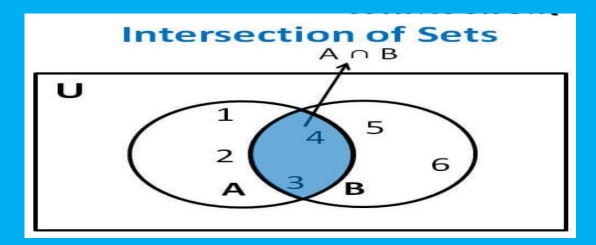
ST. MARY'S JUNIOR SCHOOL KAMDINI

2024

MATHEMATICS

Teachers' Handbook

P.3 LESSON NOTES



TERM 1 2024

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Name:		
Class:		

STANDARD CURRICULUM

ST. MARY'S JUNIOR SCHOOLKAMDINI P.3 MATHEMATICS LESSON NOTES – 2024

THEME ONE: SET CONCEPT

WEEK 1 PD:1

Definition of a set:

A set is a collection of well defined members put together.

Examples of sets

A set of balls

A set of girls

A set of boys

A set of bottles

A set of tables

Exercise

- 1. Explain the term a set.
- 2. Mention 12 examples of sets

Self evaluation

Strong points:

Weak points:

Way forward:

PD: 2

Drawing and naming sets

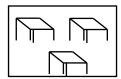
Example 1

Draw a set of 3 cups.



Drawing 2

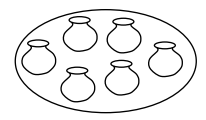
Draw a set of 3 tables



Naming sets

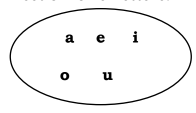
Examples 1

A set of six pots



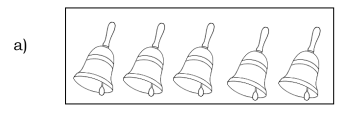
Example 2

A set of vowel letters.

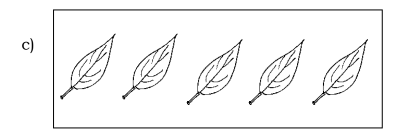


Exercise

1. Name the sets drawn below.



b)



d)

- 1. Draw the following sets.
 - a) A set of even numbers less than 13.
 - b) A set of four names for girls.
 - c) A set of 3 names for wild animals.
 - d) A set of 4 mangoes.

Self Evaluation

Strong points: Weak points: Way forward:

PD 3 **SET SYMBOLS**

_____ Intersection of/with \cap _____Union of/with U Or { } _____ Empty set, void, null

____Subset of

_____ Not subset of 9

 \sum _____ Universal set

_____ Element of /member of \in

_____ Not element of /not member \in

_____ Equal to

_____ Not equal to

Or ← or ← Equivalent to

_____ Not equivalent to. n(B) _____ Number of elements in set B.

Exercise

Draw the following set symbols.

a) Union of

b) Universal set c) Subset of d) Empty set

2. Give the name of the set symbols drawn below.

a) \bigcirc ____ b) $\not\equiv$ ___ c) n(x) = ___ d) \sum = ___

Self Evaluation

Strong points:

Weak points:

Way forward:

Period 4

Listing members in a set

Example 1

Martha, Alice = { Martha, Alice, Mary, Allen} Mary, Allen

Example 2.

$$(a, b, c, d) = \{a, b, c, d\}$$

Example 3



Exercise

List the members in the following sets.

1. Pigs , goats, sheep, rabbit = _____

2.

3. Jimmy, Jerry, John = _____

5.

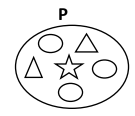
Self evaluation

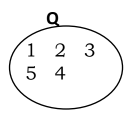
Strong points:

Weak point:

Way forward:

Lesson 5 Examples 1

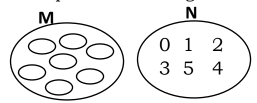




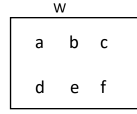
Set P has 6 members Set Q has 5 members Set P has more members than Q

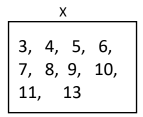
Exercises

1. Compare the following sets correctly.



- a) How many elements are in set M?
- b) How many elements has set N?
- 2. Compare the following sets.





- b) How many members has set W?
- b) How many members has set X?
- c) Which set has more members than the other?
- d) Which set has less members.

Self Evaluation

Strong points: _			
Weak points:			
Way forward			

FORMATION OF SMALL SETS FROM BIG SETS

Example 1

Form small sets from the set below.

John, Johnson, Jimmy
Betty, Annet, Alice,
0, 2, 4, 6, 8, 10

A set of names for boys.

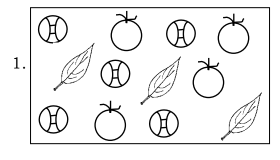
John , Johnson, Jimmy

A set of names for girls.

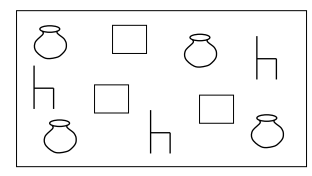
Betty, Annet, Alice A set of seven number.

Exercise

Form small sets from the big sets below.



2.



Self Evaluation

Strong points: _____

Weak points:

Way forward: _____

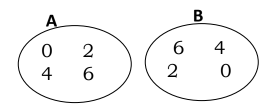
Lesson 7

Types of sets

Equal sets

Definition: Equal sets are sets with the same number of members which are exactly the same.

Examples 1

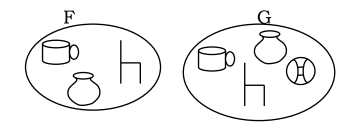


Set A has 4 members.

Set B has 4 members.

Members in set **A** and **B** are exactly the same with those in set **B**. Therefore set **A** is equal to set **B**.

Example 2

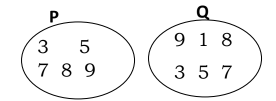


Set ${\bf F}$ and set ${\bf G}$ do not have the same type and number of members. So, set ${\bf F}$ is not equal to set ${\bf G}$.

Exercise

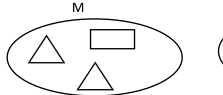
Use equal, \equiv , not equal, \neq to complete the following:

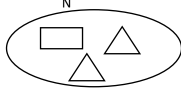
1.



- i) Set P is ______ to set Q.
- ii) Set P and set Q are _____ sets.
- iii) Set P is _____ set Q.

2.





- a) Set M is _____ to set N.
- b) Set M and N are _____ sets.

Self Evaluation

Strong points: _____

Weak points: _____

Way forward:

Lesson 8

EQUIVALENT SETS AND NON EQUIVALENT SETS

Definition: Equivalent sets are sets with the same number of elements but different members.

Examples 1

 $A = \{a, e, i, o, u\} \ Y = \{1, 2, 3, 4, 5\}$

Set X and Y are equivalent sets.

Set X is equivalent to set Y.

Set $X \longleftrightarrow$ set Y.

Example 2

Set C and D are not equivalent sets.

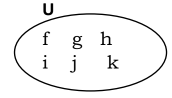
Set C is not equivalent to set D.

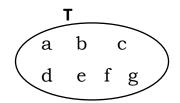
Set $C \longleftrightarrow$ set D.

Exercise

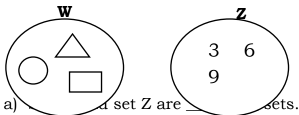
Use equivalent to, not equivalent, \Leftrightarrow , \Leftrightarrow to complete the following statements.

1.





- a) Set **U** and set **T** are _____ sets.
- b) Set **U** is ______ to set **T**.
- c) Set **U** is _____ set **T**.
- 2. **R** = $\{3, 4, 5, 6, 7, 87\}$ **S** = $\{1, 2, 3, 4, 5, 6\}$
 - i) Set **R** and set **S** are _____ sets.
 - ii) Set R is ______ to set S.
 - iii) Set R is _____ set T.
- 3. Given that.



c) Set W is set Z.
Self Evaluation
Strong points:
Weak points:
Way forward:
Week 2 PD/lesson 1
Empty sets
Definition : These are sets with no members.
Examples
 A set of girls with 3 eyes. A set of boys with 4 ears. A set of bees walking. A set of boys with 2 heads. A set of pencils with ink.
Exercise
Use "empty" or "not empty" in the statements below.
a) A set of cows with 2 eyes set.
b) A set of goats with 3 legs set.
c) A set of table with hands set.
e) A group of people walking with their heads set.
2. Write five examples of empty sets.
Self Evaluation
Strong points:
Weak points:
Way forward:

b) Set W is _____ to set Z.

UNION SETS

Definition: Union sets are sets which bring all the members from two or more sets together without repeating the common members.

Examples

Form union sets from the given sets below.

Union set = (a, b, c, d, e f,)

Example 2

$$A = \{0, 2, 4, 6, 8, 10\} B = \{1, 2, 3, 4, 5\}$$

Union set AUB

$$= \{0, 1, 2, 3, 4, 5, 6, 8, 10\}$$

Note: Every member is written one in Union Set.

Exercise

Form union sets from the sets below.

1.
$$R = \{2, 4, 6, 8, 10, 12\}$$

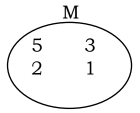
$$S = \{0, 1, 2, 3, 4, 5, 6, 7\}$$

2.
$$X = \{a, e, i, o, u\}$$

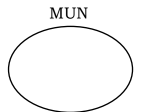
$$Y = \{a, b, c, d, e, f\}$$

$$XUY = \{ \}$$

3.



 $\begin{array}{c|cccc}
N \\
0 & 1 \\
3 & 6 & 9
\end{array}$



Self-Evaluation

Strong points: _____

Weak points:

Way forward:

Lesson 3:

INTERSECTING SETS

Definition: These are sets which have common members.

Example 1

 $D = \{0, 2, 4, 6, 8, 10\}$

 $E = \{\emptyset, 1, 2, 3, 4, 6\}$

Set **D** and **E** are intersecting sets.

Therefore set **D** intersection set E ($D \cap E$)

 $D \cap E = \{0, 2, 4, 6\}$

Example 2

Given that

$$A = \{e, o, w\}$$
 $B = \{c, a, t\}$
 $A \cap B = \{C\}$

Set D and E are intersecting sets.

Therefore set **D** intersection set E ($D \cap E$)

 $D \cap E = \{0, 2, 4, 6\}$

Example 2

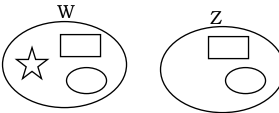
Given that

$$A = \{e, o, w\}$$
 $b = \{e, a, t\}$

 $A \cap B = \{c\}$

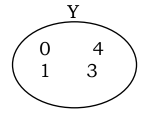
Exercise

1. Workout the following correctly.

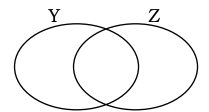


2. $P = \{p, e, n, c, i, l\} Q = \{p, e, n, n, y\}$

$$P \cap Q = \{$$



$$\begin{array}{c|c}
Z \\
1 & 2 \\
5 & 6
\end{array}$$



4. $A = \{ s, u, d, a, n \}$

$$B = \{u, g, a, n, d, a\}$$

Find $A \cap B$

5.
$$X = \{a, b, c, d, e, f\}$$

 $Y = \{a, e, i, o, u\}$
Fid $X \cap Y$

Self Evaluation

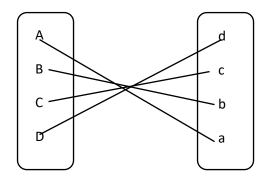
Strong points:		
Weak points:		
<u> </u>		
Way forward:		

LESSON 4

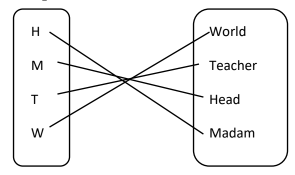
MATCHING AND NON MATCHING SETS

Definition: Matching sets are sets which have the same number of members.

Example 1



Example 2



Note: Same sets match according to their relationship.

Exercise

Match the following sets.

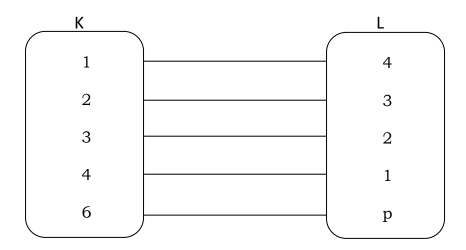
1 /		
1.	Johan	Fruit
	Mercy	Bird
	Dove	Animal
	Goat	Boy
	Mango	Girl
(
2.		
	2 + 1	7
	2 + 3	9
	2 + 5	5
	2 + 7	3
`		
0		
3.	10	Four
	6	Eight
	4	Seven
	8	Six
	7	Ten
Self E	valuation	
Strong	points:	
Weak p	points:	
Way for	rward:	

Lesson 5

NON MATCHING SETS

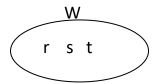
Definition: Non matching sets are sets which do not have the same number of members.

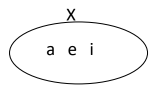
Example 1



Set K and L are non matching sets.

Example 2





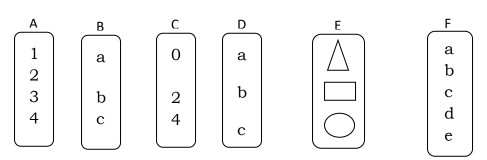
- a) Set W has 3 members.
- b) Set X has 3 members.
- c) Set W and X are non matching sets

Exercise

Work out the following correctly.

