRR } 570$$

THEREFORE, THE ORIGINAL BIRR 570 AND THE AMOUNT OF DISCOUNT IS $570 - 399 = \text{BIRR } 171$.

Exercise 11.3

- 1 FROM 250 CANDIDATES WHO SAT FOR A WRITTEN EXAMINATION, 45 OF THEM SCORED ABOVE 85%. THE PERSONNEL DIVISION SUGGESTED THAT THOSE CANDIDATES HAVE SCORED ABOVE 85% IN THE WRITTEN EXAMINATION COULD SIT FOR INTERVIEW. WHAT PERCENT OF THE CANDIDATES DID NOT HAVE A CHANCE FOR INTERVIEW?
- 2 A CAR DEALER, AT A YEAR-END CLEARANCE REDUCED THE YEAR'S MODELS BY A CERTAIN AMOUNT. IF A CERTAIN FOUR-DOOR MODEL HAS BEEN SOLD AT A DISCOUNT OF BIRR 51,000, WITH A DISCOUNT OF BIRR 9,000, WHAT IS THE PERCENTAGE OF DISCOUNT?

Markup

IN ORDER TO MAKE A PROFIT, ANY INSTITUTION MUST SELL ITS PRODUCTS FOR MORE THAN THE PRODUCT COSTS THE COMPANY TO MAKE OR BUY. THE DIFFERENCE BETWEEN A SELLING PRICE AND ITS COST IS CALLED

$$\text{MARKUP} = \text{SELLING PRICE} - \text{COST}$$

Example 18 IF THE PRICE OF CEMENT IS BIRR 250 PER QUINTAL AND BIRR 330 PER QUINTAL, FIND THE MARKUP PER QUINTAL.

Solution $\text{MARKUP} = \text{SELLING PRICE} - \text{COST}$

$$= \text{BIRR } 330 \text{ PER QUINTAL} - \text{BIRR } 250 \text{ PER QUINTAL} = \text{BIRR } 80 \text{ PER QUINTAL}$$

MARKUP IS USUALLY EXPRESSED IN TERMS OF PERCENTAGE WITH RESPECT TO SELLING PRICE AND COST. MARKUP WITH RESPECT TO SELLING PRICE IS GIVEN BY;

$$\text{MARKUP PERCENT} = \frac{\text{MARKUP}}{\text{SELLING PRICE}} \times 100\%$$

SIMILARLY MARKUP WITH RESPECT TO COST IS GIVEN BY:

$$\text{MARKUP PERCENT} = \frac{\text{MARKUP}}{\text{COST}} \times 100\%$$

Example 19 IF YOU BUY A GOLD RING FOR BIRR 498 AND SELL IT FOR BIRR 750, FIND THE MARKUP PERCENT

A WITH RESPECT TO SELLING PRICE. WITH RESPECT TO COST.

Solution: MARKUP = SELLING PRICE – COST PRICE = BIRR 750 – BIRR 498 = BIRR 252.

A THE MARKUP PERCENT WITH RESPECT TO THE SELLING PRICE

$$\text{MARKUP PERCENT} = \frac{\text{MARKUP}}{\text{SELLING PRICE}} \times 100\% = \frac{252}{750} \times 100\% = 33.6\%.$$

B THE MARKUP PERCENT WITH RESPECT TO THE COST IS:

$$\text{MARKUP PERCENT} = \frac{\text{MARKUP}}{\text{COST PRICE}} \times 100\% = \frac{252}{498} \times 100\% = 50.6\%.$$

Example 20 A MERCHANT WANTS TO SELL A SEMI-AUTOMATIC WASHER FOR BIRR 3,000.35. HE WANTS TO GET 15% MARKUP ON ITS COST. WHAT IS ITS COST FOR THE MERCHANT?

Solution GIVEN SELLING PRICE = BIRR 3,000.35 AND MARKUP PERCENT YOU NEED TO FIND COST. BUT FROM THE RELATION

MARKUP PERCENT = $\frac{\text{MARKUP}}{\text{COST}} \times 100\%$, WE HAVE,

$$\text{MARKUP PERCENT} = \frac{\text{SELLING PRICE} - \text{COST}}{\text{COST}} \times 100\%.$$

GIVING MARKUP PERCENT = COST / SELLING PRICE (SELLING PRICE / 100% = 1)

$$(\text{MARKUP PERCENT} = \frac{\text{SELLING PRICE} - \text{COST}}{\text{SELLING PRICE}})$$

$$\text{HENCE COST} = \frac{\text{SELLING PRICE}}{\text{MARKUP PERCENT} + 1} = \frac{3,000.35}{0.15} = \text{BIRR } 2,600$$

Example 21 A BOUTIQUE BUYS A T-SHIRT FOR BIRR 54.25 AND WANTS 30% ON RETAIL. WHAT IS THE SELLING PRICE?

Solution GIVEN COST = BIRR 54.25. MARKUP PERCENT = 30% ON PRICE. THEN WE NEED TO FIND SELLING PRICE.

COST = SELLING PRICE – MARKUP = 100% – 30% = 70 % OF SELLING PRICE.

THIS IS CALLED THE COMPLEMENT OF MARKUP PERCENT ON SELLING PRICE.

HENCE, THE SELLING PRICE WILL BE:

$$\text{COST} = 0.70 \text{SELLING PRICE} \Rightarrow 54.25 = 0.70 \text{SELLING PRICE}$$

$$\Rightarrow \text{SELLING PRICE} = \frac{54.25}{0.70} = \text{BIRR } 77.50$$

IN BUSINESS, IT IS OFTEN NECESSARY TO MAKE CONVERSION BETWEEN PERCENT MARKUPS COST AND SELLING PRICE. TO CONVERT MARKUP PERCENT BASED ON COST TO MARKUP BASED ON SELLING PRICE, USE THE FOLLOWING RELATION:

$$\text{MARKUP PERCENT ON SELLING PRICE} = \frac{\text{MARKUP PERCENT ON COST}}{\text{SELLING PRICE (AS PERCENT OF COST)}} \times 100\%$$

$$= \frac{\text{MARKUP PERCENT ON COST}}{100\% + \text{MARKUP PERCENT ON COST}} \times 100\%$$

SIMILARLY, TO CONVERT MARKUP PERCENT BASED ON SELLING PRICE TO MARKUP PERCENT COST, USE THE RELATION:

$$\text{MARKUP PERCENT ON COST} = \frac{\text{MARKUP PERCENT ON SELLING PRICE}}{\text{COST (AS PERCENT OF SELLING PRICE)}} \times 100\%$$

$$= \frac{\text{MARKUP PERCENT ON COST}}{100\% - \text{MARKUP PERCENT ON SELLING PRICE}} \times 100\%$$

Example 22 WHAT IS THE PERCENT MARKUP ON SELLING PRICE OF ITEMS 25%?

Solution SINCE WE ARE GIVEN THE MARKUP ON COST, WE USE THE RE

$$\text{MARKUP ON PRICE} = \frac{\text{MARKUP ON COST}}{\text{SELLING PRICE (AS PERCENT OF COST)}} \times 100\%$$

$$= \frac{\text{MARKUP PERCENT ON COST}}{100\% + \text{MARKUP PERCENT ON COST}} \times 100\%$$

$$= \frac{25\%}{100\% + 25\%} \times 100\% = 20\%$$

Exercise 11.4

- 1 A PAIR OF SHOES COSTS BIRR 110 AND SELLS FOR BIRR 132. FIND THE MARKUP AND THE MARKUP PERCENT BASED ON THE RETAIL (SELLING PRICE).
- 2 WHAT IS THE PERCENT MARKUP ON COST, IF THE MARKUP ON
- 3 IF W/RO CHALTU PURCHASED A GALLON OF SOY MILK FOR BIRR 288, FIND

A MARKUP	B MARKUP PERCENT WITH RESPECT TO
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- 4 ATO DECHASSA WANTS TO SELL HIS OX AT BIRR 1,200. FIND THE MARKUP ON HIS COST. FIND THE COST OF THE OX.
- 5 MARTHA BOUGHT A SHOE FOR BIRR 280 AND SELLS IT FOR BIRR 324. FIND

A MARKUP	B SELLING PRICE OF THE SHOE
-----------------	------------------------------------
- 6 ABEBE SOLD A QUINTAL OF TEFF AT BIRR 1,600. FIND THE MARKUP ON SELLING PRICE. FIND THE COST.
- 7 FIND THE PERCENT MARKUP ON COST, IF MARKUP PRICE IS 30%.

11.2 COMPOUND INTEREST AND DEPRECIATION

ACTIVITY 11.4

SUPPOSE YOU DEPOSIT BIRR 100 IN A BANK.



THE BANK CALCULATES INTEREST FOR YOU AT A RATE OF 4% PER YEAR COMPOUNDED ANNUALLY. WHAT IS YOUR AMOUNT OF MONEY AT THE END OF 2 YEARS?

Simple Interest

WHEN MONEY IS BORROWED, OR YOU DEPOSIT MONEY IN AN ACCOUNT, A FEE IS PAID FOR THE USE OF THE MONEY. A FEE PAID FOR THE USE OF MONEY IS KNOWN AS INTEREST. FROM THE INVESTMENT POINT OF VIEW, INTEREST IS INCOME FROM INVESTED CAPITAL. THE CAPITAL ORIGINALLY INVESTED IS CALLED PRINCIPAL (OR PRESENT VALUE). THE SUM OF THE PRINCIPAL AND INTEREST DUE (OR PAID) IS CALLED FUTURE VALUE (OR FUTURE VALUE OR ACCUMULATED VALUE).

FOR SIMPLE INTEREST, THE INTEREST IS COMPUTED ON THE ORIGINAL PRINCIPAL DURING THE TIME, OR TERM OF THE LOAN; AT THE STATED ANNUAL RATE OF INTEREST. THE COMPUTATION OF SIMPLE INTEREST IS BASED ON THE FOLLOWING FORMULA:

Simple interest: $I = Prt$

WHERE I IS THE SIMPLE INTEREST, P IS THE PRINCIPAL, r IS THE INTEREST RATE PER YEAR OR ANNUAL INTEREST RATE, AND t IS THE TIME IN YEARS.

Note:

THE TIME PERIOD t MUST BE CONSISTENT WITH EACH OTHER. EXPRESSED AS PERCENTAGE PER YEAR, OR THEN BE EXPRESSED IN NUMBER OF YEARS.

IN GENERAL, IF A PRINCIPAL IS BORROWED AT A SIMPLE INTEREST PER YEAR, THEN THE BORROWER WILL PAY BACK THE PRINCIPAL AND THE PRINCIPAL PLUS THE AMOUNT OF INTEREST.

$$A = P + I = P + Prt = P(1 + rt)$$

THEREFORE, TO COMPUTE THE FUTURE VALUE OF A SIMPLE INTEREST, WE USE THE FORMULA:

The future value of a simple interest:

$$A = P(1 + rt)$$

WHERE A IS THE FUTURE VALUE, P IS THE PRINCIPAL, r IS THE SIMPLE INTEREST RATE PER YEAR, AND t IS THE TIME IN YEARS.

Example 1 IF BIRR 2,500 IS INVESTED WITH A SIMPLE INTEREST OF 0.02 PER MONTH, FIND THE AMOUNT OF THE INTEREST AND FUTURE VALUE AT THE END OF THE FOURTH MONTH.

Solution IN THIS EXAMPLE YOU HAVE THE PRINCIPAL 2,500, THE INTEREST RATE PER MONTH 0.02, AND THE TIME 4 MONTHS.

$I = Prt$ WHERE P IS THE PRINCIPAL, r IS THE INTEREST RATE PER PERIODS, AND t IS THE TIME.

$$I = Prt = 2500 \times 0.02 \times 4 = \text{BIRR } 200.$$

THE VALUE OF THE INVESTMENT AFTER FOUR MONTHS IS

$$A = P + I = 2,500 + 200 = \text{BIRR } 2,700.$$

Example 2 ZENEBECH WANTS TO BUY AN ELECTRIC BIRRE. SHE AGREED TO PAY BIRR 700 INITIALLY AND THE REMAINING AMOUNT TO BE EQUALLY PAID MONTHLY ON SIMPLE INTEREST RATE OF 13% PER YEAR IN 9 MONTHS (I.E. THE REMAINING AMOUNT PLUS ITS INTEREST). WHAT IS THE MONTHLY PAYMENT SHE HAS TO DO?

Solution THE AMOUNT OF LOAN = BIRR 2,500 – BIRR 700 = BIRR 1,800. HENCE, THE PRINCIPAL WILL BE 1,800 BIRR,

$$\text{INTEREST RATE } 13\%, \text{ TIME } t = \frac{9}{12} \text{ YEARS AND}$$

$$\text{THE NUMBER OF TIMES PAYMENT IS MADE } n = 12 \times \frac{9}{12} = 9 \text{ TIMES,}$$

WHERE n IS THE NUMBER OF TIMES PAYMENT IS MADE PER YEAR.

THEREFORE, THE PERIODIC PAYMENT IS

$$\begin{aligned} \text{PERIODIC PAYMENT} &= \frac{P + I}{n} = \frac{P(1 + rt)}{nt} = \frac{1800 \left[1 + 0.13 \left(\frac{9}{12} \right) \right]}{12 \times \frac{9}{12}} \\ &= \frac{1975.5}{9} = \text{BIRR } 219.44 \end{aligned}$$

11.2.1 Compound Interest

IF AT THE END OF A PAYMENT PERIOD THE INTEREST DUE IS REINVESTED AT THE SAME INTEREST AS WELL AS THE ORIGINAL PRINCIPAL WILL EARN INTEREST DURING THE NEXT PERIOD. INTEREST PAID ON INTEREST REINVESTED IS CALLED COMPOUND INTEREST.

IF P IS THE PRINCIPAL EARNING INTEREST COMPOUNDED ANNUALLY AT A RATE OF r YEARS, THEN THE AMOUNT AT THE END OF ONE YEAR CAN BE CALCULATED FROM THE SIMPLE INTEREST RELATION

$$A = P(1 + rt)$$

THE AMOUNT AT THE END OF THE FIRST YEAR (1) IS

$$A_1 = P(1 + r)$$

SINCE THE AMOUNT AT THE END OF THE FIRST YEAR WILL SERVE AS PRINCIPAL FOR THE SECOND YEAR, AT THE END OF THE SECOND YEAR THE AMOUNT

$$A_2 = A_1(1 + r) = P(1 + r)(1 + r) = P(1 + r)^2.$$

SINCE THE AMOUNT AT THE END OF SECOND YEAR WILL SERVE AS PRINCIPAL FOR THE THIRD YEAR, AT THE END OF THE THIRD YEAR THE AMOUNT

$$A_3 = A_2(1 + r) = P(1 + r)^2(1 + r) = P(1 + r)^3.$$

SIMILARLY, SINCE THE AMOUNT AT THE END OF THE THIRD YEAR WILL SERVE AS PRINCIPAL FOR THE FOURTH YEAR, AT THE END OF THE FOURTH YEAR THE AMOUNT

$$A_4 = A_3(1 + r) = P(1 + r)^3(1 + r) = P(1 + r)^4$$

CONTINUING THIS PROCESS, WE SEE THAT THE AMOUNT AT THE END OF THE n^{th} YEAR IS

$$A_n = A_{n-1}(1 + r) = P(1 + r)^{n-1}(1 + r) = P(1 + r)^n$$

THEREFORE, THE TOTAL AMOUNT OVER n YEARS WILL BE GIVEN BY

$$A = P(1 + r)^n \dots \dots \dots (*)$$

INTEREST IS USUALLY COMPOUNDED MORE THAN ONCE A YEAR. THE QUOTED RATE OF INTEREST FOR A YEAR IS CALLED **nominal rate** AND THE INTERVAL OF TIME BETWEEN SUCCESSIVE INTEREST CALCULATIONS IS CALLED **conversion period** OR **compound period**.

