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## P.5 MATHEMATICS LESSON NOTES

#### **SETS**

#### **TERM I**

#### **Empty sets**

- <u>Intersection sets</u>
- ✓ Intersection of sets on a venn diagram
- ✓ Number of elements in the intersection set

#### Union of sets

- ✓ Union of sets on venn diagram
- ✓ Number of elements in the union set
- ✓ Difference/complement of sets
- ✓ Number of elements in the difference of sets
- ✓ Describing regions on venn diagram

#### **Subsets**

- ✓ Forming/listing subsets
- ✓ Finding number of subsets

## **Application of sets**

✓ Comparing elements and number of elements

## **Probability**

- ✓ Using a coin
- ✓ Using a dice
- ✓ Random picking

## WHOLE NUMBERS (NUMERACY)

- ✓ Forming numerals from digits
- ✓ Place values of whole numbers
- ✓ Values
- ✓ Writing numbers in words
- ✓ Writing numbers in figures
- ✓ Expanding numbers using, values, place values, powers/exponents
- ✓ Finding expanded numbers
- ✓ Rounding off whole numbers to the nearest hundreds



Roman numerals

✓ Hindu Arabic to Roman numerals

- ✓ Roman numerals to Hindu Arabic
- ✓ Operation on Roman numerals
- ✓ Application on Roman numerals

#### **OPERATION ON WHOLE NUMBERS**

- ✓ Addition up to 6 digits
- ✓ Word problems of addition
- ✓ Subtraction up to 6 digits
- ✓ Word problems of subtraction
- ✓ Multiplication by 2 digits
- ✓ Word problems of multiplication
- ✓ Division by 2 digit numbers
- ✓ Word problems of division
- ✓ Combined operations
- ✓ Average/mean

#### **BASES**

- ✓ Grouping in base five
- ✓ Place values of bases
- ✓ Writing base in words/figures
- ✓ Expanding bases
- ✓ Changing to base ten
- ✓ Changing to base five
- ✓ Addition of base five
- ✓ Subtraction of base five
- ✓ Multiplication of base five

#### Finite system

- ✓ Addition of finite 5
- ✓ Subtraction in subtraction
- ✓ Using a dial

#### NUMBER PATTERNS

- ✓ Groups of numbers
- √ whole, even, odd, prime, composite, square, counting, triangular
- ✓ Number sequences

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## **Multiples**

- ✓ L.C.M
- ✓ Factors
- ✓ G.C.F / H.C.F / L.C.F / G.C.D
- ✓ Prime factorization
- ✓ Finding prime factorized numbers
- ✓ Finding L.C.M and G.C.F by prime factorization
- ✓ Use of venn diagram
- ✓ Square numbers and square roots

#### **FRACTIONS**

- ✓ Reducing fractions
- ✓ Comparing fractions
- ✓ Ordering fractions
- ✓ Addition of fractions
- ✓ Subtraction of fractions
- ✓ Multiplication of fractions
- ✓ Reciprocal/multiplicative inverse
- ✓ Division of fractions
- ✓ Mixed operations of fractions
- ✓ Application of fractions

#### **Decimals**

- ✓ Changing fractions to decimals
- ✓ Changing decimals to fractions
- ✓ Ordering decimals
- ✓ Addition of decimals
- ✓ Writing decimals in words
- ✓ Writing decimals in figures
- ✓ Place values of decimals
- ✓ Values of decimals
- ✓ Subtraction of decimals
- ✓ Multiplication of decimals
- ✓ Division of decimals
- ✓ Mixed addition and subtraction

#### **INTEGERS**

- ✓ Additive inverse
- ✓ Showing integers on a numberline



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- ✓ Writing integers shown on the numberline
- ✓ Ordering integers
- ✓ Addition without numberline
- ✓ Addition with a numberline
- ✓ Subtraction without a numberline
- ✓ Subtraction with a numberline

#### **TERM II & III**

- 1. Algebra
- 2. Data handling
- 3. Money
- 4. Geometry
- 5. Time
- 6. Length, Mass and Capacity

#### 1. ALGEBRA

- ✓ Collecting like terms
- ✓ Collecting like terms and simplifying
- ✓ Forming algebraic expressions from phrases
- ✓ Simplifying expressions by removing brackets
- ✓ Substitutions
- ✓ Solving equations by adding
- ✓ Solving equations by subtracting
- ✓ Solving equations involving division
- ✓ Solving equations involving multiplication
- ✓ Solving equations involving square roots
- ✓ Finding unknown side when given
  - i) Perimeter
  - ii) Area
  - iii) Volume
- ✓ Solving more equations

#### 2. DATA HANDLING

- ✓ Interpreting picto graphs
- ✓ Drawing picto graphs
- ✓ Drawing and interpreting tables
- ✓ Interpreting bar graphs
- ✓ Drawing bar graph
- ✓ Interpreting line graphs
- ✓ Drawing line graphs

#### 3. MONEY



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✓ Simple rates and properties

- ✓ Shopping lists
- ✓ Shopping tables/bills
- ✓ Transport charges/fares
- ✓ Buying and selling
- ✓ Profit
- ✓ Loss

#### 4. **GEOMETRY**

- ✓ Drawing parallel lines
- ✓ Lines of symmetry
- ✓ Construction of polygons (equilateral triangles and Hexagon in a circle)
- ✓ Constructing equilateral triangles with side
- ✓ Angles and rotation
- ✓ Angles in a compass
- ✓ Clockwise and anti-clockwise turns
- ✓ Types of angles
  - Acute
  - Obtuse
  - Reflex
  - Complementary
  - Supplementary
  - Centre angles
- ✓ Drawing and measuring angles using a productor
- ✓ Constructing angles using a pair of compasses 45°, 90°, 60°, 30°, 120°
- ✓ Finding unknown angles
- ✓ Constructing squares and rectangles

#### 5. TIME

- ✓ Review on telling time and writing time (12 hrs)
- ✓ Comparing 12hrs and 24hrs
- ✓ Changing from 12hrs to 24 hrs and vice versa
- ✓ Finding duration
- ✓ Finding speed, distance and time

#### 6. LENGTH

- ✓ Metric UNITS
- ✓ Changing metres to Cm
- ✓ Changing cm to metres
- ✓ Changing km to metres
- ✓ Changing metres to km
- ✓ Addition of metres and km
- ✓ Addition of metres and km



✓ Addition of metres and cm

- ✓ Finding perimeter
- ✓ Finding area
- ✓ Finding sides using perimeter
- ✓ Perimeter of irregular shapes
- ✓ Area of irregular shapes
- ✓ Total surface are (T.S.A)

#### 7. **MASS**

- ✓ Metric unit
- ✓ Changing kg to grams
- ✓ Changing grams to kg
- ✓ Addition of kg and grams
- ✓ Subtraction of kg and grams
- ✓ Multiplication of kg and grams

## 8. CAPACITY

- ✓ Metric units
- ✓ Addition of litres
- ✓ Subtraction of litres
- ✓ Multiplication of litres
- ✓ Division
- ✓ Volume
- ✓ Changing cm³ to litres

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THEME: **SETS** 

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**TOPICS: SET CONCEPT** 

#### **SET SYMBOLS**

#### Definition

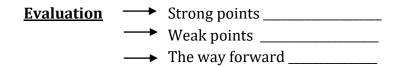
A set is a collection of clearly/well defined elements, objects, things or members.

#### **Symbols**

- 1. { } empty, null or void set
- 2. ← Equivalent to
- 3. **→** Not equivalent
- 4. Equal to
- 6.  $\checkmark$  Is not a subset of
- 7. Union with
- 8.  $\bigcap$  Intersection of
- 9.  $\in$  Is element of
- 10.  $\not\in$  Is not element of
- 11.  $\Sigma$  Universal set
- 12.  $\pm$  Is not equal to

#### <u>Activity</u>

- 1. Define a set.
- 2. Draw atleast 10 set symbols and name them.
- 3. What is a member?
- 4. Write 6 examples of sets.
  Reference primary school mathematics bk 5 pg 1



PERIOD 2

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## **DESCRIPTION OF SETS**

## **Examples**

Describe the sets below.

- A = {January, February, March}
   A is a set of the first 3 months of a year
- 2. Y= {a, e, i, o, u} Y is a set of vowel letters
- 3. M = {1, 3, 5, 7, 9}M is a set of the first five odd numbers.

# **Evaluation: Activity**

# Description the following sets.

- 1.  $A = \{a, e, i, o, u\}$
- 2.  $Y = \{1, 2, 3, 4, 5, 6, 8, 9\}$
- 3.  $D = \{Jan, June, July\}$
- 4.  $Q = \{x, y, z\}$
- 5.  $K = \{a, b, c, d, e\}$
- 6. M = {Tuesday, Thursday}
- 7.  $R = \{\text{pupils in P.6 aged 50 years}\}$
- 8. N = {March, May, July, August}
- 9.  $S = \{2, 4, 6, 8, 10, 12\}$
- 10. B = (Uganda, Kenya, Tanzania, Rwanda, Burundi, South Sudan)

<b>Evaluation</b> Strong points _	
Weak points	
Way forward	

## PERIOD 3

#### **EMPTY SET**

<u>Definition</u>: An empty set is a set without elements/members.

1.  $A = \{Birds with four legs\}$ 

A is an empty set

$$A = \{ \}$$
 or  $\bigcirc$ 

2.  $T = \{cars with legs \}$ 

T is an empty set.



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3.  $P = \{P.6 \text{ pupils with two hands}\}$ 

P is not empty set.

## **Evaluation Activity**

State whether the sets below are empty or not empty.

- 1.  $F = \{\text{son who is as old as his father}\}$
- 2. C = {A car which can fly like aeroplane}
- 3. K = {Calves which produce milk}
- 4. P = {Man who has been a president in Uganda}
- 5. Q = {English alphabet of 80 letters}
- 6. E = {Cash crops in Uganda}
- 7. B = {Birds which produce young ones alive}
- 8. P = {A grasshopper which is as big as an elephant}
- 9. V = {A car that uses water for fuel}
- 10. Y = {Hills in Uganda}
- 11. Z = {Pupils in P.5 who are 10 years old}

# Reference: Primary School MTC bk 5 page 2

#### **Evaluation**

Strong points	
Weak points _	
Way forward _	

# **PERIOD 4**: EQUIVALENT AND NON − EQUIVALENT SETS ( and )

- Equivalent sets are sets with the same numbers of elements.
- Non equivalent sets are the sets which do not have the same number of elements.

## **Examples**

1.  $A = \{1, 2, 3, 4, 5,\}$ 



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 $B = \{a, b, c, d, e\}$ 

Set  $A \longleftrightarrow set B$ 

2.  $P = \{book, spoon, fork\}$ 

Q = {book, pen}

Set P <del>←/→</del> set Q

# **Evaluation activity**

Find equivalent and non equivalent sets from the pairs below using a symbol.

1. 
$$A = \{1, 2, 3, 4, 5\}$$
 and  $B = \{0, e, f, g, h\}$ 

2. 
$$M = { \underbrace{ \begin{array}{c} \\ \\ \end{array}}}, \bigcirc \bigcirc, \bigcirc, \bigcirc, \bigcirc, \bigcirc$$
 and  $N = { \begin{array}{c} \\ \\ \end{array}}$ 

3. 
$$C = \{ k, l, m, n \}$$
 and  $D = \{ a, b, c, d, e \}$ 

4. 
$$K = \{\bigcirc, \triangle, \square, \square\}$$
 and  $L = \{p, q, r, s\}$ 

5. 
$$M = \{1, 2, 3\}$$
 and  $N = a, e, i\}$ 

6. 
$$L = \{p, q, r, s\} \text{ and } J = \{p, 4, b\}$$

8. 
$$X = \{4, 0, 2, 6\} \text{ and } Y = \{ 1, 0, 2, 6 \}$$

9. 
$$T = \{girl, boy, woman\}$$
 and  $R = \{m, a, n\}$ 

10. 
$$U = \{1, 4, 9, 16\}$$
 and  $V = \{2, 3, 5, 7, 9, 11\}$ 

11. 
$$W = \{b, c, d, f, g\}$$
 and  $X = \{a, e, i, o, u\}$ 

*Evaluation*: Strong points\_\_\_\_\_

Weak points \_\_\_\_\_

The way forward \_\_\_\_\_

# PERIOD 5: EQUIVALENT AND EQUAL SETS

Equal sets are sets with the same number of elements which are exactly the same.

Equivalent sets are the sets which do not have the same number of elements.



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## **Examples**

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

Set A is equivalent to set B.

Set 
$$A \leftrightarrow set B$$

2.  $C = \{t, o, p\} \text{ and } D = \{p, o, t\}$ 

Set C is equal to set D

$$\underline{\mathsf{Set}\,\mathsf{C}} = \underline{\mathsf{set}\,\mathsf{D}}$$

## **Evaluation activity**

Write equal sets or equivalent sets.

1. 
$$S = \{1, 2, 3, 4\}$$
 and  $K = \{4, 2, 1, 3\}$ 

## **Evaluation activity**

Draw venn diagrams and find the intersection of the given set below.

- 1.  $A = \{d, e, f, g\} \text{ and } B = \{f, g, h, i, j\}$
- 2.  $P = \{a, e, i, o, u\}$  and  $Q = \{a, b, c, d, e, f\}$
- 3.  $X = \{p, q, r, s, t\}$  and  $Y = \{m, n, o, p, q, r\}$
- 4.  $T = \{ u, g, a, n, d, a \}$  and  $F = \{ d, u, b, a, i \}$

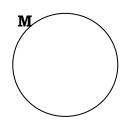
**Evaluation** Strong points \_\_\_\_\_

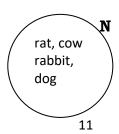
Weak points \_\_\_\_\_

Way forward \_\_\_\_\_

## **WEEK 2: PD 1**

Find the intersection sets below

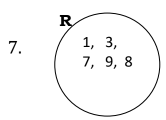


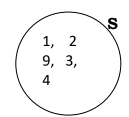




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6. L = {chair, desk, bench, stool}K ={mat, chair, bed, desk}





- 8.  $V = \{m, e, a, t\}$  and  $U = \{t, e, a, m, s\}$
- 9.  $Y = \{tomato, orange, onion, garlic\}$

Z = {apples, carrot, tomato, onion, garlic}

**Evaluation**: Strong points \_\_\_\_\_

Weak points \_\_\_\_\_

The way forward \_\_\_\_\_

#### **PERIOD 2: UNION SETS**

## **Definition**

A union set is a set containing all elements from two or more given sets without repeating any.

# **Examples**

1. X ={oranges, mangoes, pawpaw}

Y ={tomatoes, peas, oranges, pineapples}

XUY ={oranges, mangoes, pawpaw, tomatoes, peas, pineapples}

2.  $R = \{a, e, i, o, u\}, S = \{1, 2, e, f, o\}$ 

 $RUS = \{a, e, i, o, u, 1, 2, f\}$ 

# **Evaluation activity**

Find the union of the following sets.

1.  $A = \{Alex, Betty, tom, Robert, David\}$ 

B = {Stella, Robert, Annet, Betty, Rachael}

2.  $P = \{Mungu, Akello, Abdul\}$ 



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Q ={Twine, Aguti, Magezi}

3.  $M = \{book, pen, bottle\}$ 

N = {cups, spoon, bottle}

- 4.  $A = \{2, 4, 5\} \text{ ND } b = \{1, 2, 4, 6\}$
- 5.  $T = \{a, b, c, d\}$  and  $S = \{b, c, f, g, h\}$
- 6. R = {paper, ruler, pencil}

S = Pencil, paper, ruler}

7. C = {lion, elephant, dog}

D = {cat, sheep, goat}

8. U = {Masaka, Sembabule, Rakai}

V = {Mbale, Pallisa, Kumi, Kotido}

*Evaluation*: Strong points \_\_\_\_\_

Weak points \_\_\_\_\_

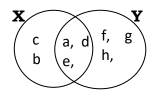
The way forward \_\_\_\_\_

## **PERIOD 3: UNION OF SETS ON VENN DIAGRAMS**

## **Examples**

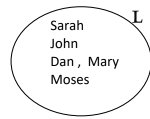
Draw a venn diagram and find the union sets.

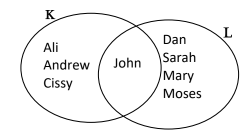
1.  $X = \{a, b, c, d, e,\}$  and  $Y = \{a, d, e, f, g, h\}$ 



 $XUY = \{a, b, c, d, e, f, g, h\}$ 

2. Cissy Ali Andrew John







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## KUL = {Ali, Andrew, John, Dan, Mary, Moses}

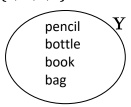
## **Evaluation Activity**

Draw venn diagrams to show the union sets in the given sets below.

1. 
$$C = \{3, 4, 5, 6\}$$
 and  $D = \{5, 6, 7, 8\}$ 

2. 
$$G = \{b, c, d, e\} \text{ and } H = \{c, d, f, i\}$$

3. book pen, pot rubber



4. 
$$A = \{a, b, c, d, e\}$$
 and  $B = \{d, e, f, g, h\}$ 

5. 
$$S = \{2, 4, 6, 8\}$$
 and  $T = \{0, 4, 7, 9, 5\}$ 

6. 
$$A = \{a, b, c,\} \text{ and } B = \{b, d, e, f\}$$

7. 
$$T = \{1, 2, 3, 4, \}$$
 and  $R = \{2, 3, 7, 8, 9\}$ 

*Evaluation*: Strong points \_\_\_\_\_

Weak points \_\_\_\_\_

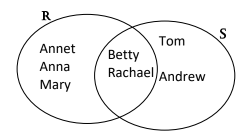
The way forward \_\_\_\_\_

# **PERIOD 4: INTERSECTION AND UNION OF SETS ON VENN DIAGRAMS** Examples:

Draw venn diagram to find the intersection and union sets below.

1. R = {Annet, Betty, Rachael, Mary, Anna}

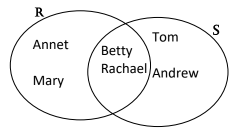
S = Tom, Rachael, Betty, Andrew}



RUS = {Annet, Mary, Betty, Rachael, Tom, Andrew, Anna}



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RnS = {Betty, Rachael}

## **Evaluation activity**

Draw venn diagrams to show (represent) intersection and union of the following sets.

- 1. A = {sweets, bread, biscuits, beans} B = {sodas, biscuits, juice}
- 2.  $Z = \{a, n, p, i\}$   $P = \{a, f, x, y\}$
- 3.  $L = \{\text{chat, cap, helmet}\}\$   $H = \{\text{shirt, trouser, helmet}\}\$
- 4. P = {wheat, maize, mango} Q = {pineapple, guava, orange}
- 5.  $C = \{bottle, jerrycan, pail\}$   $D = \{drum, pail, jug\}$
- 6.  $A = \{1, 2, 3, 4, 5, 6\}$   $B = \{1, 4, 16, 25\}$
- 7.  $A = \{2, 4, 6, 8\}$   $B = \{1, 5, 3, 7\}$
- 8.  $R = \{ 9, 2, 4, 6, 8 \}$   $R = \{ 4, 3, 5, 7, 9 \}$
- Q = {posho, beans, beef, mangoes, millet}R = {piece, rice, beef}
- 10.  $X = \{ \text{odd numbers less than } 13 \}$

Y = {prime numbers less than 10}

**Evaluation** Strong points \_\_\_\_\_

Weak points \_\_\_\_\_

Way forward \_\_\_\_\_



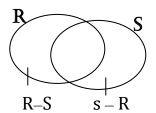
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#### **WEEK 3:**

## PERIOD 1

## **DIFFERENCE OF SETS / COMPLEMENT OF SETS**

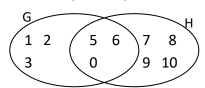


Or S<sup>1</sup> R<sup>1</sup>

## **Examples**

- Given P = {a, b, c, d, e, f} and Q = {a, e, i, o, u}
   Find i) P Q
   P Q mean set P only
   P Q = {b, c, d, f}
  - ii) Q P
  - Q P mean set Q only
  - $Q P = \{i, o, u, \}$

2.



