

# **TOPICAL BREAKDOWN FOR P.4 MATHEMATICS**

UNIT	ITEM	BREAKDOWN
1.	SETS concept	definition of the term sets and elements
		Naming sets
		Counting elements
		Listing elements
		Types of sets
		- Equivalent sets
		- Equal sets
		- Empty sets
		- Even and odd sets
		Intersection sets
		Union of sets
		Shaded regions
		Sets on venn diagrams
		Difference of sets
2.	NUMERATION	- Place values
	SYSTEM AND	(i) In words
	PLACE VALUE	(ii) In figures
		- Values of whole
		- Expanding of numbers
		(i) Using place values
		(ii) Using values
		- Expanded numbers
		- Writing in figures and words
		- Rounding off numbers

		- Roman numerals
3.	OPERATION	Addition up to ten thousand.
	NUMBERS	(i) Without regrouping
		(ii) With regrouping
		(iii) Word problems
		Subtraction upto ten thousand
		(i) Without regrouping
		(ii) With regrouping
		(iii) Word problems.
		Multiplication
		(i) By one digit 1-9
		(ii) By multiples of 10
		(iii) Multiplication as repeated addition
		Division
		(i) Long division without a remainder
		(ii) With a remainder
		(iii) As repeated subtraction
		Average of numbers
4.	NUMBER FACTS	<ul><li>Average of numbers</li><li>Types of numbers</li></ul>
4.	NUMBER FACTS AND	<ul> <li>Average of numbers</li> <li>Types of numbers</li> <li>Counting numbers</li> </ul>
4.	NUMBER FACTS AND SEQUENCES	<ul> <li>Average of numbers</li> <li>Types of numbers</li> <li>Counting numbers</li> <li>Whole numbers</li> </ul>
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## LESSON NOTES FOR MATHEMATICS P.4 TERM I

## **LESSON 1**

TOPIC I: SET CONCEPTS

SUB TOPIC: REVISION OF SETS

## **CONTENT:** Definition

A set is a collection of well defined objects. An element is an object or a thing which belongs to a set.

Naming sets

- A set of tomatoes
- A set of bags
- A set of oranges

Listing members in a set Eg.



List the members of set K Set K =  $\{0,1,2,3\}$ 

Counting members in a set **Examples** 



LESSON 2: CONTENT: Equivalent and non-equivalent sets.

Equivalent sets are sets with the same number of members but they are not the same

Symbol

# Example.

 $M = (1, 2, 3, 4) \qquad N = (a, e, i, o)$ Set M is equivalent to set N Or M  $\checkmark$  N Note: Equivalent sets are also called matching sets.

# Non – Equivalent sets

These are sets which do not have the same number of members. **Symbol** 

# Example

 $\begin{array}{ll} \mathsf{P} = \{a, b, c\} & \mathsf{Q} = \{p, q, u, s\} \\ \text{Set P and } \mathsf{Q} \ \text{ are non } - \text{ equivalent, non matching sets.} \end{array}$ 

Activity: Exercise 1 (MK New edition) page 6.

# Remarks.

LESSON 3:	
TOPIC:	SET CONCEPTS
SUB-TOPIC:	TYPES OF SETS
CONTENT:	EQUAL SETS AND EQUIVALENT SETS

# Equal sets:

Equal sets are sets which have the same number of elements which are exactly the same. **Examples:** 

Set D and E are equal sets Equivalent sets. Equivalent sets are sets with the same number of members but they are not the same.

# Examples:

Set A = (a, b, c, d) B =(1, 2, 3, 4)Set A and B are equivalent sets.

Symbol ++

ACTIVITY: Exercise 1G page 8 (MK New Edition)

## LESSON 4:

## CONTENT: EMPTY SETS

Empty sets are sets which do not have members or a set whose members cannot be found. NB: Empty sets are also called "Null sets"

Symbol Ø or ( )

## **Examples**



Set R is an empty set.

- (b) A set of goats with 5 legs each is an empty set.
- **ACTIVITY:** Exercise 1b and 1 C page 2 (Mk New edition)

## Remarks.

# LESSON 5:

# CONTENT: Even and Odd sets.

Even sets are sets whose members can all be paired

# Example:



Set P has 4 members. Members of set P have all been paired, therefore it is an even sets.

Note: An empty set is an even set.

# Odd sets

Odd sets are sets whose members can not all be paired. i.e they give a remainder when their members are paired.

# Example:



ACTIVITY: Exercise 1(d) and 1 (e) page 3 and 4 (New Edition of MK)

Remarks:

LESSON 6:

SUBTOPIC : INTERSECTION OF SETS.

CONTENT: Symbol for intersection  $\bigcap$ 

Intersection sets **Examples**:

**P** = (a, b, c, d, e) **q** = (a, e, i, o, u)

Find (i)  $P \cap Q$ . = (a, e)

n (P  $\cap$  Q) = 2 element

Note: Sets without common members are non – intersecting sets.

# Examples

W = (1, 2, 3, 4) N = (a, b, c)

Set W and N are non – intersecting sets.

Drawing venn diagrams and shading the intersection. Example:-

- Shading the intersection set.

# ACTIVITY:

Exercise 1H page 10 (MK New edition) or Exercise 7 page 10 (Oxford Primary MTC Bk 4) **Remarks** 

# LESSON 7: Listing members in the intersection



$$U \qquad V \\ 0 \qquad 2 \qquad 1 \qquad 7 \\ 4 \qquad 3 \qquad 5 \qquad 9 \qquad \therefore \quad U \cap V = \{1, 3, 5\}$$

$$\therefore D \cap E = \{p, r\}$$

Number of elements in the intersection

# Examples:

Set S = ( $g, \emptyset, a, \mathcal{X}$ ) T = ( $r, \emptyset, t$ )

 $S \cap T$  = (o, t) Therefore; number of elements in the intersection set are 2. n(S \cap T) = 2 elements

Set



For more lesson notes, visit *www.freshteacheruganda.com* 



# LESSON 8:

# CONTENT: UNION OF SETS AND INTERSECTION

A Union set is a collection of all the members in the given sets.

Symbol; — U Listing of members in union sets.

## **Examples**

If P = (a, e, i, o, u) Q = (a, b, c, d, e)What is  $P \cup Q$ ?

 $\mathsf{P} \cup \mathsf{Q} = (\mathsf{a}, \mathsf{e}, \mathsf{i}, \mathsf{o}, \mathsf{u}, \mathsf{b}, \mathsf{c}, \mathsf{d})$ 

N.B: All common members are written once.

Drawing venn diagrams and shading.

## Examples:





Listing members of the union set **Example:** 



 $G \cup H = (i, s, f, h, e, e, t)$ 

... Number of elements in the union set are 7

 $n(G \cup H) = 7$  elements.

# LESSON 9: DIFFERENCE OF SETS

These are members of a set that exist in only on set .e. set A – B means members of set A only.

# Example:

Set A = (1, 2, 3, 4, 5)B = (0, 2, 4, 6, 8)

Note: Members of a given set only is got without common members.

Find members of

- (i) Set A only =  $\{1, 3, 5\}$
- (ii) Set B only =  $\{0, 6, 8\}$

Members of set A only is represented by A - B

Members of set B only is shown as B - A

# Showing the difference of sets on venn diagrams.



# ACTIVITY:

Draw and shade these regions

- (i) A but not B
- (ii)  $A \cup B$
- (iii) Set B
- (iv) B A
- (v) A B
- LESSON 10:

# CONTENT: PUTTING SETS ON A VENN DIAGRAM

# Examples:

X = (1, 2, 3, 4, 5)

Y = (0, 2, 4, 6, 8)

Represent the two sets on a venn diagram.



List members of

X only =  $\{1, 3, 5\}$ 

 $Y-X \ = \{0, \, 6, \, 8\}$ 

$$X \cap Y = \{2, 4\}$$

# **ACTIVITY**

Set M = {a, b, c, d, e} N = {a, e, i, o, u}

- (a) Represent the two sets on the venn diagram below
- (b) Use your venn diagram to answer the following:-

(i)	$M \cap N$	(v)	P - Q
(ii)	$M \cup N$	(vi)	n(Q – P)
(iii)	N(P only)	(vii)	n(Q only)
(iv)	N(Q)		

### REMARKS LESSON 11:

SUB TOPIC SUBSETS

# CONTENT:

Definition

A subset is a set of members got from a given set. An empty set is a subset of any set A set is a subset of itself (its called a super set).

Symbol

 $\subset$ 

Symbol for not subset

Ć

Listing subsets Set P =  $\{1, 2, 3\}$ 

The subsets are:;  $\{\ \},\ \{1,2,3\},\ \{1,3\},\ \{2,3\},\ \{1\ \},\ \{2\ \},\ \{3\ \},\ \{1,2\ \},\$ 

# REMARKS

# LESSON 12

# **TOPIC : NUMERATION SYSTEMS AND PLACE VALUES**

# SUB TOPIC: PLACE VALUES

(1) In words

# Example



MK Primary Mathematics book 4 (Old Edition) Exercise 2b page 20.

### In figures









## LESSON 13

#### SUBTOPIC: VALUES OF DIGITS IN NUMBERS

#### Example: 1

What is the value of each in the number

74632



#### Example 2

What is the value of 5 in the number 3 1 5 9

**TH H T O** 3 1 5 9 5 x 10 50

LESSON 14

SUB TOPIC: Expanding numbers using place values

Example:



Example 2 Expand 623 using place values



6 Hundreds + 2 Tens + 3 Ones

#### <u>ACTIVITY</u>

MK Primary Mathematics Book 4 page 24 Exercise 2f

#### **LESSON 15**

#### **EXPANDING NUMBERS USING VALUES**

Example

### Expand 95614 using its values



∴ 95614 = 90000 + 5000 + 600 + 10 + 4

#### **ACTIVITY**

MK Primary mathematics Book 4 Page 24

#### LESSON 16:

#### SUB TOPIC: EXPANDED NUMBERS

#### **Examples:**

(a)	What number has been expanded to give	7000
. ,	(7 x 1000) + ( 4 x 100) + ( 3 x 10 ) + ( 8 x 1)	400
	7000 + 400 + 30 + 8	+ 30
	<u>= 7438</u>	8
		<u>7438</u>

(b)	What number has been expanded to give				
( )	(2 x 10000) + ( 3 x 1000) + ( 2 x 10 ) + ( 1 x 1)	20000			
	20000 + 3000 + 20 + 1	3000			
	<u>= 23021</u>	20			
		+ 1			
		23021			

#### <u>ACTIVITY</u>

What number has been expanded.

(i) 500 + 70 + 2

- (ii) 3000 + 400 + 90 + 2
- (iii)  $(1 \times 10,000) + (6 \times 100) + (8 \times 10) + (3 \times 1)$
- (iv) (7 x 1000) + (9x 100) + (4 x 1)
- (v) 5000 + 70 + 8

#### REMARKS. LESSON 17

#### SUB TOPIC : WRITING FIGURES IN WORDS

#### CONTENT : Example:

(i)	Write	4326	6 in wo	rds
	TH	Н	Т	0

П	п		0
4	3	2	6

Forty thousand three hundred twenty six

#### (ii) Write 65702 in words

TTH	TH	Н	Т	0
6	6	0	6	2

Sixty five thousand seven hundred two.