- 1. Set $P = \{1, 2, 3, 4, 5, 6\}$ $Q = \{7, 8, 9, 10, 11\}$
- i) Set P has _____ members.
- ii) Set Q has _____ members.
- iii) Set Q and P are _____ sets.
- 2. Write matching sets, non matching sets or equal sets

15



- a) Set A and set B are _____
- b) Set A and set C are _____
- c) Set A and set D are _____
- d) Set B and set C are _____
- e) Set B and set D are _____
- f) Set C and set E are _____
- h) Set E and F are _____

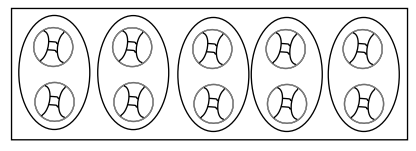
Self Evaluation

Strong points:	:		
Weak points:			
Way forward:			

LESSON 6 GROUPING MEMBERS IN A SET

Example 1

Grouping members in twos and threes



There are 5 groups of 2 balls.

There are 10 balls altogether.

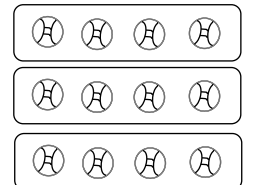
There are 3 groups of 3 bananas on a cluster.

There are 9 bananas altogether.

		groups of 2 oranges. oranges altogether.		
2.		There are groups of 3 balls. There are balls altogether.		
3.		There are groups of two leaves. There are leaves altogether.		
	lf Evaluation			
	ong points:			
Weak points:				
wa	y forward:			
Les	sson 7			

Le

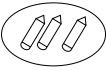
Example 1

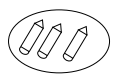


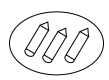
There are 3 groups of 4 balls.

There are 12 balls altogether.

Example 2







There are 3 groups of 3 sticks.

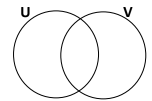
There are 9 sticks altogether. **Exercise**







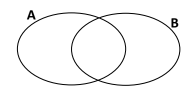
There are groups of	
There are beads alto	ogether.
2.	There are groups of 5 cups.
	There are cups altogether.
Self evaluation	
Strong point:	
Weak point:	
Way forward:	
Lesson 8 Shading venn diagrams/Describin Examples	g venn diagrams
1. A B	2.
$\underline{A \cap B}$	CUD
3. A	4. A B
Set G	Set X only
4. S T	
	Set T



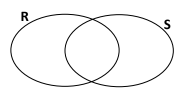
Set V only

Exercise

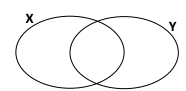
- 1. Shade the following regions
- a) AUB



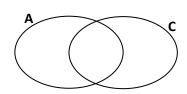
b) RUS



c) XUY

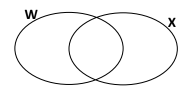


d) AUC

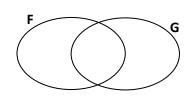


2. Describe the shaded regions.

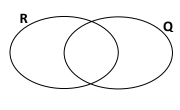
i)



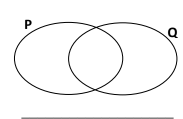




iii)



iv)



Self Evaluation

Strong points:

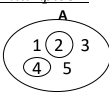
Weak Point:

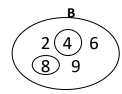
Way forward: _____

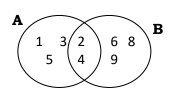
Week 3

Representing members on a venn diagram

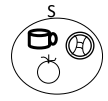
Examples 1

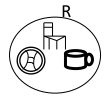


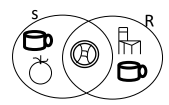




Example 2







Example 3

$$P = \{1, 2, 3, 4, 5, 6, 7, 8\}$$

$$Q = \{2, 4, 6, 8, 10, 12\}$$

Represent the above information on the venn diagram below.

i) Find
$$M \cap Q = \{2, 4, 6, 8\}$$

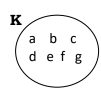
iii) Set P only =
$$\{1, 3, 5, 7\}$$

iv) Set Q only =
$$\{10, 12\}$$

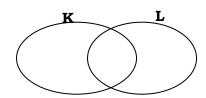
Exercise

Workout the following correctly.

i)



k j a e c f



2. $S = \{boy, cow, girl, man\}$

T = {woman, pen, boy, cow, cat}
Put the above information on the venn diagram.

3.
$$X = \{1, 2, 3, 4, 5, 6, 7, 8, 9\}$$

$$Y = \{2, 3, 5, 7, 9, 11\}$$

Draw a venn diagram to show the above information.

4. Given that $A = \{a, b, c, d, e, f, g\}$ and $B \{a, e, i, o, u\}$

Put the information above on the venn diagram.

Self evaluation

Strong pints: _____

Weak point:

Way forward: _____

Lesson 2

Interpreting information on venn diagram

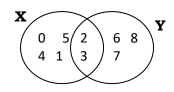
Example 1



List members of:

- a) Set S = cow, man, woman, girl, pig}
- b) Set $T = \{man, boy, cat, girl, dog\}$
- c) $S \cap T = \{girl, man\}$
- d) SUT = {cow, boy, cat, dog, girl, man, woman, pig}
- e) Set S only = {cow, woman, pig}
- f) Set T only = {boy, cat, dog}

Example 2



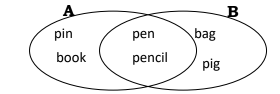
- i) Find $X \cap Y = \{2, 3\}$
- ii) $XUY = \{0, 1, 2, 3, 4, 5, 6, 7, 8\}$
- $n(X) = \{0, 1, 2, 3, 4, 5\} = \underline{6 \text{ members}}$

Exercise

1. Ruiabc s

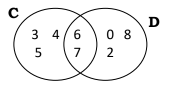
- a) Find:
- i) R∩S
- ii) RUS
- iii) Set S only

2.



- a) Find:
- i) A∩B
- ii) AUB
- iii) Set A
- iv) Set B

3.



- a) Find:
- i) C∩D
- ii) CUD
- iii) Set D
- iv) Set C iv) Set C only

Self Evaluation

Strong points:

Weak points:

Way forward: _____

Lesson 3

Finding number of members in the given sets

Example 1

If set A = {1, 2, 3, 4, 6, 8} How many members are in set A?

Solution

Six members or n(A) = 6 Example 2 Given that P = {0, 2, 4, 6, 8, 10, 12} Find n(P)

Solution

N(P) = 7 members

Example 3

- i) Find n(D) D = {1, 2, 5, 6, 7} = 5 members
- ii) Find n(D) only= {5, 6, 7}n(D) only = 3 members
- iii) n(D∩E)

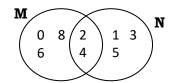
 $D \cap E = \{1, 2\}$

$n(D \cap E) = 2$ members

Exercise

Find the number of members in the sets below.

- 1. $B = \{3, 6, 9, 12, 15\}$. How many members are in set B?
- 2. If $R = \{ \emptyset, \bigcirc, \land, \bigcirc \}$ Find n(R)
- 3. 1, 3, 5 7, 9, 11 How many members are in set W?
- 4. Use the venn diagram below and answer the questions about it.



- a) How many Members are in set m?
- b) How many elements are in:
- i) $n(M \cap N) =$ ii) n(MUN = iii) n(N) only =

Self evaluation

Lesson 4

Revision work about sets

Lesson 5 THEME TWO

Reading and filling in the missing numbers

10, 11, 12, 13, ___, 16, 17, ___, 20.

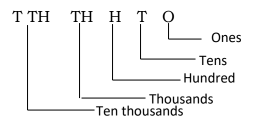
42, 44, 46, 48, ___, 52, 54, 56, ___, ___

81, 82, 83, 84, ___, ___, 88, ___, 90,

261, 262, ___, 266, 267, ___, 270.

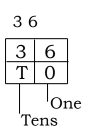
401, 402, 403, ____, ____, 407, 408, ____, 410

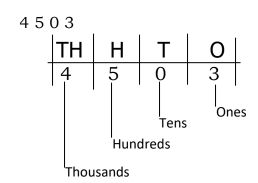
PLACE VALUES



Example 1

Find the place value of each digit in the numbers below.





Exercise

Find the place value of each digit in the numbers below.

1. 64

5. 734

2. 795

6. 7348

3. 571

- 7. 2506
- 4. 6104
- 8. 238

Self Evaluation

Strong points:

Weak points:

Way forward: _____

Lesson 6

Finding the place value of underlined digits

Examples 1

Find the place value of the underlined digits

a) 2<u>5</u>

b) 5628

 $\begin{array}{cccc} 2 & \underline{5} \\ & & \\ & & \\ Examples & 2 \end{array}$

5 <u>6</u> 2 8 Hundreds

Fill in the missing numbers

- a) 421 = 4 hundreds 2 tens 1 ones
- b) 4309 = 4 thousands 3 hundred 0 tens 9 ones
- c) 246 = 2 hundreds 4 tens 6 ones

Exercise

Fill in the missing numbers

- 1. 24 = ____ tens ___ ones
- 2. 603 = ____ hundreds ____ tens ____ ones
- 3. 946 = ___ hundreds ___ tens ___ ones
- 4. 3965 = ____ thousands ___ hundreds ___ tens ___ ones
- 5. 246 = ___ thousands ___ hundreds tens ____ ones
- 6. 437 = ___ hundreds ___ tens ___ ones
- 7. 868= ____ hundreds ____ tens ___ ones
- 8. 9634= ____ thousands ___ hundreds ___ tens ___ ones

Self Evaluation

Strong Points:

Weak points: _____

Way forward:

Lesson 7

Filling in the correct numbers

Examples 1

3 hundred 5 tens 2 ones = 352

Examples 2

4 thousands 3 hundreds 3 tens 6 ones = 4336

Exercise

Fill in the missing numbers correctly

- 1. 2 hundreds 2 tens 8 ones
- 2. 6 hundreds 0 tens 4 ones
- 3. 4 hundreds 2 tens 4 ones
- 4. 9 thousands 6 hundreds 9 tens 4 ones
- 5. 5 thousands 7 hundreds 3 tens 6 ones
- 6. 8 hundreds 3 tens 5 ones
- 7. 9 hundreds 7 tens 6 ones
- 8. 3 thousands 2 hundreds 3 tens 8 ones

Self Evaluation

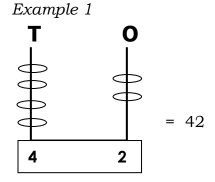
Strong point: _____

Weak points: _____

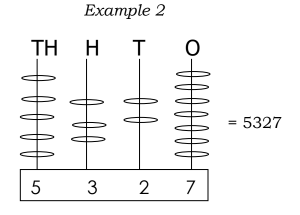
Way forward: _____

Lesson 8

Writing the numbers shown on the abacus

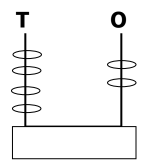


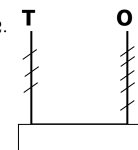
Exercise



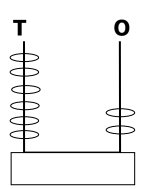
Write the numbers shown on the abacus.

1.

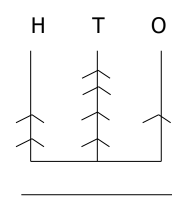




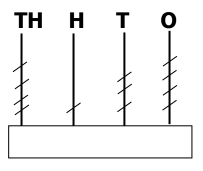
3.



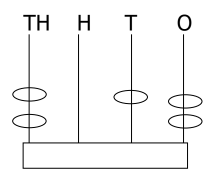
4.



5.



6.



Self Evaluation

Strong points: _____

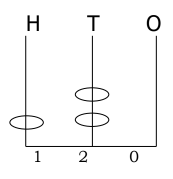
Weak points:

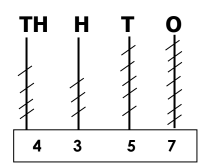
Way forward:

Week 4 Lesson 1

Showing numbers on the abacus

Example 1





Exercise

Show the numbers below on an abacus.

- 1) 407
- 2) 6173
- 3) 43
- 4) 3269 5) 634

- 6) 468
- 7) 404
- 8) 530

Self Evaluation

Strong points:

Weak points: _____

Way forward: _____

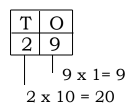
Lesson 2

Values

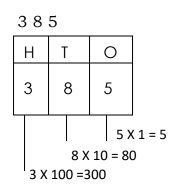
Find the value of each digit in the number below.

Example 1

29



Example 2



Exercise

Find the value of each digit in the numbers below.

- 1. 96
- 4. 975
- 7. 2049

- 2. 278
- 5. 4975
- 8. 726

Self Evaluation

Strong points:

Weak points: _____

Way forward: _____

Lesson 3 Finding the value of the identified digits

Example 1

Find the value of the underlined digits below

a) 3<u>7</u>5

3	7	5
Н	T	0

$$V = D \times PV$$

$$V = 7 \times 10$$

$$V = 70$$

b) 3269

TH	Н	T	0
3	2	6	9

Exercise

- Find value of 3 in the numbers below.
 - a) 23
- c) 439
- e) 3475

- b) 32
- d) 3847
- f) 9653
- Workout the value of the underlined digits in the figures. 2.
 - a) 49
- b) 236
- c) 124
- d) 724

- e) 567
- f) 892
- g) 4562
- h) 9758

Self Evaluation

Strong points:

Weak points:

Way forward:

Lesson 4

Expanding numbers

Examples 1

Write the following numbers in expanded form

a) 25

2	5
T	0

$$(2 \times 10) + (5 \times 1)$$

 $20 + 5$

$$= (4 \times 1000) + (3 + 100) + (4 \times 10) (5 \times 1)$$
$$= 4000 + 300 + 40 + 5$$

Exercise

Write the following numbers in expanded form

1. 53

- 5. 9264
- 7. 345

- 2. 565
- 6. 6095
- 8. 732

- 3. 717
- 11. 3467
- 9. 8385

4. 962

- 11. 3467
- 12. 1343

Self Evaluation

Strong points:

Weak points:

Way forward: _____

Lesson 5

Writing the numbers which have been expanded

Write the following numbers in short.

Example 1

<u>soln:</u>

Exercise

Write the following numbers in short.