Find i) G - H

G – H means set G only

 $G - H = \{2, 4, 1\}$ 

ii) H – G H – G means

H-G means set H only

 $H - G = \{7, 8, 9, 10\}$ 

# **Evaluation activity**

1. Given that  $A = \{2, 4, 6, 8, 10, 12, 14\}$  and  $B = \{1, 2, 3, 4, 5, 6, 7, 8\}$ 

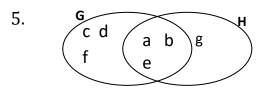
Find i) A - B

ii) B — A



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4. If K = {banana, mangoes, guava, onion}
 L = {pineapple, oranges, banana}
 Find i) K – L/ K only
 ii) L – K/L only



Find i) D only ii) D¹

Weak points \_\_\_\_\_\_

Way forward \_\_\_\_\_

# PERIOD 2: NUMBER OF ELEMENTS (N) IN GIVEN SETS

# **Examples**

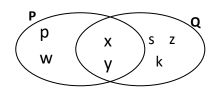
- 1. M = {a, e, i, o, u} and N ={a, b, c, d, e, f, g, h} Find i) n(MnN) MnN = {a, e} n(MnN) = 2
  - ii) n(MUN)



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$$MUN = \{ a, e, i, o, u, b, c, d, f, g, h \}$$
  
 $n(MUN) = 11$ 

Study the venn diagram and answer the questions below. 2.



iii) 
$$n(Q - P)$$

$$P = \{p, w, x, y\}$$

$$PnQ = \{x, y\}$$

$$PnQ = \{x, y\}$$
  $Q -P = \{s, z, k\}$ 

$$n(P) = 4$$

$$n(PnQ) = 2$$
  $n(Q - P) = 3$ 

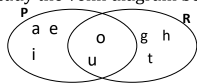
$$n(Q - P) = 3$$

$$Q-P = \{s,\,z,\,k\}$$

$$n(Q) = 5$$

# **Evaluation activity**

- $V = \{a, b\} \text{ and } W = \{b, c\}$ 1. Find: i) n(VnW) ii) n(VUW)
- $P = \{a, b, c, d, e\} \text{ and } Q = \{e, d, m, r f\}$ 2. Find i) n(PnQ) ii) n(QUP) iii) n(Q) only iv) n(P-Q)
- S ={counting numbers less than 10} 3. T = {counting numbers less than 13} Find i) n(S) ii) n(T)iii) n(SnT) iv) n(T-S)
- Study the venn diagram below and answer the questions that follow. 4.



ii) n(R) iii) n(P-R) iv) n(PUR) v) n(R) only Find: i) n(P)

**Evaluation** Strong points \_



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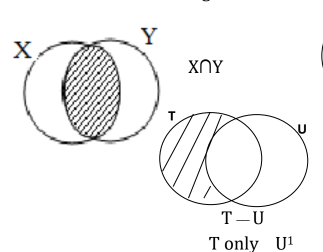
 $M \cap N$ 

Weak points \_\_\_\_\_\_
Way forward \_\_\_\_\_

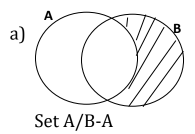
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# PERIOD: 3 DESCRIPTIONS OF REGIONS ON VENN DIAGRAMS Examples

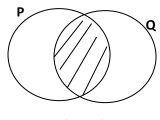
1. Describe the shaded regions.



2. Describe the un shaded region.





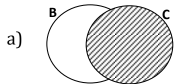


Set (PnQ)<sup>1</sup>

d)

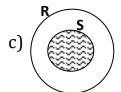
# **Evaluation activity**

1. Describe the shaded regions.

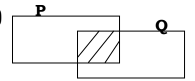






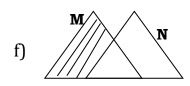




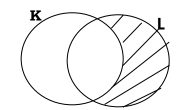




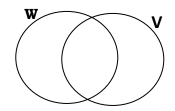
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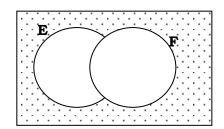
g)



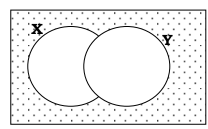
h)

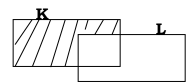


i)

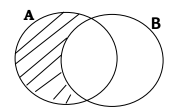


2. Describe the unshaded regions below.









- 3. Draw and shade the regions.
  - a)  $X \cap Y$
- b) AnBnN
- c) PUQ
- d) W-Z

Evaluation

Strong points \_\_\_\_\_

Weak points \_\_\_\_\_

Way forward \_\_\_\_\_

#### WEEK 4

#### FORMATION OF SUBSETS

A subset is a small set formed from universal set/super set Any set is a subset of itself.

An empty set is a subset of every set.

# **Examples**

1. If A = {a, b, c} List down all possible subsets that can be formed from A.



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## Solution

Subsets are; (by listing)

$$\{a, b\}, \{a, c\}, \{b, c\}$$

$${a, b, c}$$

2.  $B = \{1, 2, 3, 4\}$ . Form any five subsets from B

- 1. Form subsets from the following sets.
  - a)  $A = \{a, a, t\}$
  - b)  $X = \{a, b\}$
  - c)  $Q = \{ p, e, n, s \}$
- 2. Form five subsets from each of the following sets.
  - a)  $M = \{a, b, c, d, e, f\}$
  - b) T ={ Annet, Rachael, Kate, Peace, Hope}
- 3. If M is a set of even numbers between 30 and 50. Write five subsets of M.
- 4. P = {Mary, John, Amos, Betty, Anna}. Write down four subsets of P.
- 5.  $V = \{a, e, i, o, u\}$ , which of the following are sub sets of V?  $A = \{a, e, i\}$   $B = \{o, u\}$   $C = \{b\}$   $D = \{a\}$  $E = \{o, m\}$
- 6. Draw venn diagrams to represent the following:
  - a) All boys are males.
  - b) All girls are females
  - c) All trees are plants.

Evaluation	Strong points
	Weak points
	Way forward



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## PERIOD 5

## FINDING NUMBER OF SUBSETS

Formular =  $2^n$ 

Where **n** stands for the number of elements in a given set.

# Example

1. Given that  $Y = \{2, 3, 5\}$ , find the number of subsets in Y. n(Y) = 3

Number of subsets  $2^n$ 

23

 $2 \times 2 \times 2$ 

 $4 \times 2$ =

8 subsets

1. If n(P)=5 find the number of subsets in P.

$$n(Y) = 3$$

Number of subsets  $2^n$ 

25

 $2 \times 2 \times 2 \times 2 \times 2$ 

 $4 \times 4 \times 2$ 

16 x 2

32 subsets

# Evaluation activity

Find the number of subsets in the following sets.

1. 
$$P = \{1, 2\}$$

2. 
$$X = \{ \}$$

3. 
$$M = \{cow\}$$

N = {Prime numbers less than 10} 4.

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

T = {vowel letters} 6.

S = {days of a week starting with letter S} 7.

Find the number of subsets if;

a) 
$$n(x) = 2$$

b) 
$$n(M) = 3$$

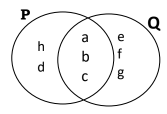
c) 
$$n(P) = 4$$
 d)  $n(H) = 5$ 

d) 
$$n(H) = 5$$

$$e) n(Q) = 1$$

$$f) \quad n(W) = 0$$

9.



Find the number of subsets in;

- i) PnQ
- ii) P
- iii) PUQ



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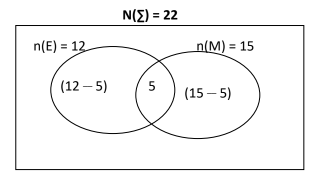
10. Y is a set of snakes with legs.
How many subsets can be got from Y?

#### PERIOD 7

## APPLICATION OF SETS

## **Examples**

- 1. In a class, 12 pupils like English €, 15 like Mathematics (M) and 5 pupils like both English and Mathematics.
  - a) Represent the above information on a venn diagram.



b) How many pupils like Mathematics only?

$$n(M) \text{ only } = 15 - 5$$
  
= 10 pupils

c) How many pupils like English only?

$$n(E) \text{ only } = 12 - 5$$
  
= 7 pupils

d) Find the number of pupils who like only one subject.

Only one subjects = 
$$n(M)$$
 only +  $n(E)$  only  
=  $(15-5)$  +  $(12-5)$   
=  $10 + 7$   
=  $17 + 7$   
=  $17$  pupils

e) How many pupils are in the class?

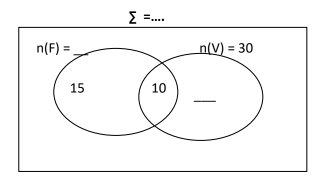
$$\sum = 7 + 5 + 10$$
$$= 22 \text{ pupils}$$

- 1. In a class, 24 pupils like Matooke (M), 30 pupils like Rice (R) and 16 pupils like both Matooke and Rice.
  - a) Represent the above information on a venn diagram.
  - b) How many pupils like,



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- i) Rice only
- ii) Matooke only
- c) Find the number of pupils who like only one type of food.
- d) How many pupils are in the class?
- 2. Given that 21 farmers grow beans (B), 17 grow G/nuts (G), 9 farmers grow both beans and G/nuts.
  - a) Draw a venn diagram to show the given information.
    - i) G/nuts only
    - ii) Beans only
  - c) How many farmers grow only one type of crop?
- 3. The venn diagram below shows a group of boys who played football (F) and volley ball (V). Study it and answer the questions that follow.



- a) Complete the venn diagram above.
- b) How many boys played only one game?
- c) Find the total number of boys in the group

# PERIOD 8 PROBABILITY (COIN/DIE)

Probability is a measure of chance.

Chance is the possible outcome of an event to occur/happen.

Sample space is the total number of possible outcomes.

Probability =  $\frac{n(chance)}{N(sample space)}$ 

OR <u>Desired chance</u> Total chances

# **Examples**

1. When you toss a coin, what is the probability that a head will show up?

Sample space = {head (H), Tail (T)



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Probability =  $\underline{n(chance)}$ = n(sample space)=  $\underline{n(H)}$ n(S)=  $\frac{1}{2}$ 

The face with the court of arms is the head and the other face is the tail (T)

## **Evaluation activity**

- 1. When a coin is tossed, what is the probability that:
  - a) A tail shows up?
  - b) A head shows up?
- 2. When a die is tossed, what is the probability that:
  - a) An even number appears on top?
  - b) 2 appear on top?
  - c) 3 appear on top?
  - d) 5 appear on top?
  - e) 6 appear on top?
  - f) An odd number shows up?
  - g) A number greater than 2 shows up?
  - h) A multiple of 3 shows up?
  - i) A prime number shows up?

## WEEK 3 (PERIOD 1)

# **RANDOM PICKING**

Random picking is picking without intended plan/picking without seeing.

# **Examples**

- 1. In a basket, there are 7 ripe mangoes and 9 raw mangoes. What is the probability of picking?
  - a) a raw mango?

$$n(S) = 7 + 9$$

= 16

Probability = n(raw)

n(S) = 9

- <u>3</u> 16

b) a ripe mango?

$$n(S) = 7 + 9$$
  
= 16



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Probability = n(ripe) n(S)=  $\frac{7}{16}$ 

## Evaluation activity

- 1. There are 4 pens and 8 blue pens in a packet. What is the probability of picking?
  - a) a red pen at random?
  - b) a blue pen at random?
- 2. A basket contains 6 good eggs and 3 bad ones. What is the probability of picking?
  - a) a bad egg?
  - b) a bad egg?
- 3. In a class there are 25 girls and 15 boys. What is the probability that a head monitor is;
  - a) a boy?
  - b) a girl?
- 4. In a class, 13 pupils enjoy music and 18 enjoy art. If a pupils is picked at random, what is the probability that the pupil picked likes;
  - a) Art?
  - b) Music
- 5. In a basket there are 7 raw mangoes and 14 ripe mangoes. What is the probability of picking;
  - a) a ripe mango?
  - b) a raw mango?

Evaluation	Strong points
	Weak points
	Way forward

#### THEME 2: NUMERACY

#### TOPIC 1: WHOLE NUMBERS

#### FORMATION OF NUMERALS

- A number is an idea of quality e.g, how much, how many or how far.
- Numeral is a symbol used to represent a number.
- Numeration is a way of representing numbers.
  16 is formed by combining 1 and 6.
  327 is formed by combining 3, 2 and 7

#### **Examples**

1. Form any four numerals using all the digits 7, 6 and 9 1st 769



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2<sup>nd</sup> 679 3<sup>rd</sup> 976 4<sup>th</sup> 796

2. Write the smallest numeral formed from the digits 3, 4, and 7 Digits in ascending order 3, 4, 7 Therefore; the smallest numeral = 347

- 3. Write the biggest numeral formed from the digits 9, 6, and 8. Digits in descending order 9, 8, 6
  Therefore; the biggest numeral 986
- 4. Find the sum of the biggest and the smallest numerals formed using all the digits 2, 9 and 1.

Digits in ascending order = 1, 2, 9

Smallest numeral = 129

Digits in descending order = 9, 2, 1

Biggest numeral formed = 921

5. What is the difference between the smallest and the largest numerals got from the digits 6, 2, and 5?

Digits in ascending order = 2, 3, 6

Smallest numeral = 256

Digits in descending order = 6, 5, 2

Difference = 
$$652$$
  
 $-256$   
 $396$ 

- 1. From the digits 5, 8 and 1, form any three numerals using all the digits.
- 2. Write down any four numerals that can be formed using all the digits given below.
  - a) 2, 5, 3, 7
  - b) 9, 2, 6, 7, 8
  - c) 5, 6, 4
  - d) 4, 3, 7, 9
- 3. Write the smallest numeral that can be formed using digits 7, 3, 2 and 6.
- 4. What is the biggest numeral that can be got from the digits 8, 9, 4.
- 5. What is the difference between the smallest and largest numerals got using all the digits 6, 3, 9?
- 6. Find the sum of the biggest and the smallest numerals that can be obtained from the digits 1, 9, 4, 7.
- 7. What is the value of 4 from the biggest numeral formed using the digits 6, 1, 8 and 4.
- 8. Find the difference in values of 2 and 9 form the biggest numeral formed using the digits 7, 2, 9, 3.



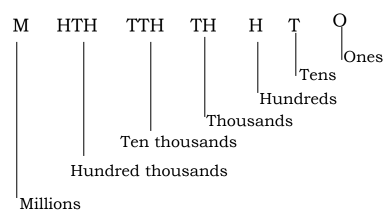
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Evaluation
Strong points \_\_\_\_\_

Weak points \_\_\_\_\_

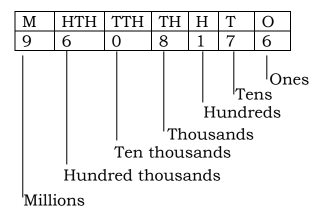
Way forward \_\_\_\_

# PERIOD 3 PLACE VALUES



#### **Examples**

Find the place value of each digit in the number 1563849



- 1. Write the place value of each digit in the numbers below.
  - a) 168
- b) 179
- c) 164
- d) 8194
- 2. What is the place of 8 in the number 18476?
- 3. Find the place value of the digit 2 in each of the following numerals.
  - a) 28,994
- b)2143
- c) 298
- d) 4529
- 4. What is the place value of each of the underlined digits in the numerals below?
  - a) 23498
- b) 485
- c) 2015
- d) 2795
- e) 1700
- f) 485



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Evaluation	Strong points	
	01	

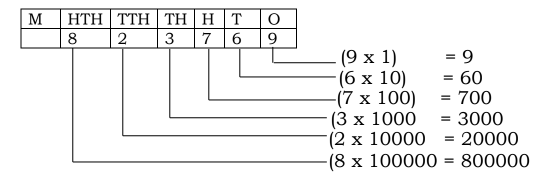
Weak points \_\_\_\_\_

Way forward \_\_\_\_\_

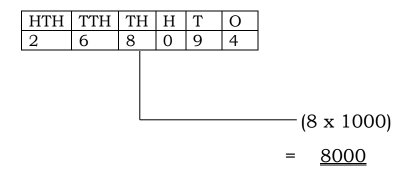
## PERIOD 4 VALUES OF DIGITS

## **Examples**

Write the value of each digit in the numeral 823769



2. Find the value of 3 in the number 263094



- 1. Write the value of each digit in the numbers below.
  - a) 979
- b) 981
- c) 9014
- d) 1679
- Find the value of each of the underlined digit in the numerals 2. below.
  - a) 1295
- b) 3784
- c) 34012
- d) 603789 e) 172600
- What is the value of 0 in the numerals 908734? 3.
- Find the sum of the values of the underlined digits in the numeral 4. 467253.
- 5. Find the product of the values of the underlined digits in the numerals 4<u>8</u>76.



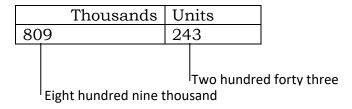
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<b>Evaluation</b> Strong points _	
Weak points	
Way forward	

# PERIOD 5 WRITING NUMERALS IN WORDS

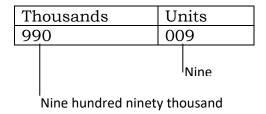
## Examples

1. Write 809243 in words



# 809243 = <u>Eight hundred nine thousand, two hundred forty</u> three.

2. Write 990009 in words.



# 990009 = Nine hundred ninety thousand nine.

## **Evaluation** activity

Write the following numerals in words.

- a) 89 b) 2024
- c) 2422
- d) 7007
- e) 756

f) 2096

- g) 5602
- h) 8015
- i) 9099
- k) 2400

Evaluation Strong points \_\_\_\_\_\_

Weak points \_\_\_\_\_

Way forward \_\_\_\_\_

# PERIOD 6

# WRITING NUMERAL (NUMBER WORDS) IN FIGURES

## Examples

1. Write "one thousand four hundred twenty five" in figures.

One thousand = 1000Four hundred twenty five =  $\frac{+425}{}$ 



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2. Write "Two hundred fifteen thousand, forty seven" in figures.

Two hundred fifteen thousand Forty seven

= 215000= + 47

215047

## **Evaluation** activity

Write the following in figures.

- I. Three thousand, eighty eight.
- II. Five thousand, four hundred twenty.
- III. Twelve thousand, twelve.
- IV. Nineteen thousand, nine hundred nine.
- V. One hundred thousand, one.
- VI. Two hundred thousand, two hundred forty two.
- VII. Six hundred thirty two thousand, two hundred fifty.
- VIII. Nine hundred thirty two thousand, two hundred fifty.
  - IX. Four hundred three thousand.
  - X. Nine hundred ninety thousand, nine hundred ninety nine.

**Evaluation** Strong points \_\_\_\_\_

Weak points \_\_\_\_\_

Way forward

#### EXPANDING WHOLES USING/VALUE FORM

#### Examples

HTH	TTH	ТН	Н	T	О
4	6	7	9	0	7

 $= (4 \times 100,000) + (6 \times 10,000) + (7 \times 1000) + (9 \times 100) + (9 \times 100) + (0 \times 10) + (7 \times 1).$ 

= 467907 = 400000 + 60,000 + 7000 + 900 + 7

#### **Evaluation activity**

Expand the following in value form.