#### ACTIVITY

MK Primary Mathematics (old edition) page 21 – 22

#### **LESSON 18**

### SUB TOPIC : WRITING WORDS IN FIGURES

#### CONTENT

#### **Examples**

(a) Write twelve thousand four hundred seventy two



#### ACTIVITY

MK Primary Mathematics (old edition) page 22

Exercise 2e

REMARKS.

# **LESSON 19**

## SUB TOPIC : ROUNDING OFF TO THE NEAREST TENS

## Examples

(a) Round off 92 to the nearest tens

	Т	0		1		
	9	2				ACTIVITY
	+ 0× 9	0				MK Primary Mathematics Bk 5 (Old edition) page 55
(b)	436 H	то				REMARKS
	4 +	3 6 1 4 0				
	62.0 <sup>2</sup>	1				
	Т	0	Ths	Hun	dredths	
	6	2	0	1		
	0				_	
	+ 6	0				
					-	

LESSON : 20 SUB TOPIC : ROUNDING OFF TO NEAREST HUNDREDS AND THOUSANDS CONTENT Example:

- (a) Round off 356 to the nearest hundreds
  - Н Т О
  - 3 5 6
  - +100
  - 4 0 0

ACTIVITY

REMARKS

MK Primary Mathematics Bk 5 (Old edition) page 55

(c) Round off 1245 to the nearest hundreds

TH H T O 1 2 4 5

+ 0 0 0

# <u>1 2 0 0</u>

LESSON: 21

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TOPIC : NUMERATION SYSTEM AND PLACE VALUE

SUB TOPIC : ROMAN NUMERALS

CONTENT: Basic Roman Numerals

Example:

Hindu Arabic	Roman Numerals
1	I
2	ii
3	iii
4	iv
5	v
6	vi
7	vii
8	viii
9	ix

Hindu Arabic	Roman Numerals
10	Х
20	XX
30	XXX
40	XL
50	L
60	LX
70	LXX
80	LXXX
90	XC
100	С

Roman numerals got by repeating 1 or x. 2 = | + | = || = 20 = 10 + 10 = XX 3 = | + | + | = ||| = 30 = 10 + 10 + 10 = XXX

#### Roman numerals got by adding to 5

6 = 5 + I	7 = 5 + 2	8 = 5 + 3
6 = VI	7 = VII	8 = VIII

The roman numerals got by subtracting from 5 or from 50.

4 = 1 subtracted from 5 4 = IV 40 = 10 subtracted from 50 40 = XL

The roman numerals got by subtracting from 10 and 100 e.g. 9 = 1 subtracted from 10. 9 = IX

90 = 10 subtracted from 100 = <u>XC</u>

#### LESSON: 22

Changing from Hindu – Arabic numerals to Roman numerals

Exar	<u>nples:</u>		
(a)	19 = 10 + 9	(b)	44 = 40 + 4
	X + IX		XL + IV
	<u>= XIX</u>		= XLIV

Activity: Mk Primary Mathematics (New Edition book 5 page 34.

Changing roman numerals into hindu Arabic numerals.

Example 1	Example 2
XIV = X + IV	Change XXXIX to Hindu Arabic
= 10 + 4	XXXIX = XXX + IX
	30 + 9
XIV = 14	XXXIX = 39

**ACTIVITY:** MK primary mathematics book 4 (New Edition) page 34.

#### LESSON: 23

#### SUB TOPIC : WORD PROBLEMS INVOLVING ROMAN AND HINDU ARABI NUMERALS

#### Example:

(a) Henrys' age is 8. Write his age in roman numerals.

8 = VIII

(b) Mukiibi's vehicle has been driven for 24 months. Write the months in roman numerals.

24 months

24 = 20 + 4

24 = XX + IV

- 24 = XXIV
- c) There are XLIV pupils in a class. Express the number of pupils in Hindu Arabic numerals

ACTIVITY: MK Primary mathematics bk 4 (New Edition) page 35

#### **LESSON 24**

#### SUBTOPIC : ADDITION OF ROMAN NUMERALS

Examples						
i)	=	IX + V 9 + 5 14	(ii) 14	= = =	10 + 4 X + IV XIV	
iii)	=	XX + VII 20 + 7 27	(iv) 29	= = =	20 + 9 XX + IX XXIX	

v) Find the sum of IV and XXV

#### Subtraction of Roman numerals

Examples				
a) XXXVI - XXII	(b)	14	=	10 + 4
= 30 + 6 - 20 + 2			=	X + IV
36 – 22 <u>14</u>			=	<u>XIV</u>
(c) IX - V	(d)	45	=	40 + 5
= 9 - 5				XL + V
<u>= 4</u>			=	<u>XLIV</u>

c) Subtract XII from XXIX

### ACTIVITY :

#### Example 1

- (a) XXXIV + XLV
- (b) XV + XXIX
- (c) XCII + XL
- (d) XXV V
- (e) XXIV XVI
- (f) XLIX XII

## Example 2

There are XXIV boys and XIX girls in the class.

- a) Fin the total number of pupils in the class
- b) How many more boys than girls are in the class?

## LESSON 25

#### TOPIC : OPERATION ON NUMBERS

## SUBTOPIC : Adding up to ten thousand Examples

1. Add: 7464 + 4425

Arrange these numbers in their place values

	TH	Н	Т	0
	7	4	6	4
+	4	4	2	5
	11	8	8	9

2. Add: 4622 + 5043 + 6231

TH	Н	Т	0
4	6	2	2
5	0	4	3
+ 6	2	3	1
15	8	9	6

ACTIVITY : MK Primary 4 book page 38 exercise 39 (New edition) Understanding mathematics bk 4 pg 30

#### **LESSON : 26**

More addition of numbers Example:

(i) Add:

1

1

	TH 1	Н 3	Т 7	0 8
+		5	8	<u>9</u>
_	1	9	6	7
(ii)	TTH	TH	Н	Т

4

2

6

3

6

9

3

5

8

- Arrange numbers in their place values
- Add by regrouping all numbers (answers) that exceed 9

ACTIVITY: MK Primary	/ mathematics	(New Edition)	book 4 page 39.	Exercise 3b
Understanding	j mathematics	bk 4 pg 33		

0

1

1

2

### LESSON : 27 Addition with word problems Example:

1. Alice carried 349 books, her brother carried 578 books. How many books were carried altogether?

Alice carried	=	349 books
Her brother	=	<u>578 books</u>
Both carried	=	<u>927 books</u>

2. Maria bought sugar for shs. 15,000. Soap at shs. 800 and a bunch of Matooke at shs. 3500. How much money did she spend?

Sugar	shs.	15,000
Soap	shs.	800
Matooke	Shs	3500
Total Expend	liture sh.	19,300

3. Paul is 15 years old. Sam is 5 years older than Paul. How old is Sam?

#### ACTIVITY: Exercise 3c (MK Primary mathematics book 4 (New Edition) pg. 40 Understanding MTC bk 4 pg 31

LESS SUB Exan	SON 28 TOPIC: nples 1:	SUB	TRACTION		
1.	246 - H 2 - 1 0	192 T 4 9 5	O 6 2 4	•	Arrange numbers vertically by their place values. Subtract impossible numbers by borrowing.

#### Example 2.

2.	530	- 254	
	Н	Т	0
	5	3	0
	- 2	5	4
	2	7	6

Arrange numbers vertically in their place values. •

Subtract by borrowing. •

ACTIVITY: Exercise 3d (MK primary book four page 42 (New Edition) Understanding MTC bk 4 pg 35

LESSON: 29

#### SUB TOPIC: SUBTRACTION OF LARGER NUMBERS

#### Example:

(ii)

(i) 10246 - 3118

24035 - 3727

TΗ

4

3

0

TTH

2

2

	7	1	2	8
	3	1	1	8
1	0	2	4	6
TTH	TH	Н	Т	0

Н

0

7

3

#### ACTIVITY:

Exercise 3e (MK Primary book four page 44 (New Edition)

Understating MTC bk 5 pg 38

REMARKS:

#### LESSON: 30

#### SUB TOPIC: WORD PROBLEM INVOLVING SUBTRACTION

Т

3

2

0

0

5

7

8

#### Example:

What is the difference between 243 and 37?

- 243 -<u>37</u> 206
- (ii) Katabula had shs. 2500. He bought a book for 350. What was his change? Katabula had - 2500

He paid - 350

- His change <u>- 2150</u>
- (iii) By how much is 236 greater than 182?
- (iv) Nassim is 13 years old. Alex is 3 years younger than her.
  - a) How old is Alex?
- ACTIVITY: Exercise 3f (MK primary mathematics book four page 45 (Old edition)

#### REMARKS

#### LESSON: 31 TOPIC: OPERATION ON NUMBERS

#### SUB TOPIC MULTIPLICATION OF 3 DIGIT NUMBERS BY NUMBER 1-10

Other words that call for multiplication are: product, times.

**CONTENT:** Multiplying by one digit

Exam	ple 1:				
(i) .	4346	(ii) 1	0	(iii)	4 3
	<u>x 3</u>	<u>x</u>	2		<u>x 4</u>
	<u>13 0 3 8</u>	<u>2</u>	0		<u>172</u>
(iv)	1 4 <u>x 8</u> <u>112</u>	ACTIV	<b>/ITY:</b> New Edition Mł	(Primar	y Mathematics bk 4 page 46

**REMARKS**:

LESSON: 32 Word problems involving multiplication by one digit.

#### Example:

1. Juma is paid shs. 6960 a day. How much will he get if he works for 7 days. Solution:

1 day he gets shs. 6960 7 days he gets 6960 <u>x 7</u> Shs. 4 8 7 2 0

:. He gets 48, 720 in 7 days.

2. Juma is 10 years old. Steven is twice as old as Juma. How old is Steven?

ACTIVITY: Exercise 3g No. 1 – 3 page 46 and 3h 1 – 5 page 47 (MK New Edition)

LESSON: 33 Multiplication as repeated addition CONTENT: Example: (a) 4 x 2 = 2 + 2 + 2 + 2

(b) 
$$3 + 3 + 3 + 3 = 4 \times 3$$
  
 $= 12$ 

### ACTIVITY:

Use repeated addition to multiply the following:-

(i)	3 x 2	Co	mplete	
(ii)	6 x 4	a)	2 + 2 + 2 + 2 =	X
(iii)	4 x 3	b)	4 + 4 + 4 + 4 =	_X
(iv)	5 x 3	C)	3 + 3 + 3 + 3 + 3	_X
(v)	8 x 2	d)	8 + 8 =	х
		e)	9 + 9 + 9 =	Х

REMARKS

#### LESSON 34

SUB TOPIC :	DIVISION
CONTENT :	DIVISION AS REPEATED SUBTRACTION
Example	
1. 12 ÷ 3 =	12 - 3 = 9 9 - 3 = 6 6 - 3 = 3 3 - 3 = 0 count the number of times you subtract 3 division from the dividend until you get "o" is the answer $\therefore 12 \div 3 = 4$ times

ACTIVITY : Exercise 3I page 53 (MK New Edition)

#### LESSON 35

TOPIC : OPERATION ON NUMBERS

### SUB TOPIC : DIVISION WITHOUT REMAINDER

## CONTENT:

Example 1:	Divide 4804 by 4.	Example 2: 124 ÷ 4
	_ <u>1201</u> √4 8 0 4	$\frac{31}{\sqrt{124}}$
	$1 \times 4 = 4 \downarrow $	$3 \times 4 = 12 \checkmark$
	$2 \times 4 = 0.8$	$4 \\ 1 \times 4 = 4$
	$1 \times 4 = 4$	

ACTIVITY: Exercise 3m page 53 (Mk New Edition).