Example 3 FIND THE AMOUNT OF INTEREST ON A DEPOSIT OF BIRR 1,000.00 AT AN ANNUAL INTEREST RATE OF 6% FOR 5 YEARS.

Solution WE ARE GIVEN BIRR 1,000.00, $r = 0.06$, $t = 5$ YEARS AND WE NEED TO FIND THE FUTURE VALUE AND THEN THE AMOUNT OF INTEREST.

$$A = P(1 + r)^n = 1,000(1.06)^5 = \text{BIRR } 1,338.23.$$

HENCE THE AMOUNT OF THE COMPOUND INTEREST OF THE DEPOSIT IS

$$I = A - P = 1,338.23 - 1,000.00 = \text{BIRR } 338.23.$$

IF INTEREST AT AN ANNUAL RATE IS COMPOUNDED m TIMES A YEAR ON A PRINCIPAL, THEN THE SIMPLE INTEREST RATE PER CONVERSION PERIOD IS

$$i = \frac{\text{annual interest rate}}{\text{number of periods per year}} = \frac{r}{m}$$

SINCE r IS THE ANNUAL INTEREST RATE AND THE NUMBER OF TIMES PER YEAR, THE YEAR IS DIVIDED m EQUAL CONVERSION PERIODS AND THE INTEREST RATE DURING CONVERSION PERIOD $\frac{r}{m}$ IS THAT IS, WE GET $\frac{r}{m}$ INTEREST $\frac{1}{m}$ YEARS.

NOW, IF THE INTEREST IS COMPOUNDED m TIMES PER YEAR, THEN THERE m CONVERSION PERIODS IN YEARS. THUS IF YOU PUT AND REPLACE r BY THE EXPRESSION OF INTEREST RATE PER EACH CONVERSION PERIOD $\frac{r}{m}$ IN THE EQUATION, WE HAVE THE FUTURE VALUE OF COMPOUND INTEREST GIVEN BY;

Future value of a compound interest:

$$A = P \left(1 + \frac{r}{m}\right)^{mt}$$

WHERE A IS AMOUNT OR FUTURE VALUE, P IS PRINCIPAL OR PRESENT VALUE, r IS NOMINAL RATE, t IS TIME IN YEARS, m IS THE NUMBER OF CONVERSION PERIODS PER YEAR.

IN WORKING WITH PROBLEMS INVOLVING INTEREST, WE USE THE TERM OF PAYMENT PER FOLLOWS:

- ✓ ANNUALLY MEANS ONCE A YEAR, I. E.
- ✓ SEMI-ANNUALLY MEANS TWICE A YEAR, I. E.
- ✓ QUARTERLY MEANS FOUR TIMES A YEAR, I. E.
- ✓ MONTHLY MEANS 12 TIMES A YEAR, I. E.

NOW, STUDY THE FOLLOWING EXAMPLES TO UNDERSTAND THE CONCEPTS YOU HAVE LEARNED ABOVE.

Example 4 IF BIRR 100 IS DEPOSITED IN THE COMMERCIAL BANK WITH INTEREST RATE OF 10% PER ANNUM, FIND THE AMOUNT IF IT IS COMPOUNDED ANNUALLY, SEMI-ANNUALLY, QUARTERLY, MONTHLY, AND WEEKLY AT THE END OF ONE YEAR (NO WITHDRAWAL OR DEPOSIT IS MADE IN THE WHOLE YEAR).

Solution YOU ARE GIVEN THE PRINCIPAL 100, THE ANNUAL INTEREST RATE FOR A PERIOD OF ONE YEAR, AND COMPOUND PERIOD OF

- A** ANNUALLY MEANS, SO THAT THE AMOUNT AT THE END OF THE YEAR IS

$$A = P \left(1 + \frac{r}{m}\right)^{mt} = 100 \left(1 + \frac{0.1}{1}\right)^{1(1)} = \text{BIRR } 110$$

- B** SEMI-ANNUALLY MEANS, SO THAT THE AMOUNT AT THE END OF THE YEAR IS

$$A = P \left(1 + \frac{r}{m}\right)^{mt} = 100 \left(1 + \frac{0.1}{2}\right)^{2(1)} = \text{BIRR } 110.25$$

C QUARTERLY MEANS SO THAT THE AMOUNT AT THE END OF THE YEAR IS

$$A = P \left(1 + \frac{r}{m}\right)^{mt} = 100 \left(1 + \frac{0.1}{4}\right)^{4(1)} = \text{BIRR } 110.38$$

D MONTHLY MEANS 12, SO THAT THE AMOUNT AT THE END OF THE YEAR IS

$$A = P \left(1 + \frac{r}{m}\right)^{mt} = 100 \left(1 + \frac{0.1}{12}\right)^{12(1)} = \text{BIRR } 110.47$$

E WEEKLY MEANS 52, SO THAT THE AMOUNT AT THE END OF THE YEAR IS

$$A = P \left(1 + \frac{r}{m}\right)^{mt} = 100 \left(1 + \frac{0.1}{52}\right)^{52(1)} = \text{BIRR } 110.51$$

WE CAN SUMMARIZE THE ABOVE RESULT IN THE TABLE GIVEN BELOW.

	Number of times interest is compounded	Amount at the end of one year
Annually	1	BIRR 110.00
Semi-annually	2	BIRR 110.25
Quarterly	4	BIRR 110.38
Monthly	12	BIRR 110.47
Weekly	52	BIRR 110.51

Interest compounded at different time periods in one year

YOU CAN OBSERVE THAT WHEN THE TIME, PREVIOUSLY KEPT FIXED AND THE NUMBER OF TIMES THE INTEREST IS COMPOUNDED INCREASES, THE AMOUNT WILL INCREASE.

Example 5 SUPPOSE BIRR 2,300 IS INVESTED AT 8% INTEREST FOR 5 YEARS.

A ANNUALLY

B MONTHLY.

WHAT IS THE AMOUNT AFTER 5 YEARS? FIND THE AMOUNT OF INTEREST IN EACH CASE.

Solution GIVEN $P = \text{BIRR } 2,300, r = 0.08$, AND $t = 5$ YEARS.

A WHEN THE INTEREST IS COMPOUNDED ANNUALLY HENCE THE AMOUNT WILL BE

$$A = P \left(1 + \frac{r}{m}\right)^{mt} = 2,300 \left(1 + \frac{0.08}{1}\right)^{1(5)} = 2,300(1.469328) = \text{BIRR } 3,379.45$$

THE INTEREST EARNED IN FIVE YEARS WITHOUT MAKING WITHDRAWAL OR DEPOSIT WILL BE

$$I = A - P = 3,379.45 - 2,300 = \text{BIRR } 1,079.45.$$

B WHEN THE INTEREST IS COMPOUNDED MONTHLY HENCE THE AMOUNT WILL BE

$$A = P \left(1 + \frac{r}{m}\right)^{mt} = 2,300 \left(1 + \frac{0.08}{12}\right)^{12(5)} = 2,300 \left(1 + \frac{0.08}{12}\right)^{60} = 2,300(1.00667)^{60}$$

$$= \text{BIRR } 3,427.33$$

THE INTEREST EARNED IN FIVE YEARS WITHOUT MAKING WITHDRAWAL OR DEPOSIT WILL BE

$$I = A - P = 3,427.33 - 2,300 = \text{BIRR } 1,127.33.$$

WHEN PEOPLE ENGAGED IN FINANCE SPEAK OF THE “TIME VALUE OF MONEY”, THEY ARE USUALLY REFERRING TO THE PRESENT VALUE OF MONEY. THE PRESENT VALUE RECEIVED IN THE FUTURE DATE IS THE PRINCIPAL YOU WOULD NEED TO INVEST NOW SO THAT IT WOULD GROW TO THE FUTURE VALUE OF A COMPOUND INVESTMENT. FROM THE FUTURE VALUE OF A COMPOUND INVESTMENT, ONE CAN GET A FORMULA FOR THE PRESENT VALUE OF A COMPOUND INVESTMENT RECEIVED AFTER t YEARS AT ANNUAL INTEREST RATE COMPOUNDED m TIMES A YEAR, THEN

$$A = P \left(1 + \frac{r}{m}\right)^{mt}$$

TO SOLVE FOR P , DIVIDE BOTH SIDES BY $\left(1 + \frac{r}{m}\right)^{mt}$, AND WE OBTAIN THE PRESENT VALUE OF A COMPOUND INTEREST EXPRESSED AS:

$$P = A \left(1 + \frac{r}{m}\right)^{-mt}$$

Example 6 FIND THE PRESENT VALUE OF AN INVESTMENT OF BIRR 1,000 RECEIVED AFTER TWO YEARS COMPOUNDED QUARTERLY AT THE INTEREST RATE OF 9% PER YEAR.

Solution THE GIVEN INFORMATION IS BIRR $A = 1,000$, $t = 2$ YEARS, $m = 4$, AND $r = 0.09$. WE WANT TO FIND THE PRESENT VALUE.

$$P = A \left(1 + \frac{r}{m}\right)^{-mt} = 1,000 \left(1 + \frac{0.09}{4}\right)^{-4(2)} = 1,000(1.0225)^{-8} = \text{BIRR } 700.00$$

Example 7 ATO MOHAMMED MADE THE FOLLOWING TRANSACTIONS IN THE COMMERCIAL BANK OF ETHIOPIA. DEPOSITED BIRR 1,000 ON 1ST JANUARY 2006; WITHDRAW BIRR 600 ON 1ST JULY 2007; DEPOSITED BIRR 1,800 ON 1ST JANUARY 2008. IF THE ACCOUNT EARNS 4% INTEREST RATE PER YEAR COMPOUNDED SEMI-ANNUALLY, FIND THE BALANCE ON THE ACCOUNT ON 1ST JANUARY 2009.

Solution FROM THE 1ST JANUARY 2006 UP TO 1ST JULY 2007 WE HAVE 18 MONTHS WHICH IS 3 CONVERSION PERIODS. HENCE WE ARE GIVEN $P_1 = \text{BIRR } 1,000$, $m = 2$, AND $r = 0.04$. HENCE THE AMOUNT WILL BE:

$$A = P \left(1 + \frac{r}{m}\right)^{mt} = 2,500 \left(1 + \frac{0.04}{2}\right)^{2\left(\frac{3}{2}\right)} = \text{BIRR } 2,653.0$$

THE BALANCE ST JULY 2007 WILL BE 2653.02 BIRR. IF A WITHDRAWAL IS MADE ON THIS DAY, THE BALANCE WILL BE ~~BIRR 2,053.02~~ 2,053.02 BIRR.

FROM THE ST JULY 2007 UP TO ST JANUARY 2008 WE HAVE 6 MONTHS WHICH IS 1 CONVERSION PERIOD. HENCE WE ARE ~~BIRR 2,653.02~~ = 0.5 YEARS, $m = 2$, AND $r = 0.04$. HENCE THE AMOUNT WILL BE:

$$A = P \left(1 + \frac{r}{m}\right)^{mt} = 2,053.02 \left(1 + \frac{0.04}{2}\right)^{2\left(\frac{1}{2}\right)} = \text{BIRR } 2,094.0$$

SINCE HE MADE A DEPOSIT OF BIRR 1,800 ON THIS DAY, ~~THE BALANCE~~ ON 1 WILL BE BIRR 2094.08 + BIRR 1,800.00 = BIRR 3,894.08.

FROM ST JANUARY 2008 UP TO JANUARY 2010 WE HAVE 2 YEARS, CONVERSION PERIODS. HENCE WE ARE ~~BIRR 3,894.08~~ = 2 YEARS, $m = 2$, AND $r = 0.04$.

HENCE THE AMOUNT WILL BE:

$$A = P \left(1 + \frac{r}{m}\right)^{mt} = 3,894.08 \left(1 + \frac{0.04}{2}\right)^{2(2)} = \text{BIRR } 4,215.0$$

THUS, THE BALANCE ST JANUARY 2010 WILL BE BIRR 4,215.08.

Ordinary annuity

MANY PEOPLE ARE NOT IN A POSITION TO ~~DEPOSIT A QUANTITY~~ AT A TIME IN AN ACCOUNT. MOST PEOPLE SAVE MONEY BY DEPOSITING RELATIVELY SMALL AMOUNT AT TIMES. IF A DEPOSITOR MAKES EQUAL DEPOSITS AT REGULAR INTERVALS, HE/SHE IS CONTRIBU~~TING~~ ANNUITY. THE DEPOSITS MAY BE MADE WEEKLY, MONTHLY, ~~OR ANY~~ PERIOD OF TIME.

IF WE DEAL WITH ANNUITIES IN WHICH THE DEPOSITS (OR PAYMENT) ARE MADE AT THE END OF THE DEPOSIT (OR PAYMENT) INTERVALS, WHICH COINCIDES WITH THE COMPOUNDING PERIOD, THEN THIS TYPE OF ANNUITY IS ~~ORDINARY~~ **ORDINARY**. IN THIS SECTION WE WILL DEAL WITH FUTURE VALUE OF AN ORDINARY ANNUITY ONLY AND START THE DISCUSSION FOLLOWING EXAMPLE.

Example 8 SUPPOSE YOU DEPOSIT BIRR 100 AT THE END OF EACH YEAR IN AN ACCOUNT THAT PAYS 4% INTEREST PER YEAR COMPOUNDED SEMI-ANNUALLY. IF YOU MADE 8 DEPOSITS, ONE AT THE END OF EACH INTEREST PAYMENT PERIOD OVER 4 YEARS, HOW MUCH MONEY WILL YOU HAVE IN THE ACCOUNT AT THE END OF 4 YEARS?

Solution IF YOU MAKE THE PAYMENTS AT THE END OF EACH SEMI-ANNUAL PAYMENT, THE TIME INTEREST IS COMPOUNDED, YOU START THE DISCOUNT FROM THE LAST PAYMENT.

THE EIGHTH PAYMENT HAS NO INTEREST, SO STAYS AT BIRR 100.