Self Evaluation

Strong points:

Weak points:

Way forward: _____

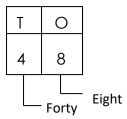
Lesson 6

Writing numbers in words

Example 1

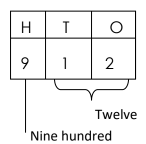
Write these numerals in words.

a) 48



forty eight

b) 912



Nine hundred twelve

1. Write the following in words.

a) 1

f) 15

k) 20

p) 100

b) 11

g) 16

1) 30

q) 1000

c) 12

h) 17

m) 40

d) 13

i) 18

n) 50

e) 14

i) 19

o) 60

2. Write in words.

a) 199

c) 9625

e) 7284

g) 2001

i) 96

b) 6948

d) 8762

f) 424

h) 2615

Self Evaluation

Strong points:

Weak points:

Way forward:

Lesson 7

Writing numerals in figures

Examples 1

Write two hundred twelve in figures

200 Two hundred

Twelve

= 212

Example 2

Write eight thousand, nine hundred eight in figures.

Eight thousand Nine hundred

= 8,000 900 = 8,908

= 8,908

Exercise

Eight

Write the	following in	figures

- Two hundred thirty four 1.
- 2. Ninety six
- One thousand ninety six Six hundred four 3.
- 4.
- 5. Four hundred ninety three
- Eight thousand eight hundred eighty eight. 6.

Self Evaluation

Strong points:			
Weak points:			
Way forward:			

Lesson 8 Roman numerals

Writing numbers in Roman numerals

	Ü
1 _	I
2 _	II
3	III
4 _	IV
5 _	V
6 _	VI
7 _	VII
8 _	VIII
9 _	IX
10	X
11	XI
12	XII
13	XIII
14	XIV
15	XV
16	XVI
17	XVII
18	XVIII
19	XIX
20	XX

30	XXX
40	XL
50	L
60	LX
70	LXX
80	LXXX
90	XC
100	C
200	CC
300	CCC
400	CD
500	D

a)
$$25 = 20 + 5$$

= $xx + vw$
= $x \times v$

Exercise

Write the following in Roman numerals.

1. 5

7. 42

2. 6

8. 48

3. 51

9. 87

4. 97

10. 34

5. 952

11. 39

6. 123

12. 246

Self Evaluation

Strong points:

Weak points:

Way forward:

Week 5

Lesson 1

Writing Roman numerals in Hindu – Arabic numerals

Example 1

$$XXVI = XX + VI$$

$$= 20 + 6$$

$$= 26$$

Example 2

$$XLIX = XL + IX$$

$$= 40 + 9$$

$$= 49$$

Exercise

Write the following in Hindu - Arabic numerals.

1. XVI

7. XCVII

2. XLV

8. LXIX

3. X X X I X

9. XCIX

4. C D V

10. CCIX

5. LXXIV

11. XIX

6. CCCVII

12. LXXXV

Self Evaluation

Strong points:

Weak points:

Way forward: _____

Lesson 2

Application of Roman numerals

Example 1

Janet got 20 books. Express her number of books in Roman numerals.

20 = XX books

Example 2

Joan got 30 pens, Jesca got 68 pens

Express their total number of pens in Roman numerals.

30 + 68 = 98

98 = 90 + 8

XC + VIII = XCVIII pens

Exercise

1. Annet had 32 mangoes, she picked 17 more mangoes, how many mangoes did she have altogether?

Express your answer in Roman numerals.

- 2. Judith made 24 pan cakes, her friend gave him 30 more pan cakes. Express her total number of pan cakes in roman numerals.
- 3. Acen picked 40 guavas and Acan picked 37. Express their total number of guavas in Roman numerals.

Self Evaluation

Strong points:

Weak points:

Way forward:

Lesson 3

THEME: Operation on numbers

Sub theme: Addition

Addition of numbers without carrying

Example 1

Add the following numbers correctly.

Add the following numbers correctly.

Self Evaluation

Strong points:

Weak points:

Way forward:

Lesson 4

Addition of numbers with carrying

Examples 1

Exercise

Add the following numbers correctly.

Self Evaluation

Strong points:

Weak points: _____

Way forward:

Lesson 5

Application of word questions

Example 1

Margaret had 42 oranges. She picked 27 more oranges. How many oranges did she have altogether?

Margaret has 4 2 oranges She picked + 27 oranges 69 oranges

Examples 2

Juma had 158 books, he got 89 more. How many books did he have altogether?

Before 158 books He got +89 books 247 books

Exercise

- 1. Akello picked 60 guavas and Okello picked 73 guavas. How many guavas did they pick altogether?
- 2. Okumu had 65 goats, his brother had 31 goats. How many goats did they have altogether?
- 3. Wasswa collected 32 bottle tops and Nakate collected 48 tops. How many bottle tops did they collect altogether?
- 4. A trader bought 294 turkeys and bought 164 more turkeys. How many turkeys did she buy altogether?
- 5. Joy had 508 bags of sorghum. She bought 396 more bags. How many bags did she have?
- 6. A farmer has 194 cows and 94 sheep. How many animals does he have altogether?

Self Evaluation

Strong points: _____

Weak points:

Way forward:

Lesson 6

Subtraction of numbers without borrowing

Example 1

b)
$$\begin{array}{rrr} 5 & 7 \\ -2 & 1 \\ \hline 3 & 6 \end{array}$$

Exercise

38

|--|

Self Evaluation

Strong points:

Weak points:

Way forward:

Lesson 7 Subtraction with borrowing

Example 1

Exercise

Workout the following

Self Evaluation

Strong points:

Weak points:

Way forward:

Lesson 8 Word statements involving subtraction

Example 1

There were 36 mangoes in a basket, 23 of them got rotten. How many mangoes are still good?

Solution

Example 2

Take away 63 from 95 **Soln**.

Example 3

What is the difference between 854 and 285? Soln.

Exercise

- 1. Samuel had 43 cows, he sold off 23. Find the number of cows which remained after selling?
- 2. A farm has 58 goats. If 43 goats were sold, how many goats remained?
- 3. Take away 96 from 322.
- 4. What is the difference between 446 and 309?
- 5. Remove 83 from 159.
- 6. Kalema has 800 shillings, he gave his friend Juma shillings 450. How much money did he remain with?
- 7. Mwesigye had 214 books, he sold 174 of them. How many books remained?

Self Evaluation

Strong points:		
Weak points:		
Way forward:		

Week 6

Lesson 1

Multiplication of numbers by 2 without carrying

Example 1

$$1 \times 2 = 2$$

$$2 \times 4 = 8$$

$$9 \times 4 = 36$$

$$1 \times 2 = 2$$
 $2 \times 4 = 8$ $9 \times 4 = 36$ $8 \times 2 = 16$

$$\begin{array}{c|c} 4 & 0 \\ \hline x & 2 \\ \hline 8 & 0 \\ \end{array}$$

$$\begin{array}{ccc} 3 & 0 & 4 \\ \underline{x} & 2 \\ \hline 6 & 0 & 8 \end{array}$$

Exercise

Workout the following:

Self Evaluation

Strong points:

Weak points:

Way forward:

Lesson 2

Multiplication of numbers by 2 with carrying

Example 1

$$5 \times 2 = 10$$

 $4 \times 2 = 8+1$
 $= 9$

Exercise

Workout the following:

Self Evaluation

Strong points:

Weak points:

Way forward:

Lesson 3

Multiplication of numbers by 3 and 4 with or without carrying

Example 1

$$4 \times 3 = 12$$
 b) $2 6$
 $2 \times 3 = 6 + 1$ $\times 4$
 $= 7$ 104

b)
$$\begin{array}{c} 2 & 6 \\ \hline x & 4 \\ \hline 1 & 0 & 4 \end{array}$$

$$6 \times 4 = 24$$

 $2 \times 4 = 8+2$
 $= 10$

Exercise

Workout the following numbers

Self Evaluation

Strong points: _____

Weak points:

Way forward:

Lesson 4

Word problems involving multiplication by 3 and 4

Example 1

One picfare book has 48 pages. How many pages do 3 similar books have? Soln.

Example 2

Joana sells 124 litres of milk every day. How many litres does she sell in 4 days? Soln.

Exercise

- 1. How many wheels are there on 36 cars, if one car has 4 wheels?
- 2. The teacher gave each child in class 4 books. How many books were given to a class of 48 children?
- 3. Hormisdallen School Kyebando uses 348kg of maize flour in a week. How many kilograms does the school use in 4 weeks?
- 4. An Omni bus carries 36 passengers. How many passengers are carried by 4 same Omni bus?
- 5. Akello's family uses 69 litres of milk in one week. How many litres of milk will the family use in 4 weeks?

Self Evaluation

Lesson 5 Multiplication of numbers by 5 and 6 with or without carrying

Example 1

1)
$$\begin{array}{ccc} 1 & 0 \\ \hline x & 5 \\ \hline 5 & 0 \\ \end{array}$$

Exercise

Workout the following

Self Evaluation

Strong points:

Weak points:

Way forward: _____

Lesson 6

Word problems involving multiplication by 5 and 6

Example 1

What is the product of 38 and 6? *Soln.*

$$\begin{array}{c|cccc}
3 & 8 \\
\hline
x & 6 \\
\hline
2 & 2 & 8
\end{array}$$

$$6 \times 8 = 46$$

 $6 \times 3 = 18 + 4$
 $= 22$
 $= 228$

 $\it Example~2$

If Apio carried 28 books, how many books will five girlsf carry? *Soln*.

$$\begin{array}{c|cc}
2 & 8 \\
x & 5 \\
\hline
1 & 4 & 0
\end{array}$$

$$5 \times 8 = 40$$

 $5 \times 2 = 10 + 4$
 $= 14$

= 140 books

Exercise

- 1. Multiply 138 by 6.
- 2. Find the product of 26 and 6.
- 3. Allan bought 6 books at 500 shillings each. How much did he pay?
- 4. A box contains 196 mangoes. How many mangoes can 6 boxes carry?

- 5. What is the product of 268 and 5?
- 6. Multiply 282 by 5.

Self Evaluation

Strong points:

Weak points:

Way forward:

Lesson 7 Multiplication of numbers by 7, 8 and 9

Example 1

$$\begin{array}{ccc}
6 & 7 & 8 \times 7 & = 56 \\
\times & 8 \times 6 & = 48 + 5 \\
\hline
5 & 3 & 6 & = 53
\end{array}$$

Example 1

$$\begin{array}{ccc}
1 & 8 \\
\underline{x & 8} \\
1 & 4 & 4
\end{array}$$

$$8 \times 8 = 64$$

 $8 \times 1 = 8 + 6$
 $= 14$

Exercise

Multiply the following correctly

- 9. A loaf of breads costs sh. 800. If one buys 7 loaves of bread. How much money shall he pay?
- Namboole stadium has 7 gates. If 300 people enter through each gate, how 10. many people will enter in the stadium?

45

Self Evaluation

Strong points: _			
Weak points:			
Way forward:			_
Lesson 8 Multiplication	of number by 10		
Example 1			
$ \begin{array}{r} 4 & 2 \\ $	$ \begin{array}{r} 40 + 2 \\ \hline x & 10 \\ \hline 400 + 20 \end{array} $	$\begin{array}{c} 2 & 0 \\ + 4 & 0 & 0 \\ \hline 4 & 2 & 0 \end{array}$	
Example 2			
<u>x 1 0</u>	$ \begin{array}{c cccccccccccccccccccccccccccccccccc$	$ \begin{array}{r} 4 & 0 \\ + & 3 & 0 & 0 \\ \underline{2 & 0 & 0 & 0} \\ \underline{2 & 3 & 4 & 0} \end{array} $	
Exercise			
Workout the following	lowing		
1) 2 4 x 1 0	2) 4 3 <u>x 1 0</u> ———	3) 2 6 4 <u>x 1 0</u> ———	
4) 9 6 x 1 0	5) 4 2 6 x 1 0	6) 7 2 1 <u>x 1 0</u>	
Self Evaluation	n		
Strong points: _			
Weak points:			
Way forward:			_
Wook 7			

Week 7

Completing multiplication tables

Lesson 1

Example

X	1	2	3	4	5	6
1	1	2	3	4	5	6
2	2	4	6	8	10	12
3	3	6	9	12	15	18
4	4	8	12	16	20	24
5	5	10	15	20	25	30

1	x	1	=	1
1	x	2	=	2
1	x	3	=	3
1	x	4	=	4
1	x	5	=	5
1	x	6	=	6
3	x	3	=	9
4	x	4	=	76
5	x	6	=	30
4	x	2	=	8

Exercise

Complete the tables below

1.

Х	2	4
1		
3		
5		

2.

Х	0	2	4
1			
3			
5			

$$1 \times 2 = 2$$

3.

Х	1	2	3	4	5
3					
5					
8					
10					

4.