Exercise 3:16 understanding MTc bk pg 48

LESSON: 36

### SUBTOPIC : WORD PROBLEMS INVOLVING DIVISION WITHOUT REMAINDERS

#### CONTENT : Examples

1. There are 120 oranges in 2 bags. How many oranges are in each bag?

### Divide

Example 1:

060	
<sup>2</sup> √120	
0 x 2 = 0↓	_
12	
$6 \times 2 = 12$	_
ð	
0 x 2 = 0	_

Example 2

Divide 246 text books among 3 classes



Each bag has 60 oranges

Each gets 82 books.

**ACTIVITY:** Exercise 3p (New Edition) MK Primary Mathematics book 4 page 55

### LESSON 38

## SUB TOPIC : DIVISION WITH REMAINDERS

**CONTENT:** Examples

Example : Divide 38148 by 5.

### ACTIVITY:

ivide 38148 by 5.  $\begin{array}{r} 07629 \\ 5\sqrt{3} 8 1 4 8 \\ 1 x 3 = 0 \\ 38 \\ 2 x 4 = 0 8 \\ 38 \\ 7 x 5 = 3 5 \\ 31 \\ 6 x 5 = 3 0 \\ 14 \\ 2 x 5 = 1 0 \\ 48 \\ 9 x 5 = 4 5 \\ 3 \end{array}$ For more lesson m

Divide the following:-

- 1. 1516 by 5 =
- 2. 2425 by 3 =
- 3. 1212 by 5 =
- 4. 135 by 2 =
- 5. 215 by 4 =
- 6. 1212 by 7 =

#### LESSON: 36

#### SUB-TOPIC : DIVISION BY 10

Example:

(i)  $650 \div 10$  (ii)  $420 \div 10$   $= \frac{65\emptyset}{1\emptyset}$   $= \frac{420}{10}$  $\therefore 650 \div 10 = 65.$   $\therefore 420 \div 10 = 42.$ 

2. Joan distributed 320 text books amongst 20 pupils. How many text book did each get?

#### **ACTIVITY** :

(i)	200 ÷ 10 =	(v)	640 ÷ 10 =
(ii)	370 ÷ 10 =	(vi)	280 ÷ 10 =
(iii)	810 ÷ 10 =	(vii)	480 ÷ 10 =
(iv)	340 ÷ 10 =	(viii)	560 ÷ 10 =

#### REMARKS

#### LESSON 39

#### SUB-TOPIC : AVERAGE

Finding average or mean of numbers

Examples

(i) Find the average of 0, 2 and 4 Average = Total =

$$= \frac{\text{Total}}{\text{Number of items}} = \frac{0+2+4}{3} = \frac{6}{3} = 2$$

(ii) Find the average age of three girls one of 8 years, another of 10 years and the third girl of 9 years.

Total age = 8 years + 9 years = 27 years.

Average = Total age = (8 + 9 + 10) years No. of children 3

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$$= \frac{27 \, years}{3} = 9 \, years$$

## ACTIVITY:

A new MK primary mathematics book 5 page 76 – 77 LESSON 39

## TOPIC : NUMBER PATTERNS AND SEQUENCES

## SUB-TOPIC : TYPES OF NUMBERS

### CONTENT : Even and odd numbers

Even numbers if divided by two give us 0 (zero) as a remainder.

Examples: 0, 2, 4, 6, 8

Note: Any number ending with 0, 2, 4, 6, 8 is an even number.

Odd numbers are numbers if divided by two leave us with 1 as a remainder. Example 1, 3, 5, 7, 9

Note: All numbers that have their last digit as 1, 3, 7, 9 are odd numbers.

**<u>ACTIVITY</u>**: New MK Primary Mathematics book four page 59.

### LESSON 40

**SUB TOPIC**: More about Even and odd numbers.

• Counting even and odd numbers in a given set of instruction.

### Examples:

- (i) How many even numbers are there between 10 and 20?
   Even numbers between 10 and 20 = { 12, 14, 16, 18}
   ∴ Even numbers between 10 and 20 are 4.
- (ii) How many odd numbers are there between 0 10
   = { 1, 3, 5, 7, 9}
   <u>There are 5 odd numbers.</u>

ACTIVITY: Exercise 4c and 4d page 60 New MK Primary Mathematics book 4.

## **LESSON 41**

SUBTOPIC:More about even numbers.Finding the sum, difference and product of even numbers.

## Examples:

1. What is the sum of the first 4 even numbers. First 4 even numbers { 0, 2, 4, 6} Sum = 0 + 2 + 4 + 6 <u>Sum = 12</u>

- 2. What is the difference between the second and fourth even numbers?
  - = {0, 2<sup>nd</sup>, 4, 6<sup>th</sup> } Difference = 6 - 2 <u>Difference = 4</u>
- 3. What is the product of the first and fifth even numbers?  $\{ \begin{matrix} 1^{st} \\ 0, 2, 4, 6, 8 \end{matrix} \}$
- 4. List the even numbers between 20 and 40

Product =  $0 \times 8 = 0$ 

ACTIVITY: Mk Primary Mathematics book 4 page 60 Exercise 4c

# LESSON 42

SUBTOPIC: More about odd numbers. Finding the sum, difference and product of odd numbers

# Examples:

- (i) List down all odd numbers less than 10.{1, 3, 7}
- (ii) What is the sum of odd numbers less than 8

{**1**, **3**, **7**}

= 1 + 3 + 7

(iii) What is the product of the  $3^{rd}$  and  $4^{th}$  odd number? Odd numbers = {1, 3, 5, 7, 9, 11, 13, 15} Product = 5 x 7 = <u>35</u> ACTIVITY: Exercise 4d. MK primary mathematics book 4 New edition

LESSON 43

# SUBTOPIC: Counting and whole numbers

Definition: Counting numbers are numbers we use to count. They begin with one. Counting numbers are also called Natural numbers Examples: 1, 2, 3, 4, 5, 6, 7, 8, 9

# Whole numbers

Write the missing numbers 0, 1, 2, 3, 4, 5, \_\_\_\_, \_\_\_, \_\_\_\_, \_\_\_\_ These are whole numbers. They begin with Zero to infinity = 0, 1, 2, 3, 4, 4, 5,  $\underline{6}$ ,  $\underline{7}$ ,  $\underline{8}$ ,  $\underline{9}$ 

ACTIVITY: Exercise 4e New MK Primary Mathematics book four page 62

LESSON 44TOPIC:NUMBER PATTERNS AND SEQUENCESUBTOPIC:Number sequence by Adding.

CONTENT: Example

(a) (1, 3, 5, 7, 9,,)	(b) (1, 2, 4, 5, 7, 8,)	
Keep adding 2	Add 1 then add 2	
1 + 2 = 3	Begin with	
3 + 2 = 5	1 + 1 = 2 2 + 2 = 4	
5 + 2 = 7	4 + 1 = 5	
7 + 2 = 9	5 + 2 = 7	
9+2 = 11	7 + 1 = 8	
11 + 2 = 13	8 + 2 = 10 <u>The missing number is 10</u>	

The missing numbers are 11 and 13

**NOTE:** Every sequence has its own pattern

ACTIVITY: 4F page 63 Mk Primary Mathematics book four (New Edition).

## **LESSON 45**

- SUB TOPIC: NUMBER SEQUENCE
- CONTENT: Number sequence by subtracting

# Examples:





# **LESSON 46**

# SUB TOPIC: MULTIPLES

A multiple is a product of a given number and another whole greater than zero e.g.  $4 \times 2 = 8$ , and 8 is a multiple of 4.

(i)	List multiples of 4	(ii)	List multiples of 5
	$1 \times 4 = 4$		1 x 5 = 5
	$2 \times 4 = 8$		2 x 5 = 10
	$3 \times 4 = 12$		3 x 5 = 15

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$4 \times 4 = 16$	$4 \times 5 = 20$	
$5 \times 4 = 20$	5 x 5 = 25	
$6 \times 4 = 24$	$6 \times 5 = 30$	
(4, 8, 12, 20, 24,	} 5, 10, 15, 20,	25, 30,}

ACTIVITY: Exercise 4g page 64 Mk book four New Edition.

## **LESSON 47**

### SUB TOPIC: COMMON MULTIPLES AND LCM

# <u>CONTENT</u>

Examples

- Find the first common multiples of 2 and 4 M<sub>2</sub> = {2, 4 6, 8 10, 12, 14, 16, 18,...} M<sub>4</sub> = {4 8 12, 16, 20, 24.....} Common multiples = { 4, 8, 12, 16}
- 2. Find the L.C.M of 4 and 5
  M<sub>4</sub> = {4, 8, 12, 16, 20 24, 28}
  M<sub>5</sub> = {5, 10, 15, 20 25, 30, ....}
  Common multiples = { 20}'
  ∴ L.C.M is 20

ACTIVITY: Exercise 4L MK New Edition book 4 page 67.

## **LESSON 48**

SUB TOPIC: Counting in tens, hundreds and thousands.

Examples:



30 + 10 = 4040 + 10 = 5050 + 10 = 60

10, 20, 30, 40, 50, 60 70

(ii) Fill in the missing numbers 100, 200, 300, \_\_\_\_, \_\_\_\_, 700

#### Add 100 to get the next number.

100 + 100 = 200200 + 100 = 300300 + 100 = 400400 + 100 = 500500 + 100 = 600600 + 100 = 700

100, 200, 300, 400, 500, 600, 700

ACTIVITY: Exercise 4m Pg. 68 New Edition MK primary Mathematics bk four.

### **LESSON 49**

**SUBTOPIC:** Multiplying by 10, 100, 1000.

**CONTENT:** In this case, we simply add the number of zero to the number.

Examples:

- (i) 6 x 10 = 60
- (ii) 7 x 100 = 700
- (iii) 8 x 1000 = 8000
- (iv) 38 x 100 = 3800

ACTIVITY: Exercise 4n on page 69 New Edition MK primary Mathematics book four.