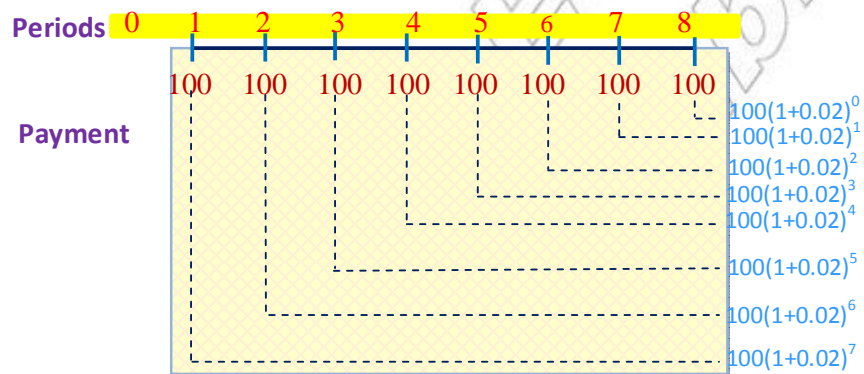
THE SEVENTH PAYMENT HAS INTEREST CALCULATED FOR ONE PERIOD, AND IT WILL ACCUMULATE TO $A = P(1 + it)$, WHERE $P = 100$ PERIODIC PAYMENT, $i = \frac{0.04}{m} = \frac{0.04}{2} = 0.02$ IS THE INTEREST RATE PER PERIOD.

THEREFORE $A = 100(1 + 0.02(1)) = 100(1 + 0.02)$

THE SIXTH PAYMENT HAS INTEREST COMMUTATED FOR TWO PERIODS, AND IT ACCUMULATE FOR THE FIRST PERIOD $A = 100(1 + 0.02(1)) = 100(1 + 0.02)$, AND FOR THE SECOND PERIOD AS THE AMOUNT FOR THE FIRST PERIOD SERVE AS A PRINCIPAL FOR THE SECOND PERIOD $A = 100(1 + 0.02)(1 + 0.02(1)) = 100(1 + 0.02)^2$

THE FIFTH PAYMENT HAS INTEREST COMPUTED FOR THREE PERIODS, AND IT WILL ACCUMULATE TO THE AMOUNT $100(1 + 0.02)^3$.

CONTINUING THIS PROCESS THE FIRST PAYMENT HAS INTEREST COMPUTED FOR SEVEN PERIODS, AND WILL ACCUMULATE TO THE AMOUNT $100(1 + 0.02)^7$ AS ILLUSTRATED IN THE FOLLOWING DIAGRAM.



THE AMOUNT OF THE ORDINARY ANNUITY ~~WILL BE THE SUM~~ ACCUMULATED FROM EACH DEPOSIT MADE, THAT IS,

$$\begin{aligned} S &= 100 + 100(1 + 0.02) + 100(1 + 0.02)^2 + 100(1 + 0.02)^3 + \dots + 100(1 + 0.02)^7 \\ &= 100 + 100(1.02) + 100(1.02)^2 + 100(1.02)^3 + \dots + 100(1.02)^7 \end{aligned}$$

TO FIND THE ~~SUM~~ MULTIPLY BY 1.02 AND SUBTRACT IT TERM BY TERM.

$$1.02S = 100(1.02) + 100(1.02)^2 + 100(1.02)^3 + 100(1.02)^4 + \dots + 100(1.02)^8$$

$$\underline{S = 100 + 100(1.02) + 100(1.02)^2 + 100(1.02)^3 + \dots + 100(1.02)^7}$$

$$0.02S = 100(1.02)^8 - 100 \Rightarrow 0.02S = 100((1.02)^8 - 1)$$

THEREFORE, WE HAVE $\left(\frac{(1.02)^8 - 1}{0.02} \right) = \text{BIRR } 858.21$ (USING A CALCULATOR)

IN GENERAL, TO DETERMINE THE SUM S THAT A SERIE~~WIDE~~ GROWTH AFTER PERIODS, WE HAVE

$$\begin{aligned}
 (1+i)S &= R(1+i) + R(1+i)^2 + R(1+i)^3 + R(1+i)^4 + \dots + R(1+i)^N \\
 S &= R + R(1+i) + R(1+i)^2 + R(1+i)^3 + \dots + R(1+i)^{N-1} \\
 iS &= R(1+i)^N - R \\
 iS &= R((1+i)^N - 1)
 \end{aligned}$$

THEREFORE, WE HAVE $\frac{(1+i)^N - 1}{i}$.

The future value of an ordinary annuity IS GIVEN BY

$$S = R \left(\frac{(1+i)^N - 1}{i} \right)$$

WHERE R IS THE PERIODIC PAYMENT, i IS THE INTEREST RATE PER PERIOD, N IS THE NUMBER OF PERIODS.

 **Note:**

THE AMOUNT OF INTEREST OF AN ORDINARY ANNUITY IS

$i = \frac{r}{m}$ AND $i = mt$, IN WHICHS THE INTEREST RATE r PER YEAR, m IS THE NUMBER OF TIMES INTEREST IS COMPOUNDED PER YEAR, t IS THE NUMBER OF YEARS.

Example 9 ELIZABETH DEPOSITS BIRR 350 AT THE END OF ~~INTERVAL~~ ~~MONTH~~ ACCOUNT THAT PAYS AN INTEREST RATE OF 12% PER YEAR COMPOUNDED MONTHLY. HOW MUCH MONEY IS IN HER ACCOUNT AT THE END OF 5 YEARS? WHAT IS THE AMOUNT OF INTEREST?

Solution YOU ARE GIVEN BIRR 350 , $r = 0.12$, $m = 12$, AND $t = 5$ YEARS. TO USE THE ABOVE FORMULA WE NEED TO FIND $\frac{0.12}{12} = 0.01$ AND $n = mt = 12(5) = 60$.

A THE ACCUMULATED BALANCE IS GIVEN BY

$$S = R \left(\frac{(1+i)^N - 1}{i} \right) = 350 \left(\frac{(1+0.01)^{60} - 1}{0.01} \right) = \text{BIRR } 28,584.38$$

B THE AMOUNT OF INTEREST IS $28,584.38 - 60(350) = \text{BIRR } 7,584.38$.

Exercise 11.5

- 1 IF ATO ABEBE DEPOSITS A SUM OF MONEY IN 5% ~~INTEREST~~ RATE PER YEAR COMPOUNDED MONTHLY, THEN HOW LONG WILL IT TAKE TO DOUBLE?
- 2 ATO LEMMA WORKS IN XYZ-COMPANY EARNING ~~ARY~~ ~~BIRR 8400~~. HE IS ALSO A MEMBER OF THE CREDIT ASSOCIATION OF HIS COMPANY AND DEPOSITS 20% ~~OF~~ MONTHLY SALARY AT THE END OF EACH MONTH AT 4% COMPOUNDED MONTHLY.
 - A WHAT IS ATO LEMMA'S ACCUMULATED BALANCE ~~THREE MEANS~~?
 - B HOW MUCH INTEREST HAS HE EARNED?
- 3 IF DALELO DEPOSITED BIRR 1,000 SAVING ~~AT PER MEAN~~, HOW MUCH WILL THE AMOUNT BE AT THE ~~END~~ ~~YEAR~~?
- 4 HELEN DEPOSITED BIRR 2,000 AT 8% ~~INTERESAN~~ ~~COMPOUN~~ HOW MANY YEARS WILL IT TAKE HER TO GET BIRR 3,000?
- 5 SUPPOSE YOU DEPOSIT BIRR 100 IN AN ~~ACC~~ ~~OF~~ ~~EVR~~ QUARTER WITH 8% INTEREST COMPOUNDED QUARTERLY. HOW MUCH AMOUNT WILL YOU HAVE AT THE ~~END~~ ~~YEARS~~?
- 6 AN AMOUNT OF BIRR 500 IS DEPOSITED IN ~~AT THE END~~ ~~OF~~ EACH SIX-MONTH PERIOD WITH AN INTEREST COMPUTED AT 6% COMPOUNDED SEMI-ANNUALLY. HOW MANY YEARS DOES IT TAKE FOR THE AMOUNT TO REACH BIRR 56,398.43?

11.2.2 Depreciation

ANY PHYSICAL THING (TANGIBLE) OR RIGHT (INTANGIBLE SUCH AS, PATENTS, COPYRIGHTS, GOODWILL) THAT HAS MONEY ~~VALUE~~ ~~USE~~ ARE TWO GROUPS OF ASSETS KNOWN AS **current assets** (financial assets) AND **plant assets** (or **fixed assets**).

CASH AND OTHER ASSETS THAT MAY REASONABLY BE EXPECTED TO BE RECOGNIZED IN CASH OR CONSUMED WITHIN ONE YEAR OR LESS THROUGH THE NORMAL OPERATION OF THE BUSINESS ARE CALLED **current assets**.

TANGIBLE ASSETS USED IN BUSINESS (NOT HELD FOR SALES IN THE ORDINARY COURSE OF BUSINESS) THAT ARE OF A PERMANENT OR RELATIVELY ~~PERMANENT~~ ARE CALLED **fixed assets**.

SUPPOSE A PHOTOGRAPHIC EQUIPMENT IS USED IN THE OPERATION OF A BUSINESS. IT IS OFTEN NOTED THAT THE EQUIPMENT DOES WEAR OUT WITH USAGE AND THAT ITS USEFULNESS DECREASES WITH THE PASSAGE OF TIME. THE DECREASE IN USEFULNESS IS A BUSINESS ~~DEP~~ EXPENSE, CALLED **depreciation**. PLANT ASSETS INCLUDE EQUIPMENT, MACHINERY, BUILDING, AND LAND. WITH THE EXCEPTON OF LAND, SUCH ASSETS GRADUALLY WEAR OUT OR OTHERWISE LOSE THEIR USEFULNESS WITH THE PASSAGE OF TIME, I.E. THEY ARE SAID TO DEPRECIATE. SINCE WE ARE INTERESTED IN THIS SUBSECTION **PLANT ASSETS** DEPRECIATE, FROM NOW ON YOU CONSIDER PLANT ASSETS TO BE SIMPLY ASSETS.

THE DEPRECIATION OF AN ASSET IS CAUSED MAINLY DUE TO:

- A **physical depreciation**:- WEAR OUT FROM USE AND DETERIORATION FROM THE ACTION OF THE ELEMENT
- B **functional depreciation**:- INADEQUACY AND OBSOLESCENCE. INADEQUACY RESULTS IF THE CAPACITY DOES NOT MEET THE DEMAND OF INCREASED PRODUCTION WHILE OBSOLESCENCE RESULTS, IF THE COMMODITY PRODUCED IS NO LONGER IN DEMAND WITH RESPECT TO QUALITY AND COST OF PRODUCTION.

FACTORS TO BE CONSIDERED IN COMPUTING THE PERIODIC DEPRECIATION OF AN ASSET ARE ITS ORIGINAL COST, ITS RECOVERABLE COST AT THE TIME IT IS RETIRED FROM SERVICE, AND THE ESTIMATED LIFE OF THE ASSET. IT IS EVIDENT THAT NEITHER OF THESE TWO LATTER FACTORS CAN BE DETERMINED UNTIL THE ASSET IS RETIRED; THEY MUST BE ESTIMATED AT THE TIME THE ASSET IS PLACED IN SERVICE. THE ESTIMATED RECOVERABLE COST OF DEPRECIABLE ASSET AS OF THE DATE OF ITS REMOVAL FROM SERVICE IS VARIOUSLY REFERRED AS **salvage value**, **as a trade-in value**, **or trade-in value**.

THERE IS NO SINGLE METHOD OF COMPUTING DEPRECIATION FOR ALL CLASSES OF DEPRECIABLE ASSETS. HERE WE CONSIDER TWO METHODS:

- I THE FIXED INSTALMENT METHOD AND
- II REDUCING-BALANCE METHOD

The fixed instalment method

THE FIXED INSTALMENT METHOD (MORTGAGE COST METHOD OR THE STRAIGHT-LINE METHOD) OF DETERMINING DEPRECIATION ALLOWS FOR EQUAL PERIODIC CHARGES TO EXPENSE (OR COST) OVER THE ESTIMATED LIFE OF THE ASSET. THAT IS, UNDER THIS METHOD, THE DEPRECIATION IS CHARGED IN EQUAL AMOUNTS EACH YEAR OVER THE ESTIMATED LIFE OF THE ASSET. THE PERIODIC DEPRECIATION OF AN ASSET IS EXPRESSED AS:

$$\text{DEPRECIATION} = \frac{\text{COST} - \text{SALVAGE}}{\text{ESTIMATED LIFE IN YEARS}}$$

THIS METHOD IS QUITE SIMPLE TO APPLY AS THE ARITHMETICAL CALCULATIONS ARE VERY EASY. THERE ARE CERTAIN DISADVANTAGES OF THIS METHOD:

- I THE METHOD DOES NOT TAKE INTO CONSIDERATION FLUCTUATIONS, BOOMS AND DEPRECIATION.
- II THE USEFULNESS OF MACHINERY IS MORE IN THE LATER NEARER YEARS.
- III THE TOTAL CHARGES IN RESPECT OF AN ASSET ARE HIGH BECAUSE REPAIRS ARE MUCH LESS IN EARLIER YEARS.

Example 10 A MACHINE COSTING BIRR 35,000 IS ESTIMATED TO HAVE A LIFE OF 8 YEARS AND A SALVAGE VALUE OF BIRR 3,000. WHAT IS THE ACCUMULATED DEPRECIATION AT THE END OF 5 YEARS? FIND THE BOOK VALUE OF THE ASSET AT THAT TIME, USING THE FIXED INSTALMENT METHOD (WHERE BOOK VALUE = COST – ACCUMULATED DEPRECIATION)

Solution WE HAVE THE COST = BIRR 35,000, SALVAGE 3,000 AND THE USEFUL LIFE = 8 YEARS.

THE DEPRECIATION CHARGE PER YEAR IS

$$\text{DEPRECIATION} = \frac{\text{COST} - \text{SALVAGE VALUE}}{\text{ESTIMATED LIFE IN YEARS}} = \frac{35,000 - 3,000}{8} = \text{BIRR } 4,000$$

HENCE THE ACCUMULATED DEPRECIATION INCREASES BY BIRR 4,000 EVERY YEAR. THE ACCUMULATED DEPRECIATION AT THE END OF 5 YEARS WILL BE:

$$\text{YEARS} \times \text{DEPRECIATION CHARGE PER YEAR} = \text{BIRR } 20,000.$$

THE BOOK VALUE OF THE ASSET AT THE END OF 5 YEARS WILL BE:

$$\text{BOOK VALUE} = \text{COST} - \text{ACCUMULATED DEPRECIATION} = 35,000 - 20,000 = \text{BIRR } 15,000.$$

THE DEPRECIATION SCHEDULE FOR THE ASSET IS SHOWN IN THE FOLLOWING TABLE.