Х	6	7	8
1			
2			
3			
4			

Self Evaluation

Str

rong points:	
U 1	

Weak points:	
•	

Way forward:

Lesson 2

Division of numbers

Example 1

Divide $22 \div 2$

Soln.

$$\begin{array}{c|cccc}
 & 11 & & & & \\
2 & 2 & 2 & & & \\
 & 1X2) & -\frac{2}{4} & & & \\
 & 0 & 2 & & 2 & = 1 \\
 & 1X2) & -\frac{2}{0} & & & \\
 & & 22 & = 2 & = 11
\end{array}$$

Example 2

Divide 36 ÷ 3

Soln.

$$36 \div 3 = 12$$

Exercise

Workout the following:

Self Evaluation

Strong points: _____

Weak points:

Way forward: _____

Lesson 3

Division of numbers by 2 and 3 with remainders

Example 1

Divide $7 \div 2$

$$\begin{array}{c|c}
3 \text{ remainder } 1 \\
2 \overline{)7} & 7 \div 2 = 3 \\
(2x3) - \underline{6} \downarrow \\
1
\end{array}$$

 $7 \div 2 = 3 \text{ rem. } 1$

Example 2

Divide 7÷3

$$17 \div 3 = 5 \text{ rem. } 2$$

Exercise

Workout the following

Self Evaluation

Strong points:

Weak points:

Lesson 4

More about division by 2 and 4

Example 1

Divide 38 ÷ 2

Exercise

Workout the following

Weak points: _____

Self Evaluation

Strong points:

Way forward:

Lesson of numbers by 6, 7, 8 and 9

Example 1

Divide 38 by 6.

$$\begin{array}{c|cccc}
 & 023 \\
6 & 138 \\
6 & 0 & -0 \\
\hline
 & 13 \\
6 & 0 & -0 \\
\hline
 & 13 \\
6 & 0 & -0 \\
\hline
 & 13 \\
6 & 0 & -0 \\
\hline
 & 18 \\
6 & 0 & -0 \\
\hline
 & 18 \\
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 & 0 & 0 & -0 \\
\hline
 & 13 & 0 & -0 \\
\hline
 & 18 & 0 & -0 \\
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 & 0 & 0 & 0 & -0 \\
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Example 2

Divide 112 ÷ 7

$$\begin{array}{c|cccc}
 & 7 & 112 & 1 \div 7 = 0 \\
 & & 11 & 11 & 1 \div 7 + 1 \\
 & & 11 & 42 \div 7 = 6 \\
 & & (7x6) & -42 & 42
\end{array}$$

Lesson 7

Word statements about division

1. Share 12 mangoes among three 3 children. How many mangoes does each child get?

Divide $38 \div 2$

$$\begin{array}{c|cccc}
 & 04 & & & & \\
\hline
 & 3 & \underline{12} & & & & 1 \div 8 + 0 \\
 & & & 17 & & & 17 \div 8 = 2 \\
 & & & & 16 & & & \\
 & & & & 16 & & \\
 & & & & 16 & & \\
 & & & & & \underline{16} & & \\
 & & & & & & \underline{22 \text{ books}} \\
 & & & & & & & \underline{22 \text{ books}} \\
\end{array}$$

Exercise

- 1. Divide 145 by 5
- 2. Share 24 balls among 4 schools. How many balls does each school get?
- 3. 128 sweets are to be shared equally to 8 children. What does each child get?
- 4. A farmer got 56 eggs from his farm. If each hen laid 7 eggs, how many hens does he have?
- 5. A box contained 505 pencils to be given to 5 schools. How many pencils does each school get?

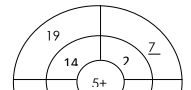
Self Evaluation

Lesson 8

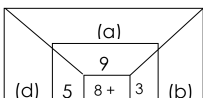
Number patterns and sequences

Filling in the missing numbers by adding

Example 1



Example 2



$$a = 8 + 9$$

 $a = 17$

$$b = 8 + 3$$

= 11

$$c = 8 + 6$$

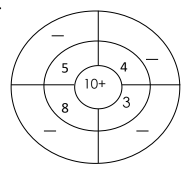
 $c = 14$

$$d = 8 + 5$$

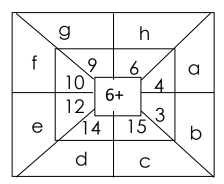
 $d = 13$

Fill in the missing numbers.

1.



2.



$$a = b = c = d = e = f = g = h =$$

Self Evaluation

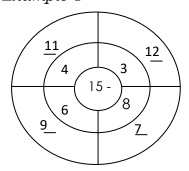
Strong points:

Weak points: _______Way forward: _____

Week 8

Lesson 1

Finding the missing numbers by subtracting *Example 1*



$$15 - 3 = 12$$

$$15 - 8 = 7$$

$$15 - 6 = 9$$

$$15 - 4 = 11$$

$$a = 15 - 4$$

$$a = 1$$

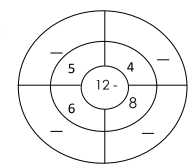
$$b = 13 - 10 = 3$$

$$c = 13 - 8 = 5$$

d) =
$$13 - 5 = 8$$

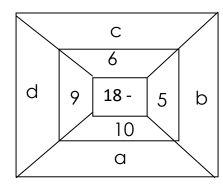
Fill in the missing numbers in the tables below.

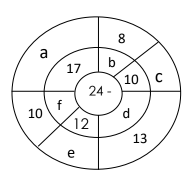
1)



a = b =

c = d =





a = b = c = d = e = f =

Self Evaluation

Strong points:

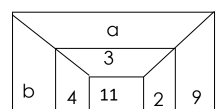
Weak points:

Way forward:

Lesson 2 Finding the missing numbers when the sum is given

Example 1

The sum at the centre is 11.



$$a = 11 - 3$$

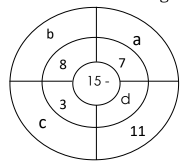
$$a = 8$$

$$b = 11 - 4$$

$$b = 7$$

$$c = 11 - 6 = 5$$

Fill in the missing numbers below.



a =

b =

c =

d =

Self Evaluation

19 b
a 15 c
8 12 a
f 15

a = b = c = d = e =

 $f = \sigma =$

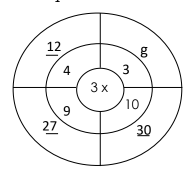
g =

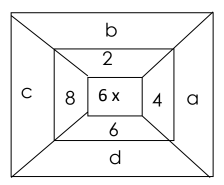
Strong points: ______
Weak points: _____

Way forward: _____

Lesson 3 Finding the missing numbers by multiplying

Example 1





Soln.

$$a = 6 \times 4 = 24$$

$$b = 6 \times 2 = 12$$

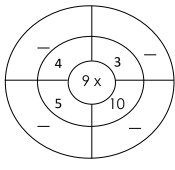
$$c = 6 \times 8 = 48$$

 $d = 6 \times 6 = 36$

Exercise

Fill in the missing numbers

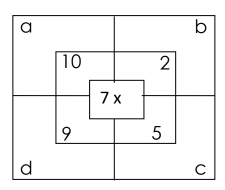
1.



a = c=

b = d =

2.



Self Evaluation

Strong points:

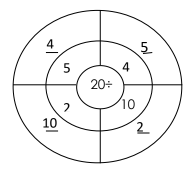
Weak points: _____

Way forward: _____

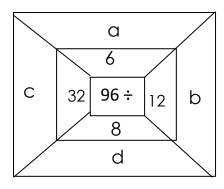
Lesson 4

Finding the missing numbers by dividing

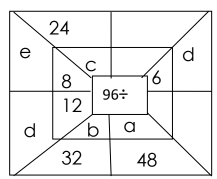
Example 1



 $\it Example~2$



Activity



Self Evaluation

a =

b =

c =

d =

e =

Strong points:
Weak points:
Way forward:
Lesson 5 Multiplication and division of numbers
Example 1 There are 2 groups of 0 halls
There are 3 groups of 2 balls. 6 balls grouped into twos
Exercise
1. These are 3 groups of 3 cups.
9 cups grouped into 3's.
2. (c) (c) (c) These are 4 groups of 4 buttons.
16 buttons grouped into fours.
$\left\langle \begin{array}{c} \circ \\ \circ \\ \circ \end{array} \right\rangle \left\langle \begin{array}{c} \circ \\ \circ \\ \circ \end{array} \right\rangle \left\langle \begin{array}{c} \circ \\ \circ \\ \circ \end{array} \right\rangle \left\langle \begin{array}{c} \circ \\ \circ \\ \circ \end{array} \right\rangle \left\langle \begin{array}{c} \circ \\ \circ \\ \circ \end{array} \right\rangle = \left[\begin{array}{c} \circ \\ \circ \\ \circ \end{array} \right] = \left[\begin{array}{c} \circ \\ \circ \\ \circ \end{array} \right] = \left[\begin{array}{c} \circ \\ \circ \\ \circ \end{array} \right] = \left[\begin{array}{c} \circ \\ \circ \\ \circ \end{array} \right] = \left[\begin{array}{c} \circ \\ \circ \\ \circ \end{array} \right] = \left[\begin{array}{c} \circ \\ \circ \\ \circ \end{array} \right] = \left[\begin{array}{c} \circ \\ \circ \\ \circ \end{array} \right] = \left[\begin{array}{c} \circ \\ \circ \\ \circ \end{array} \right] = \left[\begin{array}{c} \circ \\ \circ \\ 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Self Evaluation
Strong points:
Weak points:
Way forward:

Counting in two, three, fours, fives

Example 1



1 group of 2 = 2



2 groups of 2 = 2 + 2 = 4





groups of $2 = 2 \times 2 \times 2 = 6$

Exercise



groups of 2 =

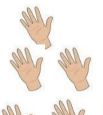












1 group of 5 = 5 = 5

	groups of 5 = 5 + 5 =	
I		



groups of 5 = 5 + 5 + 5 =

Self Evaluation

Strong points:

Weak points:

Way forward:

Lesson 7

Multiply in twos threes, forms, fives, etc

Example A

$$1 \times 2 = 1 \text{ two } = 2 = 2$$

$$2 \times 2 =$$

$$2 \times 2 = 2 \times 2 = 4$$

$$3 \times 2 = 3 \text{ twos} = 2 + 2 + 2 = 6$$

$$4 \times 2 = 4 \times 2 = 2 + 2 + 2 + 2 = 8$$

Example B

$$1 \times 3 = 1 \text{ three} = 3 = 3$$

$$2 \times 3 = 2 \text{ threes} = 3 + 3 = 6$$

$$3 \times 3 = 3 \text{ threes} = 3 + 3 + 3 = 9$$

$$4 \times 3 = 4 \text{ threes} = 3 + 3 + 3 + 3 + 3 = 15$$

Exercise

- 1. 5 x 2 6. 8 x 3 11. 8 x 4
- 2. 6 x 3 7. 1 x 4 12. 8 x 5
- 3. 6 x 2 8. 1 x 5 13. 9 x 4
- 4. 4 x 3 9. 2 x 4 14. 9 x 5
- 5. 7 x 2 10. 2 x 5 15. 10 x 4

Self Evaluation

Strong points:

Weak points:

Way forward: _____

Lesson 8 Counting in twos, threes, fours, fives, etc

Example 1

$$7 \text{ twos} = 7 \text{ x } 2 = 14$$

5 fives =
$$5 \times 5 = 25$$

$$8 \text{ tons} = 8 \times 10 = 80$$

12 fours =
$$12 \times 4 = 48$$

Exercise

1. 8 twos = 3. 15 fours =

2. 8 fives = 4. 6 fives =

5. 3 fives = 7. 9 threes =

6. 3 fours = 8. 4 fours =

9. 10 fives = 10. 13 fives =

Self Evaluation

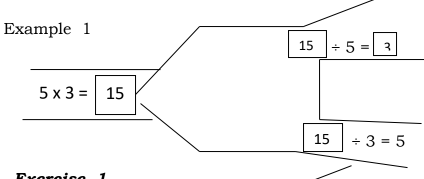
Strong points:

Weak points:

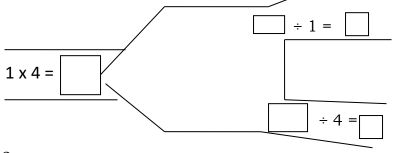
Way forward:

Week 9 Lesson 1

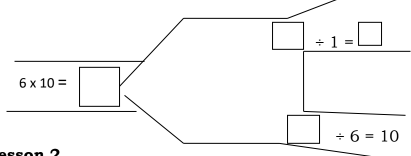
Blank spaces



Exercise 1



2.



Lesson 2 **Magic squares**

Example

In the square below, the sum of any three digits added is 12.

7	<u>0</u>	5
2		
3		

$$= 3$$

$$= 12 - (7 + 5)$$

$$7 + 0 + 5 = 12$$

$$7 + 2 + 3 = 12$$

$$2 + 4 + 6 = 12$$

$$0 + 4 + 8 = 12$$

$$3 + 8 + 1 = 12$$

$$5 + 6 + 1 = 12$$

$$7 + 4 + 1 = 12$$

$$5 + 4 + 3 = 12$$

Exercise

The sum of the magic square below is 15, find the missing numbers.

1. 2 <u>9</u> 4 7 — 3 2.

8	<u>1</u>	6
	5	_
4	_	2

Self Evaluation

Strong points:

6

s:			

Weak points:

Lesson 3

Finding the missing numbers when the sum is not given

Example

Sum

7	<u>a</u>	5
2	4	С
b	8	1

This is got by adding three digits given in the square e.g, in rows, columns or diagonals.

Sum = 7 + 4 + 1 = 12

Value of a

$$a = 12 - (7 + 5)$$

$$a = 12 - 12$$

$$a = 0$$

$$b = 12 - (7 + 2)$$

$$b = 12 - (9)$$

$$b = 3$$

value of c

$$c = 12 - (5 + 1)$$

$$c = 12 - (6)$$

$$c = 6$$

Exercise

Find the missing numbers below.

1.

а	<u>8</u>	3
6	b	2
5	С	7

2.

2	<u>9</u>	а
7	b	3
6	С	d

3.

8	1	6
a	5	b
4	С	d

Self Evaluation

Strong points:

Weak points: _____

Way forward: _____

Lesson 4

Finding missing numbers

Example 1

10, 2, 4, 6, 8, 10, 12

Soln.

$$0 + 2 = 2$$

$$2 + 2 = 4$$

$$4 + 2 = 6$$

$$6 + 2 = /8$$

$$8 + 2 = 10$$

$$10 + 2 = 12$$

Example 2

Soln.

$$1 + 3 = 4$$
 $4 + 3 = 7$
 $7 + 3 = 10$
 $10 + 3 = 13$
 $13 + 3 = 16$
 $16 + 3 = 19$

1, 4, 7, 10, 13, 16, 19

Exercise

Find the missing numbers in the sequences below

- 1. 0, 1, 2, 3, 4, ___, ___,
- 2. 0, 2, 4, 6, 8, 10, ___, ___,
- 3. 5, 10, 15, 20, 25, ___, ___, ___
- 4. 35, 30, ___, ___, ___

Self Evaluation

LENGTH

These are units in length.