#### **LESSON 50**

SUBTOPIC: Multiplying by multiples of 10

# CONTENT:

Example 1. (i) What is 7 x 30? 7 x 30 = ? 30 = 3 x 10 So 7 x 30 = 7 x 3 x 10 = 21 x 10 = 210

ACTIVITY: Exercise 4(o) page 70 New MK book 4

Example (ii) What is 50 x 30? 50 x 30 = 5 x 10 x 3 x 10= 5 x 3 x 10 x 10= 15 x 100= 1500

## **LESSON 52**

## SUB-TOPIC : MAGIC SQUARES

7	а	5
b	4	С
3	d	1

Magic sum = 7 + 4 + 1 = 12 Find a. =\_\_\_\_ b. = \_\_\_\_ c. = \_\_\_\_

# **LESSON NOTES FOR MATHEMATICS P.4 TERM II**

# **LESSON 1**

# TOPIC : FRACTIONS

# SUBTOPIC : naming parts of fraction

- CONTENT : Definition
- 1. What is a fraction? A fraction is a part of a whole.
- 2. Parts of a fraction

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

- 2 is the numerator
- 3 is the denominator
- 1 is the whole number
- 3. Names of fractions

Naming and shading fractions and writing in words.



1 a whole









- 4. Shade and unshaded fractions.
- (a)  $\frac{4}{6}$

(b)  $\frac{1}{3}$  of 6



ACTIVITY: Exercise 5:1 pg 67, a new Mk bk 4

# LESSON 2

#### TOPIC **FRACTIONS** :

#### **Finding equivalent fractions SUBTOPIC**:

How to get equivalent fractions. CONTENT :

- We can use the knowledge of multiples.

# **Examples**: $\frac{2}{3}$

$\frac{2}{3} = \frac{2}{3} \times \frac{2}{2} = \frac{4}{6},$	$\frac{2}{3} = \frac{2}{3} \times \frac{4}{4} = \frac{8}{12}$
$\frac{2}{3} = \frac{2}{3} \times \frac{3}{3} = \frac{6}{9},$	$\therefore \ \frac{2}{3} = \{\frac{2}{3} \times \frac{4}{6}, \ \frac{6}{9}, \ \frac{8}{12}, \ \frac{10}{15} \dots$

**ACTIVITY**: List the first equivalent fractions for:

(b)  $\frac{2}{5}$  (c)  $\frac{1}{2}$  (d)  $\frac{1}{4}$  $\frac{1}{3}$ (e)  $\frac{4}{7}$ (a)

## **LESSON 3**

- TOPIC FRACTIONS 5
- **Equivalent fractions SUBTOPIC:**
- Finding the missing part of a fraction CONTENT :
- Example:

(a)  $\frac{1}{2} = \frac{1}{6}$  $\frac{1}{2} \times \frac{2}{2} = \frac{2}{4}$  $\frac{1}{2} \times \frac{3}{3} = \frac{3}{6}$  $\therefore \frac{1}{2} = \frac{3}{6}$ (b)  $\frac{3}{5} = \frac{1}{20}$  $\frac{3}{5} \times \frac{2}{2} = \frac{6}{10}$  $\therefore \frac{3}{5} = \frac{12}{20}$  $\frac{3}{5} \times \frac{3}{3} = \frac{9}{15}$  $\frac{3}{5} \times \frac{4}{4} = \frac{12}{20}$ 

## ACTIVITY: Exercise 5b MK bk 4 page 82 LESSON 4

# TOPIC : FRACTIONS

# SUBTOPIC : Reducing fractions

# **CONTENT :** Reduce $\frac{6}{12}$ to its lowest term.

## Example:

(a)  $\frac{6}{12} \div \frac{2}{2} = \frac{3}{6}$  $\frac{3}{6} \div \frac{3}{3} = \frac{1}{2}$  $\therefore \frac{6}{12} = \frac{1}{2}$ (b) Write  $\frac{3}{9}$  to its lowest terms  $\frac{3}{9} \div \frac{3}{3} = \frac{1}{3}$  $F_3 = \{1, 3\}$  $F_9 = \{1, 3, 9\}$ H.C.F = 3

ACTIVITY: Exercise 5d MK bk 4 page 84

# LESSON 5

# TOPIC : FRACTIONS

# SUBTOPIC : Comparing fractions without a number line

# **CONTENT** :

(a) **Example**: Which is greater 
$$\frac{1}{3}$$
 or  $\frac{1}{2}$ ?  
 $\frac{1}{2} = \frac{2}{4}, \frac{3}{6}, \frac{4}{8}$ .....  
 $\frac{1}{3} = \frac{2}{6}, \frac{3}{9}, \frac{4}{12}$ ....  
 $\therefore \frac{1}{2}$  is greater than  $\frac{1}{3}$
ACTIVITY: Exercise 5f MK bk 4 page 86 LESSON 6

- TOPIC : FRACTIONS
- SUBTOPIC : Ordering fractions
- **CONTENT :** Arranging fractions starting with the largest.

#### Example 1

(i) 
$$\frac{1}{2}, \frac{2}{3}, \frac{1}{6}$$
  
 $\frac{1}{2} = \frac{2}{4} = \left(\frac{3}{6}\right) = \frac{4}{8} = \frac{5}{10}$  .....  
 $\frac{2}{3} = \left(\frac{4}{6}\right) = \frac{6}{9} = \frac{8}{12}$  ....  
 $\left(\frac{1}{6}\right) = \frac{2}{12} = \frac{3}{18}$  ....  
 $\therefore \frac{1}{2}, \frac{2}{3}, \frac{1}{6}$  starting from the biggest is  $\frac{2}{3}, \frac{1}{2}, \frac{1}{6}$ 

#### Example 2

Arrange:  $\frac{1}{3}$ ,  $\frac{1}{2}$ ,  $\frac{1}{5}$  starting with the smallest.  $\frac{1}{3} = \frac{2}{6} = \frac{3}{9} = \frac{4}{12} = \frac{5}{15} = \frac{6}{18} = \frac{7}{21} = \frac{8}{24} = \frac{9}{27} = \frac{10}{30}$   $\frac{1}{2} = \frac{2}{4} = \frac{3}{6} = \frac{4}{8} = \frac{5}{10} = \frac{6}{12} = \frac{7}{14} = \frac{10}{20} = \frac{13}{26} = \frac{15}{30}$   $\frac{1}{5} = \frac{2}{10} = \frac{3}{15} = \frac{4}{20} = \frac{5}{25} = \frac{6}{30} = \frac{7}{35}$  $\therefore \quad \frac{1}{3}$ ,  $\frac{1}{2}$ ,  $\frac{1}{5}$  from the smallest is  $\frac{1}{5}$ ,  $\frac{1}{3}$ ,  $\frac{1}{2}$ 

ACTIVITY: Exercise 5f page 86.

- TOPIC : FRACTIONS
- SUBTOPIC : Operation on fractions

#### **CONTENT :** Addition of fractions with the same denominators

**Example: 1**  $\frac{1}{5} + \frac{2}{5} = \frac{1+2}{5} = \frac{3}{5}$ 

#### **Example II**

 $\frac{4}{12}$  +  $\frac{3}{12}$  =  $\frac{4+3}{12}$  =  $\frac{7}{12}$ 

ACTIVITY: Exercise 5g page 87

#### **LESSON 8**

- TOPIC : FRACTIONS
- SUBTOPIC : Addition of fractions with the same denominator in word problem.
- **CONTENT :** Jesca dug  $\frac{1}{6}$  of the garden and Mary dug  $\frac{4}{6}$  of the garden. What part of the garden was dug? Jesca dug  $\frac{1}{6}$ Mary dug  $\frac{4}{6}$  so  $\frac{1}{6} + \frac{4}{6} = \frac{1+4}{6} = \frac{5}{6}$

ACTIVITY: Exercise 5h page 88

#### TOPIC : FRACTIONS

SUBTOPIC : Subtraction of fractions with the same denominators.

**CONTENT :** Example 1: Example 1: Example II  $\frac{3}{3} - \frac{1}{3} = \frac{3-1}{3} = \frac{2}{\frac{3}{2}}$   $\frac{5}{7} - \frac{2}{7} = \frac{5-2}{7} = \frac{3}{\frac{7}{2}}$ 

**ACTIVITY:** Exercise 51 page 89.

#### LESSON 10

- TOPIC : FRACTIONS
- SUBTOPIC : Subtraction of fractions with the same denominators in word problem.

**CONTENT : Example 1:** Subtraction  $\frac{2}{7}$  from  $\frac{5}{7}$ 

$$\frac{5}{7} - \frac{2}{7} = \frac{5-2}{7} = \frac{3}{\frac{7}{7}}$$

#### Example 2

Andrew had  $\frac{7}{9}$  of a cake, he ate  $\frac{5}{9}$  of it. What fraction remained? Andrew had  $\frac{7}{9}$  he ate  $\frac{5}{9}$  $\therefore \frac{7}{9} - \frac{5}{9} = \frac{7-5}{9} = \frac{2}{9}$ 

\_ACTIVITY: Exercise 51 page 89.

#### LESSON 11

TOPIC : FRACTIONS

#### SUBTOPIC : Addition of fractions with different denominators

### **CONTENT : Example 1** Add: $\frac{1}{2}$ + $\frac{1}{3}$

Add:  $\frac{1}{2} + \frac{1}{3}$ Using equivalent fractions  $\frac{1}{2} = \frac{2}{4} = \left(\frac{3}{6}\right) = \frac{4}{8} = \frac{5}{10}$  .....  $\frac{1}{3} = \left(\frac{2}{6}\right) = \frac{3}{9} = \frac{4}{12}$  $\frac{1}{3} + \frac{2}{6} = \frac{3+2}{6} = \frac{5}{6}$ 

**ACTIVITY**: Exercise 5n page 94

#### LESSON 12

TOPIC : FRACTION

**SUBTOPIC :** Subtraction of fractions with different denominators.

**CONTENT :** Example 1 Subtraction of  $\frac{3}{4} - \frac{2}{3}$ Using equivalent fractions.  $\frac{3}{4} = \frac{6}{8} = \frac{9}{12} = \frac{12}{16} = \frac{15}{20}$ , .....  $\frac{2}{3} = \frac{4}{6} = \frac{6}{9} = \frac{8}{12} = \frac{10}{15}$  $\frac{9}{12} + \frac{8}{12} = \frac{9+8}{12} = \frac{17}{12}$ 

ACTIVITY: Exercise 50 page 95 old edited Mk bk 4

TOPIC : FRACTIONS

SUBTOPIC : Mixed fractions as improper fractions



Example II





#### LESSON 14

TOPIC : FRACTIONS

**SUBTOPIC :** Changing improper fractions to mixed fractions.

CONTENT : Example 1: Change  $\frac{5}{2}$  to a mixed fraction. Working 1  $\frac{5}{2}$  is  $\frac{2}{2} + \frac{2}{2} + \frac{1}{2}$   $= 1 + 1 + \frac{1}{2} \frac{5}{2}$   $= 2\frac{1}{2}$   $= 2\frac{1}{2}$ Example 1: Change  $\frac{5}{2}$  to a mixed fraction. Working 2  $\frac{5}{2} = 2\frac{2}{5}$   $\frac{-4}{1}$  $= 2\frac{1}{2}$ 

#### ACTIVITY: Exercise 5k page 92 LESSON 15

#### TOPIC : FRACTIONS

#### **SUBTOPIC :** Addition of mixed fractions with the same denominators.

# **CONTENT :** Add: $1\frac{1}{3} + 4\frac{1}{3}$ to a mixed fraction. Re-arrange: $= (1 + \frac{1}{3}) + (4 + \frac{1}{3})$ $= 1 + 4 + \frac{1}{3} + \frac{1}{3}$ $= 5 + \frac{2}{3}$ $= 5\frac{2}{3}$

ACTIVITY: Exercise 5L page 93.