Number of years	Yearly depreciation	Accumulated depreciation	Book value
0	0	0	35,000
1	4,000	4,000	31,000
2	4,000	8,000	27,000
3	4,000	12,000	23,000
4	4,000	16,000	19,000
5	4,000	20,000	15,000
6	4,000	24,000	11,000
7	4,000	28,000	7,000
8	4,000	32,000	3,000

Example 11 OFFICE FURNITURE WAS PURCHASED ON SEPTEMBER 2008 FOR BIRR 10,000. THE SALVAGE VALUE OF THE FURNITURE IS BIRR 250, AND THE ESTIMATED LIFE IS 10 YEARS. WHAT IS THE BOOK VALUE AT THE END OF THE FOURTH YEAR USING THE INSTALMENT METHOD?

Solution NOTE THAT A CALENDAR MONTH IS THE SAME AS A MONTH OF AN YEAR. ESTIMATE THE LIFE OF AN ASSET. WHEN THIS TIME INTERVAL IS ADOPTED, ALL ASSETS PLACED IN SERVICE OR RETIRED FROM SERVICE DURING THE FIRST HALF OF A MONTH ARE TREATED AS IF THE EVENT HAS OCCURRED ON THE FIRST DAY OF THAT MONTH.

SIMILARLY, ALL PLANT ASSETS (ADDITIONS OR REDUCTIONS) DURING THE SECOND MONTH ARE CONSIDERED TO HAVE OCCURRED ON THE FIRST DAY OF THE NEXT MONTH.

SINCE THE DATE OF PURCHASE IS ON SEPTEMBER 18, IT IS CLOSE TO OCTOBER 1. THE DEPRECIATION FOR THE FIRST MONTH IS BASED ON OCTOBER 1. THE DEPRECIATION PER YEAR IS

$$\text{DEPRECIATION} = \frac{\text{COST} - \text{SALVAGE VALUE}}{\text{ESTIMATED LIFE IN YEARS}} = \frac{2020 - 250}{10} = \text{BIRR } 177 \text{ PER Y}$$

FROM THE YEARLY DEPRECIATION OF BIRR 177, WE CAN FIND THE MONTHLY DEPRECIATION DIVIDING IT BY 12 AS FOLLOWS.

$$\text{BIRR } 177 \text{ PER YEAR} = \text{BIRR } 14.75 \text{ PER MONTH.}$$

SINCE FROM OCTOBER 1 THROUGH THE END OF THE YEAR, DECEMBER 31, ENCOMPASS 3 MONTHS, WE MULTIPLY THE MONTHLY DEPRECIATION BY 3 TO GET THE DEPRECIATION FOR THE FIRST YEAR AS BIRR 14.75 PER MONTH = BIRR 44.25.

FROM THE SECOND YEAR THROUGH THE TENTH YEAR, THE FULL BIRR 177 PER YEAR IS DEPRECIATION. HENCE THE DEPRECIATION AT THE END OF THE FOURTH YEAR WILL BE

$$44.25 + 3(177) = \text{BIRR } 575.25$$

HENCE THE BOOK VALUE AT THE END OF THE FOURTH YEAR WILL BE:

$$\text{BOOK VALUE} = \text{COST} - \text{DEPRECIATION} = \text{BIRR } 1444.75.$$

Reducing balance method

THE REDUCING BALANCE METHOD (OR DECLINING BALANCE METHOD) IS A DECLINING PERIODIC DEPRECIATION CHARGE OVER THE ESTIMATED LIFE OF THE ASSET. OF THE SEVERAL VARIANTS, THE MOST COMMON IS TO APPLY DOUBLE STRAIGHT-LINE DEPRECIATION RATE, COMPUTED AS

$$\text{Annual percentage rate of depreciation} = 2 \times \frac{100\%}{\text{Estimated life time}} = \frac{200\%}{\text{Estimated life time}}$$

THE DOUBLE REDUCING BALANCE METHOD USES THE DOUBLE RATE APPLIED TO THE COST OF THE ASSET FOR THE FIRST YEAR OF ITS USE AND THEREAFTER TO THE DECLINING BOOK VALUE AT THE END OF THE YEAR, I.E. COST MINUS THE ACCUMULATED DEPRECIATION.

Example 12 A COMPANY MACHINE IS PURCHASED FOR BIRR 2000. THE EXPECTED LIFE IS 4 YEARS. USE DOUBLE REDUCING BALANCE METHOD TO PREPARE A DEPRECIATION SCHEDULE.

Solution

THE ANNUAL PERCENTAGE RATE OF DEPRECIATION IS

$$\frac{200\%}{\text{ESTIMATED LIFE TIME}} = \frac{200\%}{4} = 50\%$$

THE YEARLY DEPRECIATION AND BOOK VALUE ARE SHOWN IN THE FOLLOWING TABLE.

Year	Book value at the beginning of the year	Rate	Depreciation calculation	Depreciation for the year	Accumulated Depreciation	Book value at the end of the year
1	3217.89	0.5	3217.89×0.5	1608.95	1608.94	1608.94
2	1608.94	0.5	1608.94×0.5	804.47	2413.41	804.47
3	804.47	0.5	804.47×0.5	402.24	2815.65	402.24
4	402.24	0.5	402.24×0.5	201.12	3.016.77	201.12

Example 13 USING THE DOUBLE REDUCING BALANCE METHOD DETERMINE THE BOOK VALUE AT THE END OF THE SECOND YEAR OF AN ITEM THAT WAS BOUGHT MAY 5 FOR BIRR 30,000 AND THAT HAS A SALVAGE VALUE OF BIRR 5,000 AND AN ESTIMATED USEFUL LIFE OF 40 YEARS.

Solution THE DEPRECIATION RATE PER YEAR IS $\frac{200\%}{\text{ESTIMATED LIFETIME}} = \frac{200\%}{40} = 0.05$

THE DEPRECIATION FOR THE FIRST FULL YEAR IS BIRR 1,500.

HENCE THE DEPRECIATION PER MONTH IS

BIRR 1,500 PER YEAR / 12 MONTHS = BIRR 125 PER MONTH.

SINCE THE ITEM IS BOUGHT ON MAY 5, IT IS CLOSE TO MAY 1. HENCE AT THE END OF THE FIRST YEAR THE DEPRECIATION IS

BIRR 125 PER MONTH * 11 MONTHS = BIRR 1,450.

THE BOOK VALUE AT THE END OF THE FIRST YEAR IS $30,000 - 1,450 = \text{BIRR } 28,550$.

THEREFORE, THE DEPRECIATION FOR THE SECOND YEAR IS

$28,550 \times 0.05 = \text{BIRR } 1,427.50$, AND

THE BOOK VALUE AT THE END OF THE SECOND YEAR IS

$28,550 - 1,427.50 = \text{BIRR } 27,122.50$.

Exercise 11.6

NEW EQUIPMENT WAS OBTAINED AT A COST OF BIRR 100,000 ON JANUARY 5. THE EQUIPMENT HAS AN ESTIMATED LIFETIME OF 5 YEARS AND AN ESTIMATED RESIDUAL VALUE OF BIRR 8,000.

- I DETERMINE THE ANNUAL DEPRECIATION FOR EACH OF THE ESTIMATED USEFUL LIFE OF THE EQUIPMENT.
- II THE ACCUMULATED DEPRECIATION AT THE END OF EACH YEAR.
- III THE BOOK VALUE OF THE EQUIPMENT AT THE END OF EACH YEAR.
 - A THE FIXED INSTALMENT METHOD.
 - B THE DOUBLE REDUCING BALANCE METHOD.

11.3 SAVING, INVESTING AND BORROWING MONEY

Group Work 11.1

- 1 WHO MAKES MOST DECISIONS ABOUT HOW MUCH MONEY IS SPENT IN A MARKET ECONOMY, AND ABOUT HOW TO SAVE AND INVEST?
- 2 WHY ARE BANKS AND FINANCIAL MARKETS IMPORTANT TO THE ECONOMY?
- 3 WHY ARE INDIVIDUALS IN HOUSEHOLDS AND BUSINESSES MORE INVOLVED IN MAKING SAVING AND INVESTMENT DECISIONS THAT ADVANCE THEIR OWN ECONOMIC INTERESTS MORE EFFECTIVELY THAN DECISIONS MADE BY GOVERNMENT OFFICIALS?



What is Money?

IT IS VERY DIFFICULT TO GIVE A PRECISE DEFINITION OF MONEY BECAUSE VARIOUS AUTHORITY FIGURES HAVE DEFINED MONEY DIFFERENTLY. HOWEVER WE MAY DEFINE MONEY IN TERMS OF FUNCTIONS THAT MONEY PERFORMS, I.E. "MONEY IS THAT WHAT MONEY DOES" OR "ANYTHING WHICH IS GENERALLY ACCEPTED AS A MEDIUM OF EXCHANGE IN THE SETTLEMENT OF ALL TRANSACTIONS INCLUDING PAYMENT OF DEBTS AND ACTS AS A MEASURE AND STORE OF VALUE".

ACTIVITY 11.5

GIVE REASONS TO MAKE A BIRR MONEY?



Functions of money

MONEY PERFORMS THE FOLLOWING FOUR IMPORTANT FUNCTIONS

- A **Money as a medium of exchange:** THE MOST IMPORTANT FUNCTION OF MONEY IS TO SERVE AS A MEDIUM OF EXCHANGE.
- B **Money as a measure of value:** MONEY SERVES AS A COMMON MEASURE OF VALUE OR UNIT OF ACCOUNT. IT SERVES AS A STANDARD OR YARDSTICK IN TERMS OF WHICH VALUES OF ALL GOODS AND SERVICES CAN BE EXPRESSED.
- C **Money as a standard of deferred payment:** MONEY SERVES AS A STANDARD IN TERMS OF WHICH FUTURE PAYMENTS CAN BE EXPRESSED.
- D **Money as a store of value:** MONEY BEING THE MOST LIQUID OF ALL ASSETS IS A CONVENIENT FORM IN WHICH TO STORE WEALTH. FURTHERMORE, MONEY HELPS IN THE TRANSFER OF VALUE FROM ONE PERSON TO ANOTHER AS WELL AS FROM ONE PERSON TO ANOTHER.

THE FIRST TWO FUNCTIONS ARE CALLED **Primary functions of money** AND THE LAST TWO ARE CALLED **Secondary functions of money**.

11.3.1 Saving money

A Reasons for saving

YOU MAY BE ASKING YOURSELF WHY THERE IS SO MUCH PRESSURE TO SAVE MONEY. IF YOU HAVE ENOUGH TO PAY FOR EVERYTHING YOU NEED, WHY SHOULD YOU WORRY ABOUT PUTTING MONEY AWAY EACH MONTH? THERE ARE A VARIETY OF REASONS TO BEGIN SAVING MONEY. DIFFERENT PEOPLE SAVE FOR DIFFERENT REASONS. HERE ARE SEVEN REASONS THAT YOU MAY CONSIDER FOR SAVING MONEY.

- | | |
|---|---------------------------|
| 1 Save for emergency funds | 5 Save for a new car |
| 2 Save for retirement | 6 Save for sinking funds |
| 3 Save for a down payment on a house | 7 Save for your education |
| 4 Save for vacations and other luxury items | |

Group Work 11.2



FORM A GROUP AND STUDY THE FOLLOWING ISSUES.

CONSIDER THE FAMILY OF EACH MEMBER IN YOUR GROUP. EACH STUDENT ASK HIS/HER FAMILY.

- I WHETHER THEY SAVE MONEY OR NOT.
- II IF YES, WHY DO THEY SAVE?

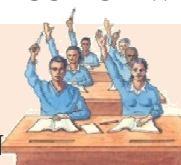
AFTER COLLECTING THIS DATA DISCUSS

- A THE SEVEN REASONS MENTIONED ON WHY WE SAVE MONEY,
- B YOUR FINDINGS WITH RESPECT TO THE ABOVE REASONS OF

B Planning a saving programme

IF YOU THINK YOURSELF AS AN EMPLOYEE OR A BUSINESS MAN, YOU NEED TO PLAN ON HOW TO SAVE, AND THIS PLANNING IS DIRECTLY RELATED TO THE REASON ON WHY YOU SAVE MONEY.

ACTIVITY 11.6



IF YOU ARE A GOVERNMENT EMPLOYEE, DISCUSS A PLAN ON HOW YOU SHOULD SAVE FOR:

- A RETIREMENT,
- B VACATIONS,
- C A DOWN PAYMENT ON A HOUSE.

C Savings as investment

ACTIVITY 11.7



DISCUSS HOW YOU SHOULD PLAN TO SAVE AND BE INVOLVED IN INVESTMENT.

New issues of corporate stock: NEW CORPORATIONS RAISING FUNDS TO BEGIN OPERATION, OR EXISTING CORPORATIONS THAT WANT TO EXPAND THEIR CURRENT OPERATION ISSUE NEW SHARES OF STOCK THROUGH THE INVESTMENT BANKING PROCESS. PEOPLE WHO PURCHASE THESE SHARES OF STOCK HOPE TO MAKE MONEY BY HAVING THE PRICE OF THE STOCK INCREASED OVER TIME. DIVIDENDS ARE PAYMENTS MADE TO STOCKHOLDERS THROUGH DIVIDENDS THAT MAY BE PAID OUT OF FUTURE PROFITS.

New issues of bonds: NEW ISSUES OF BONDS ARE ISSUED BY COMPANIES THAT WANT TO BORROW FUNDS TO EXPAND BY INVESTING IN NEW FACTORIES, MACHINERY, OR OTHER PROPERTY. BONDS ARE ALSO ISSUED BY GOVERNMENT AGENCIES THAT WANT TO FINANCE NEW BUILDING, ROADS, SCHOOLS, AND OTHER PROJECTS. THE BONDS ARE PROMISES TO REPAY THE AMOUNT BORROWED, PLUS INTEREST, AT SPECIFIED TIMES.

INDIVIDUALS, BANKS, OR COMPANIES THAT WANT TO EARN THIS INTEREST PURCHASE THE BONDS.

Borrowing from banks and other financial intermediaries: COMPANIES (AND INDIVIDUALS) CAN BORROW FUNDS FROM BANKS, AGREEING TO PAY INTEREST, ON A SCHEDULE. BANKS AND OTHER FINANCIAL INTERMEDIARIES LEND OUT MONEY THAT IS DEPOSITED BY OTHER PEOPLE AND FIRMS. IN EFFECT, BANKS AND OTHER INTERMEDIARIES ARE A SPECIAL KIND OF “MIDDLEMAN,” MAKING IT EASIER FOR THOSE WITH MONEY TO LEND TO FIRMS WHO WANT TO BORROW FUNDS. OF COURSE, BANKS ALSO SCREEN THOSE WHO BORROW MONEY TO MAKE SURE THEY ARE LIKELY TO REPAY THE LOANS.

D Saving institutions

Group Work 11.3



FORM A GROUP AND DISCUSS THE FOLLOWING.

- 1 WHAT ARE SAVING INSTITUTIONS?
- 2 IS THERE ANY SAVING INSTITUTION IN YOUR SURROUNDINGS?
- 3 VISIT ANY SAVING INSTITUTION IN YOUR SURROUNDINGS.
- 4 PRESENT YOUR FINDINGS TO THE CLASS.

