P.7 MATHEMATICS LESSON NOTES TERMONE NOTES

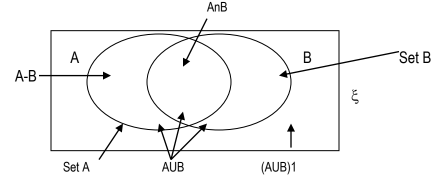
TOPIC ONE:

TOPIC: SET CONCEPTS

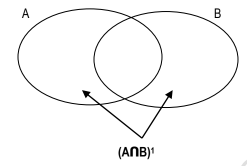
LESSON 1:

SUB TOPIC: **REVIEW OF SETS**

Regions/describing points of venn diagram CONTENT:



Learners will be guided in describing the different regions on venn diagrams.



EVALUATION ACTIVITY:

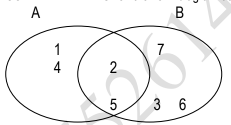
MK New Edition BK 7 Pg 5 and Pgs 12 – 13

Remarks:

LESSON 2:

SUB TOPIC: LISTING ELEMENTS

Given the venn diagram below: CONTENT:



List members of the following using the above venn diagram:

Set B

Set A1 (ii)

(BnA)

(AuB)

A-B

EVALUATION ACTIVITY:

Mathematics Revision Hand Book Primary 5, 6, & 7 Pg 18 Exercise 1:2

Remarks:

LESSON 3:

SUB TOPIC: REPRESENTING SETS ON VENN DIAGRAMS

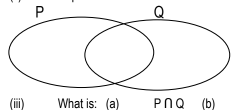
CONTENT: Example:

P = {Factors of 24}

{Multiples of 4 less than 25}

List elements of: $P = \{1, 2, 3, 4, 5, 6, 8, 12, 24, \}$ $Q = \{4, 8, 12, 16, 20, 24\}$

Represent the above sets on a venn diagram below:



(PUQ)

. Given that set A = {Even numbers less than 15}

B = {Composite numbers less than 15}

- (a) List down the members of the above sets.
- (b) Represent the above sets on a venn diagram
- 2. Given that $\varepsilon = \{\text{whole numbers less than 15}\}$

Set P = {4, 6, 14, 8, 0, 12, 3, 7}

Set Q = {1, 3, 5, 7, 9, 11, 13}

Write down the numbers of PnQ

Represent the above sets on a venn diagram

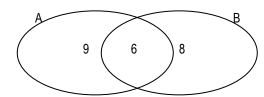
Remarks:

LESSON 4:

SUB TOPIC: NUMBER OF ELEMENTS ON VENN DIAGRAMS

CONTENT: Example:

The diagram below shows the number of pupils who eat apples (A) and beans (B). Use it to answer questions that follow:



- (i) How many pupils eat both apples and beans?
- (ii) How many pupils eat beans n(B) = 6 + 8 = 14
- (iii) How many pupils eat apples?
- (iv) How many pupils eat only one type of food?
- (v) Find the number of pupils in the whole class.

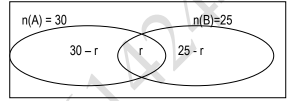
EVALUATION ACTIVITY:

A New MK Maths Revised Edition Bk 7 Pg 9 Exercise 1:6 and exercise 1:9 Pg 14

Remarks:

LESSON 5:
SUB TOPIC: SOLVING PROBLEMS USING VENN DIAGRAMS
CONTENT: Given that n(A) = 30, n(B) = 25 and n(AUB) = 45.

(a) Draw a venn diagram to show the above information.



(b) Find n(AnB)

Let the number in (AnB) be r.

$$30 - r + r + 25 - r = 45$$

$$30 + 25 + r - r - r = 45$$

$$55 - r = 45$$

$$55 - 55 - r = 45 - 55$$

$$-r = -10$$

$$-r = -10$$

$$R = 10$$

(ii) A only

Probability of elements in the intersection.