- a) 310
- b) 9750
- c) 1449
- d) 4940
- e) 1568

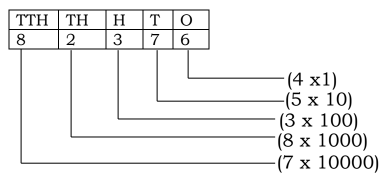


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## EXPANDING WHOLES USING PLACE VALUES

#### Example

Expand 78354 using place values



 $78354 = (7 \times 10000) + (8 \times 1000) + (3 \times 100) + (5 \times 10) + (4 \times 1)$ 

### **Evaluation activity**

Expand the following using place values.

a)203

b) 769

c) 4864

d) 1008

e) 8318

f) 5149

h)1459

i) 780

i) 8099

#### WEEK 3 (PERIOD 1)

## **EXPANDING WHOLES USING POWERS OF 10**

1	=	1	=	$10^{0}$
10	=	10	=	$10^{1}$
100	=	10 x 10	=	$10^{2}$
1000	=	10 x 10 x 10	=	103
10000	=	10 x10 x10 x 10	=	104
100000	=	10 x10 x10 x 10 x 10	=	105
1000000	=	10 x 10 x 10 x 10 x 10 x 10	=	$10^{6}$

1. Expand 8794 using powers of 10.

$$8794 = \begin{array}{c|ccccc} 10^3 & 10^2 & 10^1 & 10^0 \\ \hline 8 & 7 & 9 & 4 \end{array}$$

$$8794 = (8 \times 10^3) + (7 \times 10^2) + (9 \times 10^1) + (4 \times 10^0)$$

2. Write 20618 in expanded form using powers of 10.

$$20618 = (2x10^4) + (0x10^3)(6x10^2) + (1x10^1) + (8x10^0)$$



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## **Evaluation activity**

Expand the following using powers of 10.

a) 1239

b) 290

c) 4268

d) 9099

e) 6074

f) 2090

g) 658

h) 614

i) 36145

j) 2614

k) 847093 l) 1009

**Evaluation** 

Strong points \_\_\_\_\_

Weak points \_\_\_\_\_

Way forward \_\_\_\_\_

## PERIOD 2

# WRITING IN SHORT FORM/AS SINGLE NUMBERS

## Examples

3000

900

20 + 7 3927

2. Write 
$$(9 \times 10^3) + (4 \times 10^2) + (6 \times 10^0)$$
 in short form.

$$(9 \times 1000) + (4 \times 100) + (6 \times 1)$$

9000 + 400 + 6

9000

400

9406

# Evaluation activity

6

Write the following in short form.

d) 
$$(9 \times 1000) + (5 \times 1000) + (9 \times 10) + (8 \times 1)$$

f) 
$$(6 \times 10^4) + (7 \times 10^3) + (3 \times 10^2) + (4 \times 10^1)$$

g) 
$$(3 \times 10^2) + (7 \times 10^0)$$

h) 
$$(4 \times 10^5) + (6 \times 10^1) + (9 \times 10^0)$$

i) 
$$(2 \times 10^3) + (8 \times 10^2) + (9 \times 10^4) + (6 \times 10^0)$$



j) (1 x 10) + (6 x 1000) + (5 x 100)

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Evaluation	Strong points
	Weak points
	Way forward

#### PERIOD 3

## **ROUNDING OFF WHOLES**

- The digits after the place required or place value after the required place values is maintained by 0's.
- When the digit following the required place value is 0, 1, 2, 3 or 4, we round down i.e, we add 0 to that place.
- When the digit following the mentioned place value is 5, 6, 7 or 9, we round up i.e, we add 1 to the mentioned place value.

## **Examples**

1. Round off 163 to the nearest tens.

## 163 approximately 160

2. Round off 2981 to the nearest hundreds.

Therefore, 2981 is approximately 3000

#### **Evaluation activity**

Round off the following as instructed in the brackets.

- a) 15 (to the nearest tens)
- b) 23 (to the nearest tens)
- c) 159 (to the nearest tens)
- d) 3193 (to the nearest hundreds)
- e) 159 (to the nearest hundreds)
- f) 2995 (to the nearest tens)
- g) 278 (to the nearest tens)
- h) 278 (to the nearest hundreds)
- i) 151 (to the nearest tens)
- j) 99 (to the nearest tens)
- k) 31938 (to the nearest hundreds)
- 1) 486107 (to the nearest tens)

**Evaluation** Strong points \_\_\_\_\_



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Weak points _		 
Way forward		

# PERIOD 4 ROMAN NUMERALS

Hindu Arabic	1	5	10	50	100	500	1000
Roman	1	V	X	L	С	D	M

Numbers with 2 and 3 are repeating roman numerals.

$$2 = (1 + 1) = II$$

$$3 = (1 + 1 + 1) = III$$

$$20 = (10 + 10) = XX$$

$$30 = (10 + 10 + 10) = XXX$$

Number 4 and 9 are obtained by subtraction

$$4 = (1 \text{ from } 5) = IV$$

$$9 = (1 \text{ from } 10) = IX$$

$$40 = (10 \text{ from } 50) = XL$$

$$90 = (10 \text{ from } 100) = XC$$

Number 6, 7 and 8 are obtained by addition.

$$6 = (5 + 1) = VI$$

$$7 = (5 + 2) = VII$$

$$8 = (5 + 3) = VIII$$

$$60 = (50 + 10) = LX$$

$$70 = (50 + 20) = LXX$$

$$80 = (50 + 30) = LXXX$$

$$600 = (500 + 100) = DC$$

# EXPRESSING HINDU ARABIC NUMERALS AS ROMAN NUMERALS

# Examples

1. Express 25 in roman numerals

$$25 = 20 + 5$$
$$= XX + V$$
$$= XXV$$

2. Change 49 to Roman numerals.

$$49 = 40 + 9$$

$$= XL + IX$$

$$= XLIX$$

3. Write 694 in roman numerals

$$694 = 600 + 90 + 4$$
  
= DC + XC + IV



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## Evaluation activity

Express the following as roman numerals

1. 49	2.	26
3. 47	4.	55
5. 109	6.	124
7 111	Q	QQ

**Evaluation** Strong points \_\_\_\_\_

Weak points \_\_\_\_\_

Way forward \_\_\_\_\_

## PERIOD 5

#### CHANGING ROMAN NUMERALS TO HINDU ARABIC NUMERALS

NB: Roman numerals are usually written from biggest to smallest. If a small Roman numeral comes before a big one, then it should be read together with the next one as one number.

## Examples

1. Express LXIX in Hindu Arabic

$$LXIX = LX + IX$$

$$= 60 + 9$$

$$= 69$$

2. Express CXLIV in Hindu Arabic

$$C = 100$$
 $XL = 40$ 
 $IV = + 4$ 
 $CXLIV = 144$ 

Evaluation activity

Change the following roman numerals to Hindu Arabic

a) XLII
b) LXXIX
c) CXLII
d) XXX
e) XXXIX
f) CDLII
g) CDX
i) CDXLVI
j) CDLII
k) XCIX
l) XXIV



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Ref. Primary School Mathematics book 5 pg 12

**Evaluation** Strong points \_\_\_\_\_

Weak points \_\_\_\_\_

Way forward \_\_\_\_\_

## PERIOD 6

## ADDITION AND SUBTRACTION USING ROMAN NUMERALS

## Examples

1. Add: CCL + CXXIX and answer in Roman numerals.

$$CCL = 250$$
  
+  $CXXIX = + 129$   
 $379$ 

Therefore; 
$$379 = 300 + 70 + 9$$
  
=  $CCC + LXX + IX$   
=  $CCCLXXIX$ 

2. Subtract: CXCV – LIV (answer in Roman numerals)

$$CXCV = 195$$

$$- LIV = \frac{-54}{141}$$

Therefore, 141 = 
$$100 + 40 + 1$$
  
=  $C + XL + I$   
=  $CXLI$ 

## **Evaluation** activity

Add or subtract the following and answer in Romans

a) DLXX + XIX

b) XIV + XLV

c) XLV + XLV

- d) XII + XXXIV
- e) XII + XII + V + V
- f) XII + X + X + IV
- g) XV + IX + V + XIX
- h) L + L

i) C + C + C

- i) CX + XC
- k) Subtract C LX
- 1) CCXX XCI
- m) C-IX
- n) Subtract DCC from MCC
- o) Subtract XC from C
- p) Subtract XXVII XV
- q) Subtract C XV
- r) CLXXX LXXVII



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		Eval	luatio	n Stron	ng points				-
				Weak	points _				-
				Way fo	orward _				
PER	IOD	7							
APP	LICA	<u> 1OITA</u>	<u> 1 OF</u>	ROM/	AN NU	<u>MERALS</u>			
	Exa	mples							
	1.	A bo	ok ha	d CDLX	pages, w	rite the nu	ımber of p	oages in H	indu –
		Arab	ic						
			= 40						
			=						
		V	= +						
			46	5 pages	<u>S</u>				
	2.			ned sh. merals?	CMXCV.	How mucl	n money v	was it in H	lindu
		CM	=	900					
		XC	=	90					
		V		5					
				<u>995</u>					
				n activ	•		1 0		
	1	, .		CDXXV	cows. W	rite the nu	imber of c	cows in Hi	ndu Arabic
	0		erals.	VC nuni	1a in a aa	haal Harr	m 0 10 11 10 11	nila ana th	ogo in
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	O	•		merals.	110 111 114	ana 1 / 5.	Will the	namber o	r papilo ili
	4				chicken.	Write this	number	in Hindu <i>I</i>	Arabic
		num	erals.						
	5	•			XV years	s. What is l	his age in	Hindu Ar	abic
			erals?						
	6			_	ne CCL sł	nillings for	luch, Exp	press this	into Hindu
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Way forward \_\_\_\_\_



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#### TOPIC 8

# TOPIC: OPERATIONS ON WHOLE NUMBERS ADDITION UP TO SIX DIGITS (SUM, TOTAL, ALTOGETHER)

#### **Examples**

3. A piece of land measures 241683 sq. metres and another 742813 sq. meters

What is the size of the two pieces of land in sq.meters

2 4 1 6 8 3 sq. metres 2 3 4 5 6 7 sq. metres

Total + 984496 sq. metres

#### Evaluation activity

- a) 112230 + 112230
- b) 123674 + 112230
- c) 176571 + 112230
- d) 221165 + 132146
- e) 536432 + 134248
- f) 843174 + 132182
- g) 743358 + 249777
- h) The table below shows the amount of rainfall received by the East African

countries. Study it and answer the questions that follow.

Months	Jan	Feb	Mar	April	May	June	July	Aug	Sept	Oct	Nov	Dec
R/fall	1742	24174	18147	86475	96478	121476	243346	24167	245167	443364	55467	687476
(mm)												

How much rainfall was received in:

- a) January and February?
- b) March and June?
- c) July and December?
- d) The first 4 months of the year?
- e) In a district, 120125 boys and 146000 girls sat for exams. What was the total number of pupils who sat for the exams in the district?



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f) Diary corporation processes 456995 litres of milk, Jesa Farm processes 213143 much milk do they process altogether?

- g) Kanaya went to the market and bought 10 goats at sh. 135000 and 12 sheep at sh.107900. How much did he spend altogether?
- h) Study Ahmed's daily sales in the table below and answer questions that follow.

Day	Sales
Monday	sh. 124, 650
Tuesday	sh. 348,496
Wednesday	sh. 110,345
Thursday	sh. 95,550
Friday	sh. 450,635

- a) What was the value of goods sold on Monday and Tuesday?
- b) What was the value of goods sold during the first 3 days?
- c) What was the value of goods sold on Friday and Thursday?

<b>Evaluation</b> Strong points	
Weak points	
Way forward	

# WEEK 4 (PERIOD 1)

# **SUBTRACTION UP TO 6 DIGITS**

## Examples

1. Subtract 123643 – 36749

123643

 $- \frac{36749}{86894}$ 

2. Subtract 12348 from 123645

123645

\_ 12348

111297

3. What is the difference between 124567 and 25635

124567

-25635

98932

4. A water tank holds 100000 litres of water. If 36190 litres are used, how much water is left in the tank?

1 0 0 0 0 0 litres

- <u>3 6 1 9 0 litr</u>es

6 3 8 1 0 litres



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#### Evaluation activity

Subtract the following:

- a) 234863 52684
- b) 134567 45325
- c) 363654 143995
- d) 932450 316360
- e) Subtract 24898 from 637865
- f) By how much is 367015 greater than 346729?
- g) What must be added to 403126 to get 520200?
- h) What is the difference between 10000 and 999?
- i) Farmers planted 298770 seedlings of coffee, 112429 trees did not grow. How many trees grew up?
- j) Out of 498500 people in a town, 239718 are employed. Find the number of people that are unemployed?
- k) The distance between two airports is 123908 km, if a plane had covered 99045km only. What distance was left?
- j) The following people had the following amount of money left on their accounts.

Masiko	Ojok	Nabirye	Kasibante	Busingye
Sh. 123813	Sh. 232171	Sh. 313130	Sh. 747352	Sh.25134

- a) What is the difference between the money on Kasibante's account and that on Masiko's account?
- b) What is the difference between the total amount of the money on Masiko, Ojok, Nabirye and Busingye's accounts and that on Kasibante's account?

<b>Evaluation</b> Strong points _	
Weak points	
Way forward	

# PERIOD 2

# MULTIPLICATION UP TO 4 DIGITS BY 2 DIGITS NATURAL NUMBERS

#### **Examples**

1. Multiply 249 x 32 2 4 9 <u>x 3 2</u> 4 9 8 + 7 4 7 7 9 6 8



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2. A rectangle floor is covered by 26 tiles along the length and 15 tiles along its width. How many tiles are there altogether?

3. There are 146 rows of scouts and girl guides. In each row there are 27 guides and scouts. How many scouts and guides are on the parade?

#### Evaluation activity

- a) 12 x 12
- b) 123 x 12
- c)  $55 \times 13$

- d) 1300 x 11
- f) What is the product of 69 and 76?
- g) Find the product of 432 and 63.
- h) A rectangle play ground measures 120m by 48m. How many sq. metres make up that play ground?
- i) A parade of soldiers was made up of 233 rows. There are 50 soldiers in each row. How many soldiers were there?
- j) A lorry can carry 600 crates of soda. Each crate contains 24 bottles of soda. How many bottles does it carry?
- k) There are 32 classrooms in Kaderin P/S. If each classroom has 109 pupils, how many pupils are in that school?
- l) A library has 16 shelves of books with 256 books on each shelf, how many books are in that library?

<b>Evaluation</b> Strong points _	
W1	
Weak points	
Way forward	



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## **DIVISION OF WHOLES BY 2 DIGIT NUMBERS**

## Examples

Divide 5424 by 12 1.

$$\begin{array}{c|c}
0452 \\
12 \overline{\smash)5424}
\end{array}$$

$$0 \times 12 = -0 \\ 54$$

$$4 \times 12 = -48 \over 62$$

$$5 \times 12 = -\underline{60}$$

$$2 \times 12 = -24$$

$$5424 \div 12 = 452$$

2. 20 men off loaded the same number of bags from a lorry carrying 340 bags. How many did each off load?

$$\begin{array}{c|c}
017\\20 & 340
\end{array}$$

$$0 \times 20 = -0$$

$$1 \times 20 = -20$$

$$7 \times 20 = -140$$

Each man off loaded 17 bags.

## **Evaluation activity**

e) 
$$9750 \div 2$$

- f) A school has 480 pupils. Each classroom can take 40 pupils, how many classrooms are there in the school?
- g) 260 litres of petrol are to be put equally into 20 vehicles. How much fuel will each vehicle get?
- h) Mr. Menge divided sh. 14475 equally among 5 children. How much did each get?
- i) A charcoal dealer has 903 sacks of charcoal to transport to a market.
  - i) If each vehicle carries 60 sacks of charcoal, how many vehicles will he need?
  - ii) How many sacks will be left behind?



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iii) A retail shop keeper buys 70 dozens of pens from a wholesaler. If he is given 849 pens in all, how many will he get free of charge?

Weak points \_\_\_\_\_\_

Way forward

## **COMBINED OPERATIONS OF NUMBER**

Question consisting of 2 or more operations i.e addition (A), subtraction (S),

Multiplication (M), Division (D), of (O) and brackets are worked out using the following order:

**B**rakets First (B) Second **O**f (O) Third **D**ivision (D)Fourth **M**ultiplication (M) Fifth **A**ddition (A) Sixth **S**ubtraction (S)

The order of operation forms the word BODMAS which is followed when working out mixed operations.

## Examples

1. 
$$5 + (3 \times 10)$$
  
 $5 + 30$   
 $= 35$ 

2. 
$$(8 + 7) \times 10$$
  
 $15 \times 30$   
=  $150$ 

3. 
$$2 - 8 + 9$$
  
 $2 + 9 - 8$   
 $11 - 8$   
 $= 3$ 

4. 
$$5 \times 12 \div 4$$
  
 $5 \times 3$   
= 15

# **Evaluation** activity

Work out the following.

k) 
$$(10 + 10) \div 5$$
  
m)  $6 \div 6 + 2 - 3$ 

q) 
$$42 \div (7 \times 6)$$
  
s)  $28 \div 4 \times 2$ 

d) 
$$(9 \times 9) + 3$$

i) 
$$6 \div (4 \times 2)$$
  
j)  $10 + 10 \div 5$ 

n) 
$$18 - (4 \times 3) \div 6$$

p) 
$$33 \times 2 + 12 \div 12$$

r) 
$$3 \times 4 - 2$$



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<b>Evaluation</b> Strong points	s
Weak points _	
Way forward _	

## **MEAN/AVERAGE**

To find mean, get the sum divided by the number of items. Example:

1. Find the mean of 2,4 and 6

Mean = Sum
No. of items
$$= \frac{2+4+6}{3}$$

$$= \frac{6+6}{3}$$

$$= \frac{12/4}{4/1}$$

$$= 4$$

2. Work out the average of 6, 10, 4 and 10

AV = 
$$\frac{\text{Sum}}{\text{No. of items}}$$
  
=  $\frac{(6+10)+(4+10)}{4}$   
=  $\frac{16+14}{4}$   
=  $\frac{30}{4}$   
=  $7\frac{2}{4}$  /  $7\frac{1}{2}$ 

Evaluation activity

Find the average of the following.

- 1. 3, 4, 5
- 2. 7, 8, 9
- 3. 0, 2, 4, 8
- 4. 6, 4, 8, 10

<b>Evaluation</b> Strong points _	
Weak points	
-	
Way forward	



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#### **NON-DECIMAL SYSTEM**

Decimal system means grouping numbers in tens.

Non - Decimal system means grouping numbers in other groups which are not tens.

- Grouping numbers in twos is base two system of counting also called <u>Binary</u>.
- Grouping in fives is base five system of counting called guinary, etc.

#### SUMMARY TABLE

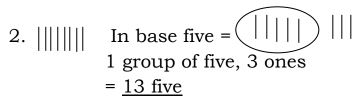
Twos	Two	Binary	0, 1
Threes	Three	Trinary	0, 1, 2
Fours	Fours	Quaternary	0, 1, 2, 3
Fives	Fives	Quinary	0, 1, 2, 3, 4,
Sixes	Six	Senary	0, 1, 2, 3, 4, 5,
Sevens	Seven	Septenary/ heptanary	0, 1, 2, 3, 4, 5, 6
Eights	Eight	Octal	0, 1, 2, 3, 4, 5, 6, 7
Nines	Nine	Nonary	0, 1, 2, 3, 4, 5, 6, 7, 8
Tens	Ten	Decimal	0, 1, 2, 3, 4, 5, 6, 7, 8,9

We do not use a digit equal or greater than base itself. In any system of counting we consider the number of groups of groups made and then objects left.

# Grouping in base five

# **Examples**

1. |||||| In base ten means 7 ones



3. 3 tens to base five

4. | 6 tens to base five base five

- = 1 group of fives, 1 ones
- = 11 five



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# Evaluation activity

Express the following required base.

- a) 4 in base five
- b) 8 in base five
- c) 4 in base five
- d) 7 in base five
- e) 11 in base five
- f) 8 in base five
- g) 18 in base five

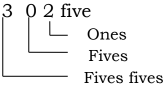
<b>Evaluation</b> Strong points	
Weak points	
Way forward	

# PLACE VALUES OF BASES

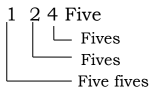
NUMBER	PLACE VALUE	WE READ
12 five	1 group of fives 2 ones 1 2 five Ones Fives	one, two base five
231 five	2 groups of fives 3 groups of fives, 1 ones 2 3 1 four Ones Fives fives fives	Two three one base five

# **Examples**

1. Write the place value of each digit in 302 five.



2. Find the place value of each digit in 124 six.





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#### **Evaluation Activity**

Write the place value of each digit below

a) 4 five

b) 213 five

c) 13 five

- d) 300 five
- e) 123 five
- f) 123 five

- g) 234 five
- h) 101 five

i)  $202_{\rm five}$ 

j) 121 five

k) 316 five

1) 24 five

**Evaluation** Strong points \_\_\_\_\_

Weak points \_\_\_\_\_

Way forward \_\_\_\_\_

#### WRITING BASES IN WORDS

Examples

- a)  $43_{\text{five}}$  = 4, 3 base five
  - = four, three base five
- b) Write 123 five in words
- $213_{\text{ five}} = 2, 1, 3, \text{ base five}$ 
  - = two, one three base five

## Activity

Write the following in words.