Kilometres(km), Hectometres(Hm), Decametres(Dm), Metres(M), decimeters(dm), centimetres(cm) and Millimetres(Mm)

Note: 1 m = 100 cm

Changing metres to centimetres

Examples

1. Change 2 metres to centimetres.

Soln: 1m = 100cm $2m = 100 \times 2$ = 200cm

2. Jack walked 4 metres. What distance did he walk in centimetres?

Soln: 1m = 100cm $4m = 100 \times 4$ = 400cm

Exercise

- 1. Change the following metres to centimetres.
 - a) 5m
- b) 9m
- c) 11m
- d) Sarah's mat is 10 metres long. How long is her mat in centimetres?
- e) Paul is 12m tall. What is the height in centimeters?
- f) Change 7m to centimeters

Changing centimeters to metres

Examples

1. Change 400cm to metres

100cm

= 1m

400cm

= <u>400</u>-

100-

= 4m

2. Joan had a rope of 1800cm long. What is the length of the rope she had in metres?

100cm

= 1m

1800cm

= <u>1800</u>

100 = **18 m**

Exercise

- 1. Change the following into metres.
 - a) 500cm

- b) 700cm
- c) 600cm
- d) 1100cm
- 2. Stella had a piece of cloth of 800cm. What is the length of the cloth she had in metres?
- 3. The school main hall measures 1200cm long. Find the length of the hall in metres.
- 4. Change 300cm to metres.

Addition of length without carrying

Examples

- 1.
- m cm 6 45 +2 30 8 75
- 2. The length of our black board is 1m 35cm. The length of the P.4 black board is 2m 10cm. Find the length of the two black boards.

m	cm
1	35
+2	10
3	45

1. Work out the following.

a) m	cm	b) m	cm	c) m	cm
3	40	5	05	20	20
+ 6	<u>36</u>	+ 0	70	+ 19	15

- b) Anitah is 1m 25cm tall and Cissy is 1m 30cm tall. Find the total height of the two girls.
- c) Nakkazi's mat is 2m 50cm long and Nakato's mat is 3m 36cm long. Find the total length of the two mats.
- d) Find the sum of 7m 42cm and 6m 20cm.

Addition of length with carrying

Examples

1.	m	cm
	8	35
	+ 6	90
	15	25

2. The length of Amel's garden is 40m 87cm. Akello's garden is 5m 46cm. Find the total length of the two gardens.

m	cm
40	87
+ 5	46
46	33

Exercise

1. Add the following.

a)	m	cm	b)	m	cm
	4	42		13	84
•	+ 3	77		+ 9	20
c)	m	cm	d)	m	cm
,	8	35	,	4	56
	+2	68		+7	75

2. A shopkeeper has 40m 38cm of nylon cloth, 60m 32cm of cotton cloth. What is the total length of all pieces of clothes?

Examples

	<u> </u>	
a) _	m	cm
	6	40
	-3	10
	3	30

Exercise

Subtraction of length with borrowing

Examples

2. Nakato had a string of 8m 40cm. She cut off 2m 70cm.

m	cm
8	40
- 2	70
5	70

<u>Exercise</u>

1.

c) m cm 12 40 - 8 80

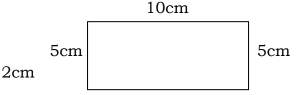
- 2. A carpenter had a piece of wood 10m 60cm long. He cut off 4m 53cm to make a bench. What length of the piece of wood remained?
- 3. A trader had 15m 54cm of cloth. He sold 5m 70cm of it. What length of the cloth was left?

PERIMETER

Perimeter is the total distance around the figure.

Examples

1. Find the perimeter of figures below.



10cm

$$P = s + s + s + s$$

$$P = 10cm + 5cm + 10cm + 5cm$$

P = 20cm

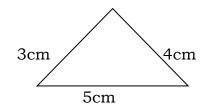


8cm

$$P = s + s + s + s$$

$$P = 8cm + 8cm + 2cm + 2cm$$

P = 20cm



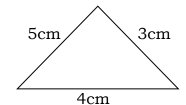
$$P = s + s + s + s$$

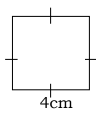
$$P = 5cm + 4cm + 3cm$$

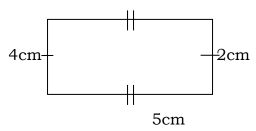
P = 12cm

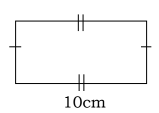
Exercise

Find the total distance around these figures.







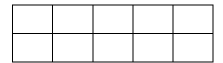


Finding area by counting squares

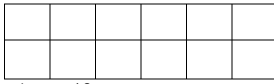
Area is the amount of space covered by flat objects.

Examples

Finding the area by counting squares.



Area = 8 squares

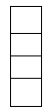


Area = 12 squares

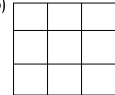
Activity

Count and find the area.



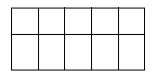






c)

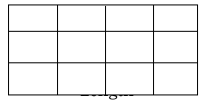
b)



Finding area by multiplying

Area = Length x Width

a)



Width



 $A = L \times W$

 $A = 21cm^2$

 $A = 7cm \times 3cm$

3cm

Length = 4sq

Width = 3sq

Area = $L \times W$

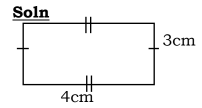
Area = 4sq x 3sq

Area = 12sq

Finding perimeter and area in word problems

Examples

- 1. Musa's note book is 4cm long and 3cm wide.
 - a) Find its area.
 - b) Find its perimeter



Area

 $A = L \times W$

Perimeter

P = s + s + s + s

A = 4cm X 3cm

P = 4cm + 3cm + 4cm + 3cm

A = 12cm2 / 12 square centimeters

P = 7cm + 7cm

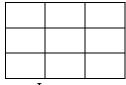
P = 14cm

Activity

- 1. Find the area of a square whose one side is 9cm.
- 2. Mr. Mwanje's cassava garden is 12m long and 4m wide. Find its area.
- 3. A rectangular sheet of paper is 6cm long and 4cm wide. Find its perimeter.
- 4. A netball court is 7m long and 3m wide.
 - i) Find its area
 - ii) Find its perimeter

Exercise

1. Find the area of the figures below.



L =

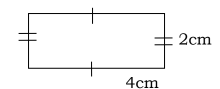
W =

 $A = L \times W$

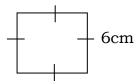
A = ____ x ____

A = _____





3.



Self Evaluation

Strong points:

Weak points:

Way forward: _____

CAPACITY

Measuring different containers.

Examples

- 20 litres jerrycan

- 500ml bottles
- 1 litre jerrycan
- 10 litre jerrycan
- 5 litre jerrycan

20 litre jerrycan can hold more water than 5 litre jerrycan.

Litres and half litres

- 1 litre = 100 centilitres
- $\frac{1}{2}$ litre = 50cl
- 1 litre = 2 half litres

Examples

- 1. How many 1 litre jugs will fill a 5 litre jerrycan?
 - $5 \text{ litres} = 1 \times 5$
 - = 5 jugs
- 2. How many ½ litre bottles will fill a 6 litre container?
 - 1 litres = 2 half litres
 - $6 \text{ litres} = 2 \times 6$
 - = 12 half litres

Exercise

- 1. How many 1 litre cups will fill a 14 litre jerrycan?
- 2. How many ½ litre cups will fill a 10 litre jerrycan?
- 3. How many 1 litre bottle will fill a 20 litre jerrycan?
- 4. How many ½ litre bottles will fill a 15 litre container?

Addition of litres without carrying

Examples

- 1. 150 litres + 320 litres 470 litres
- 2. A family uses 120 litres of water in a week and a dairy uses 158 litres in a week. How much water do they use altogether?

Exercise

1.

- 2. How many litres are their in tanks of 850l and that of 2001?
- 3. Mr. Okello made 240l of julie and Kasozi made 700l of juice. Find the sum of litres the two people made.

Addition of litres with carrying

Examples

- 1. 250 litres + 275 litres 525 litres
- 2. Nkalubo's water tank holds 125 litres. Kato's tank holds 158 litres. Find the amount of water the two tanks hold.

Exercise

1. Work out the following.

- 2. Namutebi's pot holds 77 litres of water and Omara's pot holds 59 litres. Find the amount of water both pots hold.
- 3. What is the sum of 485 litres and 564 litres?

Subtraction of litres without borrowing

<u>Examples</u>

2. There are 82 litres of water in the big pot, mother used 20 litres when cooking. How much water was left in the pot?

Exercise

1. Work out the following.

a)		56 litres
	_	32 litres

- 2. Mugawe bought 84 litres of soda. HE served himself 24 litres of soda. How much soda was left?
- 3. There are 670 litres of water in a tank. 360 litres were used. How much water was left?

Subtraction of litres with borrowing

Examples

1.

436 liters

- 57 litres

379 litres

2. Mr. Musoke had 165 litres of water. He used 97 litres. How much water was left?

165 litres
- <u>97 litres</u>
68 litres

Exercise

1.

- 2. Ninsiima collected 63 litres of milk from her farm. He sold 55 litres. How much milk was left?
- 3. A shopkeeper had 565 litres of paraffin. 498 litres were sold. How much paraffin remained?

Definition: Fractions is a part of a whole.

Naming parts of a fraction

We see	We write	We read
	1	One whole
	$\frac{1}{2}$	A half One half
	$\frac{1}{3}$	A third One third
	<u>1</u> 4	A quarter One quarter
	<u>1</u> 5	A fifth One fifth
	<u>1</u> 8	An eighth One eighth
	<u>1</u> 10	A tenth One tenth

In the fractio	n <u>2</u> ◀	Numerator
	34	 Denominator

Lesson 6

Naming the shaded and unshaded parts of a fraction

Example

Shade part:

2 parts out of 5 parts

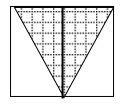


5 equal parts

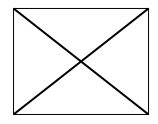
Shade fraction = $\frac{2}{5}$ or two fifth

Exercise

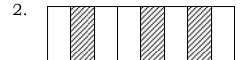
1. What fraction is shaded and un-shaded?



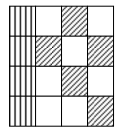
- a) Shade fraction =
- b) Unshaded fraction =



- a) Shaded fraction =
- b) Unshaded fraction =



- a) Shade fraction =
- b) Unshaded fraction =



- a) Shade fraction =
- b) Unshaded fraction =

Self Evaluation

Strong points:	
Weak points: _	
Way forward:	

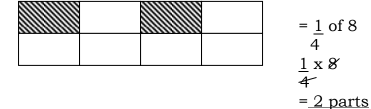
Lesson 7 Shading the identified regions

Example 1

Shade 2/7 of the figure below.



Shade $\frac{1}{4}$ of the figure below

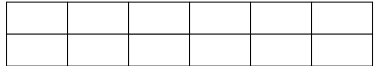


Exercise

1. Shade 3/7 of the figure below.



- 2. Draw and shade $\frac{4}{9}$
- 3. Shade ¼ of the figure.



4. Shade <u>2</u> 3

	I

Self Evaluation

Strong points:

Weak points:

Way forward: _____

Lesson 8 Comparing using signs

< less than > greater than = equal to

Example I Example II

$$\frac{1}{10} < \frac{1}{9}$$

$$\frac{1}{9} < \frac{1}{8}$$

Exercise

- $\frac{1}{6}$ $\frac{1}{4}$ 3.

5.

Self Evaluation

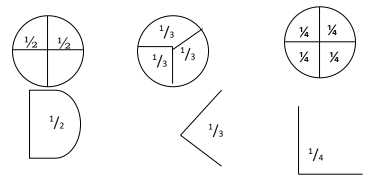
Strong points:

Weak points: _____

Way forward: _____

Week 10

Lesson 1 **Comparing fractions**



 $\frac{1}{2}$ is greater than $\frac{1}{3}$ and $\frac{1}{2}$ is greater than $\frac{1}{4}$

 $\frac{1}{3}$ is greater than $\frac{1}{4}$

Use of greater than or less than

- a) ½ greater than 1/3
- b) $\frac{1}{4}$ is less than $\frac{1}{2}$

Exercise

Write less than or greater than

- a) ½ is _____ 1/3
- b) ¹/₃ is _____ ¹/₆ c) ¹/₇ is ____ ¹/₈

- e) $\frac{1}{6}$ is ______ $\frac{1}{2}$

- f) ½ is _____ ½
- g) 1/6 _____1/7

Self Evaluation

Strong points:

Weak points: _____

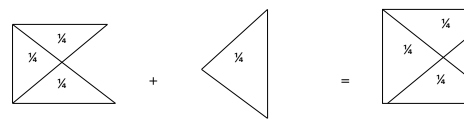
Way forward:

1/4

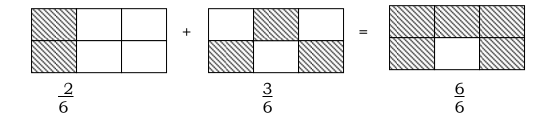
1/4

Lesson 2 Addition of fractions using diagrams

Example 1

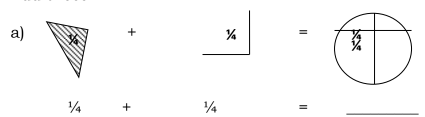


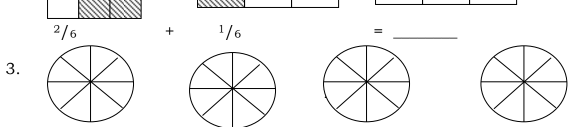
$$\frac{3}{4} + \frac{1}{4} = \frac{2}{4}$$



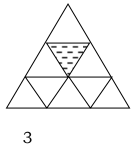
Exercise

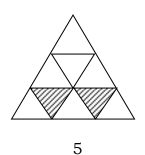
Add these

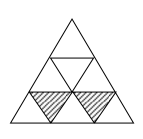




4.