#### LESSON 16

- TOPIC : FRACTIONS
- SUBTOPIC : Addition of fractions with the same denominators in word problem.
- **CONTENT :** James bought  $6\frac{1}{4}$ kg of meat on Monday and  $7\frac{3}{4}$ kg on Tuesday. How many kilograms did he buy altogether?  $6\frac{1}{4}$ kg +  $7\frac{3}{4}$ kg. Rearrange =  $(6 + \frac{1}{4}) + (7 + \frac{3}{4})$   $6 + 7 + \frac{1}{4} + \frac{3}{4}$   $13 + \frac{4}{4}$  13 + 1= <u>14kg.</u>

ACTIVITY: Exercise 5L page 93.

#### TOPIC : FRACTIONS

#### SUBTOPIC : Subtraction of mixed fractions with the same denominators

**CONTENT :** Subtract  $4\frac{3}{5} - 2\frac{1}{5}$ . Re-arrange =  $(4 + \frac{3}{5}) - (2 + \frac{1}{5})$ =  $(4 - 2) + (\frac{3}{5} - \frac{1}{5})$ =  $2 + \frac{2}{5}$ =  $2\frac{2}{5}$ 

ACTIVITY: Exercise 5m page 93 old edited MK bk 4

#### LESSON 18

- TOPIC : FRACTIONS
- SUBTOPIC : Fraction of a group.



ACTIVITY: Exercise 5q page 97. old edited MK bk 4

LESSON 19

- TOPIC : FRACTIONS
- **SUBTOPIC :** Application of fractions

A man had 100 cows on his farm. He gave away  $\frac{2}{5}$  to his wife and **CONTENT**: remained with the rest. How many cows did he give his wife?  $\frac{2}{5} \times 10^{20} = 2 \times 20$ 40 cows

Find the number of cows his remained with

100 - 40 = 60 cows.

=

Find the fraction that he remained with;

$$1 - \frac{2}{5} = \frac{5}{5} - \frac{2}{5} = \frac{5-2}{5}$$
$$= \frac{3}{5}$$

ACTIVITY : Exercise 5s page 138 book 5

**LESSON 20** 

- TOPIC FRACTIONS 2
- **Multiplication of fractions SUBTOPIC:**
- $\Rightarrow \frac{1}{2} \times \frac{1}{4} = \frac{1}{8} \Rightarrow \frac{3}{4} \times \frac{2}{3} = \frac{6}{12}$ **Multiply: CONTENT**:  $\Rightarrow \frac{1}{4}$  of  $\frac{1}{3} \Rightarrow \frac{1}{10}$  of  $\frac{5}{8}$  $\Rightarrow \frac{1}{4} \times \frac{1}{3} = \frac{1}{12} \Rightarrow \frac{1}{10} \times \frac{5}{8} = \frac{5}{80}$

Exercise 5r page 137 - 138 book 5 old edited MK bk 4 **ACTIVITY** :

TOPIC : FRACTIONS

**SUBTOPIC :** Writing decimal fractions in words.

CONTENT : Example 1 Write 0.2 in words 0.2 Tenth 0.2 is either two tenths Or zero point two

ACTIVITY: Exercise 5r page 99.

#### LESSON 22

TOPIC : FRACTIONS

#### **SUBTOPIC :** Writing fractions in decimals upto tenths

**CONTENT :** Example 1

$$\frac{4}{10} = \frac{\text{ones}}{0} \quad \text{Tenth} \\ = 0.4$$

- ii)  $\frac{9}{10} = 0.9$
- iii)  $\frac{7}{10} = 0.7$

ACTIVITY: Exercise 5s page 99 Mk bk4 (old edited)

LESSON 23 TOPIC : FRACTIONS SUBTOPIC : Expressing decimal as common fractions CONTENT : Examples: (a) Change 0.3 into a common fraction.  $0.3 = \frac{3}{10}$ (b)  $0.4 = \frac{4}{10}$ 

ACTIVITY: Exercise 5U page 100 MK Bk. 4

#### LESSON 24

TOPIC : FRACTIONS

#### SUBTOPIC : Place values of decimal upto tenths

- **CONTENT :** Examples
  - (a) What is the place value of 3 in 0.03
    - 0 . 3 | | | Tenths Ones

ACTIVITY: MK pupils book 4 page 100. (old edited)

#### LESSON 25

#### TOPIC : FRACTIONS

#### **SUBTOPIC :** Addition of simple decimal fractions

CONTENT :	Examples:	2.3 + 3.8	Example II: Add: 2 + 0.7
	2.3		2
	<u>3.8</u>		<u>+0.7</u>
	<u>6.1</u>		<u>    2 .7</u>

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ACTIVITY: MK Primary mathematics (New Edition) pg. 103 exercise 5y

#### LESSON 26

TOPIC : FRACTIONS

**SUBTOPIC :** Addition of decimal fractions using a number line.

**CONTENT :** Add: 0.2 + 0.3

Example:



ACTIVITY: Exercise: 5x page 102 MK Bk. 4 Page 102

#### LESSON 27

TOPIC : FRACTIONS

#### **SUBTOPIC :** Word problems involving addition of fractions (decimals)

#### **CONTENT :** Examples:

(i) I ate 0.2 of a cake in morning and 0.7 of it in the evening. What decimal fraction did I eat altogether?

Morning 0.2

<u>Evening + 0.7</u>

0.9 altogether.

ACTIVITY: Exercise 5z1 MK pupils Bk. 4 page 104

#### LESSON 28

- TOPIC : FRACTIONS
- **SUBTOPIC :** Subtraction of decimals.
- **CONTENT :** Examples: Subtraction: 0 . 5 0 . 2 0 . 5

ACTIVITY: Exercise 5z5 MK pupils Bk. 4 page. 108

#### LESSON 29

#### TOPIC : FRACTIONS

#### SUBTOPIC : Word problems involving subtraction of decimal

#### **CONTENT** :

Example:

Aisha had 7.2m of a string. She sold 8.5m. What length of the string did she remain?

Had 7.2m <u>Sold - 3.5m</u> <u>= 3.7m</u>

ACTIVITY: Exercise 5z9 MK pupils book 4 page 111

#### LESSON 30

- TOPIC : FRACTIONS
- SUBTOPIC : Ordering decimal fractions

**CONTENT :** Example 1.

Arrange 0.6, 0.2, 0.4 starting with the smallest



#### TOPIC : GEOMETRY

#### SUBTOPIC : Naming and identifying 3 dimensional figures

Triangle	Square	Rectangle	Pentagon	Circle

Activity: 6:1 and 6:2 pg 90 – 91 A new Mk primary mathematics 2000 bk 4

#### LESSON 32 TOPIC: GEOMETRY SUB TOPIC: DRAWING LINES

1. Draw lines of the following lengths



Activity: Teachers collection

#### LESSON 33

#### **TOPIC: GEOMETRY**

#### SUB TOPIC: measuring line segments

1. Use a ruler to measure the following line segments



#### LESSON 34

#### **TOPIC: GEOMETRY**

# SUB TOPIC: identifying and drawing a right angle using a ruler and a set square

- 1. Find the right angles in the object found in the classroom and compound
- 2. Identify right angels from the drawn angles



3. Copy and draw a right angle at the given point





#### LESSON 35 TOPIC: GEOMETRY

#### SUB TOPIC: drawing a square and a rectangle using a set square and a ruler

1. Use a set square and a ruler to draw a square whose sides are 4cm



6cm

6cm

Activity: Exercise pg 93 , A new Mk 2000 bk 4

#### LESSON 36 TOPIC: GEOMETRY SUB TOPIC: constructing a right angle

1. construct a right angle using a pair of compasses, a ruler and a pencil



Activity: pg 93 A new Mk 2000 bk 4

#### LESSON 37

#### **TOPIC: GEOMETRY**

#### SUB TOPIC: constructing a square

1. construct a sqaure of length 4cm using a ruler, a pencil and a pair of compasses



Activity: pg 93 A new Mk 2000 bk 4

#### LESSON 38

#### **TOPIC: GEOMETRY**

#### SUB TOPIC: construction of a rectangle

1. construct a rectangle of length 5cm and width 4cm using a ruler, a pencil and a pair of compasses



Activity pg 94 new Mk 2000 bk 4

# LESSON 39 TOPIC: GEOMETRY

## SUB TOPIC: construction of an equilateral triangle

1. construct an equilateral triangle of sides 4cm



Activity: pg 95 new Mk 2000 bk 4

#### **LESSON 40** TOPIC **GEOMETRY** 1 Drawing and measuring angles using a protractor **SUBTOPIC :** Using a ruler, pencil and a protractor, draw the following angles. **CONTENT** : 45<sup>0</sup> **60**<sup>0</sup> 30<sup>0</sup> (b) (d) (a) (c) **90**<sup>0</sup> ACTIVITY: Using a protractor, measure the following angles. (a) (c) (b)

1.

#### TOPIC : GEOMETRY

#### **SUBTOPIC :** finding perimeter of 2-dimensional shapes ACTIVITY:



LESSON 42

TOPIC : 2 DIMENSIONAL GEOMETRY

#### SUBTOPIC : Find the area of a square

**CONTENT :** Find the area of a square whose side is 3cm.



Length = 3cm Area =  $S \times S$ = 3cm x 3cm = 9cm<sup>2</sup>

Find the area of:



Area =  $S \times S$ =  $8 \text{cm} \times 8 \text{cm}$ =  $64 \text{cm}^2$ 

ACTIVITY: Exercise 12a page 210.

#### TOPIC : 2 DIMENSIONAL GEOMETRY

#### SUBTOPIC : Find the area of a rectangle.

**CONTENT :** Find the area of a rectangle whose length is 10m by 6m.



A = L x W A = 4cm x 3cm $A = 12cm^{2}$ 

#### 2. Workout the area of the rectangle below



6cm

ACTIVITY Exercise 6:16 page 105 New Mk pupils bk 4

#### LESSON 44

TOPIC : GEOMETRY

#### SUBTOPIC : Circles (making circles)

- **CONTENT :** Circles will be drawn in different forms like using:
  - Hard papers / circular objects.
  - Strings
  - The big toe
  - A pair of compasses
- ACTIVITY: Exercise will be given.
  - Draw a circle using
    - \* a circular object
    - \* a pair of compasses.

#### TOPIC : GEOMETRY

#### SUBTOPIC : Parts of a circle. (Naming)

**CONTENT :** Parts shown on circles



AB is a chord because it is a straight line joining two points on a circle.