- a) 11 five
- b) 243 five
- c) 100 five

- d) 123 five
- e) 400 five
- f) 201 five

- g) 101 five
- h) 233 five

**Evaluation** Strong points \_\_\_\_\_

Weak points \_\_\_\_\_

Way forward \_\_\_\_\_

# **CHANGING NON-DECIMAL TO DECIMAL BASE**

# Examples

1. Change 14 five to base ten

$$14_{\text{five}}$$
 =  $(1 \text{ x fives}) + (4 \text{ x ones})$ 

=  $(1 \times 5) + (4 \times 1)$ 

= 5 + 4

= <u>9 ten</u>

2. Express 213 five in base ten.

123 five = 
$$(2 \times \text{five fives}) + (1 \times \text{fives}) + (3 \times \text{ones})$$

 $= (2 \times 5 \times 5) + 1 \times 5) + (3 \times 1)$ 

 $= (2 \times 25) + (1 \times 5) + (3 \times 1)$ 

= 50 + 5 + 3

= <u>58 ten</u>



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## **Evaluation Activity**

Change the following to base ten.

- a) 13 five
- c)  $112_{\text{five}}$
- b) 124 six
- d) 55 eight

- e) 23 four
- f) 100<sub>two</sub>
- g)  $101_{\text{five}}$
- h) 211<sub>three</sub>

- i) 41 five
- j) 111<sub>five</sub>

**Evaluation** Strong points \_\_\_\_\_ Weak points \_\_\_\_\_

Way forward \_\_\_\_\_

## CHANGING FROM DECIMAL TO NON - DECIMAL

## **Examples**

1. Change 9<sub>ten</sub> to base five

	ı	ı	ı	
В	$N^0$ .	Rem	3_	
5	9	4	4	14 five
5	1	1	1	l
	0			

2. Change 58 ten to base five

В	N <sup>0</sup> .	Rem	_
5	58	3	<b>†</b>
	11	1	213 five
5	2	2	1
	0		-

$$58_{\text{ten}} = 213_{\text{five}}$$

## Activity

Change the following to base five

- a) 8
- b) 6
- c) 14
- d) 11
- e) 30
- f) 24

# **ADDITION IN BASES**

## Examples

- 1. Add: 2 five + 1 five
  - 2 five
  - + <u>1 five</u>
    - <u>3</u> <u>five</u>



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$$7/5 = 1 \text{ rem } 2$$

#### Activity

Add the following:

- a)  $3_{\text{five}} + 2_{\text{five}}$
- b) 23 five + 21 five
- c) 11 five + 22 five
- d)  $42_{\text{five}} + 15_{\text{five}}$
- e) 11<sub>five</sub>+ 101<sub>five</sub>
- f) 142 <sub>five</sub> + 101 <sub>five</sub>
- g)  $321_{\text{five}} + 333_{\text{five}}$
- h) 404 five + 44 five
- i)  $101 \, \text{five} + 11 \, \text{five}$
- j) 312 five +32 five

**Evaluation** Strong points \_\_\_\_\_

Weak points \_\_\_\_\_

Way forward \_\_\_\_\_

# **SUBTRACTION IN BASES**

## **Examples**

- 1. Subtract: 34 five \_\_ 13 five
  - 3 2 five
  - <u>1 3 five</u>
    - $21_{\text{five}}$
- 2. 4 3 five -24 five
  - 4 3 five
  - <u>2 4 five</u>
    - 1 4 <sub>five</sub>

## Activity

Subtract the following:

- a) 43 five 31 five
- b) 53 five -45 five
- c)  $33 \ \mathrm{five} 22 \ \mathrm{five}$
- d)  $111_{\text{ five}} 101_{\text{ five}}$
- e)  $203_{\text{five}} 112_{\text{five}}$
- f)  $121_{\ \text{five}}-22_{\ \text{five}}$
- g)  $404 _{\rm five} 24 _{\rm five}$
- h) 110  $_{\rm five}\!-101$   $_{\rm five}$
- i) 100 five 11 five
- j)  $243 _{\rm five} 34 _{\rm five}$



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**Evaluation** Strong points \_\_\_\_\_

Weak points \_\_\_\_\_

Way forward \_\_\_\_\_

#### **MULTIPLICATION IN BASES**

1. Multiply: 2 five x 3

2 five 
$$(2 \times 3) = \frac{6}{5} = 1 \text{ rem } 1$$
  
 $\times 3$   $6 = 11 \text{ five}$ 

2. Work out: 421 five x 2

421 five 
$$(2 \times 4) = \frac{8}{5} = 1 \text{ rem } 3$$
  
 $\times 2$   
 $\times 2$   
 $\times 3$   
 $\times 4$   
 $\times 4$   
 $\times 5$   
 $\times 4$   
 $\times 5$   
 $\times 5$   
 $\times 6$   
 $\times$ 

#### **Activity**

Workout the following:

- a) 3 five x 3
- b) 4 five x 4
- c) 32 five x 3
- d) 12 five x 2
- e) 211 five x 3
- f) 44 five x 3
- g) 321 five x 2
- h) 421 five x 4
- i) 113 five x 3
- i) 110 five x 5

# Finite system

Finite system is a way of counting in remainder.

Finite 5

0	1	2	3	4
5	6	7	8	9
10	11	12	13	14
15	16	17	18	19
20	21	22	23	24

O(finite 5) 5, 10, 15, 20 when divided by 5 give, 0 as a remainder 3(finite 5) 8, 13, 18, 23 give 3 as a remainder when divided by 5



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#### Addition of finite system (clock arithemetic)

#### **Example**

## Activity:

Add the following

1. 
$$3+3 = \underline{\hspace{1cm}} \pmod{5}$$

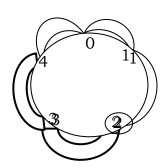
2. 
$$4+1 = _{--}$$
 (finite 5)

4. 
$$4+1 = \underline{\hspace{1cm}} \pmod{5}$$

6. 
$$4+4 = \underline{\hspace{1cm}} \pmod{5}$$

#### Addition of finite system using a dial.

#### Example:



Therefore 4+3 = 2 (finite 5)

#### Activity:

Add the following using a dial system

1. 
$$3+2 = ___ (finite 5)$$

3. 
$$4+4 = ___ (finite 5)$$

5. 
$$3+4 = \underline{\hspace{1cm}} \pmod{5}$$



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Subtraction of finite system Example

1. Subtract 
$$2 - 1 = \underline{\text{mod } 5}$$
  
 $2 - 1 = 1 \pmod{5}$ 

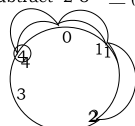
Evaluation activity:

Subtract the following.

- 1.  $4-1 = ___ (finite 5)$
- 2. 3-1 = \_\_\_ (finite 5)
- $3. \quad 4-3 = \underline{\hspace{1cm}} \pmod{5}$
- 4. 3-4 = \_\_\_ (finite 5)
- 5.  $2-4 = \underline{\hspace{1cm}} \pmod{5}$
- 6.  $4-3 = \underline{\hspace{1cm}} \pmod{5}$

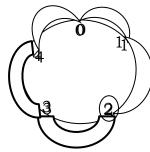
subtraction of finite 5 using a dial system

1. Subtract 2-3 = \_\_ (mod 5) using a dial



Therefore  $2-4 = 4 \pmod{5}$ 

2. Subtract 1-3 = \_\_\_ (finite 5) using a dial



1-3 = 2 (finite 5)

#### **Evaluation activity:**

Subtract the following using a dial.

- 1. 2-1 = \_\_\_ (finite 5)
- 2. 3-2 = \_\_\_ (finite 5)



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3.  $4-1 = ___ (finite 5)$ 

4. 3-4 = (finite 5)

5.  $1-4 = \underline{\hspace{1cm}} \pmod{5}$ 

6.  $3-1 = \underline{\hspace{1cm}} \pmod{5}$ 

7.  $0-2 = \underline{\hspace{1cm}} \pmod{5}$ 

8.  $4-3 = \underline{\hspace{1cm}} \pmod{5}$ 

#### NUMBER PATTERNS AND SEQUENCES

#### Types of numbers

- 1. Whole numbers e.g (0, 1, 3, 4, 5, ..)
- 2. Counting numbers/natural numbers e.g (1, 2, 3, 4, 5, ...)
- 3. Odd numbers These are numbers that give a remainder when divided by 2. e.g, 1, 3, 5, 7, ...
- 4. Even numbers: These are numbers that are exactly divisible by two e.g, 0, 2, 4, 6, 8, ...
- 5. <u>Prime numbers</u>: These are numbers with more than two factors.
- 6. <u>Composite numbers</u> These are numbers with more than two factors e.g, 4, 6, 8, 9, 10, 12, ....
- 7. Square numbers: The are numbers got by multiplying a number by itself. e.g, 1, 4, 9, 16, 25, 36, ....
- 8. <u>Cube numbers</u>: These are numbers got by multiplying the same number thrice e.g, 1, 8, 27, 64, ....
- 9. <u>Triangular numbers</u>: These are numbers got by adding consecutive counting numbers e.g, 1, 3, 6, 10, 15, ....
- 2. List down all factors of 24

$$1 \times 24 = 24$$

$$2 \times 12 = 24$$

$$3 \times 8 = 24$$

$$4 \times 6 = 24$$

 $F_{24} = \{1, 2, 3, 4, 6, 8, 12, 24\}$ 

#### **Greatest Common Factors (G.C.F)**

1. Find the G.C.F of 12 and 18

$$F_{12} = \{1, 2, 3, 4, 6, 12\}$$

$$F_{18} = \{1, 2, 3, 6, 9, 18\}$$



 $C.F = \{1, 2, 3, 6\}$ 

G.C.F of 12 and 18 is 6

2. Find the G.C.F of 15 and 20

$$F_{15} = \{1, 3, 5, 15\}$$

$$F_{20} = \{1, 2, 4, 5, 10, 20\}$$

$$C.F = \{1, 5\}$$

$$G.C.F = 5$$

## Activity

Find the factors of the numbers below

- a) 6
- b) 8
- c) 15
- d) 20
- e) 18

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Find the G.C.F/H.C.F of the numbers below.

- a) 12 and 15
- b) 18 and 20
- c) 6 and 12
- d) 8 and 9
- e) 3 and 12

#### Prime factorization of numbers

Prime factorization means dividing a number by its prime factor. We use prime factors when prime factorizing e.g, {2, 3, 5, 7, 11, 13, 17, ...}

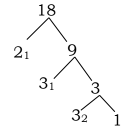
# **Examples**

Prime factorize 18

a) ladder method

2	18	
3	9	
3	3	
	1	

We can represent the prime factor as follows:



b) Factor tree

Set notation/subscript form

$$F_{18} = \{2_1, 3_1, 3_2\}$$

Multiplication form

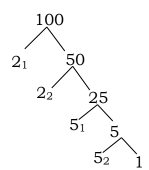
$$F_{18} = \{2 \times 3 \times 3\}$$



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#### Prime factorize 100



Subscript form

$$F_{100} = \{2_1, 2_2, 5_1, 5_2\}$$

Multiplication form

$$F_{100} = 2 \times 2 \times 5 \times 5$$

Power form

$$F_{100} = 2^2 \times 5^2$$

#### **Activity**

Prime factorize the following:

- a) 18 (in power form)
- b) 24 (in power form)
- c) 9 (in power form)
- d) 12 (in subscript form)
- e) 8 (in subscript form)

Find the prime factorized numbers below.

- a)  $(2_1, 2_2, 3_1, 5_1)$
- b)  $(2_1, 3_1, 3_2, 3_3)$
- c) (2<sup>2</sup> x 3<sup>3</sup>)
- e)  $(2_1, 2_2, 2_3)$

# Finding G.C.F by prime factorization

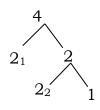
1. Find the G.C.F of 4 and 12 by prime factorization

G.C.F = 
$$2 \times 2 = 4$$



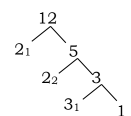
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OR



Common factors {21, 22}

$$2 \times 2$$

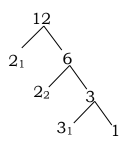


2. Find the G.C.F of 12 and 20.

(	$\widehat{\underline{2}}$	12	20	L
(	$\widehat{2}$	6	10	
	3	3	5	
	5	1	5	
		1	1	
	G	.C.F		

$$2 \times 2$$

OR



G.C.F

$$2 \times 2$$

4

$$20$$
 $2_1$ 
 $10$ 
 $2_2$ 
 $5$ 
 $5_1$ 

$$C.G = (2_1, 2_2)$$

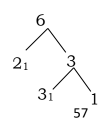
$$G.C.F = 2 \times 2$$

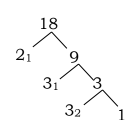
4

## Finding LCM by prime factorization

1. Find the L.C.M of 6 and 18

6	18	L
3	9	
1	3	
	1	
		3 9







L.C.M 2 x 3 x 3 6 x 3 18 Contact: 0754895241/0783298434 Email: <u>tekule@tekartlearning.com</u>

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$${2_1, 3_1, 3_2}$$
  
= 2 x 3 x 3  
= 6 x 3  
= 18

2. Find the L.C.M of 12 and 28.

2	12	28	<u> </u>		
2	6	14		12	28
2	3	7	OR		
3	3	7		$2_1$ 6	$2_1$ $1_4$ $2_2$ $7$
7	1	7		$2^{\prime}_{2}$ $3$	$7_1$
	1	1		$3_1$ $1$	1
			•		
L.C	C.M			$\{2_1, 2_2, 3\}$	$3_1, 7_1$
2 3	2 x	3 x 7	7	$2 \times 2 \times 3$	x 7
8	34			84	

#### **Activity**

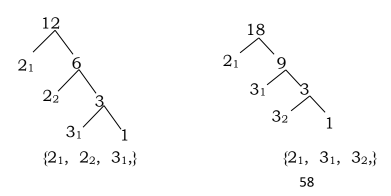
Find the G.C.F and L.C.M f numbers by prime factorization method.

- a) 4 and 6
- b) 6 and 12
- c) 10 and 20
- d) 4 and 12
- e) 5 and 15
- f) 6 and 8
- g) 5 and 10

#### Representing prime factors on venn diagram

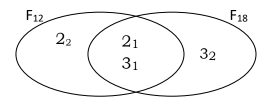
#### Examples

1. Represent the prime factors of 12 and 18 on a venn diagram.





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a) Find the GCF of 12 and 18

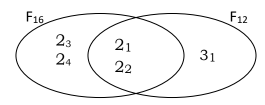
F12 
$$\cap$$
 F18 = {21, 31}  
G.C.F = 2 x 3  
=  $\underline{6}$ 

b) Find the LCM of 12 and 18

F12 U F18 = 
$$\{2_1, 2_2, 3_1, 3_2\}$$
  
L.C.M =  $2 \times 3 \times 3 \times 3$   
=  $\underline{36}$ 

## **Activity**

- a) Represent the prime factors of 4 and 8 on a venn diagram.
  - b) Find the L.C.M of 4 and 8 using the above venn diagram.
  - c) Work out the G.C.F of 4 and 8 using the above venn diagram.
- 2. a) Show the prime factors of 10 and 20 on a venn diagram.
  - b) Use the above venn diagram to find the G.C.F of 10 and 20.
  - c) Use the same diagram and find the L.C.M of  $10\ \text{and}\ 20.$
- 3. Given;

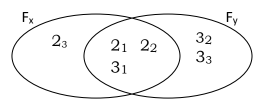


- a) Find the L.C.M of 16 and 12.
- b) Find the G.C.F of 16 and 12.



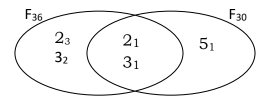
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#### 4. Given;



- i) Find the value of x.
- ii) Find the value of y.
- iii) Work out the G.C.F of x and y.
- iv) Calculate the L.C.M of x and y.

#### 5. Given;



- i) Find  $F_{30} \cap F_{36}$
- ii) Find G.C.F of 30 and 36
- iii) Find F<sub>30</sub> U F<sub>36</sub>
- iv) Find the L.C.M of 30 and 36

## **SQUARE ROOTS OF NUMBERS**

Review of square numbers.

A square number is got by multiplying a number by itself.

The symbol for square root is

# Examples

1. Find the square root of 36.

$$\sqrt{36} = \sqrt{2 \times 2 \times 3 \times 3}$$
$$= 2 \times 3$$
$$= \underline{6}$$



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2. Find the square root of 144.

2	144	
2	72	
2	36	
2	18	
3	9	
3	3	
	1	ľ

$$\sqrt{144} = \sqrt{2 \times 2 \times 2 \times 2 \times 3}$$
  
= 2 x 2 x 3  
= 4 x 3  
= 12

#### Activity

- 1. Find the squares of the numbers below.
  - a) 2
- b) 4
- c) 6
- d) 10
- 2. Find the square roots of the numbers below using prime factorization method.
  - a) 64
- b) 16
- c) 25
- d) 49
- e) 225
- f) 81

# More activity

Find the squares of the fractions below.

- a)  $1/_2$
- b)  $\frac{5}{8}$

- c)  $\frac{1}{3}$  d)  $\frac{3}{4}$  e)  $\frac{1}{2}$
- f) 0.2

Find the square roots of the following.

- a)  $^{1}/_{9}$
- b) 6 ½ c) 1 <sup>7</sup>/<sub>9</sub>
- d) 12 <sup>1</sup>/<sub>4</sub>
- e) 0.09

f) 0.44

# **FRACTIONS**

A fraction is a part of a whole.



Shaded fraction <sup>3</sup>/<sub>4</sub>

Un shaded fraction 1/4

# Parts of a fraction

The top number is called a numerator.



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The bottom number is called a denominator

i.e 3 \_\_\_ Numerator

4 \_\_\_ Denominator

## Types of fractions

a) Proper fractions

These are types of fractions where by the numerators are smaller than denominators i.e;  $^{1}/_{2}$ ,  $^{3}/_{7}$ ,  $^{7}/_{10}$ 

b) Improper fractions

These are fractions with a whole umber and a fractional part e.g,  $^3/_2$ ,  $^4/_3$ ,  $^{14}/_5$ ,  $^{15}/_4$ 

c) Mixed fractions

These are fractions with a whole number and a fractional part e.g, 3  $^{1}/_{3}$  , 1  $^{1}/_{4},$  4  $^{1}/_{5}$ 

**Note**: For a mixed fraction like  $5^{2}/_{3}$ ;

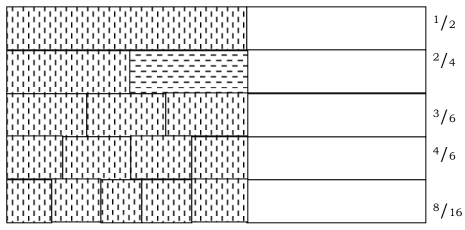
5 is a whole number

2 is a numerator

3 is a denominator

# **Equivalent fractions**

These are fractions with the same value but having different numerators and denominators.



$$1/2 = 2/4 = 3/6 = 4/8 = 8/16$$

## Writing equivalent fractions

Write the next three equivalent fractions for each of the following.

a) 
$$\underline{2} = 2 \times 2 = 2 \times 3 = 2 \times 4$$
  
7 = 7 x 2 7 x 3 7 x 4



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$$\frac{2}{7} = \frac{4}{14} = \frac{6}{21} = \frac{8}{28}$$

b) 
$$\frac{1}{3} = 1 \times 2 = 1 \times 3 = 1 \times 4$$
  
 $3 = 3 \times 2 \quad 3 \times 3 \quad 3 \times 4$ 

$$\frac{1}{3} = \frac{2}{6} = \frac{3}{9} = \frac{4}{12}$$

c) 
$$\underline{2} = 2 \times 2 = 2 \times 3 = 2 \times 4$$
  
 $5 = 5 \times 2 = 5 \times 3 = 5 \times 4$ 

$$\frac{2}{5} = \frac{4}{10} = \frac{6}{15} = \frac{8}{20}$$

#### Activity

Write the next two equivalent fractions for each below.

a) 
$$1/2$$
, \_\_\_\_\_, \_\_\_\_

Find the unknown below.

a) 
$$1/2 = y/6$$

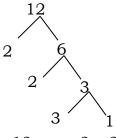
b) 
$$^{3}/_{8} = ^{15}/_{m}$$

c) 
$$^{3}/_{4} = ^{p}/_{16}$$

d) 
$$1/3 = y/9$$

# **Reducing fractions**

1. Reduce  $\frac{12}{18}$  to its simplest form.



$$\begin{array}{rcl}
\underline{12} & = 2 \times 2 \times 3 \\
18 & 2 \times 3 \times 3 \\
& = \frac{2}{3}
\end{array}$$

OR

$$\frac{12}{18} \div 2$$

$$= \underline{6} \div 3$$

$$9_{-} \div 3$$

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

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## Activity

Reduce the fractions below to their lowest terms.