Self Evaluation

Strong points:

Weak points:

Way forward: _____

Lesson 3 More about addition of fractions

Example 1

$$\frac{1}{4} + \frac{2}{4} = \frac{1+2}{4}$$

Example 2

$$\frac{1}{8} + \frac{3}{8} + \frac{1}{8}$$

$$= \frac{1+3+1}{8} = \frac{5}{8}$$

Exercise

Add the following fractions carefully.

1.
$$\frac{1}{4} + \frac{2}{4}$$

1.
$$\frac{1}{4} + \frac{2}{4}$$
 4. $\frac{1}{5} + \frac{1}{5}$ 7. $\frac{1}{6} + \frac{2}{6} + \frac{2}{6}$

2.
$$\frac{1}{3} + \frac{1}{3}$$

$$\frac{1}{7} + \frac{2}{7}$$

2.
$$\frac{1}{3} + \frac{1}{3}$$
 5. $\frac{1}{7} + \frac{2}{7}$ 8. $\frac{2}{12} + \frac{3}{12} + \frac{2}{12}$

$$3. \quad \frac{1}{4} + \frac{1}{4} + \frac{1}{4}$$

3.
$$\frac{1}{4} + \frac{1}{4} + \frac{1}{4}$$
 6. $\frac{1}{6} + \frac{2}{6}$ 9. $\frac{1}{15} + \frac{2}{15} + \frac{4}{15}$

Self Evaluation

Strong points:

Weak points: Way forward:
Lesson 4 Addition of fraction involving words
Example 1
A man read $^1/_9$ of the newspaper on Monday and $^3/_7$ of it on Tuesday. What fraction did he read altogether?
Soln.
Monday = $\underline{1}$

Monday =
$$\frac{1}{9}$$

Tuesday = $\frac{3}{9}$
Altogether = $\frac{1}{9} + \frac{3}{9}$
= $\frac{1 \times 3}{9}$ = $\frac{4}{9}$

- 1. I walked ⁴/₉ of the journey and I run ³/₉ of it. What fraction did I cover altogether?
- 2. Juliet dug $^3/_{11}$ of the garden and Dan dug $^4/_{11}$. What fraction did they dig altogether?
- 3. Andrew wrote $\frac{3}{8}$ of the book in the morning and $\frac{4}{8}$ of it in the afternoon. What fraction of the book did he write?
- 4. Find the sun of $\frac{7}{17}$ and $\frac{6}{17}$.

Self Evaluation

Lesson 5
Subtract of fractions
Example 1



$$\frac{2}{3} - \frac{1}{3} = \frac{2-1}{3}$$

$$= \frac{1}{3} = \frac{1}{3}$$

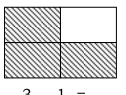
$$\frac{3}{5} - \frac{1}{5} = \frac{3-1}{5}$$

$$= \frac{2}{5}$$

Exercise

Workout the following:

1.



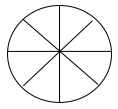
$$\frac{3}{4} - \frac{1}{4} =$$

2.



$$\frac{5}{6} - \frac{2}{6} =$$

3.



$$\frac{4}{8} - \frac{2}{8} =$$

4.



$$\frac{4}{8} - \frac{2}{8} =$$

Self Evaluation

Strong points:

Weak points:

Way forward: _____

Lesson 6 More about subtraction of fractions

Example 1

$$\frac{4}{5} - \frac{1}{5}$$

$$\frac{3}{5} - \frac{2}{6}$$

$$\frac{3-2}{6}$$

$$=\frac{1}{6}$$

Exercise

Workout the following

1.
$$\frac{2}{3} - \frac{1}{3}$$

5.
$$\frac{11}{20} - \frac{4}{20}$$

9.
$$\frac{8}{11} - \frac{5}{11}$$

2.
$$\frac{3}{4} - \frac{1}{4}$$

6.
$$\frac{18}{23} - \frac{9}{23}$$

10.
$$\frac{3}{8} - \frac{1}{8}$$

$$\begin{array}{rrr}
3. & \underline{9} - & \underline{3} \\
& 21 & 21
\end{array}$$

7.
$$\frac{5}{9} - \frac{2}{9}$$

11.
$$\frac{13}{15} - \frac{12}{15}$$

4.
$$\frac{5}{7} - \frac{3}{7}$$

8.
$$\frac{7}{10} - \frac{3}{10}$$

8.
$$\frac{7}{10} - \frac{3}{10}$$
 12. $\frac{3}{13} - \frac{5}{13}$

Self Evaluation

Strong points:

Weak points:

Way forward:

Lesson 7

Word statements involving subtraction

Example 1

A boy had 5 of a cake. He ate $\frac{2}{8}$ of it. What fraction remained?

Soln.



$$\frac{5}{8} - \frac{2}{8} = \frac{5 - 2}{8} = \frac{3}{8}$$

- Mukasa had an orange. He gave away ¾ of it, what fraction remained? 1.
- 2. A garden has 8 equal parts, 3 parts out of 8 are planted with maize. What fraction remained?
- What is the difference between $\frac{5}{6}$ and $\frac{2}{6}$? 3.
- A shopkeeper sold $\frac{4}{6}$ of sugar on Monday, what fraction of the bag is left? 4.
- Fancy ate 4/5 of an orange, what fraction remained? 5.
- 6. A girl used 3/20 of the water in the jerrycan for bathing, what fraction remained?

Joel painted ⁵/₉ of his house on Friday. What fraction of his house has not 7. been painted?

Self Evaluation

Strong points: _____

Weak points: _____

Way forward:

Multiplication of fractions

Examples

a)
$$\frac{1}{3} \times \frac{2}{4} = \frac{1 \times 2}{3 \times 4} = \frac{2}{12}$$

b)
$$\frac{2}{3} \times \frac{2}{3} = \frac{2 \times 2}{3 \times 3} = \frac{4}{9}$$

$$\frac{1}{2} \times \frac{12}{1} = \frac{1 \times 12}{2 \times 1} = \frac{12}{2}$$
= $12 \div 2$

= 6 books

d) In a class of 15 pupils, ²/₅ of the pupils are boys. How many girls are in the class?

$$\frac{2}{5}$$
 x $\frac{15}{1}$ = 2×15 = $\frac{30}{5}$

= 6 girls

Exercise

- a) <u>5</u> x <u>1</u> 10 9
- b) $\frac{1}{2}$ x $\frac{1}{4}$ c) What is $\frac{1}{5}$ x 15
- d) Find $\frac{2}{7}$ of 21 e) Find $\frac{1}{9}$ of 18 f) $\frac{3}{6}$ x $\frac{3}{3}$

- g) What is the product 1/5 of 2/3
- h) There are 36 eggs in a bucket. If 1/3 of the eggs broke. How many eggs broke?
- i) How many eggs were left?

DATA HANDLING

Interpreting information on the picto-graph without a scale

Monday	
Tuesday	
Wednesday	
Thursday	
Friday	
Saturday	B B B B

- 1. How many balls were sold on Wednesday?
- 2. How many more balls were sold on Thursday than Tuesday?
- 3. On which day were more balls sold?
- 4. How many balls were sold for the whole week?
- 5. How many more balls were sold on Wednesday than Friday?
- 6. How many balls were sold in the first three days?

Drawing simple pictographs

Five girls were told to pick flowers from the garden and each of them picked the following:

Jane picked 6 lowers Rose picked 3 flowers Fatuma picked 6 flowers Sarah picked 5 flowers Anne picked 2 flowers

Jane	
Rose	
Fatuma	
Sarah	
Anne	

Interpreting information on the picto-graph with a scale

When using picto-graphs, one picture stands for a given number of pictures.

If stands for 10 cups

Then will stand for: (10 + 10 + 10) cups = 30 cups

Moses	000
Alex	
Josephine	
Teo	
Haruna	888



Stands for 2 cups

How many cups did Moses get?

Moses got =
$$(3 \times 2)$$

= 6 cups

Drawing picto-graphs using a scale

Scale stands for 5 apples

Four boys picked apples from the box

Tom 3 Ben 4 Timothy 2 John 6

Complete the graph below.

Compicte (the graph below.
Tom	
Ben	
Timothy	
John	

Lesson 8 Pictographs

Definition: A pictograph is a graph where information is represented using pictures.

Example

The pictograph below shows the number of books given to five best pupils in different games. Study it and answer the questions that follow.

Alex				
Juma				
Aziz				
Joseph				
Haruna				
N 1				

represents 20 books

- 1. How many books did Alex get?
 - $= 2 \times 20$
 - = <u>40 books</u>
- 2. How many books did Aziz get?
 Aziz got 20 books
- 3. How many books did Juma and Haruna get?

Juma = 6 pictures Haruna = 5 pictures

= 6 + 5 = 11

1 picture represents 20

 $11 = 11 \times 20$

= <u>220 books</u>

4. How many more books did Juma get than Joseph?

Soln:

Juma = 6

Joseph = 3 = 6 - 3= 3 books

1 book = 20 3 = 3 x 20 = 60 books

Exercise

The pictograph shows the number of balls sold in madhus shop in a week. Study it and answer the questions that follow.

Monday	B B B
Tuesday	
Wednesday	
Thursday	
Friday	
Saturday	

- 1. How many balls were sold on Monday?
- 2. On which day was the smallest number of balls sold?
- 3. How many balls were sold on Friday?
- 4. How many balls were sold on Tuesday?
- 5. On which day was the largest number of balls sold?
- 6. On which day did Madhu sell 60 balls?
- 7. How many balls were sold for the whole week?

Deg Boulder	070
Strong points:	
Weak points: _	
-	
Way forward: _	

Week 11 Lesson 1

Self Evaluation

Drawing simple pictographs

Five girls were told to pick flowers from the garden and each of them picked the following:

Jane picked 6 lowers Rose picked 3 flowers Fatuma picked 6 flowers Sarah picked 5 flowers Anne picked 2 flowers

Complete the table below

Complete the	table below						
Jane							
Rose							
Fatuma		#	K.	#		<u> </u>	
	· 1	· 12	· 1	07	et s		

Sarah			
Anne			

Exercise

Mike sat by the road side counted and recorded card which passed by in 9 week.

Days of the week	No. of cars
Sunday	5
Monday	12
Tuesday	10
Wednesday	8
Thursday	9
Friday	10
Saturday	7

- a) Make a pictograph and show the information on it.
- b) On which two days did mike count the same number of cars?
- c) When did mike count the least number of cars?
- d) On which day did he count the biggest number of cars?
- e) Find the number of cars he counted the whole week.

Self Evaluation

Strong points:		
Weak points: _		
Way forward:		

Lesson 2 Bar graphs

Example

The headteacher asked some pupils of P.3 namely; Roseline, Akon, Ssali, Joan and Juliana to carry boxes of books to his office.

Roseline carried 8 boxes

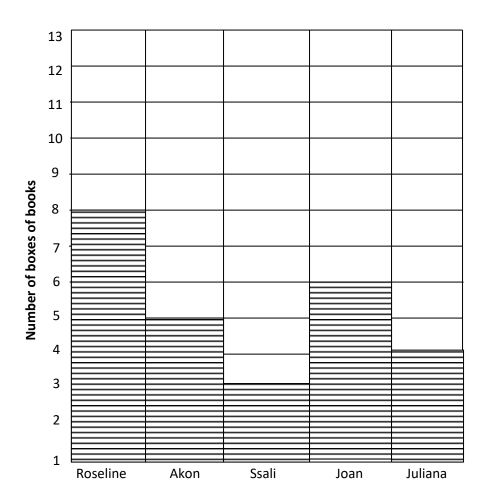
Akon carried 5 boxes

Ssali carried 3 boxes

Joan carried 6 boxes

Juliana carried 4 boxes

Above information can he put on a graph as shown below.



Questions

- a) Who carried the least number of boxes of books? Ssali carried the least number of boxes of books.
- b) Who carried the largest number of boxes? Roseline
- c) What was the total number of boxes carried by Akon and Joan?

$$6 + 5 = 11 \text{ boxes}$$

- d) What is the difference between the biggest and least number of boxes carried?
 - = 8 3
 - = 5 boxes
- e) If each box had 50 books, how many books did Juliana carry? Soln.
 - 1 box = 80 books
 - 4 boxes = 4 x 80
 - = <u>320 books</u>

Self Evaluation

Strong points:	
Weak points: _	
Way forward:	

Exercise

1. Mrs Byaruhanga has a cow. The information below shows the amount of milk she gets from it in litres per week.

Sunday = 9 litres

Monday = 10 litres

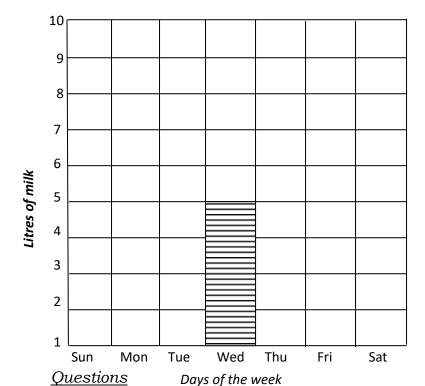
Tuesday = 8 litres

Wednesday = 5 litres

Thursday = 8 litres

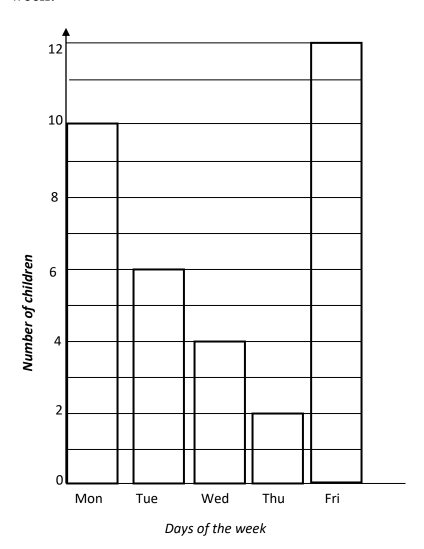
Friday = 7 litres

Saturday = 3 litres



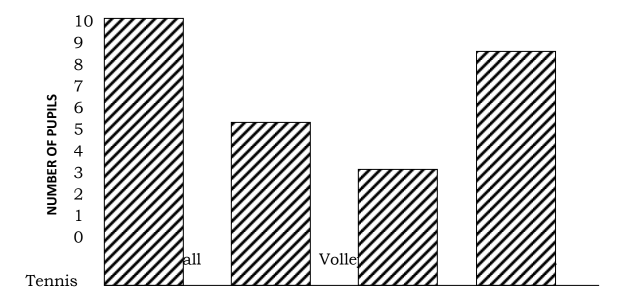
- a) How many litres did Mrs Byaruhanga get on Sunday?
- b) On which day did Mrs. Byaruhanga get litres of milk?
- c) When did she get the biggest amount of milk?
- d) How many litres did she get on Monday?
- e) On which two days did she get the same amount of milk?