EVALUATION ACTIVITY:

A New MK Primary Maths ppls Bk 7 Pg 10 - 11 exercise 1:7

Remarks:

LESSON 6:

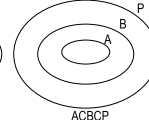
SUB TOPIC: SUBSETS

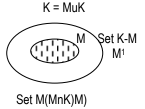
CONTENT:

Meaning of subsets

Symbol used on subsets

Subsets on venn diagram





Formation of subsets:

ACB

If set $x = \{1, 2, 3\}$ List all the subsets of set x.

{1}, {2}, {3}, {12}, {1,3}, {2,3}, {1,2,3}

List all the proper subsets of R where $R = \{-3 \le n \le 1\}$ where n is an integer.

Solution:

 $R = \{-2, -1, 0\}$

Proper subsets: (), {-2}, {-1}, {0}, {-2 -1}, {-2,0}, {-1, 0}

Calculation of the number of subsets.

Example: Find the number of set Q where $Q = \{4, 2, 9\}$

Number of subsets = n^2 where n = number of elements in a set.

Number of subsets of set $Q = 2^n = 2^3 = 2 \times 2 \times 2 = 8$

EVALUATION ACTIVITY:

- (a) If n(K) = 2, find number of subsets of K.
- (b) Given that a set has 64 subsets. Find the number of members in that set.
- a) If M = {d, e} find the number of proper subsets ins et m.
- b) If set p has 16 proper subsets. find the number of members in that set.

Remarks:

TOPICAL QUESTIONS ON SET CONCEPTS

1. Given that:

et P = {1, 2, 3, 4, 5, 6, 7} K = {0, 2, 4, 8, 9, 10}

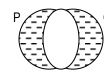
Find (i) PnK (ii) P – K

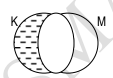
v) K1 (v) (PnK)1

n(PUK)

- 2. Draw a venn diagram to show that all dogs (D) are animals (A)
- 3. Given that Set A = {all prime numbers less than 20} B = {all factors of 16}
- 4. (a) Describe the shaded regions for the following venn diagrams.

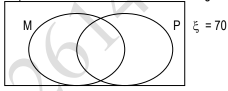




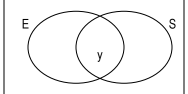


- (b) Given that a set has 32 subsets. How many elements has it?
- 5. In a class of 30 pupils, 10 pupils like History (H) 14 like Geography (G) and 12 do not like either of the subjects.
 - (i) Draw a venn diagram to represent this information.
 - (ii) How many pupils like both subjects?
 - (iii) How many pupils like History?
 - (iv) How many pupils like one subject?

- 6. Seventy children were taken to a clinic for immunization,
 - 45 children were immunized against Measles (M)
 - X children were immunized against Polio (P)
 - 6 children were immunized against measles and Polio.
 - 1 child was not immunized at all.
 - (a) Represent the information in the venn diagram

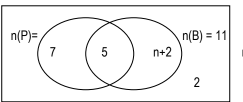


- (b) Find the number of children who were immunized against Polio only.
- 7. In a class of 40 pupils, 25 like English (E), 15 like Science (S) Y pupils like both English and Science and 8 do not like any of the 2 subjects.
 - (a) Complete the venn diagram.



$$\xi = 40$$

- (b) Find the value of y.
- (c) What is the probability of picking a pupil who likes only one subject?
 - In a class of 20 pupils where two languages are spoken, 14 speak Luganda (L), 15 speak Kiswahili (K).
 - (a) Draw a venn diagram and show the information given.
 - (b) Find the number of pupils who speak both Luganda and Kiswahili.
 - (c) Find the number of pupils who speak only one language.
- 9. Use the venn diagram below.



n (ξ) = ____

- (a) Find the value of
- (i) I
- (ii) Universal set
- (iii) n(PnB)¹

8.