SAVING INSTITUTIONS ARE FINANCIAL INSTITUTIONS THAT RAISE LOANABLE FUNDS BY SELLING SECURITIES TO THE PUBLIC. THEY ACCEPT DEPOSITS FROM INDIVIDUALS AND FIRMS AND USE THESE FUNDS TO PARTICIPATE IN THE DEBT MARKET, MAKING LOANS OR PURCHASING OTHER DEBT INSTRUMENTS, SUCH AS TREASURY BILLS. THE MAJOR TYPES OF SAVING FINANCIAL INSTITUTIONS ARE COMMERCIAL BANKS, SAVING AND LOAN ASSOCIATIONS, MUTUAL SAVING BANKS, AND CREDIT UNIONS. THE ASSETS (SOURCES OF FUNDS) ARE DEPOSITS, AND THEIR MAIN LIABILITIES (SOURCES OF FUNDS) ARE LOANS.

I Commercial banks

COMMERCIAL BANKS ARE BUSINESS CORPORATIONS THAT MAKE LOANS, AND SELL OTHER FINANCIAL SERVICES, ESPECIALLY TO OTHER BUSINESS FIRMS, BUT ALSO TO HOUSEHOLDS AND GOVERNMENTS.

II Savings and loans associations

SAVINGS AND LOANS ASSOCIATIONS (S & LS) WERE ORGANIZED AS MUTUAL ASSOCIATIONS, (I.E., OWNED BY DEPOSITORS) TO CONVERT FUNDS FROM SAVINGS ACCOUNTS INTO MORTGAGE LOANS.

III Mutual savings banks

MUTUAL SAVINGS BANKS ARE MUCH LIKE SAVINGS AND LOANS COOPERATIVELY BY MEMBERS WITH A COMMON INTEREST, SUCH AS COMPANY EMPLOYEES, UNION MEMBERS, AND CONGREGATION MEMBERS.

IV Credit unions

CREDIT UNIONS ARE NON-PROFIT ASSOCIATIONS THAT FOCUS ON MAKING LOANS TO THEIR MEMBERS, ALL OF WHOM HAVE A COMMON BOND, SUCH AS WORKING FOR THE SAME EMPLOYER. CREDIT UNIONS ARE ORGANIZED AS COOPERATIVE DEPOSITORY INSTITUTIONS, MUTUAL SAVINGS BANKS. DEPOSITORS ARE CREDITED WITH PURCHASING SHARES IN THE CREDIT UNION WHICH THEY OWN AND OPERATE.

Exercise 11.7

WHAT TYPE OF FINANCIAL INSTITUTIONS WOULD EACH OF THE FOLLOWING PEOPLE BE MOST LIKELY TO DO BUSINESS WITH

- A A PERSON WITH BIRR 10,000 IN SAVINGS WHO WANTS A RECENT RETURN AT LOW RISK AND WHO DOES NOT KNOW MUCH ABOUT THE STOCK AND BOND MARKET,
- B A PERSON WITH BIRR 350 WHO NEEDS A CHECKING ACCOUNT
- C A PERSON WHO NEEDS A BIRR 10,000 LOAN TO BUY A PIZZA
- D A PERSON WHO IS RECENTLY MARRIED, IS STARTING A FAMILY, AND WANTS TO MAKE SURE THAT HIS CHILDREN ARE WELL TAKEN CARE OF IN THE FUTURE,
- E THE PRESIDENT OF A SMALL COMPANY WHO WANTS TO EXCHANGE STOCK FOR ADDITIONAL CAPITAL,
- F SOMEONE WHO HAS JUST RECEIVED A LARGE INHERITANCE AND WANTS TO INVEST IT IN THE STOCK MARKET,
- G A PERSON WITH NO CREDIT HISTORY WHO IS BUYING HER FIRST HOME,
- H A FAMILY NEEDING A MORTGAGE LOAN TO BUY A HOUSE,
- I A PERSON WHO HAS DECLARED BANKRUPTCY AND IS LOOKING FOR A LOAN TO PAY OFF SOME PAST DUE BILLS.

11.3.2 Investment

INVESTMENT IS THE PRODUCTION AND PURCHASE OF CAPITAL GOODS, SUCH AS MACHINES, AND EQUIPMENT THAT CAN BE USED TO PRODUCE MORE GOODS AND SERVICES IN THE PERSONAL INVESTMENT IS PURCHASING FINANCIAL SECURITIES SUCH AS STOCKS AND BONDS. THESE ARE RISKIER THAN SAVINGS ACCOUNTS BECAUSE THEY MAY FALL IN VALUE, BUT IN MOST CASES THEY WILL PAY A HIGH RATE OF RETURN IN THE LONG RUN THAN THE INTEREST PAID ON SAVINGS ACCOUNTS.

Group Work 11.4

- 1 WHAT IS AN INVESTMENT.
- 2 DISCUSS ANY INVESTMENT ACTIVITIES IN YOUR SURROUNDING.
- 3 DISCUSS ANY RELATION BETWEEN THE FINANCIAL INSTITUTIONS AND THE INVESTMENT(S) IN YOUR SURROUNDING.



A Investment strategy

IN FINANCE, AN INVESTMENT STRATEGY IS A SET OF RULES, BEHAVIOURS OR PROCEDURES DESIGNED TO GUIDE AN INVESTOR'S SELECTION OF AN INVESTMENT PORTFOLIO. USUALLY THE STRATEGY IS DESIGNED AROUND THE INVESTOR'S RISK-RETURN TRADEOFF. SOME INVESTORS WILL MAXIMIZE EXPECTED RETURNS BY INVESTING IN RISKY ASSETS, OTHERS WILL PREFER TO MINIMIZE RISK, BUT MOST WILL SELECT A STRATEGY SOMEWHERE IN BETWEEN.

PASSIVE STRATEGIES ARE OFTEN USED TO MINIMIZE TRANSACTION COSTS, AND ACTIVE STRATEGIES SUCH AS MARKET TIMING ARE AN ATTEMPT TO MAXIMIZE RETURNS. ONE OF THE BETTER INVESTMENT STRATEGIES IS BUY AND HOLD. BUY AND HOLD IS A LONG TERM INVESTMENT STRATEGY BASED ON THE CONCEPT THAT IN THE LONG RUN EQUITY MARKETS GIVE A GOOD RATE OF RETURN DESPITE PERIODS OF VOLATILITY OR DECLINE.

B Types of securities

Stocks

STOCKS CAN HELP YOU BUILD LONG-TERM GROWTH INTO YOUR OVERALL FINANCIAL PLAN. RECENTLY, STOCKS HAVE OUTPERFORMED MOST OTHER TYPES OF INVESTMENT OVER LONG PERIODS OF TIME. STOCKS REPRESENT AN OWNERSHIP OR STAKE IN A CORPORATION. IF YOU ARE A STOCKHOLDER, YOU OWN A PROPORTIONATE SHARE OF THE CORPORATION'S ASSETS AND YOU MAY BE PAID A SHARE OF THE COMPANY'S EARNINGS IN THE FORM OF DIVIDENDS.

STOCKS ARE CONSIDERED TO BE A RISKIER INVESTMENT THAN BONDS OR CASH. STOCK PRICES FLUCTUATE MORE SHARPLY-BOTH UP AND DOWN THAN OTHER TYPES OF ASSET CLASSES.

ACTIVITY 11.8



- 1 AFTER READING LITERATURES OF FINANCIAL SECURITIES, STATE AT LEAST FOUR OF THE MAIN CHARACTERISTICS THAT MAY DISTINGUISH PREFERRED STOCK FROM STOCK.
- 2 AFTER READING ADDITIONAL FINANCIAL SECURITY BOOKS, STATE AT LEAST FOUR BENEFITS THAT CAN COME FROM OWNERSHIP OF STOCK IN A CORPORATION.

Bonds

CORPORATIONS, GOVERNMENTS AND MUNICIPALITIES ISSUE BONDS TO RAISE FUNDS, AND THEY TYPICALLY PAY THE BOND OWNERS A FIXED INTEREST RATE. IN THIS WAY, A BOND IS LIKELY TO BE A MORE PREDICTABLE INVESTMENT. BONDS MAY PROVIDE A REGULAR INCOME STREAM OR DIVERSIFY A PORTFOLIO. BONDS ARE A TYPE OF INCOME INVESTMENTS - MOST PAY PERIODIC INTEREST AND PRINCIPAL AT MATURITY.

INTEREST RATES MAY BE THE MOST SIGNIFICANT FACTOR IN DETERMINING THE VALUE OF BONDS. WHEN INTEREST RATES FALL, THE VALUE OF EXISTING BONDS RISE BECAUSE THEIR FIXED-INTEREST RATE IS MORE ATTRACTIVE IN THE MARKET THAN THE RATES FOR NEW ISSUES. SIMILARLY, WHEN INTEREST RATES RISE, THE VALUE OF EXISTING BONDS WITH LOWER, FIXED-INTEREST RATES TEND TO FALL.

INFLATION MAY ERODE THE PURCHASING POWER OF INTEREST INCOME. GENERALLY, BONDS WITH LONGER MATURITIES ARE MORE SENSITIVE TO INFLATION THAN BONDS WITH SHORTER MATURITIES. ECONOMIC CONDITIONS MAY CAUSE BOND VALUES - PARTICULARLY CORPORATE BONDS - TO DECLINE. AN ECONOMIC CHANGE THAT ADVERSELY AFFECTS A COMPANY'S BUSINESS MAY REDUCE THE COMPANY'S ABILITY TO MAKE INTEREST OR PRINCIPAL PAYMENTS.

ACTIVITY 11.9



AFTER READING LITERATURES OF FINANCIAL SECURITIES, STATE THE DIFFERENCE BETWEEN PREFERRED STOCK AND BONDS.

C How to invest

AS YOU MAY HAVE NOTICED, THERE ARE SEVERAL CATEGORIES OF INVESTMENTS, AND THOSE CATEGORIES HAVE THOUSANDS OF CHOICES WITHIN THEM. SO FINDING THE RIGHT INVESTMENT FOR YOU ISN'T A TRIVIAL MATTER. THE SINGLE GREATEST FACTOR, BY FAR, IN GROWING YOUR WEALTH IS THE RATE OF RETURN YOU GET ON YOUR INVESTMENT. THERE ARE TIMES, THOUGH, WHEN YOU MAY NEED TO PARK YOUR MONEY SOMEPLACE FOR A SHORT TIME, EVEN THOUGH YOU DON'T GET VERY GOOD RETURNS. HERE IS A SUMMARY OF THE MOST COMMON SHORT-TERM INVESTMENT VEHICLES:

Short-term savings vehicles

Savings account: OFTEN THE FIRST BANKING PRODUCT PEOPLE USE, SAVINGS ACCOUNTS PAY A SMALL AMOUNT IN INTEREST, SO THEY'RE A LITTLE BETTER THAN THAT DUSTY PIGGY BANK IN THE DRESSER.

Money market funds: THESE ARE A SPECIALIZED TYPE OF MUTUAL FUND THAT INVESTS IN EXTREMELY SHORT-TERM BONDS. MONEY MARKET FUNDS USUALLY PAY BETTER INTEREST THAN A CONVENTIONAL SAVINGS ACCOUNT DOES, BUT YOU'LL EARN LESS THAN WHAT YOU COULD GET FROM CERTIFICATES OF DEPOSIT.

Certificate of deposit (CD): THIS IS A SPECIALIZED DEPOSIT YOU MAKE AT A BANK OR OTHER FINANCIAL INSTITUTION. THE INTEREST RATE ON CERTIFICATE OF DEPOSITS IS USUALLY THE SAME AS THAT OF SHORT- OR INTERMEDIATE-TERM BONDS, DEPENDING ON THE DURATION. INTEREST IS PAID AT REGULAR INTERVALS UNTIL THE CERTIFICATE OF DEPOSIT MATURES, AT WHICH POINT YOU GET THE MONEY YOU ORIGINALLY DEPOSITED PLUS THE ACCUMULATED INTEREST. INVESTORS WHO ARE PARTIAL TO INVESTING IN STOCKS, AS OPPOSED TO OTHER LONG-TERM INVESTING VEHICLES, DO SO BECAUSE STOCKS HAVE HISTORICALLY OFFERED THE HIGHEST RETURN ON OUR MONEY. HERE ARE THE MOST COMMON LONG-TERM INVESTING VEHICLES:

Long-term investing vehicles

Bonds: BONDS COME IN VARIOUS FORMS. THEY ARE "FIXED INCOME" SECURITIES BECAUSE THE AMOUNT OF INCOME THE BOND GENERATES EACH YEAR IS "FIXED" OR SET, WHICH IS WHY THEY ARE CALLED "BONDS". WHEN A BOND IS SOLD, FROM AN INVESTOR'S POINT OF VIEW, BONDS ARE SIMILAR TO CDS, EXCEPT THAT THEY ARE ISSUED BY GOVERNMENT OR CORPORATIONS, INSTEAD OF BANKS.

Stocks: STOCKS ARE A WAY FOR INDIVIDUALS TO OWN A SHARE OF STOCK. OWNERSHIP IN A COMPANY IS REPRESENTED BY A SHARE OF OWNERSHIP IN A COMPANY. AS THE VALUE OF THE COMPANY CHANGES, THE VALUE OF THE SHARE IN THAT COMPANY RISES AND FALLS.

Mutual funds: MUTUAL FUNDS ARE A MEANS FOR INVESTORS TO INVEST IN A DIVERSIFIED PORTFOLIO OF STOCKS, BONDS, OR ANYTHING ELSE THE FUND MANAGER DECIDES IS WORTHWHILE. INSTEAD OF MANAGING YOUR MONEY YOURSELF, YOU TURN OVER THE RESPONSIBILITY OF MANAGING YOUR MONEY TO A PROFESSIONAL. UNFORTUNATELY, THE VAST MAJORITY OF SUCH "PROFESSIONALS" UNDER-PERFORM THE MARKET INDEXES.

Exercise 11.8

Direction:- Mark an *S* if the situation involves saving, an *I*, if the situation involves investing, a *P* if the situation involves personal investing, and an *N* if the situation involves neither saving nor investing.

- A** KASSECH BORROWED BIRR 25,000 FROM A BANK TO PURCHASE AND OTHER EQUIPMENT AND SUPPLIES TO OPEN HER NEW INTERNET HOME PAGE BUSINESS.