- a)  $\frac{5}{10}$
- b)  $8/_{10}$
- c)  $^{2}/_{6}$  d)  $^{4}/_{16}$

- e)  $\frac{6}{16}$
- f) 9/12
- g)  $^{2}/_{16}$  h)  $^{8}/_{18}$

## **Ordering fractions**

This involves arranging fractions in either ascending order or descending order.

## **Examples**

Arrange 1/3, 1/2 and 1/4 in ascending order

L.C.M method

$$M3 = \{3, 6, 9, 12, 15, ...\}$$

$$M2 = \{2, 4, 6, 8, 10, 12, 14, ...\}$$

$$M4 = \{4, 8, 12, 16, ...\}$$

L.C.M of 3, 2 and 4 is 12

Therefore 
$$1/3 \times 12$$
,  $1/2 \times 12$ ,  $1/4 \times 12$ 

Therefore; in ascending order 1/4, 1/3, 1/2

# Activity

- 1. Arrange the fractions below in descending order (decreasing order)
  - a) 1/3, 1/2 and 1/5
  - b) 1/2, 5/6 and 1/3
  - c) 1/3, 2/3 and 1/6
- 2. Arrange the fractions below in ascending order (increasing order)
  - a)  $\frac{3}{4}$ ,  $\frac{1}{2}$  and  $\frac{1}{3}$
  - b) 1/8, 1/5 and 1/4
  - c) 1/4, 1/2 and 1/3

# Comparing fractions using symbols <, > or =

- a)  $1/_{3}$ 
  - $^{1}/_{4}$
  - $^{1}/_{3} \times 12$
- $^{1}/_{4} \times 12$
- 4
- 3
- b)  $\frac{5}{6}$   $\geq \frac{1}{2}$ 

  - $\frac{5}{6} \times 6$   $\frac{1}{2} \times 6$ 

    - 5
- 3



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c) 
$$\frac{2}{4} = \frac{8}{16}$$
  
 $\frac{2}{4} \times 16 = \frac{8}{16} \times 16$   
**8**

d) 
$$2^{1}/_{2} \le 3^{1}/_{4}$$
 $5/_{2} \times 4$ 
 $13/_{4} \times 4$ 
10
13

#### Activity

Use >, < or = below correctly

# Addition of fractions

1. Add: 
$$1/4 + \frac{1}{2}$$

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

2. John filled 1/2 of a tank in the morning and 2/5 in the afternoon, what fraction did he fill altogether?

$$\frac{1}{2} + \frac{2}{5} = \frac{5+4}{10}$$
=  $\frac{9}{10}$ 

3. Work out

$$2^{1/3} + 1^{1/4}$$

$$\underbrace{\begin{bmatrix} 3 \times 2 + 1 \end{bmatrix}}_{3} + \underbrace{\begin{bmatrix} 4 \times 1 + 1 \end{bmatrix}}_{4}$$

$$\underbrace{\begin{bmatrix} 6+1 \end{bmatrix}}_{3} + \underbrace{\begin{bmatrix} 4+1 \end{bmatrix}}_{4}$$



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OR

$$\begin{array}{rcl}
2 & + & 1 & + \left[ \frac{1}{3} + \frac{1}{4} \right] \\
3 & + & \frac{4+3}{12}
\end{array}$$

$$3 + \frac{7}{12} \\
= \frac{3^{7}/_{12}}{}$$

#### Activity

- 1. Add the following fractions
  - a) 1/5 + 2/8
  - b) 1/6 + 4/6
  - c) Find the sum of  $^2/_7$  and  $^3/_7$
  - d) John dug  $^1/_6$  of the garden and Mary dug  $^4/_6$  of the dug. What fraction was dug?

e) Add: 
$$1^{1}/_{3} + 4^{1}/_{3}$$

# Subtraction of fractions

1. Subtract: 
$$\frac{4}{5} - \frac{1}{5}$$

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

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

2. A baby was given 5/6 of a glass of water, if it drank 7/12, what fraction remained?

$$\frac{5}{6} - \frac{7}{12}$$



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$$= \frac{10-7}{12}$$

$$= 3 \\
12$$

$$= 1/4$$

3. Isaac had 3/4 of a sugarcane. If he gave 3/5 of it to Peter, what fraction did he remain with?

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

$$= \frac{15-12}{20}$$

$$= 3 \\ 20$$

## Activity

- 1) Sub tract  $\frac{3}{4} \frac{1}{3}$
- 2) Subtract  $\frac{7}{12} = \frac{1}{12}$
- 3) Subtract <sup>2</sup>/<sub>7</sub> from <sup>5</sup>/<sub>7</sub>
- 4) I read  $^2/_5$  of a mathematics book. What fraction was left?
- 5) Subtraction 1/3 from 1/2
- 6) John was given  $^3/_4$  of the sugarcane; he gave  $^1/_6$  of to his friend. What fraction of the sugarcane did he remain with?

# **Multiplication of fractions**

1. Work out <u>1</u> x <u>2</u>

$$\begin{array}{rcl}
 & 1 & \underline{2} \\
3 & 5 \\
 & = & 1 \times 2 \\
 & & 3 \times 5 \\
 & & = & \underline{2} \\
 & & & 15
\end{array}$$

2. Multiply  $\frac{1}{2} \times \frac{1}{2}$ 

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



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3. What is 2/5 of 20 books? 2/5 x 20 books

#### 8 books

4. What is  $2\frac{1}{2}$  of 2 dozens?

 $1 \text{ doz} \rightarrow 12 \text{ items}$ 

 $2 \text{ doz} \rightarrow (2 \text{ x } 12) \text{ items}$  24 items

5.  $2 \frac{1}{2} \rightarrow \frac{5}{2}$ Therefore;  $\frac{5}{2} \times 24$  items  $\frac{60 \text{ items}}{2}$ 

#### Activity

Work out the following:

- 1) Multiply  $4 \times 1/2$
- 2) Multiply  $\frac{1}{3}$  x  $\frac{1}{2}$
- 3) Workout 1/2 of 1/4
- 4) What is  $\frac{2}{3}$  of 15?
- 5) What is  $\frac{3}{4}$  of sh. 400?
- 6) Multiply 1/3 of 12
- 7) What is  $\frac{1}{10}$  of 60 min?
- 8) What is <sup>3</sup>/<sub>4</sub> of 280 grams?

#### Reciprocal of fractions

Reciprocal of 3/5 is 5/3

A reciprocal is a fractional number multiplied by a given fraction to give answer 1.

Any fraction multiplied by its reciprocal always gives the answer as 1.

#### **Examples**

Find the reciprocal of 3/4

Let the reciprocal be m.

$$\frac{3}{4} \times m = 1$$

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

$$4 \times \frac{3}{4} m = 1 \times 4$$



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3m =

$$\frac{3m}{3} = \frac{4}{3}$$

$$\underline{\mathbf{m}} = 4/\underline{3}$$

Therefore, the reciprocal of  $\frac{3}{4}$  is  $\frac{4}{3}$ .

Activity

Find the product of the given number and its reciprocal

a) 5

b) 
$$3/8$$

Find the reciprocal of each below.

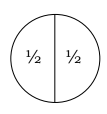
a) 
$$1/2$$

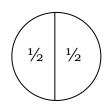
g) 
$$^{4}/_{9}$$

## Division of fractions

Division of wholes by fractions

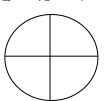
1. 
$$2 \div \frac{1}{2}$$

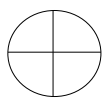




Therefore;  $2 \div \frac{1}{2} = 4$ 

 $2. \quad 3 \div \frac{1}{4}$ 





Therefore;  $3 \div \frac{1}{4} = 12$ 

3. How many half litre cups are in a 3 litre jerrycan?

$$3 \times 2$$

1

6 half litre cups

How many 1/4 kg packets of sugar can be packed from 4 kgs? 4.

$$4 \times \frac{4}{1}$$









16 quarter kg packets can be packed from 4k



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# Division of fractions by fraction

## **Examples**

- 1. Work out:
  - $\frac{2}{3} \div \frac{4}{4}$
  - <u>2</u> x <u>5</u>

  - $\frac{10}{12} \div \frac{2}{2}$  $\frac{5}{6}$
- 2. Divide
  - 3 ÷ 1
  - 4 3
  - 3 ÷ 3 4 1
  - $9/_{4}$
  - $\frac{2^{1}/4}{}$
- Work out 3.
  - $2^{1}/_{4} \div 1^{1}/_{2}$
  - $9/4 \div 3/2$
  - 9 x 2
  - 4 3
  - $^{3}/_{2}$
  - 1 ½

## Activity

- Divide  $2 \div \frac{1}{2}$ 1.
- 2. Divide  $4 \div 1/3$
- 3. Work out 24 ÷ 2/3
- 4. Simplify  $5/6 \div 2/3$
- 5. Divide  $5/9 \div 2/3$
- 6. Work out  $3/4 \div 1/2$
- Divide 0.12 by 0.3 7.
- 8. Simplify 0.12 by 0.6
- 9. How many ½ kg of meat are in 24kg?
- How many quarter bottles of paraffin can be packed from 8 bottles? 10.

#### Mixed operations with fractions

#### Examples

Work out 1.



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$$\frac{5}{6} - \frac{5}{9} + \frac{7}{18}$$

$$\begin{bmatrix} \frac{5}{6} + \frac{7}{18} \end{bmatrix} - \frac{5}{9}$$

$$\frac{15 + 7}{18} - \frac{5}{9}$$

$$\frac{22 - 10}{18}$$

$$\frac{12}{18} = 2/3$$

# Activity

1. Work out 
$$\frac{3}{4}$$
 x  $\frac{4}{9} \div \frac{6}{10}$ 

2. Simplify 1 
$$\frac{1}{2}$$
 ÷ 1  $\frac{1}{5}$  x 1  $\frac{3}{5}$ 

3. Simplify 
$$\frac{2}{3}$$
 of  $(\frac{3}{4} - \frac{1}{3})$ 

4. Simplify 
$$\frac{1}{3}$$
 of  $\frac{1}{4}$  x  $\frac{1}{2}$ 

5. Work out 
$$\frac{1}{4} - \frac{2}{3} \div \frac{1}{9}$$

6. Work out 
$$\frac{4}{6} \div (\frac{3}{4} \text{ of } 3)$$

# **Application of fractions**

- 1. In a class of 60 pupils,  $^2/_3$  are girls and the rest are boys.
  - a) Find the fraction for boys.

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

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



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- b) How many boys are in the class?  $\frac{1}{3} \times 60$  pupils  $\frac{20 \text{ boys}}{}$
- c) How many girls are in the class?

  2 x 60 pupils

  3

  40 girls
- d) How many more girls than boys are in the class?
  40 girls
  20 boys
  20 more girls

## **DECIMALS**

Changing fractions to decimals.

1. 
$$\frac{6}{10}$$
0.6
= 10 6
0x10-0
6 0
6x10 =  $\frac{60}{10}$ 
6 = 0.6

2. 
$$\frac{2}{5} = \underbrace{0.4}_{2}$$
 $0x5 = \underbrace{0}_{20}$ 
 $4x5 = \underbrace{20}_{5}$ 
 $\frac{2}{5} = 0.4$ 

## Changing decimals to fractions

Examples

1. Change 0.6 to a common fraction 0.6 (1 decimal place)  $0.6 = \underline{6} \div 2$   $10 \div 2$   $\underline{3}$ 



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2. Change 0.05 to a common fraction 0.05 (2 decimal places)

$$0.05 = \underline{5} \div 5$$

$$100 \div 5$$

$$= \underline{1}$$

$$20$$

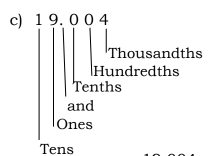
# Activity:

- 1. Write the following decimals as common fractions.
  - h) 0.3
  - ii) 0.9
  - iii) 3042
  - iv) 0.64
  - v) 0.978
  - vi) 23.42

### Writing the following decimals in words

0.303 - Three hundred three thousandths

2.15 - Two and fifteen hundredths



19.004 - Nineteen and four thousandths

### **Activity:**



1. 0.1

2. 0.22

3. 0.009

4. 3.5

5. 0.019

6. 246.9

7. 0.034

8. 87.5

9. 2.14

10. 14.006

11. 0.625

12.9.125

# Writing decimals in figures

1. Write three tenths in figures

Three tenths = 
$$\frac{3}{10}$$
 = 0.3

Two and forty five hundredths
 Two and forty five hundredths
 and 45
 100

$$2 + 0.45$$

3. Sixty nine and nine tenths Sixty nine and nine tenths

69.0

# **Activity**

# Write the following in figures.

1. Six and five tenths

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- 2. Nine tenths
- 3. Four thousandths
- 4. Two and thirty eight hundredths
- 5. Ninety seven hundredths
- 6. Ninety two thousandths
- 7. Forty two and eight hundredths
- 8. Five hundred twenty four and nine hundred ninety one thousandths
- 9. Two thousand twelve and eight tenths
- 10. One hundred twenty one and six tenths

### **COMPARING DECIMALS**

### **Examples**

1. Use  $\geq$ ,  $\leq$  or = to complete the following statements.

a) 
$$0.6 \ge 0.48$$
  
 $\sqrt{\phantom{0}}$   $\sqrt{\phantom{0}}$   
 $\frac{6}{10}$   $\frac{48}{100}$   $x100$   
 $(6x10)$   $(48x1)$   
 $= 60 \ge 48$ 

b) 
$$0.07 \le 0.7$$
 $\sqrt{}$ 
 $\sqrt{}$ 

### **Activity**:

- 1. Which is greater?
  - a) 0.02 or 0.2
  - b) 0.9 or 0.09
  - c) 0.08 or 0.3
- 2. Which is less?
  - a) 0.3 or 0.03
  - b) 0.08 or 0.4
  - c) 0.08 or 0.3



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3. Use  $\geq$ ,  $\leq$  or = to complete the following

i) 0.1 \_\_\_\_ 0.09

ii) 0.05 \_\_\_\_ 0.1

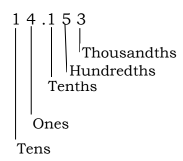
iii) 1.02 \_\_\_\_ 1.2

iv) 0.04 \_\_\_\_ 0.8

### **DECIMALS**

### Place values of decimal

# **Example**



### Activity

Write the place value of each digit in the following decimals.

1. 2.3

2. 701.06

3. 4.25

4. 264.426

5. 15.903

6. 101.2

7. 356.110

### Values of decimals

### **Examples**



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# Activity:

Write the value of each digit in the following decimals.

- 1. 47.05
- 2. 265.157
- 3. 50.314
- 4. 413.5
- 5. 614.57
- 6. 22.740

# Expanding decimals using values

### Example

1. 43.145

T	О	Tths	Hths	Tths
4	3	1	4	5

$$(4X10) + (3X1) + (1X1) + (4X1) + 5X1)10 100 100$$

$$40 + 3 + \underline{1} + \underline{4} + \underline{5}$$
 $10 \quad 100 \quad 1000$ 

$$40 + 3 + 0.1 + 0.04 + 0.005$$

### **Activity**

Expand the following decimals using values

- 1. 3.4
- 2. 513.107
- 3. 86.94
- 4. 31.247
- 5. 479.649
- 6. 72.46
- 7. 12.13
- 8. 75.802

# **Ordering decimals**

Arranging decimals in ascending order.

# **Example**

1. 0.101, 0.111, 0.11



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$$0.11 = \frac{11}{100} \times 1000 = 110 \text{ (2nd)}$$

$$0.111 = \frac{111}{1000} \times 1000 = 111 (3^{rd})$$

The from smallest

$$= 0.101, 0.11, 0.111$$

# Arrange the following in ascending order.

- 1. 0.1, 1.1, 0.11
- 2. 3.5, 0.35, 0.5
- 3. 0.9, 0.09, 0.009
- 4. 0.105, 0.15, 0.015
- 5. 0.404, 0.044, 0.44
- 6. 0.3, 0.07, 0.15
- 7. 0.1, 0.303, 0.33

# Ordering decimals in descending form

### Example

$$0.91 = \underline{91} \times 1000 = 910 \text{ (1st)}$$

$$0.19 = \underline{19} \times 1000 = 190$$
 (2<sup>nd</sup>)

$$0.019 = \underline{19} \times 1000 = 19 (3^{rd})$$

The order in descending form = 0.91, 0.19, 0.019



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Write the following decimals in descending order.

- 1. 0.22, 0.2, 0.202
- 2. 0.505, 0.55, 0.555
- 3. 0.101, 0.111, 0.11
- 4. 7.7, 0.77, 0.11
- 5. 0.65, 0.065, 0.605
- 6. 0.009, 0.09, 0.9

### Addition of decimals

# **Example**

1. Add: 0.58 + 5.8 + 58.00

5.8

+ <u>58.00</u>

64.38

2. Add 1.7 + 2.5

+ 2.5 4.2

# Work out the following

- 1. 0.45 + 13.2 + 52.00
- 2. 3.982 + 4.007 + 9.02
- $3. \quad 2.7 + 8.92 + 0.37$
- 4. 0.222 + 2.22 + 22.22
- $5. \quad 8.24 + 22.9$
- $6. \quad 4.375 + 8$
- $7. \quad 17.6 + 35.1$
- 8. 16.25 + 3.95
- 9. 0.701 + 47.31
- 10. 10 + 1.46



Subtraction of decimals

# <u>Examples</u>

- 8.54 2.341.
  - 8.54
  - <u>- 2.34</u>
  - 6.20
- 2. 160 - 93.9
  - 160.0
  - 93.9
  - 76.1

# Subtract the following decimals

- 78 3.51.
- 2. 97.4 - 13.69
- 7.2 5.3693.
- 50.112 17.484.
- 14.9 3.515.
- 6. 29 - 6.9
- 7. 73 - 19.5
- 8. 12 - 9.5
- 9. 166 – 66.9
- 10. 35.1 - 17.6

# **Multiplication of decimals**

### Examples

- 1.  $0.125 \times 10$ 
  - 125 x 10
  - 100<del>0</del>
  - 125
  - 100
  - 1.25
- 2. 15.6 x 100
  - 156 x 10<del>0</del>
  - 10
  - 156 x 10
  - 1560

80

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Workout the following

1. 7.425 x 10

2. 9.46 x 10

3. 30.729 x 10

4.  $0.733 \times 100$ 

5.  $8.375 \times 100$ 

6. 13.489 x 100

7.  $8.375 \times 1000$ 

8. 0.723 x 1000

9. 15.6 x 1000

10. 9.46 x 1000

# **Division of decimals**

Example

1.  $3.6 \div 0.4$ 

$$\frac{36}{10} \div \frac{4}{10}$$

$$\begin{array}{c} \frac{18}{36} 9 \times \\ \hline 3 \\ 1 \end{array} \begin{array}{c} \underline{10} \\ \cancel{\cancel{4}} \cancel{\cancel{\ell}}_{1}^{1} \end{array}$$

$$3.6 \quad \frac{\div \ 0.4 = 9}{}$$

2.  $3 \div 0.1$ 

$$\frac{3}{1} \div \frac{1}{10}$$

$$\frac{3}{1} \times \frac{10}{1}$$

<u>30</u>

Therefore  $3 \div 0.1 = 30$ 

Work out the following

1.  $0.12 \div 6$ 

 $2. 8 \div 0.1$ 

3.  $0.04 \div 0.2$ 

4.  $0.45 \div 9$ 

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5.  $4.2 \div 0.6$ 

6.  $0.84 \div 0.7$ 

7.  $0.91 \div 1.3$ 

8.  $0.11 \div 2.2$ 

9.  $1.48 \div 0.22$ 

10.  $0.3 \div 0.15$ 

Working out decimals involving mixed operation.