- f) When did she get the least amount of milk?
- g) How much milk does she get in the whole week?
- 2. The graph below shows the number of late comers recorded in P.3 in a week?



- a) How many children came late on Monday?
- b) How many children came late on Tuesday?
- c) Which day had the least number of late comers?
- d) Find the number of children who came late on Friday.
- e) How many children came late that week?

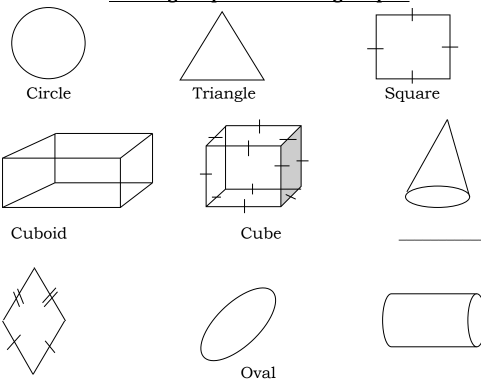
The graph below shows the number of pupils who play games in P.3.



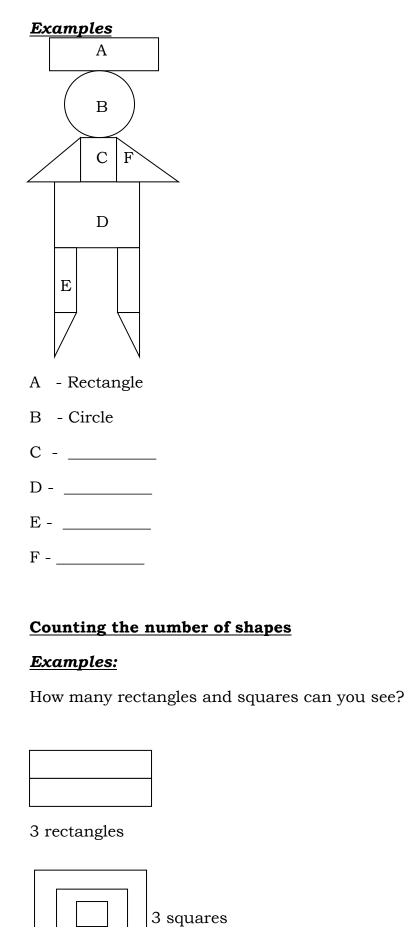
- 1. How many pupils play football?
- 2. How many pupils play volleyball?
- 3. Which game has the least number of players?
- 4. Which game has the biggest number of players?
- 5. Find the total number of pupils who play games.
- 6. How many pupils play football more than volleyball?
- 7. How many pupils play netball more than volleyball?
- 8. What is the least liked game?
- 9. Which is the most liked game?

TOPIC: GEOMETRY

SUB-TOPIC: Drawing shapes and naming shapes.

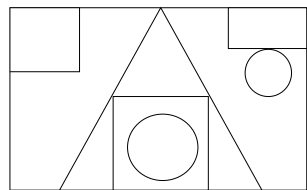


Naming shapes in the given figures.



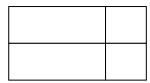
Exercise

1. Let us count the number of triangles, squares, circles and rectangles.



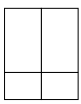
- a) Triangles = _____
- b) Squares = _____
- c) Circles = _____
- d) Rectangles = _____
- 2. Let us count number of rectangles and squares.

a)



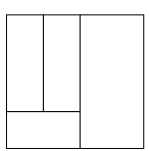
- A i) ____ squares
 - ii) _____ rectangles

b)

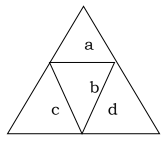


- B i) _____ squares
 - ii) _____ rectangles

c)



- C i) ____ squares
 - ii) _____ rectangles

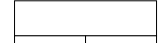


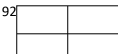
- a _____
- b _____
- d _____
- abcd

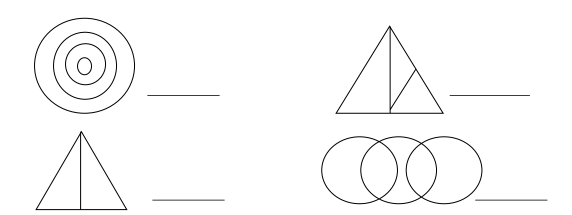
5 triangles

Exercise:

Find the number of shapes in the given figures.







Polygon frames

A polygon is a closed figure with straight edges.

Examples:



- 3 sided polygon is called a triangle
- 4 sided polygon is called a quadrilateral
- 5 sided polygon is called a pentagon
- 6 sided polygon is called a hexagon
- 7 sided polygon is called a heptagon
- 8 sided polygon is called an octagon
- 9 sided polygon is called a nonagon
- 10 sided polygon is called a decagon

Exercise:

- 1. How do we call the following polygons?
 - a) Four sided _____
 - b) Five sided _____
 - c) Three sided _____
 - d) Six sided _____
- 2. Sarah drew a six sided figure, she drew a _____
- 3. In which group of polygons is your classroom drawn? _____

Exercise:

Identify different plane figures on different solid figures.







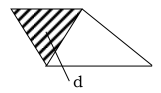


а

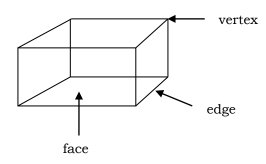
____ b ____

c _____

d



Naming parts of solid shapes (cuboid)



It has 6 faces

It has 12 edges

It has 8 vertices

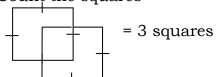
Counting shapes

Example

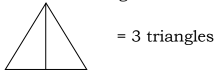
a) Count the rectangles



c) Count the squares



b) Count the triangles



An activity from MK Bk3 Pg. 118

TOPIC: MEASURES

Subtopic: Days of the week Listing the days of the week

Sunday

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

Questions

- a) What is the first day of the week?
- b) What is the last day of the week?
- c) Which day of the week comes after the first day of the week?

d) Name the day of the week that comes before a day Muslims go for prayers? Activity from MK Bk3 Pg.126

Changing weeks to days

Examples

How many days are there in 2 weeks?

1 week has 7 days

2 weeks have (2×7)

= 14 days

An activity from MK Bk3 Pg.126

Changing days to weeks

Examples

1. Convert 21 days to weeks

= 1 week 7 days

21 days = 21

7

= 3 weeks

2. Changing 35 days to weeks

7 days

= 1 week

 $35 \text{ days} = 35 \div 7$

= 5 days

Completing tables about days and weeks

Examples

Weeks	1	2	3	4		
Days	7	14	21		35	42

$$1 \times 7 = 7$$

$$3 \times 7 = 21$$

$$4 \times 7 = 28$$

$$35 \div 7 = 5$$

An activity from MK Maths Bk Pg.126

Addition of weeks and days

<u>Examples</u>

Work out the following correctly.

1. Wks Days 3 3 2 + 2 5 5

2. Days Weeks 3 4 + 2 0 5 4

3. Weeks Days 6 5 + 2 1 6 8

4. Weeks Days 1 3 3 4 5 6

5. Sam worked on his farm for 3 weeks and 5 days. Peter worked for 2 weeks and 1 day. How much time did they spend altogether?

Wks	Days
3	5
+ 2	1_
5	6

They spent 5 weeks and 6 days

Subtraction of weeks and days

Examples

1.	Weeks	Days
	5	6
	- 4	1
	3	5

4. Weeks days
$$\frac{3}{4} + \frac{1}{2} + \frac{2}{2} +$$

Months of the year with their days

Listing months of the year

January	31 days
February	28/29 days
March	31 days
April	30 days
May	31 days
June	30 days
July	31 days
August	31 days
September	30 days
October	31 days
November	30 days
December	31 days

Exercise

1. The months of the year are;

January	April	July	
February			November
	June	September	

- 2. Name all the months of the year with 30 days.
- 3. List all months of the year with 31 days.
- 4. How many months are in 3 years?

5. How many years are in 48 months?

6. Write the names of the months which start with letter J.

TOPIC: MEASURES

SUBTOPIC: Changing years to months

Example

There are 12 months in a year. How many months are in 2 years?

1 year has 12 months

2 years have (2×12)

= 24 months

An activity from MK Bk 3 Pg.139

Changing months to years

Example

How many years are in 36 months? (Use repeated subtraction)

Therefore 3 years are in 36 months

An activity for teacher's own collection

Completing tables about months and years

Example

Complete the table below.

Years	1	2	3	4	
Months	12	24	36		60

$$2 \times 12 = 24 \text{ months}$$
 $36 \div 12 = 3 \text{ years}$

An activity from MK Bk 3 Pg 139

CALENDAR

Example

The calendar below shows the months of May 2015. Use it to answer the questions that follow.

97

MAY 2015

Sun		3	10	17	24	31
Mon		4	11	18	25	
Tue		5	12	19	26	
Wed		6	13	20	27	
Thur		7	14	21	28	
Fri	1	8	15	22	29	
Sat	2	9	16	23	30	

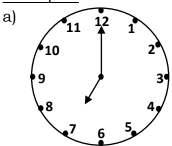
Questions

- a) What day of the week was 8th? Friday
- b) What date was the first Monday of the month? 4th
- c) Which month is shown on the calendar? May
- d) How many days has this month?
- e) Which month comes before May?
- f) How many Sundays are in this month?
- g) Name the month which comes after May?

TELLING AND SHOWING TIME

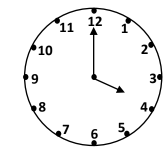
Telling time in hours

Examples



It is 7 o'clock

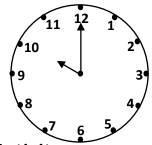




It is 4 o'clock

Showing the time

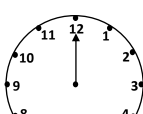
a) It is 10 o'clock



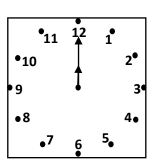
Activity

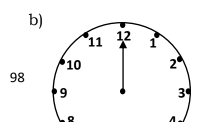
What is the time?

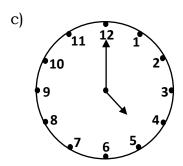
a)



b) It is 12 o'clock

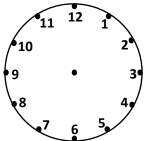


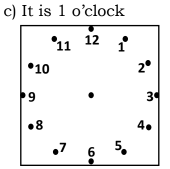




Show the time

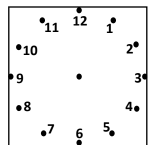
a) It is 4 o'clock





Mk Maths Bk 3 Pg. 127

b) It is 3 o'clock

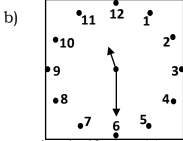


Telling and showing time at ahalf past

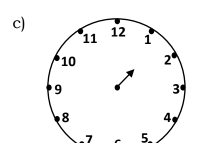
 $\underline{Examples}$

a)

It is ahalf past 3



It is ahalf past 11

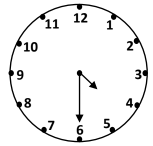




It is ahalf past 1

Show the time

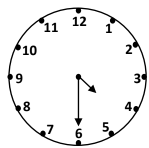
a) It is ahalf past 4



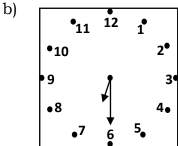
Activity

What is the time?