Diameter

ACTIVITY: Exercise 7e page 130

#### LESSON 46

TOPIC : GEOMETRY

#### **SUBTOPIC :** Finding the diameter when given the radius.

**CONTENT :** Example

Radius	2cm	6cm	7cm	9cm	10cm	13cm
Diameter	4cm	<u>12cm</u>	<u>14cm</u>	<u>18cm</u>		

Diameter = r + r	Diameter = $r + r$		
= 6 + 6 = 12cm	= 7cm + 7cm = 14cm		
Diameter = r + r	Diameter = $r + r$		
= 9 + 9 = 18cm	= 10 + 10 = 20cm		

ACTIVITY: Exercise given on page 131 Mk bk 4. (number 4)

#### TOPIC : GEOMETRY

#### **SUBTOPIC :** Finding the radius when given the diameter.

**CONTENT :** Example

Find the radius of a circle whose diameter is 12cm.

Radius = Diameter  
2  
= 
$$\frac{12^6}{-2}$$
 = 6cm.

ACTIVITY: Exercise given on page 131 (numbers 2 and 3)

#### LESSON 48

- TOPIC : GEOMETRY
- **SUBTOPIC :** Polygons. (Drawing and naming polygons)
- **CONTENT :** Examples of common polygons.

Name	Number of sides
Triangle	3
Quadrilateral	4
Pentagon	5
Hexagon	6

ACTIVITY: Exercise on page 136 Mk bk 4

#### TOPIC : 3 DIMENSIONAL FIGURE

#### SUBTOPIC : Identifying and naming 3 dimensional figures.

#### **CONTENT :** Solid shapes.

Geometric solid shapes	Name
	Cone
	Cylinder
	Cuboid
	Triangular Pyramid

ACTIVITY: Exercise 7b page 126. MK bk 4

#### LESSON 50

#### TOPIC : 3 DIMENSIONAL GEOMETRY

#### SUBTOPIC : Naming parts of the solid shapes





ACTIVITY: Exercise 7c page 127

#### LESSON 51

#### TOPIC : 3 DIMENSIONAL GEOMETRY

**SUBTOPIC :** Finding volume of a cuboid and the area of the shaded part.

**CONTENT :** Example:



ACTIVITY: Exercise will be given like:

1. Find the volume of a cuboid whose length is 10cm, width 5cm and height 2cm.



For more lesson notes, visit *www.freshteacheruganda.com* 

Refer to exercise 12a page 220 MK bk 4 (Old Edition)

#### LESSON 52

- TOPIC : 3 DIMENSIONAL GEOMETRY
- SUBTOPIC : Types of angles and finding the value of the unknown
- **CONTENT :** Right angles or complementary angles of only two angles. Straight angles or supplementary angles. Finding the value of x



ACTIVITY: Exercise 7k page 139 Mk bk 4

#### LESSON 53

- TOPIC : 3 DIMENSIONAL GEOMETRY
- SUBTOPIC : Straight angles or supplementary angles of only two angles

CONTENT : Find the value of angle P. P +  $60^{0} = 180^{0}$ P +  $60^{0} - 60^{0} = 180^{0} - 60^{0}$ P =  $180^{0} - 60^{0}$ P =  $120^{0}$ m +  $45^{0} = 180^{0}$ m +  $45^{0} - 45^{0} = 180^{0} - 45^{0}$ m =  $180^{0} - 45^{0}$ m =  $135^{0}$  ACTIVITY: Exercise 7p Page 142.

#### LESSON 54

- TOPIC : GRAPHS AND DATA INTERPRETATION
- SUBTOPIC : Tallies
- **CONTENT :** Complete the tally marks

Making tally marks.

7 = //// /// 5 = ////, 12 = //// ///

 $17 = //// //// ///, \quad 9 = //// ////$ 

ACTIVITY: Exercise 6a page 106

#### LESSON 55

- TOPIC : GRAPHS AND DATA INTERPRETATION
- SUBTOPIC : Tallies
- **CONTENT :** The information below shows the number of cars of different colours counted by pupils.

Days of the week	White	Red	Black	Maroon
Monday	HH	+++-	//	///
Tuesday	HH+ 1	++++	HH	/
Wednesday	++++ I	/	///	HH
Thursday	HH	///	HH	HH HH

- (a) How many cars were seen on Monday?18 cars were seen on Monday
- (b) Which colour appeared most?

White colour appeared most.

ACTIVITY: Exercise 6b page 107

#### LESSON 56

TOPIC : DATA HANDLING (GRAPHS)

#### SUBTOPIC : Pictograph

**CONTENT :** The graph below shows the number of balls picked by four sisters from a shop.

Doreen
Diana
Daphine
Daizy

Scale. = 5 balls.

- (a) Which two sisters picked the same number of balls?Diana and Daizy picked the same number of balls.
- (b) How many balls did Doreen and Daphine pick? Doreen = 30, Daphine 20

= 30 + 20 = 50

Doreen and Daphine picked 50 balls.

ACTIVITY: Exercise 6f page 111 and 112.

#### LESSON 57

TOPIC : GRAPHS

#### SUBTOPIC : Bar graphs





- (a) How many pupils were present on Thursday? <u>Thirty pupils were present on Thursday</u>
- (b) On which day was the biggest number of children present?On Wednesday, there was the biggest attendance.

ACTIVITY: Activity 6g page 113 Mk bk 4

#### LESSON 58

- TOPIC : LINE GRAPHS
- SUBTOPIC : The graph below shows the number of animals sold by



(b) Find the number of animals sold by Jelly and peace.

Jelly sold 40, Peace sold 30

40 + 30 = 70

They sold 70 animals.

#### **LESSON NOTES FOR MATHEMATICS P.4 TERM III**

LESSON 1

TOPIC:ALGEBRASUBTOPIC :addition of letters for numbersCONTENT :example I

- 1.Add m + m + m + m2.Simplify 2y + y + 3yM+m+m = 3m2y+3y + y = 6y
- 3. Find the perimeter of the figure



P = s+s+s= 3p+4p+2p= <u>9p</u>

Activity ⊕Exercise 16 Mk bk 4 pg 250

LESSON 2:	
TOPIC :	ALGEBRA
SUBTOPIC :	Subtraction of letters for numbers
1. Workout	2. Simplify;
3m - m	7 y – 4y
3m - m = 2	2m $7v - 4v = 3v$

Activity: Exercise 5k pg 252 Mk 4 old edition

#### LESSON 3: TOPIC : ALGEBRA SUBTOPIC : collecting like terms involving addition only

1. Collect like terms

a)	2k + 5m + k	b)	7x +10 y + 2x + y
	(2k+k) + 5m		7x + 2x + 10 y + y
	<u>3k + 5m</u>		<u>9x + 11y</u>
		1	

Activity: exercise 16 j Mk bk 4 pg 257 old edition



ACTIVITY: Exercise 16c and 16d MK bk 4 pg. 246 and 247

LESSON 5<br/>TOPICALGEBRASUBTOPIC:<br/>CONTENTSolving equations involving subtraction<br/>Finding the value of the unknownExamples: (a)-4 = 6<br/>-4-4=6+4(b) y - 7 = 21<br/>y - 7 + 7 = 21 + 7<br/>y = 28

ACTIVITY: Exercise 16e pg. 247

LESSON 6TOPIC:ALGEBRASUBTOPIC :Adding letters for numbersCONTENT :Example:(a) m + m + m = 3m(b) x + x + x + x + x = 5x

ACTIVITY: Exercise 16f Mk Bk4 pg. 248

# LESSON 7TOPIC :ALGEBRASUBTOPIC :Collecting like termsCONTENT :Example:

(a) 7x + 8x + x = 16x (b) 5c + 4c + 3c = 12c

ACTIVITY: Exercise 16h Mk Bk4 pg. 250



ACTIVITY: Exercise 16 Mk Bk 4 pg. 250

LESS	<u>50N 9</u>				
TOP	IC	:	ALGEBRA		
SUB	TOPIC	:	Collecting mor	e like tei	rms
CON	TENT	:	Example:		
(a)	Collec	t like	terms	(b)	Collect like terms
	= x -	+ y +	x + 3y + x		= 8b + 2p + 12b + 3p
	= x -	+ x +	x + y + 3y		= (8b + 12b) + (2p + 3p)
	<u>= 3x</u>	<u>+ 4y</u>			<u>= 20b + 5p</u>

ACTIVITY: Exercise 16j Mk Bk4 pg. 251 and 252

<b>LESS</b>	<u>50N 10</u>	<u>)</u>				
TOP	IC	:	ALGEBRA			
SUB <sup>-</sup>	ΓΟΡΙϹ	:	Collecting	like terr	ns (S	ubtraction)
CON	ΓΕΝΤ	:	Example:			
(a)	Collec	t like t	erms		(b)	Collect like terms
	= 9d	+ 4c -	- 3c			= 6a + a - m
	<u>= 9d</u>	<u>+ c</u>				<u>= 7a - m</u>

ACTIVITY: Exercise 5k page 252

#### LESSON 11

ΤΟΡΙϹ	:	ALGEBRA
SUBTOPIC	:	Subtraction
CONTENT	:	Example: (a) If P = 3 and m = 6, find the value of (i) P + 4 = 3 + 4 = 7
ACTIVITY:	Exerci	se 16m Mk pg. 253

#### LESSON 9

- TOPIC : ALGEBRA
- SUBTOPIC : MORE SUBSTITUTION

```
CONTENT : Examples: If x = 3, y = 4 and z = 5, Find the value:

(a) = x + y + z

= 3 + 4 + 5

= 12

ACTIVITY: Exercise 16n Mk bk 4 pg. 253
```

# LESSON 10<br/>TOPICALGEBRASUBTOPIC:Solving equations involving additionCONTENT :Example:(a) $\square + 3 = 9$ <br/> $\square + 3 - 3 = 9 - 3$ (b) 4 + y = 10<br/>4 - 4 + y = 10 - 4<br/>= 6

ACTIVITY: Exercise 16d Mk bk 4 page 247

#### LESSON 11

TOPIC:ALGEBRASUBTOPIC :Solving equations involving subtractionCONTENT :Example:(a) 2 = 5(b) y = 4 = 7

(a) 
$$[-3 + 3 = 5 + 3]$$
  
 $[-3 + 3 = 5 + 3]$   
 $[-3 + 3 = 5 + 3]$   
 $[-3 + 3 = 5 + 3]$   
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ACTIVITY: Exercise 16e Mk bk 4 page 247

#### LESSON 12

TOPIC : ALGEBRA

#### SUBTOPIC : Solving equations involving multiplication

CONTENT : Examples.

(a)	3p = 21	(b)	13 x = 26
	$\frac{3p}{2} = \frac{21}{2}$		$ = \frac{26}{26} $
	3 3		13 13
	P = 7		<u> </u>

#### TOPIC : ALGEBRA

#### SUBTOPIC : Solving equations involving division

CONTENT : Examples:

(a) 
$$h \div 3 = 2$$
  
 $3 \times \frac{h}{3} = 2 \times 3$   
 $\underline{h = 6}$ 
(b)  $\frac{y}{4} = 5$   
 $4 \times \frac{y}{4} = 5 \times 4$   
 $y = 20$ 

ACTIVITY: Exercise 16r and 16s Mk bk 4 page 256

#### LESSON 14

#### TOPIC : ALGEBRA

#### SUBTOPIC : Forming and solving equations

CONTENT : Addition and subtraction

#### Example:

(a) I think of a number, add 3 to it and the result is 14. What is the number? Let the number be n.

n + 3 = 14 n + 3 - 3 = 14 - 3 n = 11 $\therefore$  The number is 11.