10. In	a class of 60 pupils, all enjoy eating beans, 33 enjoy eating meat (M), 35 enjoy eating	Total chance		
fis	n (F), If P pupils enjoy all the three while 2 enjoy eating beans only.	Example: A basket has 2 ripe mangoes and 6 row mangoes. What	is the probability of	
(a)	Represent the information on a venn diagram.	Twaha picking a ripe mango at random?		
(b)	Find the value of P.	Solution: Total number of events is picking whatever is in the basks	et, whether ripe or	
(c)	How many pupils enjoy only fish?	not. So the number of chances is raw + ripe. Then the d	esired chance are	
14. Gi	ven that Set X = {a, d, c, d} Find the number of:	the ripe mango.		
(i)	Sub sets	Probability: Desired chance = <u>2</u>		
(ii)	Proper subsets	Total chance $\frac{1}{2}$ + 6		
()	·	= <u>2</u> ÷ 2		
		8 ÷ 2		
TOPIC TWO	:	= 1/4		
TOPIC:	WHOLE NUMBERS	What is the probability that a baby will be produced by a pregnant mother?		
LESSON 1:	·····	What is the probability that a baby will be produced by a program methor?		
SUB TOPIC	FORMING NUMEARLS USING GIVEN DIGITS	EVALUATION ACTIVITY:		
CONTENT:	Using digits to form smallest and largest numbers.	A New MK Primary Maths Bk 7 Pg 189 exercise 10:23.		
00	Finding the sum of/difference between the smallest and largest numbers	Primary Mathematics for Uganda Pg 57 exercise 1		
	formed from the given digits.	Remarks:		
Examples:	Torritor from the given digite.	ixellaris.		
Ехапрісо.				
- \//ı	ite down all 3-digit numerals that can be formed using the digits; 4, 6, 7			
	lution: (i) 476 (ii) 764 (iii) 467 (iv) 647, etc	LESSON 16:		
	nd the difference between the smallest and highest numerals formed.	SUB TOPIC: TOSSING A COIN AND A DICE		
	lution: Smallest = 467	CONTENT:		
	rgest/biggest numeral – 764			
	ference = 764	Example:		
Dii	- 467	If a coin is tossed once, what is the probability of getting a head on the top?		
	- 407	Total chance = {H, T}		
	297	Number of possible outcomes = 2		
	291	Expected out comers = {H}		
Evample 0. 1	Write down all 3 digit numerals formed using the digits 7,0,8.	:. Number of expected outcome = 1		
	NACTIVITY:	Hence Probability = <u>n(E)</u>		
	ON ACTIVITY:	n(s.s)		
Exercise 2:1	Devision Handback for D.C. D.C. and D.7.Da. 40	= ½		
	Revision Hand book for P.5 , P.6 and P.7 Pg 40	Example 2:		
A New Mk B	00K 5 Pg	When a die is rolled once, what is the probability of getting an even number of	n top?	
Remarks:		Probability space = {all expected out comes}		
		$n(s.s) = \{1, 2, 3, 4, 5, 6\}$		
. =====		n(s.s) = 6		
LESSON 15		Expected outcomes = {all desired chances}		
SUB TOPIC	PROBABILITY	$n(E) = \{2, 4, 6\}$		
		N(E) = 3		
CONTENT:	Probability is a measure of the likelihood of an event.	Probability = All expected outcomes (desired chances)		
Probability:	Desired chance	All possible outcomes.		

Probability = $\frac{n(E)}{n(s.s)}$ = 3

EVALUATION ACTIVITY:

A New MK Primary Bk 7 Page 189 exercise 10:23

Remarks:

LESSON 17:

SUB TOPIC: CARTESIAN PRODUCTS AND PROBABILITY SPACE

CONTENT: Two coins, die and a coin

Example:

If two coins are tossed at once, what is the probability of two heads showing up?

Probability space =

2nd H HH HT Coin T TH TT

n(s.s) = 4Expected outcome = {H H}

n(E) = 1

Probability = n(E) = 1

 $\frac{n(s.s)}{4}$

Example II

What is the probability that an even number and a tail will show up?