# Example

35.1

+ 17.6

52.7

- 44.3

08.4

# Workout the following

$$5. \quad 7.982 - 9.082 + 4.007$$

6. 
$$8.24 + 22.9 - 7.8$$

7. 
$$4.000 - 2.625 + 33.000$$

8. 
$$13.75 - 27 + 91.25$$

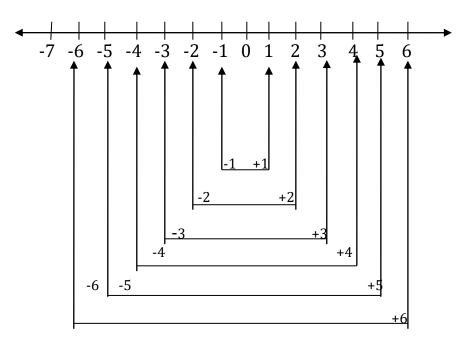


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Inverses of integers or opposites of integers



Note: When a number is added to its inverse the result is zero.

# **Examples**

- 1. The inverse of -1 is +1
- 2. The inverse of +1 is -1
- 3. The inverse of -5 is +5
- 4. The inverse of +3 is -3
- 5. What is the additive inverse of 2? Let the inverse be y

$$2 + y = 0$$

$$\mathcal{Z}$$
 -  $\mathcal{Z}$ +y = 0

$$y = -2$$

# **Exercise**

Name the inverse or opposite of the following integers

- 1. +5
- 2. -9
- 3. +10
- 4. +5x
- 5. -30

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- 6. -7
- 7. +31
- 8. -14
- 9. +25
- 10. -56
- 11. +100
- 12. -200
- 13. -500
- 14. +60y
- 15. -42m

# **Additive inverse**

Additive inverse is a number which gives zero when added to another number.

Inverse property: Any number added to its inverse or opposite gives zero

# **Examples**

$$+3 + -3 = 0$$

$$-4 + +4 = 0$$

# **Exercise**

1. Work out the following without a number line.



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3. \_88 + -88 =

4. -20 + +20 =

5. +21 + -21 =

6. -34 + +34 =

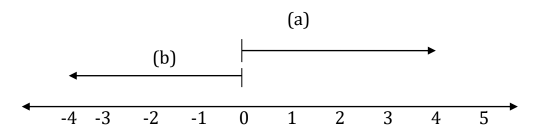
7. -150 + +150 =

8. -6f + +6f =

9. -152 + +152 =

10. - 40+ + 40 =

Arrows on number lines / showing integers on a number line.

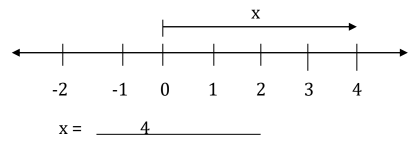


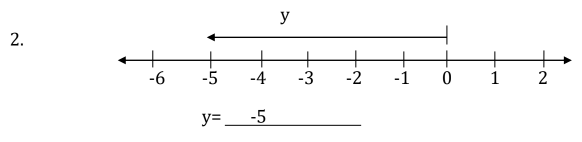
NB

Any arrow running in the direction of arrow (a) is a positive arrow. Any arrow running in the direction of arrow (b) is a negative arrow.

# **Examples**

1. What integers are represented by the arrows on the number lines below.



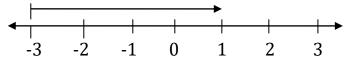


3. Z

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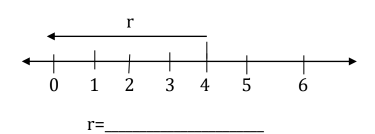
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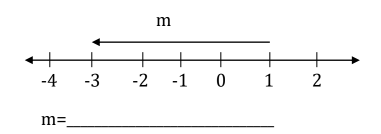


Z=4

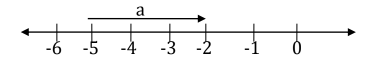
4.



5.



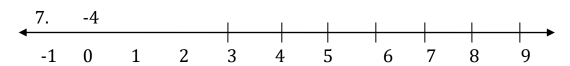
6.



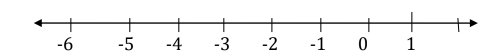
# Representing integers on a number line

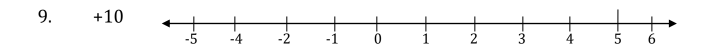
Represent the following integers on the number lines below.

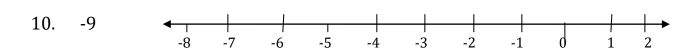
a=

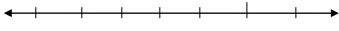


8. +6





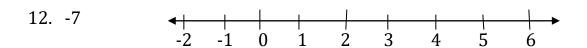






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11. -5 -3 -2 -1 0 1 2 3

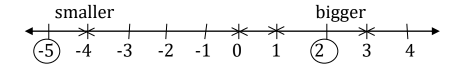


# **Ordering integers**

Ordering integers using a number lie

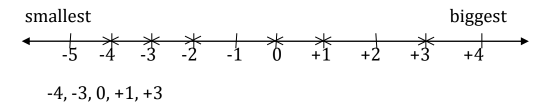
# **Examples**

1. Which is smaller -5 or +2



-5 is smaller

2. Arrange +1, -3, 0, -2, +3, -4 starting with the smallest



### **Exercise**

Arrange the following as instructed in brackets

- 1. \_1, 2, -3, 4, -5, (from the smallest)
- 2. -2, +2, -3, +3 (in descending order)
- 3. +1, -2, +3, -4, +5 (from the biggest)
- 4. -10, +1, -3, +5 (from the smallest)



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5. -4, +4, 0, -3, +6 (in ascending order)

- 6. Which is bigger -2 or 0?
- 7. Which is smaller -10, pr +3?
- 8. Which is bigger 0 or -4
- 9. Which is smaller +7 0r -3?
- 10. Which is bigger +4 0r 0?

# Addition of integers without a number line

# **Tips**

- a) If both integers are positive the result is +ve
- b) If both integers are negative the result is -ve
- c) If the positive numeral is bigger the result is +ve
- d) If the negative numeral is bigger the result is -ve
- e) If a number is added to its inverse/opposite the result is zero.

# **Examples**

$$+4(++)6$$
 +x+=+

$$+9(+-) +x -= -$$

3. 
$$-3 + +7$$

$$-3(++)7$$

$$-3 + 7$$

$$= +4$$



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4. -5+-5

$$-5(+-)5 + x- = -$$

### **Exercise**

Add the following without using a number line.

- 1. +8++5
- 2. -8 + +4
- 3. +12 + +4
- 4. -10 + -5
- 5. -6 + +9
- 6. -11 + +4
- 7. -20 + -25
- 8. -12 + +8
- 9. +8 + -8
- 10. -6 + -6
- 11. +6+-6
- 12. -16 + +6

# Addition of integers using a number line

### **Note**

- 1. Your face is your +ve
- 2. Your back is your -ve
- 3. Always start facing the direction of the +ve arrow
- 4. An addition operation means face the direction of the positive arrow.
- 5. A subtraction operation means face the direction of the –ve arrow
- 6. For positive integers move using your face (move forward)



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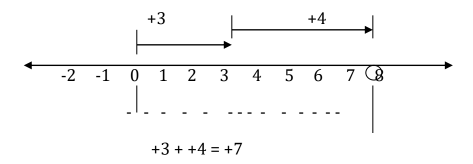
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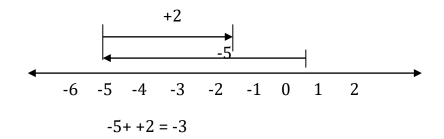
7. For negative integers move using your back. (move backwards)

Examples

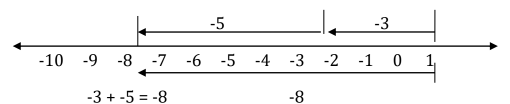
1. Add +3 + +4 using a number line



2. Add -5 + + 2 using a number line.



3. -3 + -5. Add using a number line



### **Exercise**

Add the following using a number line



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7. +9 + -3

8. -6 + -5

9. -8 + +8

10. +9 +-9

Add the following additive inverses on a number line.

Addition of integers without a number line

# **Tips**

- a) If both integers are positive the result is +ve
- b) If both integers are negative the result is -ve
- c) If the positive numeral is bigger the result is +ve
- d) If the negative numeral is bigger the result is -ve
- e) If a number is added to its inverse/opposite the result is zero.

# **Examples**

$$+9(+-) +x -= -$$



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3. 
$$-3 + +7$$

$$-3 + 7$$

$$-5(+-)5 + x- = -$$

# **Exercise**

Add the following without using a number line.

$$3. +12 + +4$$

7. 
$$-20 + -25$$

# Addition of integers using a number line

# **Note**

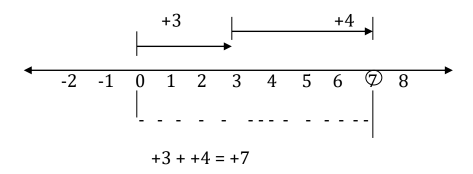
1. Your face is your +ve



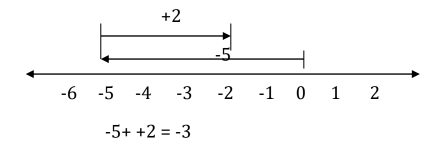
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- 2. Your back is your -ve
- 3. Always start facing the direction of the +ve arrow
- 4. An addition operation means face the direction of the positive arrow.
- 5. A subtraction operation means face the direction of the -ve arrow
- 6. For positive integers move using your face (move forward)
- 7. For negative integers move using your back. (move backwards)

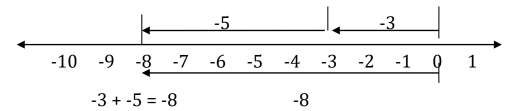
  Examples
- 1. Add +3 + +4 using a number line



2. Add -5 + + 2 using a number line.



3. -3 + -5. Add using a number line



### **Exercise**

Add the following using a number line

1. +3 + +2



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2. +4++3

3. -1 + +5

4. -6 + +7

5. +6++3

6. -7 + +5

7. +9 + -3

8. -6 + -5

9. -8 + +8

10. +9 +-9

# Subtraction of integers without using a number line

# **Examples**

$$+7(-+)3 -x + = -$$

$$= +4$$

$$-7(--)9 - x - = +$$

<u>+2</u>

### **Exercise**

Subtract the following without using a number line

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1. +6 - +4

2. -2 - +2

3. +9 -+12

4. -6 - +3

5. +8 - +5

6. -1 - 1

7. +5 - +5

8. +6 - 6

9. +6 - +6

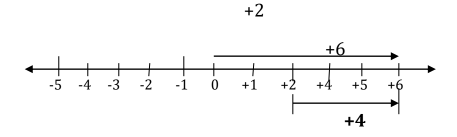
10. +12 - -4

11. +12 - -3

12. -12 - ·18

# <u>Subtracting integers using a number line</u>

# Example



### Note

In subtraction of integers, maintain the integers and their sings on the number line and always all the arrow start from the same origin.

# Activity

Subtract the following using number line

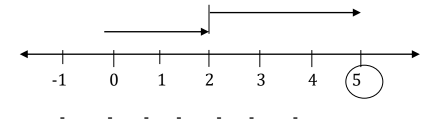
1. +7 - +2

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Formation of mathematical statements from number lines

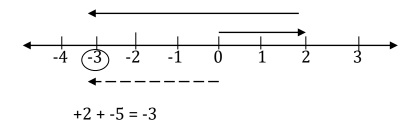
Example

1.

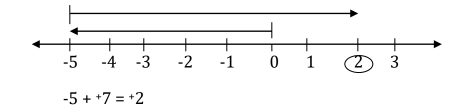


Statement - +2 + +3 = +5

2.

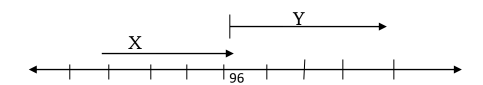


3.



### **Exercise**

1. Write mathematical statements for the number lines below.

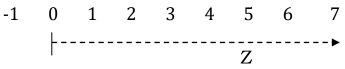


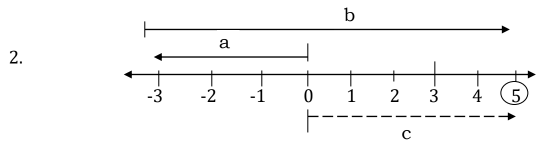


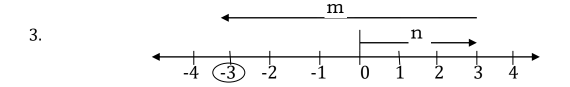
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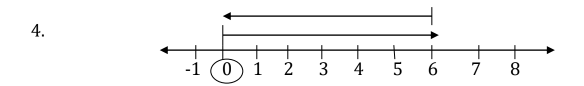
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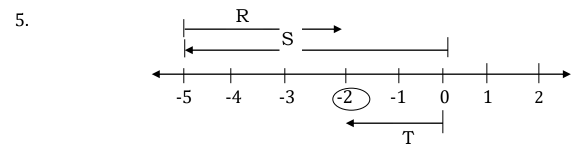
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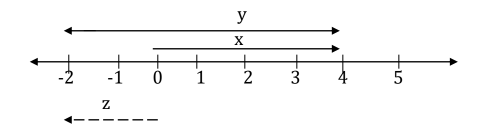








6. Study the number line below and answer questions that follow.



a) Find the value of; (i) x =

(ii) 
$$y =$$

(iii) 
$$z =$$

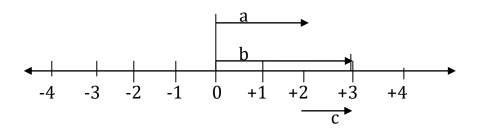


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b) Write a mathematical statement for the above number line.

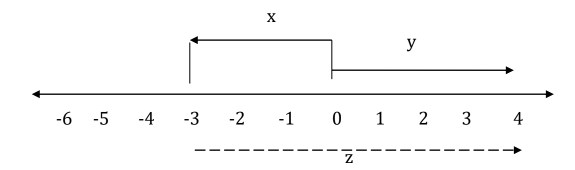


7. Write down the integers represented by letters

a=

b=

c=



- a) X =
- b) Y =
- c) Z =
- b) Write down the mathematical statement

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### **TERM III**

#### **ALGEBRA**

#### Lesson 1

Sub topic: forming algebraic expressions

Content

Example

1. 4 boys visited my home and later other 2 boys. Later 5 of them left. Form an algebraic equation and simplify it

$$2 \text{ boys} + 4 \text{ boys} - 5 \text{ boys}$$

$$2b + 4b - 5b$$

$$= b$$

2. A number multiplied by 3 gives 15 let the number be represented by x = 3x = 15

Ref

New MK pp 267-270

### Lesson 2

Sub topic: simplifying algebraic expressions

Content

Examples

Write in short

$$q + 7q + 4q = 12q$$

$$4b + 3b - t = 7b-t$$

$$10x - 3x + x$$

$$10x + x - 3x$$

$$11x - 3x = 8x$$

Ref: New MK pp 268

### Lesson 3

Sub topic: collecting like terms and simplifying

Content:

Example: collect like terms and simplify

1. 
$$4b - 3b + 3t + t$$

$$4b - 3b + 3t + t$$

$$b + 4t$$

2) 
$$7y - 8m + y + 10m - 6$$

$$7y + y + 10m - 8m - 6$$

$$8y + 2m - 6$$

Ref

New mk bk 5 pg 269 exercise 12.4

Old Mk pp 174-175

Remarks: .....



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### Lesson 4

Sub topic: substitution

Example

If 
$$a = 1$$
,  $b = 3$ ,  $c = 5$ 

Find the value of 5c + 4b - 8a find the value of  $\frac{2b}{a+c} = \frac{2xb}{a+c} = \frac{2x3}{1+5} = \frac{6}{6} = 1$ 

$$(5 \times 5) + (4 \times 3) - (8 - 1)$$

$$25 + 12 - 8$$

$$37 - 8$$

<u> 29</u>

$$abc = a \times b \times c$$

$$abc = 1 \times 3 \times 5$$

$$abc = 3 \times 5$$

$$abc = 15$$

Ref

Exercise 12.6 pg 271 new mk bk5 new edition

MK old edition bk5 pp 177

#### Lesson 5

Sub topic: solving equations by subtracting

Content

Example

Find the value of a

$$16 + a = 20$$

$$16 - 16 + a = 20 - 6$$

$$0 + a = 4$$

$$a = 4$$

Ref

New Mk pp 272

Old MK pp 178-179

### Lesson 6

Sub topic: forming and solving equations

Example

There are 50 pupils in a class 30 are boys. How many girls are there?

Let the number of girls be g

Boys + girls = 
$$50$$

$$30 + g = 50$$

$$30 - 30 + g = 50 - 30$$

$$0 + g = 20$$

$$G = 20$$

Ref



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New Mk Bk 5 Pg273 exercise 12.8 Old MK pp 179

#### Lesson 7

Sub topic: solving equations by adding

Content Example

Solve n - 5 = 3

N - 5 + 5 = 3 + 5

N - 0 = 8

N = 8

Ref

New MK bk 5 pg 274 exercise 12.9

Remarks: .....

#### Lesson 8

Sub topic: forming and solving equations by subtracting

Example

A boy used 3 of his exercise books and remained with 4 books

How many books did he have at first?

B-3=4

B - 3 + 3 = 4 + 3

B - 0 = 7

B = 7

He had 7 books

Ref

New mk bk5 pg 275 exercise 12.10

Old MK pp 180

Remarks: .....

#### Lesson 9

Sub topic: Solving equations by dividing

Content

Example

Solve 5a = 20

5a/5 = 20/5 = 4

Word problem

The length of a rectangle is 9cm. the width is Ycm. If its area is 72cm<sup>2</sup> find its width.

 $L \times W = area$ 

 $9cm \times v = 72cm^2$ 

Y = 8cm



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New Mk Bk5 Pg276 exercise 12.11, 12.12

Old Mk pp 181

Remarks: .....

### Lesson 10

Sub topic: more equations involving dividing

Content

Solve 
$$x + x + x = 24$$

solve 
$$2p + 5p = 14$$

$$3x = 24$$

$$7p = 14$$

$$\frac{3x}{2} = \frac{24}{2}$$

$$\frac{7p}{7} = \frac{14}{7}$$

$$\frac{3x}{3} = \frac{24}{3}$$

$$\frac{7p}{7} = \frac{17}{7}$$

X = 8

$$p = 2$$

Ref

New mk bk5 pg 277 exercise 12.13

Old MK pp 182-183

Remarks: .....

#### Lesson 11

Sub topic: Solving equations involving mixed equations

Content

Example

Solve

$$4a + 2a + 5 = 23$$

$$2x + 5 = 17$$

$$6a + 5 - 5 = 23 - 5$$

$$2x + 0 = 17 - 5$$

$$6a + 0 = 18$$
  
 $6a = 18$ 

$$2x + 0 = 12$$
$$2x = 12$$

$$\frac{6a}{6}$$
 -  $\frac{1}{6}$ 

$$\frac{2}{2}$$
  $\frac{2}{2}$ 

$$a = 3$$

$$x = 6$$

Ref

New mk bk5 pg 278 exercise 12.14

Remarks: .....

#### Lesson 12

SUB TOPIC: MORE MIXED EQUATIONS

Content

Example

Solve

$$5a - 2a - 3 - 12 = 0$$

$$3x - 8 = x$$

$$5a - 2a - 3 - 12 = 0$$

$$3x - 8 + 8 = x + 8$$

3x - x = x - x + 8

$$3a - 15 + 15 = 0 + 15$$

$$3x + 0 = x + 8$$

$$3a + 0 = 15$$
  
 $3a = 15$ 

$$2x = 8$$

$$2x = 8$$

$$\frac{\phantom{0}}{2}$$
  $\frac{\phantom{0}}{2}$ 

$$A = 5$$

$$x = 4$$



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Ref

New mk bk 5 pg 279 exercise 12.15

Old MK pp 187

Remarks: .....