- B** BONTU BUYS 100 SHARES OF ALPHA PLC, HOPEING THAT THE SHARE PRICE WILL INCREASE.
- C** MIKE DIES AND LEAVES HIS ESTATE OF BIRR 100,000 TO HIS CHILDREN. THEY USE IT TO TAKE AN AROUND-THE-WORLD, ONCE-IN-A-LIFETIME, ONE-YEAR CRUISE.
- D** DAWIT, THE HEAD OF SUNSHINE COMPUTER SYSTEMS, SELLSES OF STOCK IN HIS COMPANY THROUGH AN INVESTMENT BANKER, AND USES THOSE FUNDS TO OPEN A NEW ASSEMBLY LINE TO PRODUCE THE WORLD'S FASTEST MICROPROCESSORS.
- E** A WOMAN TAKES A NEW JOB AND HAS BIRR 200 DEPOSITED EACH PAYCHECK TO BE DEPOSITED DIRECTLY INTO A SAVINGS ACCOUNT AT HER BANK.
- F** FORD MOTOR COMPANY ISSUES A BIRR 5,000 BOND OWNED BY SARA.
- G** MEDICAL SYSTEMS, INC. BUILDS A NEW PLANT TO MANUFACTURE PACEMAKERS.
- H** MARK QUILS HIS JOB TO GO BACK TO SCHOOL TO HOPING TO EARN MORE MONEY WITH A COLLEGE DEGREE.

11.3.3 Borrowing Money

Group Work 11.5

DISCUSS:



- A** HOW ONE BORROWS MONEY.
- B** FROM WHERE ONE CAN BORROW MONEY.
- C** INSTITUTIONS THAT GIVE LOANS.
- D** WHY WE BORROW MONEY.
- E** THE ADVANTAGES AND DISADVANTAGES OF BORROWING MONEY.

LOANS, OVERDRAFTS AND BUYING ON CREDIT ARE ALL WAYS OF BORROWING. DIFFERENT TYPES OF BORROWING SUIT DIFFERENT TYPES OF PEOPLE AND SITUATIONS. WHATEVER TYPE OF BORROWING YOU CHOOSE, IT IS IMPORTANT TO MAKE SURE YOU WILL BE ABLE TO AFFORD THE REPAYMENTS.

Types of loan

Secured loan

WITH A SECURED LOAN, THE LENDER HAS THE RIGHT TO FORCE THE SALE OF THE ASSET AGAINST WHICH THE LOAN IS SECURED IF YOU FAIL TO KEEP UP THE REPAYMENTS. THE MOST COMMON FORM OF SECURED LOAN IS CALLED A 'FURTHER ADVANCE' AND IS MADE AGAINST YOUR HOME BY ADDING AN EXTRA ON YOUR MORTGAGE. (YOUR MORTGAGE IS ITSELF A SECURED LOAN.) BECAUSE SECURED LOANS ARE LESS RISKY FOR THE LENDER, THEY ARE USUALLY CHEAPER THAN UNSECURED LOANS. SECURED LOANS ARE MOSTLY SUITABLE FOR BORROWING LARGE AMOUNTS OF MONEY OVER A LONG PERIOD, FOR EXAMPLE, FOR HOME IMPROVEMENTS.

Unsecured loan

AN UNSECURED LOAN MEANS THE LENDER ~~REQUIRES YOU TO PAY IT BACK~~. THEY'RE TAKING A BIGGER RISK THAN WITH A SECURED LOAN, SO INTEREST RATES FOR UNSECURED TO BE HIGHER. UNSECURED LOANS ARE OFTEN MORE EXPENSIVE AND LESS FLEXIBLE THAN LOANS, BUT SUITABLE IF YOU WANT A SHORT-TERM LOAN (ONE TO FIVE YEARS).

Credit union loan

CREDIT UNIONS ARE MUTUAL FINANCIAL ~~ORGANIZATIONS~~ RUN BY THEIR MEMBERS FOR THEIR MEMBERS. ONCE YOU'VE ESTABLISHED A RECORD AS A RELIABLE SAVER, THEY WILL ALSO LEND YOU MONEY BUT ONLY WHAT THEY KNOW YOU CAN AFFORD TO REPAY. THEY HAVE A COMMON BOND, SUCH AS LIVING IN THE SAME AREA, A COMMON WORKPLACE, MEMBERSHIP OF A HOUSING ASSOCIATION OR SIMILAR.

Money lines

MONEY LINES ARE COMMUNITY DEVELOPMENT ~~ORGANIZATIONS~~ THAT LEND AND INVEST IN DEPRIVED AREAS AND UNDERSERVED MARKETS THAT CANNOT ACCESS MAINSTREAM FINANCIAL SERVICES. THEY PROVIDE MONEY FOR PERSONAL LOANS, HOME IMPROVEMENTS, BACK TO WORK LOANS, VEHICLE FINANCING, BRIDGING LOANS, PROPERTY AND EQUIPMENT PURCHASE, START UP CAPITAL AND BUSINESS PURCHASE.

Overdraft

OVERDRAFTS ARE LIKE A 'SAFETY NET' ~~ON YOUR CURRENT ACCOUNT~~ TO ALLOW YOU TO BORROW UP TO A CERTAIN LIMIT WHEN THERE'S NO MONEY IN YOUR ACCOUNT AND CAN BE USEFUL FOR SHORT TERM CASH FLOW PROBLEMS. OVERDRAFTS OFFER MORE FLEXIBLE BORROWING THAN A PERSONAL LOAN BECAUSE YOU CAN REPAY THEM WHEN IT SUITS YOU, BUT THEY'RE NOT SUITABLE FOR BORROWING LARGE AMOUNTS OVER A LONG PERIOD AS THE INTEREST RATES ARE GENERALLY HIGHER THAN WITH A PERSONAL LOAN. YOU NEED A BANK ACCOUNT IN ORDER TO HAVE AN OVERDRAFT.

Buying on credit

BUYING ON CREDIT IS A FORM OF BORROWING ~~BY PAYING~~ FOR GOODS OR SERVICES USING CREDIT CARDS OR UNDER SOME OTHER CREDIT AGREEMENT.

A Advantages and disadvantages of borrowing

THE INTEREST PAID UP ON BORROWED MONEY ~~IS THE SAME~~ AS THE BORROWER, CHEAPER BIRR IS PAID BACK. TERMS AND CONDITIONS OF BORROWING ARE FIXED AND ARE SUBJECT TO CHANGES IN MARKET CONDITIONS. AS A RESULT, THE BORROWER'S INCOME WILL DECREASE AND THE VALUE OF THE FIRM WILL INCREASE.

THE DISADVANTAGE OF BORROWING IS THAT, IF PRICES IN THE MONEY MARKET ARE GOING UP, THE BORROWER WILL BE OBLIGED TO PAY MUCH MORE MONEY AS INTEREST ON FUND BORROWED. THIS IS BECAUSE TERMS AND CONDITIONS ARE FIXED. BOND INDENTURES ARE BURDENED TO INFLUX. IN ADDITION TO THIS INCREASE IN DEBT MAY CAUSE BANKRUPTCY.

B Source of loan

THE MAIN SOURCES OF LOAN ARE SAVING BANKS, COMMERCIAL BANKS, SAVING AND LOAN ASSOCIATIONS AND CREDIT UNIONS. OTHERS INCLUDE CONSUMER FINANCE COMPANIES, INSURANCE COMPANIES AND PRIVATE COMPANIES.

Group Work 11.6

CONSIDER A COMPANY THAT NEED MONEY TO COVER CREDIT.



DISCUSS THE FOLLOWING TWO SITUATIONS TO SET THE CREDIT.

- A** BORROWING MONEY FROM A BANK.
- B** USING OVERDRAFT FACILITY FROM A BANK.

11.4 TAXATION

Group Work 11.7

DISCUSS IN SMALL GROUPS AND PRESENT YOUR FINDINGS TO THE CLASS.



- 1** WHY DO GOVERNMENTS COLLECT TAXES?
- 2** LIST OUT THE DIFFERENT TYPES OF TAXATION.

AS GOVERNMENTS HAVE PLAYED A GROWING ROLE IN ALL ECONOMIES, THEY HAVE USED INCREASING AMOUNTS OF RESOURCES FOR THEIR ACTIVITIES, AND TAXES HAVE CONSTITUTED INCREASING PERCENTAGES OF NATIONAL INCOME. EITHER DIRECTLY OR INDIRECTLY, THE VARIOUS LEVELS OF GOVERNMENT PROVIDE MOST EDUCATION AND PAY A MAJOR PROPORTION OF MEDICAL BENEFITS. THEY PROVIDE NATIONAL DEFENCE, POLICE AND FIRE PROTECTION AND PROVIDE OR SUPPORT A SUBSTANTIAL AMOUNT OF HOUSING, RECREATION FACILITIES AND PARKLANDS. THEY SET HEALTH STANDARDS, ENSURE ADEQUATE WATER SUPPLIES, TRANSPORTATION AND OTHER PUBLIC FACILITIES. THEY ATTAIN A DISTRIBUTION OF INCOME REGARDED AS EQUITABLE, TO STABILIZE THE ECONOMY DURING PERIODS OF EXCESSIVE INFLATION OR UNEMPLOYMENT, AND TO ENSURE AN ADEQUATE RATE OF GROWTH.

ACCORDING TO RICHARD MUSGRAVE, GOVERNMENTAL ACTIVITIES ARE DIVIDED INTO THREE CATEGORIES.

- 1 Allocation:** THE ACTIVITIES INVOLVING THE PROVISION OF GOVERNMENTAL SERVICES TO SOCIETY AND THUS INVOLVING THE ALLOCATION OF RESOURCES TO THE PROVISION OF THESE SERVICES. SOME OF THE SERVICES ARE STRICT PUBLIC GOODS (E.G. NATIONAL DEFENCE) SOME ARE ONES INVOLVING EXTERNALITIES (E.G. EDUCATION) SOME ARE PROVIDED BY GOVERNMENT TO AVOID PRIVATE MONOPOLY AND COSTS OF COLLECTION OF CHARGES (E.G. HIGHWAYS).

- 2 **Distribution:** THE ACTIVITIES INVOLVING IN THE REDISTRIBUTION OF INCOME AND WEALTH, PROGRESSIVE TAX STRUCTURES AND SO FORTH.
- 3 **Stabilization and growth:** THE ACTIVITIES DESIGNED TO INCREASE ECONOMIC STABILITY BY LESSENING UNEMPLOYMENT AND INFLATION AND INFLUENCING, IF DESIRABLE, THE RATE OF ECONOMIC GROWTH.

ACTIVITY 11.10



IN ORDER TO DO ALL THE ABOVE MENTIONED ACTIVITIES, THE GOVERNMENT GET MONEY.

A Objectives of Taxation

GOVERNMENTS IMPOSE AND COLLECT TAXES TO RAISE REVENUE. REVENUE GENERATION IS NOT THE ONLY OBJECTIVE OF TAXATION, THOUGH IT IS CLEARLY THE PRIME OBJECTIVE. THE FISCAL POLICY INSTRUMENT ARE USED TO ADDRESS SEVERAL OTHER OBJECTIVES SUCH AS:

- 1 **Removal of inequalities in income and wealth:** GOVERNMENT ADOPTS PROGRESSIVE TAX SYSTEM AND STRESSED ON CANON OF EQUALITY TO REMOVE INEQUALITY INCOME AND WEALTH OF THE PEOPLE.
- 2 **Ensuring economic stability:** TAXATION AFFECTS THE GENERAL LEVEL OF CONSUMPTION AND PRODUCTION; HENCE IT CAN BE USED AS AN EFFECTIVE TOOL FOR ACHIEVING ECONOMIC STABILITY. GOVERNMENTS USE TAXATION TO CONTROL INFLATION AND DEFLATION.
- 3 **Changing people's behaviors:** THOUGH TAXES ARE IMPOSED FOR COLLECTING REVENUE TO MEET PUBLIC EXPENDITURE, CERTAIN TAXES ARE IMPOSED TO ACHIEVE OTHER OBJECTIVES FOR EXAMPLE, TO DISCOURAGE CONSUMPTION OF HARMFUL PRODUCTS. GOVERNMENTS IMPOSE HEAVY TAXES ON PRODUCTION OF TOBACCO AND ALCOHOL.
- 4 **Beneficial diversion of resources:** GOVERNMENTS IMPOSE HEAVY TAX ON NON-ESSENTIAL AND LUXURY GOODS TO DISCOURAGE PRODUCERS OF SUCH GOODS AND OFFER RATE REDUCTION OR EXEMPTION ON MOST ESSENTIAL GOODS. THIS DIVERTS PRODUCERS' ATTENTION AND ENABLES THE COUNTRY TO UTILIZE LIMITED RESOURCES FOR PRODUCING ESSENTIAL GOODS ONLY.
- 5 **Promoting economic growth:** ECONOMIC GROWTH DEPENDS ON THE GENERATION OF INCOME FROM INDUSTRIAL AGRICULTURAL AND OTHER AREAS. THE RATE OF ECONOMIC DEVELOPMENT GOES UP IF MORE INVESTMENT IS AVAILABLE TO ALL SECTORS. TAX POLICY OF GOVERNMENT IS A KEY ELEMENT IN PLANNING THE ECONOMIC GROWTH OF A COUNTRY.

B Principles of taxation

THE COMPULSORY PAYMENT BY INDIVIDUALS AND COMPANIES TO THE STATE IS CALLED TAXATION. GOVERNMENT IMPOSES TAXES TO RAISE REVENUE TO COVER THE COST OF ADMINISTRATION, MAINTENANCE OF LAW AND ORDER, DEFENSE, EDUCATION, HOUSING, HEALTH, PENSIONS, ETC.

ALLOWANCES ETC. NOW, THE GOVERNMENT HAS STARTED TO SUBSIDIZE FARMING, INDUSTRY, TRADE, AND SERVICES. ALL THESE TAXES ARE IMPOSED TO PROVIDE REVENUE TO COVER GOVERNMENT EXPENDITURE.

Adam Smith's Cannon of Taxation: ADAM SMITH HAS LAID DOWN PRINCIPLES OR CANNONS OF TAXATION IN HIS BOOK "WEALTH AND NATIONS". THESE CANNONS STILL CONSTITUTE THE FOUNDATION OF ALL DISCUSSIONS ON THE PRINCIPLES OF TAXATION.

TO CREATE AN EXCELLENT SYSTEM OF TAXATION, IT IS NECESSARY TO FIRST ESTABLISH A SET OF STANDARD PRINCIPLES FOR TAXATION. LITTLE OR NO ATTENTION HAS BEEN PAID BY GOVERNMENT TO ESTABLISH SUCH IMPORTANT PRINCIPLES.

Group Work 11.8

READ A LITERATURE THAT CAN HELP TO ESTABLISH A SET OF STANDARD PRINCIPLES THAT CREATE GOOD TAXATION SYSTEM.



PRINCIPLES

C Classification of taxes

ACTIVITY 11.11

NAME SOME TYPES OF TAXES YOU KNOW.



IN ETHIOPIA TAXES ARE CLASSIFIED ON THE BASIS OF IMPACT (IMMEDIATE BURDEN) AND INFLUENCE (ULTIMATE BURDEN) OF TAX. TAXES ARE CLASSIFIED INTO TWO BROAD CATEGORIES.

Indirect taxes.