(b) Think of a number, subtract 3 from it, my answer is 17. What is the number? Let the number be y

y - 3 = 17 y - 3 + 3 = 17 + 3y = 20 ∴ the number is 20.

ACTIVITY: Exercise 16t and 16u pages 257 and 258.

#### TOPIC : ALGEBRA

#### SUBTOPIC : Forming and solving equations

CONTENT : Multiplication and division

#### Example:

There are 4 groups in a class. If each group has the same number of pupils, altogether there are 40 pupils. How many pupils are in each group? Let the number of each group be n

$$4 \times n = 40$$
  

$$\frac{4n}{4} = \frac{40}{4}$$
  

$$n = 10 \therefore 10 \text{ pupils are in each group}$$

ACTIVITY: Exercise 16v and 16w on pages 259 and 260

#### REMARKS

#### LESSON 16

#### TOPIC : MONEY SUBTOPIC : Recognition of money

CONTENT :

COINS	BANK NOTES
50 /=	1000/=
100/=	2,000/=
200/=	5,000/=
500/=	10,000/=, 50,000/=
1000/=	20,000/=
	50,000/=

ACTIVITY : Exercise 8a page MK bk 4 page 148.

#### REMARKS.

#### TOPIC : MONEY (measures)

#### **SUBTOPIC :** Addition of money

CONTENT : Example: A man had 4800/= and he was given sh. 1200 by his friend. How much money did he have altogether?

Sh. 4800

<u>+ Sh. 1200</u>

<u>Sh. 6000</u>

A man had sh. 6000 altogether.

ACTIVITY: Exercise 8b page 149 MK 4

#### LESSON 18

- TOPIC : MONEY (Measures)
- SUBTOPIC : Subtraction of money
- CONTENT : Example: How much change will you get from a one thousand shilling note if you spend sh. 350? You had sh. 1000 You spent <u>sh. 350</u> <u>Sh. 650</u>

ACTIVITY: Exercise 8c page 150 of MK bk4
- TOPIC : MONEY (Measures)
- SUBTOPIC : Multiplication of money
- CONTENT : The cost of 1 loaf of bread is sh. 1800. Find the cost of 3 loaves. Shs 1800  $\underline{x \ 3}$ Sh. 5400

ACTIVITY: Exercise 8d page 151 of MK bk4

### LESSON 20

TOPIC : MONEY (Measures)

### SUBTOPIC : Buying and selling (Shopping Bills) (Price list)

CONTENT : Example

Item	Price in shillings
1 bar of soap	1000/=
1 kg of sugar	1800/=
1 kg of maize flour	1200/=
1 packet of salt	400/=
An egg	150/=

### **Questions**

- (a) Find the cost of 3 kg of sugar.
- (b) If Allen bought 4kg of maize flour and 1 bar of soap. How much money did she pay?
- (a) Calculate the cost of buying 1 bar of soap, 1kg of sugar, 1kg of flour, 1 packet of salt.
- (b) Find the total expenditure if one buys all the items above.

ACTIVITY: Exercise page 152 (Mk New Edition)

TOPIC : MONEY (Measures)

### SUB TOPIC: Shopping Bills

CONTENT : Example 1

Mariam went to the school canteen and bought the following items

3 chaps at 500/= each.

4 chapats at 800/=

- 1 bottles of soda at 500/= each.
- (a) Find her total expenditure.
- (b) Find her balance if she went with 8000/=

### **Working**

Chaps	Chapatis	Soda
500=	800=	500=
<u>x 3</u>	<u>x 4</u>	<u>x 2</u>
<u>1500</u>	<u>3200=</u>	<u>1000=</u>

Total expenditure				
Sh.	3200			
	1500			
+	1000			
<u>Sh.</u>	5700			

Balance =	Sh.	8000
		- 5700
	<u>Sh.</u>	2300

ACTIVITY: Teachers collection.

### TOPIC : MONEY (Measures)

### SUBTOPIC : Division of money

CONTENT : Example 4 books cost 1200/=. What is the cost of one book? 4 books cost - 1200/= 1 book will cost -  $\frac{1200}{4}$  = 300/= ACTIVITY: Exercise 81 page 153 (Mk new Edition)

### LESSON 23

TOPIC : MONEY (Measures)

### SUBTOPIC : Finding profit

CONTENT:Profit = selling price - buying priceExample:Abdul bought a shirt at sh. 800<br/>He sold it at 1000/=. What was his profit?<br/>Buying priceSh. 800<br/>Selling priceSelling priceSh. 1000<br/>Profit=S.P - B.P<br/>=Sh. 1000 - 800<br/>=Sh. 200

ACTIVITY: Exercise 8k page 155 (Old Mk) or 8h page 156 (new Edition)

TOPIC :	MONEY	(Measures)	
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### SUBTOPIC : Finding Loss

CONTENT : Example: John bought a shirt at 7200/= and sold it at 6000/=. Calculate his loss.

Loss = B.P - S.P= B.P = 7200/=Loss = 7200/= -6000/== 1200/=Loss = 1200/=

ACTIVITY: Exercise 8i page 157 of MK bk 4.

### LESSON 25

TOPIC : MONEY (Measures

### SUBTOPIC : Postage rates

CONTENT : Study this table.

Articles	Destination	Charge
	Uganda	Sh. 150
Letter	East Africa	Sh. 400
	Africa	Sh. 500
	Europe	Sh. 500
	Asia	Sh. 500
	America	Sh. 550
	Uganda	Sh. 1200
Small parcels (Air)	East Africa	Sh. 10,000
	Africa	Sh. 11,700
	Europe	Sh. 16,000
	Asia	Sh. 22,500
	America	Sh. 8,450

### Example:

Joseph sends 2 letters to Kenya and 3 letters to Tanzania. How much will he pay? 2 letters to Kenya will pay shs.  $400 \times 2 = sh. 800$ 3 letters to Tanzania will pay shs.  $400 \times 3 = sh. 1200$ Total Cost = Sh. 2000Therefore, Joseph will pay 2000/=

ACTIVITY: Exercise 8j on page 159 of Mk bk 4

### LESSON 26

TOPIC	:	TIME

### SUBTOPIC : Telling time

CONT	ENT	:	Show th	e following	time	on a	a clock fa	ace	
(a)	A qua	rter j	oast 9		(b)	20	minutes	to	11

ACTIVITY: Exercise 9a on page 162 of Mk bk 4.

### LESSON 27

TOPIC : TIME

SUBTOPIC : Changing hours to minutes

CONTENT : Examples

(a) Change 4hrs to minutes
1 hr = 60 minutes
4 hrs = (4 x 60) minutes

240 minutes

b) How many minutes are in 3 ¼ hours?  $\Rightarrow 31/4 \text{ hrs} = (3 \times 1/4) \text{ hours}$  1hr = 60 min  $3 \text{ hrs} = (3 \times 60) \text{ minutes}$  180 minutes  $1/4 \text{ hr} = \underline{15} \text{ minutes}$   $31/4 \text{ hrs} = \underline{195} \text{ minutes}$ 

Exercise 9b page 163 of MK bk 4

TOPIC :	TIME
SUBTOPIC :	Writing the time in hours and minutes
CONTENT :	Examples: Write 70 minutes in hours and 1 hr = 60 minutes 70 min = $60 \frac{1r10}{70}$ $\frac{60}{10}$
	70 minutes = 1 hour 10 minutes.

ACTIVITY: Exercise 9c page 163 of Mk bk 4

### LESSON 29

TOPIC	:	TIME
SUBTOPIC	:	Word problems on changing minutes to hrs
CONTENT	:	Examples: A lesson took 140 minutes How long was that lesson in hours.
Solution:		60 minutes = 1hr
		<b>140 minutes =</b> $\frac{2r20}{60}$
		120
		020
		So, 140 minutes = 2 hrs 20 minutes.
ACTIVITY:	Exerci	se 9d page 164 of MK bk 4

### LESSON 30

TOPIC : TIM	Ε
-------------	---

SUBTOPIC : Addit			n of time			
CONTENT	: (a)	HRS	MIN	(b)	HRS	MIN
		3	40		1	50
		+ 4	30		2	<u>15</u>
		8	10		7	35

ACTIVITY: Exercise 9e page 165 of MK bk 4.

### TOPIC : TIME

### SUBTOPIC : Word problems of addition of time

CONTENT : Examples:

A taxi driver took 2 hours 40 minutes to drive from Kampala to Masaka and 1 hour 45 minutes from Masaka to Kabula. How much time did he take altogether.

HRS MIN 2 40 +1 45 <u>4hrs 25min</u> altogether  $\frac{85 \div 60}{= 1r25}$ 

ACTIVITY: Exercise 9f page 167 of Mk bk 4

### LESSON 32

ТОР	IC	:	TIME			
SUB	ΤΟΡΙ	C:	Subtractio	on of	time	
CON (a)	TENT Hrs A <sup>3</sup>	: Min 80 20	Examples	(b)	Hrs	Min 85 25
-	- 1 1	50 30			<u>- 1</u> 1hr	<u>45</u> <u>40</u> min

ACTIVITY: Exercise 9g page 168 Mk bk 4

### LESSON 33

### TOPIC : TIME

### SUBTOPIC : Word problems of time (Subtraction)

### CONTENT :

Bankunda spent 5hours 20 minutes at school, she played for 1 hour 30 minutes. For how long did she stay in class?

Total time at school

Total time at school =  $\frac{4}{5}$  hrs 20 min

Time spent playing <u>-1hr 30min</u>

Time in class <u>= 3hrs 50min</u>

ACTIVITY: Exercise 9h page 169 of Mk bk 4

ТОРЈ	C	:	TIME
SUB	ΓΟΡΙΟ	:	Writing time in a.m and p.m
CONT	ENT	:	Examples
(a)	Expre	ss 6 O	clock in the morning using a.m. or p.m.
	5 O'c	clock =	= 6: 00a.m
(b)	Expre	ss 8 O	clock in the evening in figures:
	8 Oʻc	lock =	= 8:00p.m

ACTIVITY: Exercise 9k and 9L pages 174 and 175.

### LESSON 35

TOPIC : TIME

### SUBTOPIC : Finding duration

CONTENT : Luyiga walked from her home at 7:15a.m and reached school at 8:15a.m. How long did it take her?

		Hrs	Min
Ending time	=	8	: 15a.m
Starting time	=	7 :	: 15a.m
Duration	=	1hr	00min
So, she took 1 h	nour.		

ACTIVITY: Exercise 9m page 176 of Mk bk 4

### LESSON 36

- TOPIC : TIME
- SUBTOPIC :Changing days to hoursCONTENT :Examples
- How many hours are in 5 days? 1 day = 24 hours 5 days = 2 4 hrs  $\frac{x - 5}{5}$ 5 days = <u>120hrs</u>

ACTIVITY: Exercise 9(o) page 177 of Mk bk 4

# LESSON 37<br/>TOPICTIMESUBTOPIC :Changing hours to daysCONTENT :Examples: How many days are in 72 hours?Solution24hrs make 1 day1hr makes $\frac{1day}{24hours}$ 72 hrs make $\frac{1day}{24hours} \times 72$ hrs $\chi$ 72hrs = 3 hours.