### Lesson 13

Sub topic: equations involving squares

Content

Example

Solve  $b^2 = 4$ 

$$\sqrt{b^2} = \sqrt{4}$$

$$\sqrt{bxb} = \sqrt{2x2}$$

B = 2

Ref

New mk bk 5 pg 280 exercise 12.16

Old MK pp 187

Remarks: .....

#### Lesson 14:

SUB TOPIC: **EQUATIONS WITH FRACTIONS** 

Content:

Example

What number when divided by 4 gives 3?

Let the number be x

$$\frac{x}{3} = 4$$

$$\frac{x}{3} = 4x3$$

$$X = 4 \times 3$$

X = 12

Ref

New mk bk5 pg 282 exercise 12:18

Old MK pp 190

Remarks: .....

#### Lesson 15

Sub topic: Equations with fractions (word problems)

Content: Example

A man divided his money among his three children and each got 450/=. How much money did he give out?

Let the amount of money be represented by m



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$$\frac{m}{3} = 450 \neq$$

$$3x \frac{m}{3} = 450x3$$

$$m = 1350 \neq$$

Ref

New MK pp 282-283

### Lesson 16

# Sub topic: Equations involving two fractions

Content:

Example (involving use of LCM)

Find the value of the unknown

$$\frac{3}{5} = \frac{a}{10}LCM = 10$$

$$\frac{3}{5}x10 = \frac{a}{10}x10$$

$$3x2 = a$$

$$a = 6$$

$$\frac{8}{n} = \frac{1}{2}LCM = 2n$$

$$\frac{8}{n}x2n = \frac{1}{2}x2n$$

$$8x2 = n$$

$$n = 16$$

Ref

Exercise 7q pg 185 old mk edition bk5

Remarks: .....

#### Lesson 17

# Sub topic: Finding unknown using square roots

Content

Example

If  $a^2 = 4$ . Find the value of a

$$\sqrt{a^2} = \sqrt{4}$$

$$a = \sqrt{2x2}$$

$$a = 2$$

2	4
2	2
	1

Ref

Exercise 7t pg 187 old edition mk bk5

Remarks: .....

#### Lesson 18

### Sub topic: Application of square roots in algebra

Content

Example (Word problems)



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The area of a square is 16cm<sup>2</sup>. Find its side

$sxs = 16cm^2$
$s^2 = 16cm^2$
$\sqrt{s^2} = \sqrt{16cm}$
$s = \sqrt{2x/2x/2}$
s = 2x2cm
s = 4cm

2	16
X	8
2	4
2	2
	1

Ref

Exercise 12.17 pg 281 new edition mk bk 5 Exercise 7x pg 191 old edition mk bk65

Remarks: .....

#### Lesson 18

# Sub topic: Forming and solving equations

Content

Example

I think of a number add 5 to it and my answer is 12. What is the number? Let the number be represented by x

$$X + 5 = 12$$

$$X + 5 - 5 = 12 - 5$$

$$X + 0 = 7$$

$$x = 7$$

When 3 is subtracted from a number, the answer is 10 find the number Let the number be represented by y

$$Y - 3 = 10$$

$$Y - 3 + 3 = 10 + 3$$

$$Y - 0 = 13$$

$$\underline{Y} = 13$$

Ref

Exercise 7v Pg 180 Old Edition Mk Bk5

#### Lesson 19

# Sub topic: Application of algebra (perimeter)

Content

Find the unknown side of a figure when perimeter is given Example

The perimeter of a square is 36cm find its side in cm

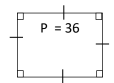
Let side be s

$$s + s + s + s = 36cm$$

$$4s = 36cm$$

$$\frac{4s}{4} = \frac{36}{4}$$

$$s = 9cm$$





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W

The perimeter of a rectangle is 4cm. if its length is 15cm. calculate its width Let the width be represented by w

$$2(L \times W) = P$$

$$2(15cm + W) = 40cm$$

$$(2 \times 15cm) + (2 + W) = 40cm$$

$$30cm + 2W = 40$$

$$30 - 30 + 2W = 40 - 30$$
cm

$$0 + 2W = 10cm$$

$$\underline{2W} = \underline{10cm}$$

$$\frac{\phantom{0}}{2}$$
  $\frac{\phantom{0}}{2}$ 

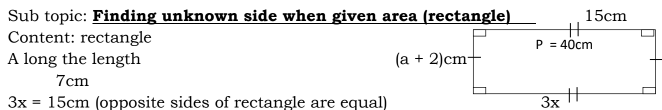
$$W = 5$$



Exercise 12.20 page 284 / 285 New Edition Mk Bk 5

Exercise 7z (ii) page 195 old edition mk bk5

### Lesson 20



$$\frac{3}{3}x = \frac{15}{5}cm$$

$$X = 5cm$$

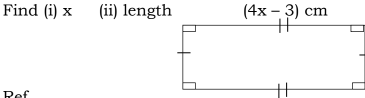
Along the width

A + 2 = 7cm (2 opposite sides of a rectangle are equal)

$$A + 2 - 2 = 7 - 5$$

$$A + 0 = 5$$

$$A = 5cm$$



Ref

Teacher's collections

#### Lesson 21

Sub topic: finding unknown sides when given area

Content

### Example

The area of a rectangle is 32cm<sup>2</sup> its length is 8cm. what is its width?



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Let the width be represented by w

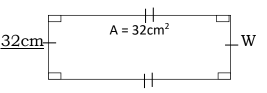
 $L \times w = area$ 

 $8\text{cm} \times \text{w} = 32\text{cm}^2$ 

8cmW

8cm 8cm

W = 4cm



Ref

Exercise 12.21 pg 286 new edition mk bk5

### Lesson 22

Sub topic: finding the unknown when given two equal sides

Content: example

Find (i) x

(ii) length

Length = length

$$4x - 3 = 3x + 1$$

$$4x - 3 + 3 = 3x + 1 + 3$$

$$4x - 0 = 3x + 4$$

$$4x - 3x = 3x - 3x + 4$$

$$X = 0 + 4$$

$$X = 4$$

Length = 3x + 1

$$= (3x X) + 1$$

$$= (3 \times 4) + 1$$

$$= 12 + 1$$

$$= 13cm$$

Ref

Exercise 7y pg 192 to 193 Old Edition Mk Bk 5

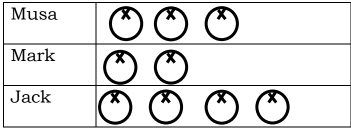
**Topic: Data Handling** 

Lesion one

Sub topic: **Pictograph interpretation** 

Content: Pupils will study the given pictograph and workout numbers

about the graphs



Key



represents 20 oranges



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(i) How many oranges did Musa get?1 picture represents 20 oranges3 pictures represent 20 x 3 = 60 oranges

(ii) How many more oranges did Jack get than Mark?

Jack got 4 x 20 = 80 oranges

80 oranges - 40 oranges = 40 oranges

Jack got 40 more oranges than Mark

Ref

New Mk: Maths book 5 pg 214-215

Old MK pg 255-257

### Lesson 2:

Sub topic: drawing pictographs

Content: drawing pictographs using the given information and scale

Example



represents 10 balls. Draw similar pictures to represent 30 balls

Ref

Teacher's collection

### Lesson 3:

Sub topic: Reading and interpretation of tables

Content: pupils will read and interpret given information then answer questions that follow

Example: Draw the table)

(i) How many eggs were collected on Tuesday?

(ii) How many eggs were collected in a week? 40 + 10 + 25 + 17 + 53 = 78 + 67 = 145 eggs

(iii) Find the average number of collected eggs.

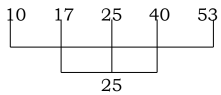
$$\frac{Total}{No\ of\ eggs} = \frac{145}{5} = 29eggs$$

(iv) Range

Range = highest – lowest

Range = 53 - 10 = 43 eggs

(v) Median





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Ref

New Mk Maths Bk 5 pg 218-219

Remarks: .....

## Lesson 5

Sub topic: Bar graphs - interpretation

Content: pupils will study given bar graphs and answer the questions that

follow

Evaluation activity

New mk maths bk 5 page 228

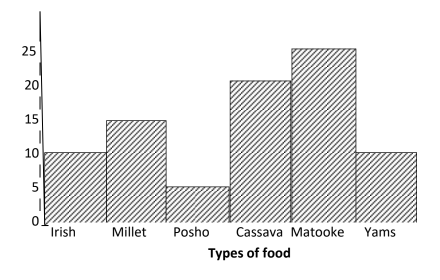
#### Lesson 6:

Sub topic: **Drawing bar graphs from tables** 

Content: pupils will use given tables and scale to draw bar graphs and

answer questions that follow

Number of pupils	10	15	5	20	25	10
Types of food	Irish	Millet	Posho	Cassava	Matooke	Yams



#### Ref

New MK maths bk 5 pg 224-225

Remarks: .....

#### Lesson

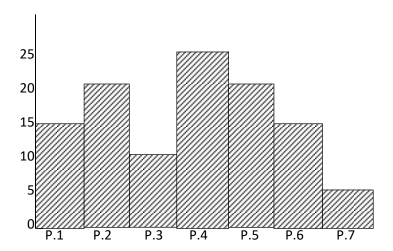
# Sub topic: Recording information from a bar graph to a table

Content: pupils will study given bar graphs and record given information on a table

		P.2					
Number of pupils	15	20	10	25	20	15	5



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Ref

New Mk Maths Bk 5 Pg 227-228

Teacher guides pupils through example on page 230 and evaluate them Remarks:

#### Lesson 8

Sub topic: Bar line graphs (interpretation)

Content: pupils will study given bar line graphs and answer the questions

that follow

Evaluation activity

New Mk Bk 5 Pg 230 exercise 10:8

Remarks: .....

#### Lesson 9

Sub topic: **Drawing bar line graphs** 

Content: pupils will study given tables and use information to draw bar

line graphs

Evaluation activity

Teacher's guidance (do as in bar graph) as in lesson 6 and 7

New Mk Maths bk 5pg 230 exercise 10:8

Remarks

### **TOPIC: MONEY**

Lesson 1

Sub topic: Money

Content: <u>Denominations</u>

Types of money

Coins, e.g. 50, 100, 200, 500

Notes e.g. 1000, 2000, 5000, 10000, 20000, 50000



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# Examples

Peter had 3notes of 1000/= each. How much money did he have?

1 note = 1000/=

 $3 \text{ notes} = (3 \times 1000)/=$ 

3notes = 3000/=

NB: do also calculations on a number of coins and notes of different denominations

**REF** 

Teacher's collections

#### Lesson 2

Sub topic: **Buying and selling** 

Content: using price list

Example

1 book costs 200/= what is the cost of 5 similar books?

1book = 200/=

 $5books = (5 \times 200)/=$ 

5books = 1000/=

Ref

New MK maths bk 5 pg 238

Old Mk pp 222

#### Lesson 3

Sub topic: Buying and selling

Content: more simple rates

Examples

Find the cost of 12 similar books

5books cost 1000/=

1bk costs  $\frac{1000}{5}$ 

1bk = 200/=

12bks costs (200 x 12)

12bks costs 2400/=

Ref

New MK pg 239

Old MK pg 222



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## Lesson 4

Sub topic: Shopping bills and balances

Content: Examples

Kiyaga had 10,000/= he bought 2kg of sugar at shs.1600 per kg, 3bars of soap at 1000/= each bar,  $\frac{1}{2}$  kg of salt at 400/= @ kg

- (a) How much did he spend altogether?
- (b) How much did he spend altogether?
- (c) What was his balance

10,000

- 6,400

3,600/=

Item	Method	Amount
2kg of sugar at 1600/=	2 x 1600/=	3200/=
@		
3bars of soap at	3 x 1000/=	3000/=
1000/=@		
½ kg of salt at 400/=@	½ x 400/=	200/=
Total		6400/=

Ref

New mk maths bk5 pg 240

Old MK pg 223

## Lesson 5

Sub topic: **Completing bill tables** 

Content: Examples

A father gave the shopping list below to his children

Item	Quantity	Unit cost	Total
Blue band	½ kg	Shs. 4600 each	Shs.2300
		kg	
Bread	loaves	Shs. 800 each	Shs.2400
		loaf	
Tea leaves	¹⁄₄ kg	Shs@kg	Shs.1500
Sugar	4kg	Shs.1800 @ kg	Shs
		Total	Shs



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# Complete the shopping bill

Show all the calculations and fill in later and add

Bread Tea leaves Sugar 800/= can buy 1 loaf  $\frac{1}{4}$  kg cost 1500/= 1kg cost 1800/= 1/= buys  $1/800 \times 2400/=$  1kg costs  $1500 \div \frac{1}{4}$  4kg = 1800/= 2400/= buy 3 loaves 1kg cost  $1500 \times 4$   $\times 4$   $\times 4$  = 6000/= 7200/=

Ref

New mk maths bk 5 pg 241

Old MK pg 224

Remarks: ......

## Lesson 6

Sub topic: Transport charges

Content: Example

A taxi driver charges shs5000 for a trip from Kampala to Jinja per person How much will 7 people pay for the trip?

1person pays shs.5000/=

7 people pay =  $5000 \times 7$ 

<u>= 35000/=</u>

Ref

New MK pg 243

Old Mk pg 225-226

### Lesson 7

Content: Profit and loss

Examples

Andrew bought a goat at 20,000/= and sold it at shs.25000/=. What profit did he make?

Profit = selling price – cost price

Profit = 25000 - 20000

Profit = 5000/=

Matovu bought a goat at 30,000/= and sold it at shs20000/= how much was his loss?

Loss = buying price – selling price

Loss = 30000 - 20000

Loss = 10000/=



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Ref

New mk maths bk5 pg 245

#### Lesson 8

Sub topic: Finding cost price using profit and selling price

Content: Examples

Nambi sold a radio set at 50000/= she made a profit of 10000/=. What

was his cost price?

Selling price = 50000/=

Profit = 10000

Cost price = selling price - profit

Cost price = 50000 - 10000

Cost price = 40000/=

Ref

New MK maths bk 5 pg 246

#### Lesson 9

Sub topic: Finding cost price using loss

Content:

Examples

Oketch sold a goat at 15,000 and made a loss of 3000. How much did he

buy the goat?

Selling price = 15000

Loss = 3000

Buying price = selling price + loss

Buying price = 15000 + 3000

Buying price = 18000/=

Ref

New mk maths bk 5 pg 247

Remarks:....

#### Lesson 10

Sub topic: Finding selling using profit and cost price

Content Examples



Website: <a href="https://www.tekartlearning.com">www.tekartlearning.com</a>

A trader bought a shirt at 7500/= and sold it making a profit of shs.3500. what was his selling price?

Buying price shs.7500

Profit = 3500

Selling price = buying price + profit

Selling = 7500 + 3500

Selling price = 11000/=

Ref

New MK maths bk5 pg 248

Remarks: .....

## Lesson 11

Sub topic: Finding selling price using loss

Content:

Examples

A pupil bought a ball at 15000/= and sold it at a loss of 3000/=. What was the selling price of the ball?

Buying price = 15000/=

Loss = 3000/=

Selling price = buying price - loss

Selling price = 15000 - 3000

Selling price = 12000/=

Ref

New MK maths bk 5 pg 249

Remarks:....

### **TOPIC: TIME**

#### Lesson 1

Sub topic: <u>Telling time using am and pm</u>

Content: Example

What is the time in;

- (a) The morning 3.00am
- (b) The afternoon 3.00pm



### Ref

New MK maths bk5 pg 250-251

Remarks:....



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## Lesson 2

Sub topic: Addition and subtraction of time

Content: Examples

	-			
Add	hrs	min	side work	
	6	25	25	<u>65</u> = 1.05
	+2	40	<u>40</u>	60
	9	<u>05</u>	<u>65</u>	

Subtract hr min  $34 \ 10$  60 + 10 = 70  $-22 \ 55$   $11 \ 15$ 

# 11hours and 15mins

Ref

Tr's collection

Understanding mtc pg 228-229

Lesson 3

Sub topic: Finding duration of time

Content

Mugole started walking from home at 7.15am and reached town at 9:15am. How long did it take him?

Reached 9 15am Started -7 15am

He took 2 00

Namata started crying at 7.15am and stopped at 8.00am. How long did it take her?

8 00am 60 -7 15am -15 :45 45 She took 45 minutes

Ref

New mk maths bk5 pg 252

Old mk maths bk5 pg 219

Remarks:....



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## Lesson 4

Content:

Pupils will study the time table given and answer the questions about it under the guidance of the teacher.

Ref

New MK Maths bk5 pg 253

Remarks:....

Lesson 5

Sub topic: Finding distance

Content: Example

Find the distance a driver covers in 2hours at a speed of 90km/hr

Distance = speed x time

Distance = 90km/hr x 2hrs

Distance = 180km

Ref

New MK maths bk5 pg 255

Remarks:....

Lesson 6

Sub topic: **Finding time** 

Content: time = <u>distance</u> Speed

Example

Calculate the time taken by a car travelling at 60km/hr to cover a distance of 480km

$$T = \frac{D}{S} = \frac{480km}{\frac{60km}{hr}} = 8hrs$$

Ref

New MK maths bk5 pg 256

Remarks:....

Lesson 7

Sub topic: Finding speed

Content Example



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What is the average speed of a cyclist travelling a distance of 150km in 3hours?

$$S = \frac{D}{T} = \frac{150km}{3hrs} = 50km/hr$$

Ref

New MK maths bk5 pg 257-258

Remarks:

# Lesson 8

Sub topic: **Temperature** 

Content: definition
(a) Temperature

(b) Instrument used to measure temperature

(c) Units used to measure temperature

(d) Finding difference between temperature

# **Example**

What is the difference in temperature between?

10° C and 5°C	-4 and 20°C
$10^{0}\text{C} - 5^{0}\text{C}$	20°C4°C
5°C	$20^{\circ}\text{C} + 4^{\circ}\text{C}$
	$24^{\circ}\mathrm{C}$

Ref

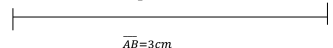
New MK maths bk5 pg 233 - 236

Remarks:

Theme: MEASUREMENT

Topic: LENGTH, MASS, CAPACITY

Sub topic: length (distance from one point to another



#### Content

Estimate in cm and mm

Pupils will measure objects / lines in centimetres and milimetres and record the answers (group activity)

Ref

New MK maths bk 5 151 and 152

Old MK pg 198

Remarks:



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## Lesson 2

Subtopic: Conversion of metric units

Content: expressing cm to mm and vice versa

Examples

How many mm are 8cm

1cm = 10mm

 $8cm = (8 \times 10)mm$ 

8cm = 80mm

Convert 120mm to cm

10mm = 1cm

$$1mm = \left(\frac{1}{10}\right)cm$$

$$120mm = \left(\frac{1}{10}x120\right)cm$$

120mm = 12cm

Ref

New MK maths bk pg 153

Remarks: .....