1 Direct taxes

DIRECT TAX IS ONE IN WHICH THE PAYER HIMSELF IS THE ULTIMATE SUFFERER OF ITS CONSEQUENCES. THIS MEANS THE INCIDENCE CANNOT BE TRANSFERRED TO A THIRD PARTY. DIRECT TAXES ACCORDING TO THE ETHIOPIAN TAX LAW INCLUDE ALL INCOME TAXES SUCH AS EMPLOYMENT INCOME TAX, BUSINESS INCOME TAX AND LAND USE FEE, MINING INCOME TAX AND OTHER INCOME TAXES. GENERALLY DIRECT TAXES ARE INCOME BASED TAXES.

Schedules of income

RECENTLY, ETHIOPIA HAS LAUNCHED A TAX REFORM PROGRAM. THE OBJECTIVES OF THE REFORM PROGRAM ARE TO STRENGTHEN DEMOCRACY BY CONSIDERING TAXATION AS ONE OF THE MOST IMPORTANT AREAS WHERE REFORM IS REQUIRED. IT RESULTED IN THE OUTCOME OF MANY IMPORTANT PROCLAMATIONS. THE INCOME TAX PROCLAMATION (NO 286/2002) PROCLAIMED AFTER THE TAX REFORM PROGRAM, INCORPORATED A NUMBER OF TAX BASES AS PART OF THE DEVELOPMENT ACTIVITIES OF THE GOVERNMENT.

THE GOVERNMENT HAS IDENTIFIED MANY TAX BASES FOR DIRECT TAXES. THESE TAX BASES ARE CATEGORIZED INTO DIFFERENT SCHEDULES ACCORDING TO THEIR NATURE IN THE PROCLAMATION. THE FOUR SCHEDULES INCORPORATED IN DIRECT TAXES ARE SCHEDULES 'A' 'B' 'C' AND 'D'. THE TAX BASES FOR THESE SCHEDULES ARE.

Schedule A: INCOME FROM EMPLOYMENT

Schedule B: INCOME FROM RENTAL OF BUILDING

Schedule C: INCOME FROM BUSINESS

Schedule D: OTHER INCOMES WHICH INCLUDE ROYALTIES, INCOME FROM SERVICES RENDERED OUTSIDE THE COUNTRY, INCOME FROM GAMES OF CHANCE, DIVIDEND INCOME, CAUSAL RENTAL OF PROPERTY, INTEREST INCOME AND GAINS FROM TRANSFER OF INVESTMENT PROPERTY.

Schedule A: Employment income tax

THE EMPLOYER ASSESSES EMPLOYMENT INCOMES ~~THE QUOTED TAX SOURCE BEFORE PAYING THE MONTHLY SALARY. FOR ASSESSMENT OF TAX THE EMPLOYERS MAKE USE OF THE FOLLOWING TAX RATES.~~

Taxable monthly income (birr)	Tax rate	Amount of tax (in birr)
UP to birr 150	Nil	Nil
151-650	10%	$T \times 10\% - 15.00$
651-1400	15%	$T \times 15\% - 47.50$
1401-2350	20%	$T \times 20\% - 117.50$
2351-3550	25%	$T \times 25\% - 235.00$
3551-5000	30%	$T \times 30\% - 412.50$
More than 5000	35%	$T \times 35\% - 662.50$

Example 1 ASSUME ATO DAGIM EARNS A MONTHLY SALARY OF BIRR 1350. THE TAX WILL BE CALCULATED AS FOLLOWS.

TOTAL TAXABLE INCOME	1350
LESS: THE MINIMUM AMOUNT NOT TAXED	150
REMAINING TAXABLE INCOME	1200
LESS: FIRST BIRR 500 TAXED AT 10%	$500 \times 10\% = 50.00$
REMAINING TAXABLE INCOME BIRR 700 TAXED AT 15%	$700 \times 15\% = 105.00$
TOTAL TAX OF THE MONTH	155.00

ATO DAGIM'S NET INCOME IS THEN $1350 - 155 = \text{BIRR } 1195$.

ACTIVITY 11.12



IF A TO DAGIM WHOSE SALARY WAS BIRR 1350 GOT A SALARY INCREMENT OF BIRR 500,

- A** CALCULATE THE TAX ON THE NEW INCREMENT.
- B** WHAT WILL BE HIS NET SALARY AFTER THE INCREMENT?

Schedule B: Rental income tax

WHEN LEASING A BUILDING, CERTAIN ITEMS OF EXPENSES (DEDUCTIBLE EXPENSES) CAN BE SUBTRACTED FROM THE GROSS INCOME IN ORDER TO ARRIVE AT THE AMOUNT THAT IS ALLOWABLE AGAINST THE RENTAL INCOME ARE THOSE INCURRED WHOLLY OR IN PART IN CONNECTION WITH THE LEASING ACTIVITY. DEDUCTIONS INCLUDE TAXES PAID WITH RESPECT TO LAND AND BUILDING LEASED EXCEPT INCOME TAXES AND A TOTAL OF AN ALLOWANCE OF 10% OF GROSS RENT RECEIVED; FOR REPAIRS, MAINTENANCE AND DEPRECIATION OF SUCH BUILDING AND EQUIPMENT. THE TAX RATE FOR A BODY IS 30% AND OTHERS ARE AS IN THE FOLLOWING

(T) Annual taxable income (birr)	Rate	Short cut formula
Upto-1800	Nil	Nil
1801-7800	10%	$T \times 10\% - 180$
7801-16,800	15%	$T \times 15\% - 570$
16,801-28,200	20%	$T \times 20\% - 1410$
28,201-42,600	25%	$T \times 25\% - 2820$
42,601-60,000	30%	$T \times 30\% - 4950$
60,001-and above	35%	$T \times 35\% - 7950$

Schedule C: Business income tax

THE INCOME TAX PROCLAMATION (2000) PROVIDES THE TAX RATES THAT SHOULD BE USED FOR THIS PURPOSE. THE TAX RATE IS APPLIED ON THE ASSESSED TAXABLE INCOME OF THE BUSINESS UNIT. ONCE THE DECLARATION IS MADE BY THE BUSINESS UNIT, ITS ACCURACY IS CHECKED BY THE TAX OFFICE THROUGH A PROCESS CALLED TAX ASSESSMENT. TAX ASSESSMENT IS A TAX REVIEW BY THE TAX OFFICIAL OF A TAX DECLARATION AND INFORMATION PROVIDED BY A TAXPAYER. VERIFICATION OF THE ARITHMETICAL AND FINANCIAL ACCURACY OF THE DECLARED TAX PAYMENT. THE PROCEDURE FOR THE ASSESSMENT OF BUSINESS INCOME TAX TAKES TWO FORMS.

- ✓ ASSESSMENT BY BOOKS OF ACCOUNTS AND
- ✓ ASSESSMENT BY ESTIMATION.

TAX OF THOSE TAXPAYERS WHO HAVE DIFFERENT SOURCES OF INCOME UNDER SCHEDULE C. THE TAX IS ASSESSED ON THE AGGREGATE OF ALL INCOME.

THE TAX RATES USED FOR COMPUTATION OF INCOME UNDER SCHEDULE "C" ARE THE SAME AS THOSE USED FOR COMPUTATION OF INCOME UNDER SCHEDULE "B". UNDER SCHEDULE "C" THERE ARE THREE CATEGORIES: "A", "B" AND "C". CATEGORIES "A" AND "B" ARE ASSESSED BY BOOKS WHEREAS CATEGORY "C" IS ASSESSED BY ESTIMATE.

Schedule D: Other income taxes

PEOPLE OFTEN GET INCOME FROM OTHER SOURCES (OR OTHER THAN) THE INCOME OBTAINED FROM THEIR EMPLOYMENT, THEIR BUSINESS ACTIVITIES OR THEIR RENTING ACTIVITIES. THE INCOME FROM OTHER ACTIVITIES IS TAXED AT A FLAT RATE AS DESCRIBED BELOW.

SOURCE OF INCOME	RATE
ROYALTY	5%
TECHNICAL SERVICES	10%
DIVIDEND	10%
INTEREST	5%
GAME OF CHANCE	15%
CASUAL RENTAL OF PROPERTY	15%
GAIN ON TRANSFER OF INVESTMENT PROPERTY:	GAIN ON SHARE CAPITAL 30%
	OTHER CAPITAL GAIN 15%

Example 2 ATO TEKLE LEASED HIS PERSONAL CAR FOR BIRR 6000 PER MONTH.

SUCH INCOME IS REFERRED TO AS CASUAL RENTAL INCOME BY THE TAX EXPERT.

- I HOW MUCH IS THE TAX TO BE PAID WHO IS LIABLE TO PAY THE TAX?

Solution

- I TAX ON CASUAL RENTAL OF PROPERTY = $15\% \times \text{RENT}$
 $= 15\% \times (6000 \times 2)$
 $= 15\% \times 12,000.00 = \text{BIRR } 1800.00$

- II THE RECEIVER OF THE INCOME, ATO TEKLE, IS THE DEBTOR AND PAYS THE REQUIRED TAX TO TAX AUTHORITY.

Example 3 SELAM OWNED 200,000 SHARES OF COMMON STOCK OF THE COMPANY. THE COMPANY DECLARED AND PAID A DIVIDEND OF BIRR 2 PER SHARE.

- I HOW MUCH DIVIDEND IS SELAM ENTITLED TO?
- II HOW MUCH IS THE TAX TO BE PAID?

Solution

- I DIVIDEND INCOME = $200,000 \text{ SHARES} \times \text{BIRR } 2 = \text{BIRR } 400,000$
- II TAX ON DIVIDEND INCOME = $10\% \times 400,000 = \text{BIRR } 40,000$

Note:

THE DIVIDEND INCOME AFTER TAX IS PAID 140,000,000 BIRR AND NILE COMPANY IS LIABLE TO PAY THE INCOME TAX TO THE TAX AUTHORITY.

Example 4 ATO ALEMU HAS A DEPOSIT WITH AWASH BANK. HE GETS INTEREST BIRR 140,000 IN A YEAR. HOW MUCH OF THIS IS WITHHELD BY AWASH BANK FOR TAX PURPOSE?

Solution TAX WITHHELD = $140,000 \times 5\% = \text{BIRR } 7,000$

Example 5 FITSUM WON BIRR 300,000 FROM THE NATIONAL LOTTERY. TAX IS PAID ONLY IF THE AMOUNT EXCEEDS BIRR 100.

REQUIRED:

- A** WHAT IS THE AMOUNT OF TAX WITHHELD BY THE LOTTERY
- B** HOW MUCH DID FITSUM RECEIVE?

Solution

A TAX WITHHELD = $300,000 \times 15\% = 45,000$

B AMOUNT RECEIVED BY FITSUM = $300,000 - 45,000 = \text{BIRR } 255,000.00$

Example 6 THE AUTHOR OF A BOOK GAVE THE COPYRIGHT TO MEGA PUBLISHERS, ETHIOPIA, FOR ROYALTY OF BIRR 280,000. HOW MUCH TAX WILL MEGA PUBLISHERS WITHHOLD ON THIS ROYALTY PAYMENT?

Solution ROYALTY = $280,000 \times 5\% = \text{BIRR } 14,000$

Example 7 ATO SAMUEL ACQUIRED 1000 SHARES OF ADMAS,600 BIRR EACH. HE SOLD THEM AT BIRR 6,000 EACH. HOW MUCH DOES HE PAY AS CAPITAL GAIN TAX?

Solution GAIN = $(6000 - 4500) \times 1000 = \text{BIRR } 1,500,000$.

CAPITAL GAIN TAX = $1,500,000.00 \times 30\% = \text{BIRR } 450,000$.

Example 8 KURTU TRADING CO. SOLD ONE OF ITS BUILDINGS FOR BIRR 980,000. HE ACQUIRED IT FOR 720,000. COMPUTE THE CAPITAL GAIN TAX.

Solution CAPITAL GAIN = $980,000 - 720,000 = \text{BIRR } 260,000$.

CAPITAL GAIN TAX = $260,000 \times 15\% = \text{BIRR } 39,000$.

2 Indirect taxes

INDIRECT TAX IS A TAX IN WHICH THE BUSINESS IS SWALLOWED BY BUSINESS; WHICH MEANS, INDIRECT TAXES CAN BE SHIFTED ONTO OTHER PERSONS. GENERALLY THE TAX OF INDIRECT TAX IS ON THE ULTIMATE CONSUMER; HOWEVER, SOMETIMES A SELLER MIGHT SHIFT SUCH INDIRECT TAX TO BE COMPETITIVE IN THE MARKET. THIS ACTION REDUCES ITS PROFIT. TAXES ARE CONSUMPTION BASED TAXES. IN ETHIOPIA THE INDIRECT TAX CATEGORY INCLUDES ADDED TAX (VAT), EXCISE TAX, TURNOVER TAX (TOT), CUSTOM DUTIES AND STAMP DUTY.

Value Added Tax (VAT)

VAT IS A LEVY IMPOSED ON BUSINESS AT ARODEVELSAND DISTRIBUTION OF GOODS AND SERVICES. IT IS DETERMINED ON THE BASIS OF THE INCREASE IN PRICE, OR VALUE, PROVIDED EACH STAGE IN THE CHAIN OF DISTRIBUTION. IT IS A GENERAL CONSUMPTION TAX ASSESSED ON THE VALUE ADDED TO GOODS AND SERVICES. SOME GOODS ARE EXEMPTED FROM VAT. SUPPLIES WHICH ARE NOT EXEMPTED ARE CALLED TAXABLE SUPPLIES. TAXABLE SUPPLIES AND IMPORTS ARE TAXED AT A FLAT RATE OF 15% IN OUR COUNTRY. SOME TAXABLE SUPPLIES ARE ZERO RATED. ZERO RATED SUPPLIES ARE THOSE ON WHICH VAT ON SUPPLY/SALE IS CHARGED AT ZERO RATES.

IN ETHIOPIA INVOICE CREDIT METHOD IS USED FOR VAT RENDER THIS METHOD, VAT PAYABLE IS THE DIFFERENCE BETWEEN THE TAX CHARGED ON TAXABLE TRANSACTIONS PAID ON IMPORT OF GOODS OR ON THE PURCHASE OF SUPPLIES WHERE SUCH SUPPLIES ARE TO BE USED FOR THE TAXABLE TRANSACTIONS.

Example 9 NOKIA COMPANY PURCHASED MOBILES FOR BIRR 54,000.00 INVOICED AND WILL PAY THE SUPPLIER BIRR 62,100 OF WHICH 8,100 IS VAT. NOKIA SELL THESE MOBILES FOR 86,250 (BIRR 75,000 + BIRR 11,250 VAT.). THE VAT LIABILITY OF NOKIA COMPANY IS BIRR 3,850.00. THE DETAIL IS ILLUSTRATED BELOW.