ACTIVITY: Exercise: 9n page 177 of Mk bk 4.

### LESSON 38

TOPIC :	TIME
SUBTOPIC :	Changing weeks to days
CONTENT :	Examples: How many days are in 8 wks? 1wk = 7days
	$8$ wks = $8 \times 7$ days
	= 56days

ACTIVITY: Exercise 9p page 178 of MK bk 4

### LESSON 39

- TOPIC : TIME
- SUBTOPIC : Changing days to weeks
- CONTENT : Examples: How many weeks are there in 63 days? 7 days make 1 week

63 days = 
$$\frac{63}{7}$$
 weeks

ACTIVITY: Exercise 9q page 178 of MK bk 4

TOPIC : TIME

SUBTOPIC : Addition of time in weeks and days

(b) A man took 5 weeks 5 days to make a wooden bed and 4 weeks 6 days to make a chair, How long did the man take on both?

Wks Days

<u>+4 6</u>

10wks 4days

11 ÷ 7 = 1r4

ACTIVITY: Exercise 9s page 180 and 181 (New edition of MK bk 4)

### LESSON 41

TOPIC : TIME

SUBTOPIC : Subtraction of time in wks and days

CONTENT : Example: Wks Days  $3^{2}$   $2^{9}$   $-\frac{1}{5}$ 1 4

ACTIVITY: Exercise 9t page 182 of Mk bk 4

# TOPIC:measureSUBTOPIC :months of the year

- 1. Which months have
  - i) 30 days
  - ii) 31 days

2. How many days does February have?

Interpretation of calendars

Activity: pg 150 , a new Mk 2000 bk

### LESSON 43

## TOPIC:measureSUBTOPIC :converting years into months

1. Change 3 years into months

1 year = 12 months

3 years = (3x12) months

= 36 months

Activity: pg 151, a new Mk bk 4

### LESSON 44

### TOPIC : measure

SUBTOPIC : converting months to years

1. Our baby is 24 months old. How old is she in years? 12 months = 1 year

24 months =  $(24 \div 2)$  years

= 2 years

Activity: pg 152 a new Mk bk 4

### LESSON 45

### TOPIC : measure

### SUBTOPIC : converting months to days

1. How many days are there in the first two months of the year?

Jan = 31 days

<u>Feb = 28 days</u>

<u>Total = 59 days</u>

2. How many days are in the last 3 months of the year?

Activity: pg 153 a new Mk bk 4

### **LESSON 46**

### TOPIC : MEASURES (Length)

### SUBTOPIC : Addition in metres and centimeters

CONT	ENT	: Examples			
Add:	2m	45cm	Add:	8m	25cm
	<u>+ 6m</u>	<u>36cm</u>		<u>+ 6m</u>	<u>85cm</u>
	8m	<u>81cm</u>		<u>15m</u>	<u>10cm</u>

ACTIVITY: Exercise 10d page 187 MK book 4.

### **LESSON 47**

### TOPIC : MEASURES (Length)

### **SUBTOPIC :** Addition in metres and centimeters in word problem

CONTENT : Example 1

Namusoke had 8m 55cm of cloth. She later bought 10m 85cm of cloth. Find the total length of cloth she has now.

М	CM
8	55
+ 10	85
19	40
	M 8 <u>+ 10</u> 19

ACTIVITY: Exercise 10e page 188.

<b>LESSON 48</b>
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- TOPIC : MEASURES (Length)
- SUBTOPIC : Subtraction of metres and centimetres

CONTENT	Exam	ple 1		
Subtract :	Μ	CM	Subtract : M	CM
	6m	80cm	<sup>8</sup> Øm	24cm
	- 2m	<u>60cm</u>	<u>- 5m</u>	<u>30cm</u>
	4m	<u>20cm</u>	<u>3m</u>	<u>94cm</u>

ACTIVITY: Exercise 10f page 188 MK MTC bk 4.

### **LESSON 49**

### TOPIC : MEASURES (Length)

### SUBTOPIC : Subtraction of metres and centimeters in word problem

CONTENT : Example 1

Otim had a ribbon measuring 15m 36cm. He cut off 9m 21cm. What length remained?

	М	CM
Otim had	15	36
He cut off	<u>- 9</u>	21
	6	15

Kaseggu had a string measuring 25m 15m. He cut off 18m 35cm. What length of the string did he remain with?

	Μ	CM			
His string measured	25	15	Subtract :	Μ	CM
	10	25		9m	24cm
	<u>- 10</u>		-	5m	30cm
Length of the string le	ft <u>6</u>	80		3m	94cm

ACTIVITY: Exercise 10g page 189.

### LESSON 50

### TOPIC : MEASURES (Length)

### SUBTOPIC : Changing kilometers into metres

CONTENT : Example 1

Example 1			Example II			
Change	e 5k	m to metres.	Change	e 12	km to metres.	
1km	=	1000m	1km	=	1000m	
5km	=	5 x 1000	12km	=	12 x 1000	
	=	5000m		=	12000m	
∴ 5km	=	<u>5000m</u>	∴ 12kr	n =	<u>12000m</u>	

ACTIVITY: Exercise 10m and 10n page 195. **LESSON 51** 

TOPIC : MEASURES (Length)

### SUBTOPIC : Changing metres to kilometers

CONTENT : Example 1 Change 3000m to km Since 1000m = 1km  $3000m = \frac{3000}{1000} = 3km$ 

ACTIVITY: Exercise 10j page 193

### LESSON 52

TOPIC : MEASURES (Length)

### SUBTOPIC : Writing as kilometers and metres

CONTENT : Example 1

Write 800m as km and m

KM	НМ	DM	М	= 0 Km 800m
	8	0	0	or 0.8km

Example II

Write 7430m as km and m

KM	HM	DM	М	= 7km 430m
7	4	3	0	Or 7.43km.

ACTIVITY: Exercise 10k page 193 (New Edition)

ESSON	53

TOPIC : MEASURES (Length)

### SUBTOPIC : Addition of long distances

CONTENT : Example 1

Add: 15km 880m to 6km 750m.

Km	m	Add:	Km	m
15	880		13	530
<u>+ 6</u>	750	=	+ 8	670
22	630		22	200

ACTIVITY: Exercise 10p page 197

### **LESSON 54**

TOPIC : MEASURES (Length)

### SUBTOPIC : Subtraction of long distances

CONTENT	:	Example 1		Example 2
Subtract		Km	m	Subtract: Km m
		46	260	280 455
	-	12	370	<u>- 130 690</u>
		33	890	<u>149 765</u>

ACTIVITY: Exercise 10q page 198

### **LESSON 55**

### TOPIC : MEASURES (Capacity)

### SUBTOPIC : Half and quarter litres

CONTENT : Example

- (a) How many half litre bottles of water can fill a jerrycan of 10 litres?
  - 1 litre = 2 half litres

10 litres =  $10 \times 2$  half litres

- = 20 half litres.
- (b) How many  $\frac{1}{4}$  litre bottles of milk can fill a jerrycan of 20 litres?
  - 1 litre = 4 quarter litres
  - 20 litres =  $(4 \times 20)$  quarter litres
    - = 80 quarter litres.

ACTIVITY: Exercise 13a pages 223 and 224.

### **LESSON 56**

TOPIC : MEASURE (Capacity)

SUBTOPIC : Addition of litres and half litres

CONTENT : Example.

Add 12 litres + 20 litres

12 litres

+20 litres

32<u>litres</u>

2. Add 1 <sup>1</sup>/<sub>2</sub> litres + 2 <sup>1</sup>/<sub>2</sub> litres

ACTIVITY: Exercise13b pages 224-225 MK bk 4 old edition

### LESSON 57

TOPIC:MeasureSUBTOPIC :Changing liters to mililitresChange 5 litres to mililitres1 liter = 1000ml5 litres = (5x1000) ml= 5000ml

TOPIC Measure : SUBTOPIC : converting mililitres to litres Express 4000ml to litres 1000 ml = 1 litre4000ml = 4000 1000 = 4 litres activity: pg 184 . new Mk bk 4 **LESSON 59** TOPIC : WEIGHT (Measures) SUBTOPIC : Changing kilograms to grams CONTENT : Example Change  $4\frac{1}{2}$ kg into grams (a) (b) Change  $\frac{4}{5}$  kg into grams 1 kg = 1000 g4kg = 4000g $1 \text{kg} = 1000 \text{g}_{200}$  $\frac{4}{5} \text{kg} = \frac{4}{5} \times 1000 \text{g}$  $\frac{1}{2}$ kg = 500g  $4\frac{1}{2}$ kg <u>= 4500g</u> <u>= 800g</u>

ACTIVITY: Exercise 14c page 230 of Mk bk 4

### **LESSON 60**

TOPIC : N	WEIGHT (Measu	ires )	
SUBTOPIC : 0	Changing grams	to kilogran	ns
CONTENT : E (a) Change 2000 1000g = 1kg 2000g = $\frac{2000}{1000}$ = <u>2k</u>	Example g into kg g $\frac{\partial g}{\partial g}$ x 1kg $\frac{\partial g}{\partial g}$	(b)	Change 4500g into kg. 1000g = 1kg 4500g = $\frac{4500}{1000} = \frac{45}{10}$ = 4.5kg or $4\frac{1}{2}$ kg.

ACTIVITY: Exercise 14d pages 230 and 231 of MK bk 4

### **LESSON 61**

### TOPIC : MEASURES

SUBTOPIC :		Addition of kilograms and grams				
CONTENT	:	Example	Example II			
Add:	Kg	g	Add: 104kg 4	20g + 187kg	350	
	2	250	Kg	g		
<u>+</u>	3	<u>150</u>	104	420		
	5kg	<u>400g</u>	+187	<u>350</u>		
			291	770		

ACTIVITY: Exercise 14e page 231

### LESSON 62

TOPIC : MEASURES

### SUBTOPIC : Addition of kilograms and grams in word problems

CONTENT : Examples

Trevor's father weighs 53kg 550g and his mother weighs 46kg 850g. Find their total weight.

Kg g 53 550 <u>+ 46 850</u> 100kg 400g

ACTIVITY: Exercise 14g page 232

LESSON 63

TOPIC : MEASURE

### SUBTOPIC : Subtraction of kilograms and grams

CONTENT	:	Exam	nples	Subt	ract 59kg	423g – 39kg	651
Subtract	: 	Kg 75 <u>28</u> 47kg	g 640 <u>450</u> 190g	-	Kg 59 - <u>39</u> 19ka	g 423 <u>651</u> 772g	
				1	<u> </u>	<u>··=</u> 3	

### ACTIVITY: Exercise 14h page 234

### LESSON 64

TOPIC : MEASURE (Weight)

### SUBTOPIC : Subtraction of kilograms and grams in word problems.

### CONTENT : Example

Babirye had 40kg 350g of ghee. She sold 26kg 850 of it. How much ghee did she remain with?

	кд	g
She had	40	350
She sold	<u>- 26</u>	850
She remained with	13kg	500g

ACTIVITY: Exercise 141 page 234 MK bk 4