## Lesson 3

Sub topic: Conversion of metres to cm and vice versa

Examples 1

Change 5m to cm

5m = 100cm

 $5m = (5 \times 100)cm$ 

5m = 500cm

Example 2: Express 1.5m to cm

1m = 100cm

$$1.5m = \left(\frac{15}{10}x100\right)cm$$

1.5m = 150cm

Example 3:

Change 200cm to m

$$100cm = 1m$$

$$1 \text{ cm} = (\underline{1}) \text{ m}$$

$$200cm \left(\frac{1}{100}x200\right)m$$

$$200cm = 2m$$



Ref

New MK maths bk 5 pg 154

Okd Mk pp 198

Remarks:

Lesson 4

Sub topic: Addition of m and cm

Content Examples

Add

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Ref:

Understanding MTC bk 5 pg 144-145

Trs' collection

Lesson 5

Subtopic: Subtraction of m and cm

Content:

Examples: subtract

Ref:

Understanding mtc bk 5 pg 142-146

Lesson 6

Sub topic: **Expressing km to m** 

Content Example

Express 2km as metres

1km = 1000m

 $2km = (2 \times 1000)m$ 

2km = 2000m



Website: www.tekartlearning.com

Change 15km to m

1km = 1000m

 $15km = (15 \times 1000)m$ 

15km = 15000m

Convert 0.5km to m

1km = 1000m

$$0.5km = \left(\frac{5}{10}x1000\right)m$$

 $= 5 \times 100 \text{m}$ 

= 500m

Ref

New mk maths bk 5 pg 155 / Old Mk pp 199

## Lesson 7

Sub topic: Converting metres to km

Content:

Examples

Change 5000m to km

1000m = 1km

$$1m = \frac{1}{10}km$$

$$5000m = \frac{1}{1000}kmx5000$$

5000m = 5km

Change 16500m to km

$$1m = \frac{1}{1000}km$$

$$16500m = \left(\frac{1}{1000}x16500\right)km$$

$$16500m = \left(\frac{165}{10}\right)km$$

16500m = 16.5km

Ref

New mk maths bk 5 pg 156

Old MK pp 199

Remarks:

## Lesson 8



Website: www.tekartlearning.com

Sub topic: **Comparing units of measures** 

Content: using >, < or =

Examples

60mm\_\_\_20cm

1cm = 10mm

 $20cm = (20 \times 10)mm$ 

20cm = 200mm

60mm < 200mm

60mm < 20cm

Do comparison examples with m and cm and vice versa, km and m and vice versa

Ref

New Mk Maths Bk 5 Pg 156

Lesson 9

Sub topic: **Perimeter** 

Content: Finding perimeter of polygons

Regular figures are polygons with all sides equal

Perimeter is the distance around the figure

# Example

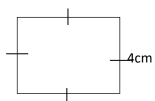
Find the perimeter of the equilateral triangle below



$$P = s + s + s$$
  
 $P = 5 + 5 + 5$ 

Do examples of squares, pentagon, octagons, heptagons etc

Square



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

$$P = 4 + 4 + 4 + 4$$

$$P = 8cm + 8cm$$

Ref

New Mk maths bk 5 pg 157 – 158 Old edition Mk pp 203-204

Lesson 10:

Sub topic: Finding sides using perimeter

Content:



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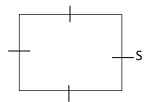
The perimeter of a square is 12cm. what is the length of each side?

A square has 4sides

$$\frac{4s}{4} = \frac{12}{4}cm$$

$$s = 3cm$$

Each side = 3cm



The perimeter of a square is 40cm find the length of each side

A square has four sides

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

$$P = 4s$$

$$\frac{40cm}{4} = \frac{4s}{4}$$

$$10cm = s$$

$$S = 10cm$$

The perimeter of a regular pentagon is 20cm. how long is one of its sides? A pentagon has 5 sides

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

$$\frac{20cm}{5} = \frac{5s}{5}$$

$$4cm = s$$

One side = 
$$4cm$$

Ref

Old MK pp 205-206

New MK pp 284

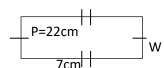
#### Lesson 11

Sub topic: Finding one side of a rectangle using perimeter

Content:

Examples

The perimeter of a rectangle is 22cm and its length is 7cm find its width.



$$P = 2(L + W)$$

$$22 - 14 = 14 - 14 + 2W$$

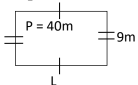
$$22=2(7 + W)$$

$$8 = 0 + 2W$$

$$22 = 14 + 2w$$

$$22=2(7 + W)$$
  $8 = 0 + 2W$   
 $22 = 14+2w$   $\frac{8}{2} = \frac{2W}{2} = 4cm$ 

The perimeter of a rectangle is 40m if its width is 9m find its length



$$P = L + W + L + W$$

$$P = L + W + L + W$$
  $40 - 18 = 2L + 18 - 18$ 

$$40 = L + 9 + L + 9$$

$$22 = 2L + 0$$

$$40 = L + L + 9 + 9$$
  $\frac{22}{2} = \frac{2L}{2} = 11m$ 

$$\frac{22}{2} = \frac{2L}{2} = 11n$$

$$40 = 2L + 18$$



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Ref

New MK pg 284

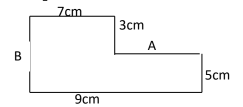
Old Mk pg 205-206

Remarks: .....

## Lesson 12

Sub topic: Perimeter of irregular shapes

Content: Examples



Find the missing sides

Side A Side B

A = (9 - 7)cm B = 5cm + 3cm

 $\underline{A = 2cm} \qquad \underline{B = 8cm}$ 

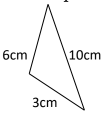
Find the perimeter of the figure

P = S + S + S + S + S + S

P = 7cm + 3cm + 2cm + 5cm + 9cm + 8cm

P = 34cm

Find the perimeter of the scalene triangle below



P = S + S + S

P = 6cm + 3cm + 10cm

P = 19cm

Example 3

Consider

Trapezium

Pentagons

Hexagons

Ref

Teacher's collections and refer to Bk 4

Lesson 13

Sub topic: Area of a rectangle



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Content

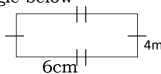
Example

Find the area of the rectangle below

 $A = L \times W$ 

 $A = 6m \times 4m$ 

 $A = 24m^2$ .



The area of a rectangle is  $40 \text{dm}^2$  and its width is 8 dm. find the length

 $L \times W = 40 dm^2$ 

 $8 \times L = 40 \text{dm}^2$ 

$$\frac{8xL}{8} = \frac{40dm^2}{8} = 5dm^2$$

Ref

Exercise 7:8pg 159 Mk new edition / Exercise 8h pg 208 old edition

Lesson 14

Sub topic: **Area of a square** 

Find the area of a square

 $A = S \times S$ 

 $A = 6 \times 6$ 

 $A = 36cm^2$ .

The area of a square is 36cm<sup>2</sup> find its sides

 $S \times S = A$ 

 $S^2 = A$ 

$$\sqrt{S^2} = \sqrt{36cm^2} = 6cm$$

6cm

Ref

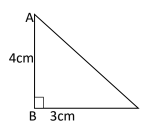
New Mk maths Bk 5 pg 160 7.9 and pg 281 exercise 12.17 Old MK pg 207

Lesson 15

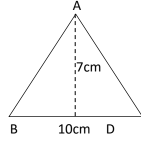
Sub topic: Area of a triangle

Content: Examples

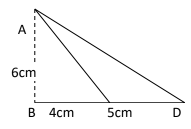
Find the area of the triangles below



$$A = \frac{1}{2}xbxh$$



$$A = \frac{1}{2}xbxh$$



$$A = \frac{1}{2}xbxh$$



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 $A = \frac{1}{2}x3cmx4cm$   $A = \frac{1}{2}x10cmx7cm$   $A = \frac{1}{2}x9cmx6cm$  A = 3cmx2cm A = 5cmx7cm A = 9cmx3cm

 $A = 6cm^2 \qquad A = 35cm^2 \qquad A = 27cm^2$ 

Ref

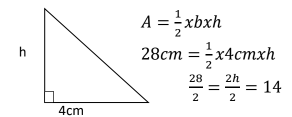
New MK maths bk5 pg 161-162 Old mk bk5 page 209-210

# Lesson 16

Sub topic: Word problems involving area of triangles

Content: Examples

The base of a triangle is 4cm and its area is 28cm<sup>2</sup>. Find its height



Ref

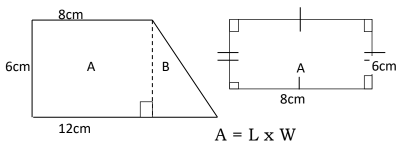
New mk math bk5 pg 163

## Lesson 17

Sub topic: Area of combined figures

Content:

Find the area of the figures below



4cm

A = 8cm x 6cm

 $A = \frac{1}{2}xbxh$  $A = \frac{1}{2}x4x3$ 

 $A = 48cm^2$ 

*A* =

6cm

Total area =  $48 \text{cm}^2 + 12 \text{cm}^2$ 

A =

4cmx3cm

Total area =  $60cm^2$ 

 $A = 12cm^2$ 

Ref



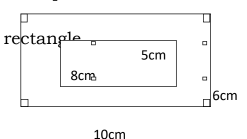
New mk maths bk5 pg 164-165 Old Mk pp 210-211

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Lesson 18

Sub topic: Area of shaded and unshaded regions

Content Examples



Area of big rectangle - area of small

= 
$$(L \times W) - (L \times W)$$
  
=  $(10x 6)cm^2 - (8 \times 5)cm^2$   
=  $60cm^2 - 40cm^2$   
=  $20cm^2$ 

Ref

Old mk maths bk5 pg 212 to 213 exercise 8k New MK pp 166-167

Lesson 19

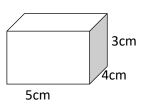
Sub topic: **Volume** 

Content: definition (volume) amount of space inside a container, cubes

and cuboids

Examples

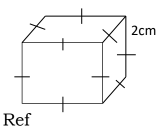
Find the volume of the cuboid



Volume shaded area  $V = L \times W \times H$  $A = L \times W$  $V = (5 \times 4 \times 3) \text{cm}^3$ A = (4 $x 3)cm^2$ 

 $V = 60 \text{cm}^3$  $A = 12cm^2$ 

Find the volume of the cube below



New MK pp 168-171

Trs' collection

 $V = S \times S \times S$  $V = 2 \times 2 \times 2$ 

 $V = 8cm^3$ 



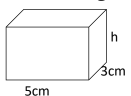
Website: www.tekartlearning.com

# Lesson 20

Sub topic: **Application of volume** 

Content: Examples

Find the missing side of the cuboid given the volume = 50cm<sup>3</sup>.



$$V = L \times W \times h$$

$$60 \text{cm}^3 = 5 \text{cm} \times 3 \text{cm} \times h$$

$$60 \text{cm}^{\frac{3}{2}} = 15 \text{cm}^2 h$$

$$\frac{60c \boxed{k}^3}{15} = \frac{15cm^2h}{15cm^2}$$

$$4cm = h$$

Ref

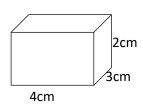
New mk bk5 pg 287 exercise 12.22

#### Lesson 21

Sub topic: Total surface area

Content: Example

A cuboid has faces



$$TSA = 2(L \times W) + 2(L \times h) + 2(h \times W)$$

$$TSA = 2(4 \times 3) + 2(4 \times 2) + 2(2 \times 3)$$

$$TSA = 2 \times 12cm^2 + 2 \times 8cm^2 + 2 \times 6cm^2$$

$$TSA = 24cm^2 + 16cm^2 + 12cm^2$$

$$TSA = 52cm^2$$

Ref

Teacher's collection

#### Lesson 22

Sub topic: Capacity

Content: measuring in litres and millilitres

 $1L = 1000 \text{cm}^3 \text{ or } 1000 \text{M}1$ 

Examples

Express 5litres of water as

(a) Cubic centimetres

 $1L = 1000 \text{cm}^3$ 

 $5L = (5 \times 1000) \text{cm}^3$ 

 $5L = 5000 \text{cm}^3$ 

(b) as millilitres

1L = 1000ML

 $5L = (5 \times 1000)ML$ 

5L = 5000ML

Ref

New mk bk 5 page 260 exercise 11.20



change 3litres to ML

 $3L = (3 \times 1000)ML$ 

Website: www.tekartlearning.com

## Lesson 23

Sub topic: **Comparing metric units** 

Content: comparing length to weight to capacity

Example

Place	Kilo	Hector	Deca	Basic	Deci	Centi	Milli
value							
Meaning	1000m	100m	10m	Metre gram	<sup>1</sup> / <sub>10</sub> of	1/ <sub>100</sub> X	1/1000 X
				litre	m	m	m

Change 3000ML to Litres

1000ML = 1L1L = 1000ML

 $3000ML = \frac{3000}{1000}L$ 

3000ML = 3Litres3L = 3000ML

## Ref

New mk math bk5 pg 263 exercise 11.25 New mk math bk 5 page 263 exercise 11:24

## **MASS**

## Lesson 24

Sub topic: Expressing grams to kilograms vice versa

Content:

Examples

Change 4000gm to kg

1000g = 1kg

 $4000g = \left(\frac{4000}{1000}\right) kg$ 

4000g = 4kg

Example 2

Change 3kg to g

1 kg = 1000 g

3kg = (3x1000)g

3 kg = 3000 g

## Ref

New mk maths bk5 pg 262 exercise 11.23



Website: <a href="https://www.tekartlearning.com">www.tekartlearning.com</a>

## Lesson 25

Subtopic: Addition of kg and g

Content Example 1

b)	kg	g
	4	596
+	2	405

Ref:

New Mk pp 263 Tr's collection

Subtopic: Subtraction of kg and g

Example

Ref:----

Tr's collection

# **GEOMETRY**

Lesson one

Sub topic: Parallel lines

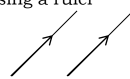
Content: definition

These are lines that are equal distance apart and don't meet when

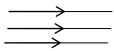
extended in both directions

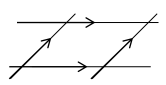
Drawing parallel lines

Using a ruler



Using ruler and set squares





Ref

Old MK pg 228

New Mk pg 175

Remarks: .....

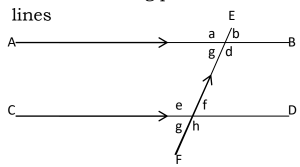


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## Lesson two

Sub topic: Intersecting and transversal lines

Content: naming points of intersection lines EF and GH are transversal



Ref

New MK pg 179 Old Mk pg 231

Remarks:

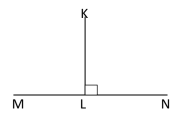
#### Lesson three

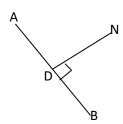
Sub topic: perpendicular lines

Content: definition of perpendicular lines

Naming perpendicular lines from given figures

Drawing or construction of bar lines using pairs of compasses and ruler with pencil only.





KL and ND are perpendicular lines to MN and AB respectively.

Ref

New Mk pg 180-183

#### Lesson four

Sub topic: **Polygons** 

Content: naming polygons

Types of triangles

- Equivalent triangles

- Isosceles triangle

- Right angled triangle

# Types of quadrilaterals



Website: www.tekartlearning.com

- Rectangle
- Square
- Trapezium
- Rhombus
- Kite

Other regular polygons up to 12 sided polygons Drawing polygons using ruler and pencils (sketches)

# Types of polygons

Name	No of sides
Pentagon	5
Hexagon	6
Septagon /	7
heptagon	
Octagon	8
Nonagon	9
Decagon	10
Nudecagon	11
Dodecagon	12

Ref:

Old mk bk 5 page 202 exercise 8d

Remarks: .....

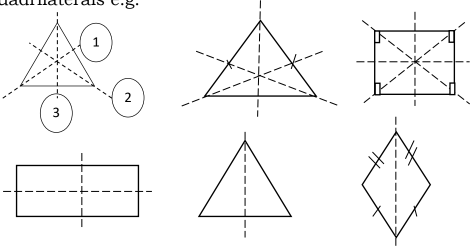
## Lesson five

Subtopic: **Lines of symmetry** 

Content: defining

Lines of symmetry divide figure into two equal or congruent parts Drawing and counting the lines of symmetry of i.e. triangles,

quadrilaterals e.g.



NB: A child draws and labels



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Ref

Old MK pg 231

New mk math bk 5 page 184-185

Remarks: .....

#### Lesson six

Sub topic: **Construction of circles** 

Content: parts of a circle of different radii and diameter

Drawing circles of radius 3cm

Sub topic: Constructing and equilateral triangle in a circle

Content: pupils will use a pair of compasses and a pencil to construct

circles equilateral triangles and inscribe

Ref

New Mk pg 186-187

Old Mk pg 250

#### Lesson seven

Sub topic: Constructing an equilateral triangle without a circle

Example:

Construct an equilateral triangle of side 4cm

# Lesson Eight

Sub topic: **Constructing a regular hexagon** 

Content: pupil will use a pair of compasses and a pencil to construct a

regular hexagon in a circle.

Ref

Old Mk pg 251 New MK pg 188

## **Lesson Nine**

Sub topic: Constructing square in a circle and without a circle

Content: pupils will construct squares using different radii

Ref

Old MK mtc book 5 pg 252

#### Lesson Ten

Subtopic **Constructing a rectangle** 



Website: www.tekartlearning.com

Content: construction of a rectangle using a pair of compasses

Ref:

Trs' collection

## Lesson 11

Sub topic: Angles and rotation

Content: definition

Angles is the amount of turning, rotation or opening

Rotation (clockwise or anticlockwise turn through 360°)

Turn clockwise / anticlockwise more through a given angle

Pupils will find the angles that make up turns, half a turn, and a quarter

of a turn.

Revolution (a complete turn throughout 360°)

Ref

New MK pg 180-190

Old Mk pg 245-246

Remarks: .....

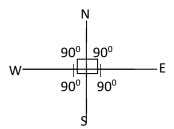
#### Lesson 12

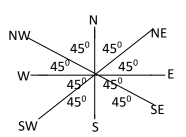
Sub topic: **Angles on a compass** 

Content: pupils will find the different angles between the compass

directions

Pupils draw a compass direction





Ref

New MK pg 191

Old MK pg 247

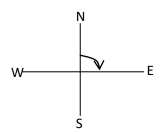
#### Lesson 13

Sub topic: The clockwise and anticlockwise turns

Content: pupils will find the angles made when one turn clockwise and anticlockwise from the given direction



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Clockwise turn

anticlockwise turn

## Examples

Through what angle does Sara turn from North to North East direction in a clockwise direction.

Ref

New MK pg 192

Remarks: .....

## Lesson 14

Sub topic: **Types of angles** 

Content: pupils will be guided to name the different types of angles and give examples of such angles

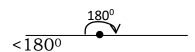
Acute angle, right angle, obtuse angle, straight angle, reflex angle

Acute angle obtuse angles right angle reflex angle

<900

0°<A<90° 90°<c<180° 180°<d<360°

Straight angles



# Example

Name the types of angles written below

a) 45<sup>0</sup>

b) 200°

Acute angle

reflex angle

Ref

New Mk bk 5 pg 193



Remarks:

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Website: <a href="https://www.tekartlearning.com">www.tekartlearning.com</a>

Lesson 15

Sub topic: Measuring angles using a protractor

Content: pupils will measure different angles using outer scale and inner scale on a protractor with the guidance of the teacher.

Ref

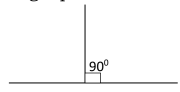
New Mk pg 195 Old MK pg 237

Remarks: .....

## Lesson 16

Sub topic: Drawing angles using a protractor

Content: pupils will draw different angles using a protractor, pencil e.g. using a protractor to draw an angle of 90°.



Ref:

New mk math bk 5 pg 195 Old MK pg 237

#### Lesson 17

Sub topic: Supplementary angles and complementary angles

Example: what is the supplement of 45°

Let the sup< be m

$$M + 45^0 = 180^0$$

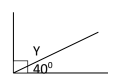
$$M + 45 - 45 = 180 - 45$$

$$M + 0 = 135^{\circ}$$

$$M = 135^{\circ}$$

## Complementary angles

Examples: find the complement of 40°



$$Y + 40 = 90$$

$$Y + 40 - 40 = 90 - 40$$

$$Y + 0 = 50$$

$$Y = 50^{\circ}$$

Ref



New MK pg 200 Old Mk pg 240 Contact: 0754895241/0783298434 Email: <u>tekule@tekartlearning.com</u> Website: <u>www.tekartlearning.com</u>

# Lesson 18

# Sub topic: Application of complementary and supplementary angles

Content: find complement of 30°

Let the complement be N

$$N + 30 = 90$$

$$N + 30 - 30 = 90 - 30$$

$$N + 0 = 60^{\circ}$$

$$N = 60^{\circ}$$

The complement of x is  $50^{\circ}$ . Find the value of x

$$X + 50 = 90$$

$$X + 50 - 50 = 90 - 50$$

$$X + 0 = 40$$

$$X = 40^{\circ}$$

The supplement of an angle is 72°. What is the angle

let the angle be x

$$X + 72 = 180$$

$$X + 72 - 72 = 180 - 72$$

$$X + 0 = 108$$

$$X = 108^{\circ}$$

Ref

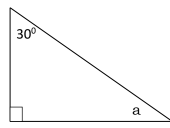
New Mk pg 200-201

Remarks:

#### Lesson 19

# Sub topic: Finding angles marked with letters on a triangle

Content: examples find the value of a



$$a + 30 + 90 = 180$$

$$a + 120 = 180$$

$$a + 120 - 120 = 180 - 120$$

$$a + 0 = 60$$

$$a = 60^{\circ}$$