Purchase and sale of Mobile			
	<u>Birr</u>	<u>VAT (15%)</u>	<u>Explanation</u>
REVENUE	75,000.00	11250	OUTPUT TAX
COST	54,000.00	8100	INPUT TAX
VALUE ADDED	21,000.00	3150	VAT LIABILITY

Turnover Tax (TOT)

TO ENHANCE FAIRNESS IN COMMERCIAL DEALINGS AND TO ENFORCE COVERAGE OF THE TAX SYSTEM, A TURNOVER TAX IS IMPOSED ON THOSE PERSONS WHO ARE NOT REQUIRED TO REGISTER FOR VAT, BUT SUPPLY GOODS AND SERVICES IN THE COUNTRY. AS A RESULT, PERSONS WHO ARE ENGAGED IN THE SUPPLY OF GOODS AND RENDERING OF SERVICE (WHICH ARE TAXABLE) ARE NOT REQUIRED TO REGISTER FOR VAT HAVE TO PAY TURNOVER TAX ON THE VALUE OF THE SUPPLY OR ON THE VALUE OF SERVICES THEY RENDER. TOT IS COMPUTED AS PER THE PROCEDURE NO 308/2002. THE TOT RATE IS

- ✓ ON GOODS SOLD LOCALLY: 2%
- ✓ ON SERVICES RENDERED LOCALLY:
 - CONTRACTORS, GRAIN MILLS, TRACTORS, AND SOME HARV
 - OTHERS: 10%

Example 10 ELSA STATIONERY HAS DAILY SALES OF BIRR 205. HOW MUCH IS THE TURNOVER TAX PAYABLE BY ELSA?

Solution ANNUAL SALES = $280 \times 205 = \text{BIRR } 57,400$.

$$\text{TOT} = \text{BIRR } 57,400 \times 2\% = \text{BIRR } 1148.$$

Excise Tax

WITH A VIEW TO INCREASE THE REVENUE OF THE GOVERNMENT PUBLIC GOODS AND SERVICES AND TO REDUCE THE CONSUMPTION OF SPECIFIC GOODS, THE GOVERNMENTS OF LEVIES EXCISE TAX ON SELECTED ITEMS OF GOODS THAT ARE SUPPLIED IN THE COUNTRY. IN EXCISE TAX PROCLAMATION NO 307/2002, THE ITEMS OF GOODS THAT ARE SUBJECT TO EXCISE IN ETHIOPIA ARE: GOODS IMPORTED TO THE COUNTRY AND GOODS PRODUCED LOCALLY. THE EXCISE TAX IS IMPOSED EQUALLY ON BOTH IMPORTED AND LOCALLY PRODUCED GOODS AT A RATE DEFINED IN THE EXCISE TAX PROCLAMATION. THE MAJOR ITEMS INCLUDED ARE SUGAR, SALT, TOBACCO, ALCOHOL, TEA, JEWELERS, VEHICLES AND TELEVISIONS.

Example 11 AWASSA TEXTILE INCURRED THE FOLLOWING COSTS IN 2002 E.C FOR TEXTILE PRODUCTION. COMPUTE THE EXCISE TAX PAYABLE.

MATERIAL USED	BIRR 1,506,000
DIRECT LABOUR	BIRR 404,000
INDIRECT COSTS	<u>BIRR 900,000</u>
Total	BIRR 2,810,000

(Note:- Textile is taxed at a rate of 10%)

Solution EXCISE TAX PAYABLE = $2,810,000 \times 10\% = \text{BIRR } 281,000$

Example 12 A COMPANY IS IMPORTING SUGAR FROM CHINA FOR BIRR 842,000. PURCHASE, INSURANCE AND FREIGHT RESPECTIVELY. COMPUTE THE EXCISE TAX PAYABLE.

(Note:- Sugar is taxed at a rate of 33%)

Solution TOTAL COST (PURCHASE, INSURANCE AND FREIGHT)

$$(842,000 + 210,500 + 165,500) = \text{BIRR } 1,218,000.$$

$$\text{EXCISE TAX PAYABLE} = 1,218,000 \times 33\% = \text{BIRR } 401,940.$$

Customs duty

CUSTOMS DUTY REFERS TO THE TAX TARIFF IMPOSED DIRECTLY ON THE ACTIVITIES OF IMPORT AND EXPORT OF GOODS AND SERVICES. CUSTOM DUTY IS LEVIED ON IMPORTED ITEMS. DUTIES OF CUSTOMS ARE LEVIED ON GOODS IMPORTED TO OR EXPORTED FROM ETHIOPIA AT A RATE RANGING FROM 0 TO 35% AS FOLLOWS.

Imports	Tax rate (%)	UTICALS
RAW MATERIALS, CAPITAL GOODS, CHEMICALS AND DURABLE AND NON DURABLE CONSUMER G	0-20	
LUXURIES AND GOODS THAT CAN BE PRODUCED	20-35	
	30-35	

ITEMS LIKE DIPLOMATIC AND CONSULAR MISSIONS, PERSONAL EFFECTS, GRANTS AND GIFTS, ETHIOPIA, FIRE FIGHTING INSTRUMENTS AND APPLIANCES, TRADE SAMPLES, DEFENCE AND SECURITY EQUIPMENTS, MATERIALS FOR HANDICAPPED AND SIMILAR ITEMS ARE EXEMPTED CUSTOMS DUTY.

Example 13 KENT TOBACCO IMPORTING COMPANY PAID COST OF PURCHASE INSURANCE PREMIUM AND FREIGHT COSTS ARE, RESPECTIVELY, \$12,000.00 AND \$8,000.00. THE EXCHANGE RATE IS CURRENTLY \$1=12.50 BIRR.

COMPUTE THE CUSTOMS DUTY (Tobacco is taxed at 35%).

Solution
$$\begin{aligned} \text{CIF} &= (120,000 + 12,000 + 8,000) \times \text{BIRR } 12.50 \\ &= 140,000 \times \text{BIRR } 12.50 = \text{BIRR } 1,750,000. \end{aligned}$$

$$\text{CUSTOM DUTY} = \text{BIRR } 1,750,000 \times 35\% = \text{BIRR } 612,500.$$

Exercise 11.9

- 1 FIND THE INCOME TAX OF THE FOLLOWING EMPLOYEES OF AN INSURANCE SH. COMPANY.
 - A W/RO MEBRAT WITH MONTHLY SALARY OF BIRR 850.
 - B ATO TESFU WITH MONTHLY SALARY OF BIRR 2,390.
 - C DR. GEBRU WITH MONTHLY SALARY OF BIRR 5,400.
- 2 BUNA BANK DECLARED TO PAY 20% DIVIDEND TO SHAREHOLDERS. SHARE THE DIVIDEND EARNED AND TAX TO BE PAID BY THE FOLLOWING SHARE HOLDERS.
 - A MESFIN WITH BIRR 300,000 WORTH OF SHARES.
 - B ASKALE WITH BIRR 100,000 WORTH OF SHARES.
 - C W/RO ALMAZ WITH BIRR 450,000 WORTH OF SHARES.
- 3 IF KASSA WON A LOTTERY WORTH OF BIRR 100,000.00. IF 10% OF TAX HE IS LIABLE TO AND HIS NET INCOME.
- 4 ZEWDINESH RENTED HER LOADER FOR 10 DAYS AT A RENT OF BIRR 5,000 PER DAY. DETERMINE THE AMOUNT SHE EARNS AFTER TAX.
- 5 A COMPANY PURCHASED THE FOLLOWING ITEMS FROM A STATISTICS

Item	Quantity	Unit price before VAT	Total price
COMPUTER	5	12,500	
TONER	5	2,400	
CABLES	5	150	

- I** COMPLETE THE TABLE
- II** WHAT IS THE TOTAL VAT TO BE PAID?
- III** WHAT IS THE TOTAL PRICE OF THE ITEMS INCLUDING VAT?
- IV** IF THE COMPANY WANT TO PAY FOR THE ~~WITHHOLDING TAX~~ WITHHOLDING TAX BEFORE VAT,
- A** WHAT IS THE AMOUNT THAT WILL BE SUBTRACTED BY WITHHOLDING TAX?
- B** WHAT IS THE AMOUNT THAT THE COMPANY ~~HAS TO PAY FOR THE~~ HAS TO PAY FOR THE WITHHOLDING TAX?
- 6** A COMPANY WANTS TO BUY FIVE CARS FROM ~~MORNING COFFEE~~ EACH CAR INCLUDING VAT IS BIRR 550,000, THEN
- I** WHAT IS THE TOTAL PRICE OF EACH CAR BEFORE VAT?
- II** IF THE COMPANY WANTS TO SUBTRACT A 2% ~~WITHHOLDING~~ WHAT IS THE AMOUNT TO BE SUBTRACTED?
- III** WHAT IS THE AMOUNT THAT THE COMPANY ~~SHOULD PAY TO MORNING COFFEE~~ HAS TO PAY TO MORNING COFFEE FOR THE WITHHOLDING 2% IS SUBTRACTED?
- 7** A SHOE DEALER PURCHASED NET BIRR 8,000 ~~FROM A SHOE COMPANY~~.
A FIND THE AMOUNT IT IS TO PAY THE COMPANY INCLUDING
B IF THE DEALER SOLD THE SHOES FOR BIRR 12,000 ~~AND~~ OF VAT LIABLE TO THE DEALER.
- 8** AN ARTIST SOLD HIS NEW SONG TO A PRODUCER ~~FOR BIRR 10,000~~, AND WHAT IS THE ROYALTY THAT SHOULD BE PAID BY THE ARTIST.



Key Terms

annually	jointly proportional	rate
base	liquidity	ratio
book value	markup	reducing-balance method
commercial discount	mean proportion	restrictions
compound interest	ordinary annuity	safety
compound proportion	percentage	salvage value/residual value
depreciation	present value	semi-annually
earnings	principal	simple interest
fixed-installment method	proportion	simple proportion
future value	proportionality constant	taxes
interest	quarterly	terms



Summary

- 1 A **ratio** IS A COMPARISON OF TWO OR MORE QUANTITIES EXPRESSED IN THE SAME UNITS OF MEASUREMENT.
- 2 A **rate** IS A COMPARISON OF TWO OR MORE QUANTITIES EXPRESSED IN DIFFERENT UNITS OF MEASUREMENT.
- 3 A RATIO CAN BE A RATE.
- 4 RATE OF CHANGE =
$$\frac{\text{AMOUNT OF CHANGE}}{\text{ORIGINAL AMOUNT}} = \frac{\text{FINAL AMOUNT} - \text{ORIGINAL AMOUNT}}{\text{ORIGINAL AMOUNT}}$$
- 5 A **proportion** IS A STATEMENT OF EQUALITY BETWEEN TWO RATIOS.
- 6 A **compound proportion** IS A SITUATION IN WHICH ONE VARIABLE QUANTITY DEPENDS ON TWO OR MORE OTHER VARIABLE QUANTITIES.
- 7 A **percentage** IS THE NUMERATOR OF A FRACTION WHOSE DENOMINATOR IS 100.
- 8 Percentage = base \times rate
- 9 Markup = Selling price - Cost
- 10 THE **future value of a simple interest** INVESTMENT IS OBTAINED BY

$$A = P + I = P + Prt = P (1 + rt)$$
- 11 THE **future value of a compound interest** INVESTMENT IS OBTAINED BY

$$A = P \left(1 + \frac{r}{m}\right)^{mt}$$
- 12 THE **future value of an ordinary annuity** IS GIVEN BY
$$R \left(\frac{(1 + i)^n - 1}{i} \right)$$
 AND THE AMOUNT OF INTEREST IS R .
- 13 **Plant assets** OR **fixed assets** ARE TANGIBLE ASSETS USED IN BUSINESS THAT ARE OF A PERMANENT OR RELATIVELY FIXED NATURE.
- 14 **Depreciation** OF A PLANT ASSET IS DECREASE IN USEFULNESS OF THE ASSET.



Review Exercises on Unit 11

- 1 WHAT IS THE RATIO OF 1.8 KM TO 800 METER?
- 2 IN A FAMILY THERE ARE THREE DAUGHTERS AND A SON. WHAT IS THE RATIO OF THE NUMBER OF
 - A FEMALEs TO THE NUMBER OF PEOPLE IN THE FAMILY?
 - B MALES TO THE NUMBER OF FEMALEs IN THE FAMILY?

- 3** ALLOCATE A PROFIT OF BIRR 21,400 OF A COMPANY PARTNERS IN THE RATIO OF THEIR SHARE OF THE COMPANY $\frac{1}{3}, \frac{2}{5}, \frac{2}{7}$
- 4** 15 WORKERS CAN ACCOMPLISH A JOB IN 28 DAYS. HOW MANY WORKERS CAN THE WORK BE ACCOMPLISHED IN 8 DAYS LESS TIME?
- 5** WHAT PERCENT OF BIRR 52 IS BIRR 3.12?
- 6** 8.35% OF WHAT AMOUNT IS BIRR 18.37?
- 7** A 6% TAX ON A PAIR OF SHOES AMOUNTS TO BIRR 1.20. WHAT IS THE COST OF THE PAIR OF SHOES?
- 8** IF THE AVERAGE DAILY WAGE OF A LABOURER INCREASED BY BIRR 21.64 IN THE LAST THREE YEARS, WHAT IS THE RATE OF INCREASE?
- 9** A RADIO RECORDER SOLD FOR BIRR 210 HAS A MARKETING PRICE. WHAT IS THE COST?
- 10** ATO ALULA DEPOSITED BIRR 3,000 IN A SAVING ACCOUNT WITH AN INTEREST RATE PER YEAR, COMPOUNDED QUARTERLY. WHAT IS THE AMOUNT OF INTEREST OBTAINED AT THE END OF SEVEN YEARS? (NO DEPOSIT OR WITHDRAWAL IS MADE IN THESE SEVEN YEARS)
- 11** ATO ALEMU MAKES REGULAR DEPOSITS OF BIRR 200 EACH MONTH FOR 3 YEARS. WHAT IS THE FUTURE VALUE OF HIS DEPOSIT, IF INTEREST RATE PER YEAR IS 6% COMPOUNDED MONTHLY? WHAT IS THE AMOUNT OF INTEREST?
- 12** AT THE END OF EACH MONTH ATO MOHAMMED DEPOSITS BIRR 150 ON A SAVING INSTITUTION THAT PAYS ANNUAL INTEREST RATE OF 6% FOR ONE YEAR AND THEN 15% FOR THE NEXT 3 YEARS. IF THE SALARY OF ATO MOHAMMED IS BIRR 1800, FIND THE FUTURE VALUE OF HIS DEPOSITS AT THE END OF THE 4 YEARS.
- 13** A PIECE OF MACHINERY COSTS BIRR 50,000 AND HAS A RESIDUAL VALUE OF BIRR 7,000 AND A USEFUL LIFE OF 8 YEARS. IT WAS PLACED IN SERVICE ON APRIL 1 OF THE CURRENT FISCAL YEAR. DETERMINE THE ACCUMULATED DEPRECIATION AND BOOK VALUE AT THE END OF THE FOLLOWING FISCAL YEAR USING:
- A** THE FIXED INSTALLMENT METHOD
B THE DOUBLE REDUCING BALANCE METHOD.

MATHEMATICS

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ISBN 978-99944-2-046-9



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MINISTRY OF EDUCATION**

Price ETB 60.90