It is _____

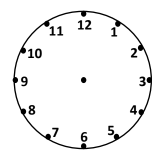


b) It is ahalf past 5

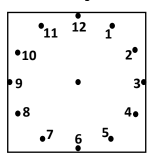
It is

Show the time

a) It is ahalf past 2



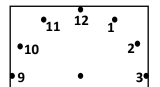
b) It is ahalf past 9



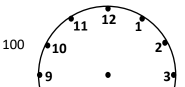
Telling and showing time at aquarter past

Examples

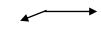
a) It is aquarter past 5



b) It is a quarter past 8

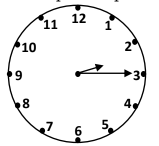




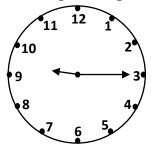


Show the time

a) It is aquarter past 2

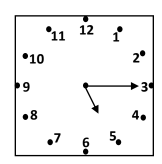


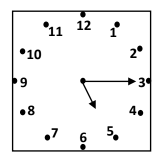
b) It is aquarter past 9

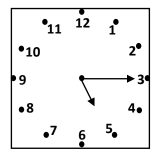


Activity

Tell the time

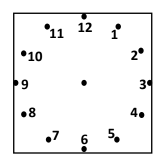






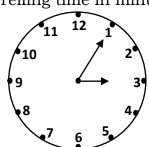
Show the time

It is aquarter past 2

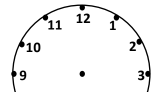


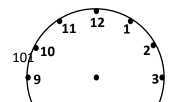
Telling time

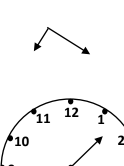
Telling time in minutes past



It is 5 minutes past 3

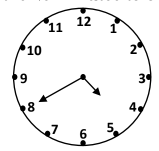




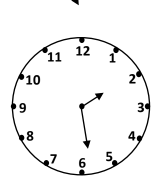


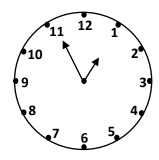
Telling time in minutes to

It is 20 minutes to 5



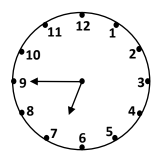
More activity MK Bk3 page 135



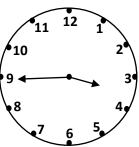


Telling and showing time at aquater to

Examples



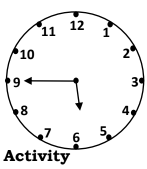
It is aquarter to 7



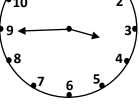
It is aquarter to 4

Show the time

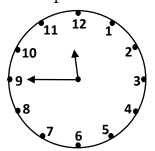
It is aquarter to 6



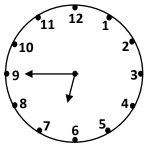
MK Bk 3 Pg 129

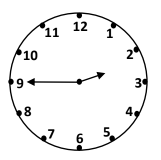


It is aquarter to 12



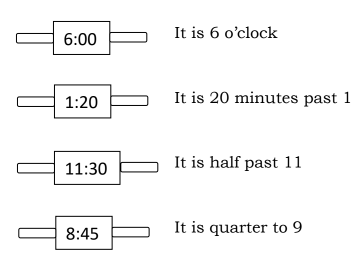
Tell the time





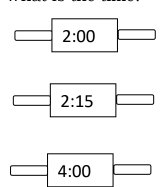
Telling time on digital watches

Examples



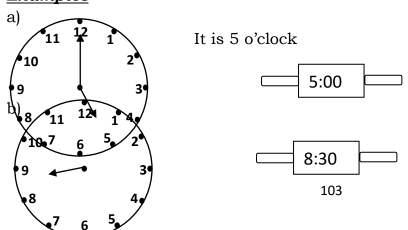
Activity

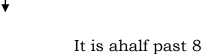
What is the time?



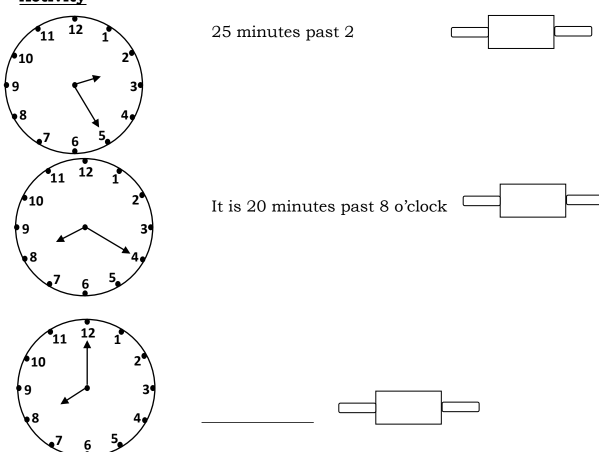
Changing time from clock faces to digital

Examples





Activity



Telling time Word problem

Example

Change 2 hours to minutes

1 hour = 60 minutes

2 hours = 60 x 2

= 120 minutes

Exercise

- 1. Convert 3 hours to minutes
- 2. Change 4 hours to minutes
- 3. How many minutes are there in 5 hours?

Changing minutes to hours

Example

Convert 120 minutes to hours

60 minutes = 1 hour 120 minutes = 120 ÷ 60 = **2 hours**

Exercise

Change the following minutes to hours

- 1. 360 minutes
- 2. 180 minutes
- 3. 300 minutes
- 4. 240 minutes
- 5. Convert 420 minutes to hours

Addition and subtraction of hours and minutes

Examples

Work out the following.

Hrs	Mins	Hrs	Mins
5	20	6	30
+ 8	25	+ 2	15
13	45	8	45
Hrs	Mins	Hrs	Mins
7	35	9	45
- 3	22	- 3	35
4	13	6	10

Exercise

Work out the following correctly.

Hrs	Mins	Hrs	Mins
4	20	12	40
+ 3	15	+ 14	10
Hrs	Mins	Hrs	Mins
4	18	4	55
+ 8	30	+ 2	20

Subtract Hours and minutes correctly.

Mins	Hrs	Mins
28	14	34
10	- 8	15
	28	28 14

Find how old Examples

- 1. Peter is 20 years old. Paul is 15 years old.
 - a) Who is younger? Paul
 - b) Who is older? Peter
 - c) Find their total age.

$$20 + 15 = 35 \text{ years}$$

2. Sarah is 3 years older than Tom who is 6 years old.

How old is Sarah?

Sarah = 6 + 3

= 9 years

3. Bob is 4 years younger than Betty who is 10 years old. How old is Bob?

Bob = 10 - 4

= 6 years old

Exercise

- 1. Annet is 10 years old. Betty is 15 years old.
 - a) Who is older?
 - b) Who is younger?
 - c) Find their total age.
 - d) What is the difference between their age?
- 2. Musa is 3 years older than Tim who is 7 years old. How old is Musa?
- 3. Jane is 5 years younger than Bob who is 15 years old. How old is Jane?
- 4. Betty is 2 years older than Sarah who is 10 years old. How old is Betty?

More about finding how old is ...

Examples

1. Mike was born in 1989. How old was he in 1997?

Exercise

- 1. Mr. Obbo was born in 1970. How old was he in 1989?
- 2. Alice was born in 1988. How old was Alice in 1996?
- 3. My mother was born in 1967. How old was she in 1982?
- 4. My brother was born in 1983. How old was he in 1999?

Comparing weight

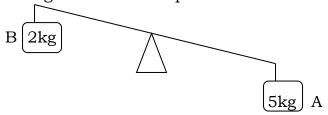
(using heavier, lighter or equal)

Examples

- 1. 1kg of sugar and 500g of salt. Which is heavier? Sugar is heavier
- 2. 2kg of stones and 2kg of cotton. Which one is heavier? They are equal

Activity

1. Use the diagram to answer questions



- a) Which one is heavier?
- b) Which one is lighter?
- 2. A kilo of feathers and a kilo of wood. Which one is heavier?

WEIGHT

Weight is measured in kg or grams

Note: 1 kg = 1000 g $\frac{1}{2} \text{kg} = 1000 \div 500 \text{g} = 500 \text{g}$ $\frac{1}{4} \text{kg} = 1000 \div 4 = 250 \text{g}$

Changing kilograms to grams

<u>Examples</u>

1. Change 4kg to grams.

1kg = 1000g 4kg = (4 x 1000)g = **4000g**

2. Change 11kg to grams

1 kg = 1000g 11kg = (11 x 1000)g = **11000g**

Exercise

Convert the following kilograms to grams.

 1. 2kg
 2. 5kg
 3. 20kg
 4. 7kg

 5. 85kg
 6. 80kg
 7. 30kg
 8. 9kg

Changing grams to kilograms

Examples

1. Change 8000g to kilograms

1000g =
$$1 \text{kg}$$

8000g = 8000
 1000
= 8kg

2. Change 12000g to kg

Exercise

Convert the following grams to kilogram.

1. 10000g

2. 850g

3. 6000g

4. 5000g

5. 9000g

6. 8700g

7. 2000g

8. 4000g

Addition of kilograms and grams

Example

Activity in MK Bk3 Pg.171

Word problem involving addition of kilograms and grams

Example

Kato weighs 17kg 280g. His sister weighs 20kg 250g. Find their total weight.

Activity in MK Bk3 Pg.172

Subtraction of kilograms and grams

<u>Example</u>

Activity in MK Bk 3 Pg. 173

Word problem involving subtraction of kilograms and grams

<u>Example</u>

Akot had 5kg 750g of salt. She gave 3kg 250g to her friend. How much salt was left?

Activity in MK Bk.3 Pg.174

MONEY

<u>Identifying money</u>

Money is a medium of exchange. There are two forms of money i.e notes and coins Examples of notes

A one thousand note

A two thousand note

A five thousand note

A ten thousand note

Twenty thousand note

A fifty thousand note

Examples of notes

A one hundred coin

A two hundred coin

A five hundred coin

A fifty shilling coin

One thousand coin

Exercise from MK Learners Bk.3 Pg. 177 - 178

Addition and subtraction of money

<u>Examples</u>

Add and subtract these money correctly

Exercise

Work out the following correctly.

Multiplication of money (Simple rates)

<u>Examples</u>

1. A book costs sh.900. How much will I pay for 3 books?

1 book = 900

3 books = $sh.(3 \times 900)$

= sh. 2700

2. Find the cost of 5 cups if one cup costs sh. 500.

1 cup = 500

 $5 \text{ cups} = \text{sh. } (5 \times 500)$

= sh. 2500

Exercise

- 1. A pencil costs sh. 200. How much money will I pay for 4 pencils?
- 2. A small jerrycan of paraffin costs sh.4000. What will 5 jerrycans cost?
- 3. Kapere bought 4 belts at sh.2000 each. How did he pay?
- 4. An onion costs sh.100. How much will Ruth pay for 6 onions?

Division of money

Examples

1. If 4 dresses cost sh.8000. What is the cost of 1 dress?

4 dresses = 8000 1 dress = 8000 ÷ 4

= sh. 2000

2. Edwin had sh.600. He shared it equally among 2 children. How much money did each child get?

2 children got sh.600

1 children = 600 ÷ 2

= sh.300

Exercise

- 1. 5 pens cost sh.2000. Find the cost of 1 pen.
- 2. The cost of 2 pineapples is sh.3000. Find the cost of one pineapple.
- 3. If 4 sweets cost sh.1200. What is the cost of one sweet?
- 4. The cost of 3 pencils is sh.600. Find the cost of 1 pencil.
- 5. Mandera had sh.1000. She shared it equally among two girls. how much money did each girl get?

Shopping list

1. Study the shopping list below.

A pencil costs shs. 200

A ruler costs shs. 700

A book costs shs. 1000

a) What is the cheapest item?

A pencil

b) What is the most expensive item?

A book

c) How much money will I pay for 3 books?

Exercise (refer to MK Bk3 Pg 181 – 82)

Shopping bill

1. John went and bought the following items.

a) How much money did he pay for pens?

2. Find the cost of a set and the books.

A set =
$$1500/=$$

Books = $2 \times 500 = +1000$
= **2500/**=

- 3. Find the cost of 3 sets.
- 4. How much did he pay for 5 rulers?
- 5. Find the cost of 4 pens.
- 6. Find the total cost for all the above items.
- 7. If John went with 10,000 note, find the balance he took home.

Shopping tables

Completing shopping tables

Completing the table

Item	Quantity	Unit cost	Total cost
Tin	2	Shs. 600	1200/=
Cup	1	Shs. 800	800/=
Plate	4	Shs. <u>300</u>	Shs. 1200
Spoon	5	Shs. 100	Shs. 500

Working

Total cost of tins

sh.600 x 2 = sh.1200 sh.800 x 1 = sh.800

Total cost of a plate

 $sh.1200 \div 4$

Total cost of spoons

sh.100 x 5

= sh.300

= sh.500

Exercise (Refer to MK Bk3 Pg. 183 – 184)

ALGEBRA

Equations

Finding the missing numbers by subtracting

Examples

1.

2. Olara had some eggs. Her mother gave her 24 more eggs.

She now has 40 eggs.

How many eggs had she before?

Let Olara's eggs be m

m + 24 = 40

m + 24 - 24 = 40 - 24 m = 16 eggs

Exercise

Workout the following correctly

$$2. \bigcirc + 8 = 10$$

$$4. \bigcirc + 5 = 20$$

Find the missing numbers by adding

Examples

1. Fill in the missing numbers.

-2 = 8

- 2 + 2 = 8 + 2

2. Father had some books. He gave me 5 books and remained with 7 books. How many books did he have at first?

Exercise

1. Find the missing numbers.

b) $\left[-10 = 10 \right]$

c) -5 = 8

d) $\left[-14 = 26 \right]$

2. Babirye had a packet of sweets. She gave me 15 sweets and she remained with 30 sweets. How many sweets had she before?

Filling in the missing numbers by dividing

Example

Fill in the missing numbers

 $x \ 2 \div 2 = 10 \div 2$

 $= 18 \div 3$

= 5

= 6

Exercise

Find the missing numbers

a) $\int x 2 = 8$

b) \bigcirc x 3 = 15 c) \bigcirc x 4 = 16

d) $\int x 2 = 8$

e) x = 15 f) y = 36

Filling in the missing numbers by multiplying

Examples

a)
$$\div 5 = 9$$

$$\bigcirc \div 5 \times 5 = 9 \times 5$$

b)
$$\div 4 = 6$$

Exercise

Fill in the missing numbers.

a)
$$\bigcirc$$
 ÷ 2 = 9

b)
$$\bigcirc$$
 ÷ 7 = 7

c)
$$\bigcirc$$
 ÷ 3 = 8

$$d) \bigcirc \div 4 = 7$$

e)
$$\bigcirc$$
 ÷ 5 = 6

f)
$$\bigcirc$$
 ÷ 5 = 2

g) Aisu had some pencils. He shared them equally among 3 pupils and each got 9 pencils. How many pencils had he before?

Word problems involving finding missing numbers with division

Example

1. Auma had some bananas. He shared them among 6 boys. Each boy got 8 bananas. How many bananas had Auma before?

$$\div 6 = 8$$

$$() = 48$$

Auma had 48 bananas before

Activity in MK Bk 3 Pg.198

Collecting like terms

Example

Collect like terms

7 cups + 5 books

Activity in MK Bk 4