	Coin	
Dice	Н	T
1	1, H	T
2	2, H	2, T
3	3, H	3, T
4	4, H	4, T
5	5, H	5, T
6	6, H	6, T

$$n(E) = \{2, T, 4, T, 6, T\}$$

n(E) = 3

Probabilty space = 12
Probabilty of even and tail = $\frac{3}{12}$ = $\frac{1}{4}$

EVALUATION ACTIVITY:

A New MK Primary Maths Bk 7 Pg 1891exercise 10:24 Primary Mathematics for Uganda Pg 57 exercise 1 Remarks:

LESSON 18:

SUB TOPIC: TOSSING TWO DIES (DIE AND DIE)

CONTENT: Example:

1. When two dies are tossed once what is the probability that he sum is 8?

	DIEA	λ				
Die B	1	2	3	4	5	6
1	1,1	1,2	1,3	1,4	1,5	1,6
2	2,1	2,2	2,3	2,4	2,5	2,6
3	3,1	3,2	3,3	3,4	3,5	3,6
4	4,1	4,2	4,3	4,4	4,5	4,6
5	5,1	5,2	5,3	5,4	5,5	5,6
6	6,1	6,2	6,3	6,4	6,5	6,6

Possible pairs (out come) = (2, 6, 3, 5, 4, 4, 5, 3, 6, 2)

N(E) = 5 pairs giving the sum

Sample space = 36

Probability (sum 8) = n(E)

Prob space

=<u>5</u> 36

2. When two dies are tossed once, what is the probability that the product of 20 appears on top?

EVALUATION ACTIVITY:

MK Bk 7 Pg 191 exercise 10:24

Remarks:

LESSON 2:

SUB TOPIC: PLACE VALUES OF DIGITS IN NUMERALS

CONTENT: The place value chart

Definition of place value.

Million			Thous	ands	;		Units	
Н	T	0	Н	T	0	Н	T	0
2	4	1	0	6	3	1	2	2

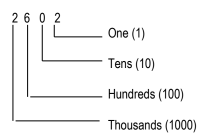
- Identify the place value of each digit in the number above both in word and in figure. **Values:**

Meaning of value

Finding values of digits in a given numeral.

- Operations on values of digits.

Example: Find the value of 6 in the number 2602



Value of $6 = 6 \times 100 = 600$

EVALUATION ACTIVITY:

A New MK Primary Mathematics Book 6 (Old Edition)

Exercise 2:1 Pg 23 2:2 Pg 24

Remarks:

LESSON 3:

SUB TOPIC: READING AND WRITING VALUE IN WORDS TO (100 MILLION)

CONTENT: Writing in words

Examples:

(i) Write 20,480 in words

Will 20,400 iii Wolds.	
Thousand	Units
20	480

Twenty thousand four hundred eighty.

(ii) 60,808,040

00,000,040		
Million	Thousand	Units
60	808	040

Sixty million, eight hundred eight thousand forty.

EVALUATION ACTIVITY:

A New MK Primary Mathematic Bk 7 Exercise 2:2 Pg 22 (New Edition)

Remarks:

LESSON 4:

SUB TOPIC: READING AND WRITING NUMERALS IN FIGURES

CONTENT: Examples:

Write in figures:

(i) Fifty seven million four hundred twenty one thousand nine hundred five.

Solution:

57 million = 57,000,000 421 thousand + 421,000 905 905

57,421,905

(ii) A quarter of a million

A million = 1,000,0000 1/4 of 1,000,000 1x 1,000,000 4

= 250,000

EVALUATION ACTIVITY:

A New MK Primary Mathematic Bk 7 Exercise 2:1 Pg 21 (New Edition)

Remarks:

LESSON 5:

SUB TOPIC: EXPANDED NOTATION CONTENT: Expanding numerals using:

Place values

- Values

Powers of ten/exponents

Examples:

Expand: 5624 using:

Place values: 5624 = (5 x 1000) + (6 x 100) + (2 x 10) + (4 x 1)

Values: 5624 = 5000 + 600 + 20 + 4

Powers: $5624 = (5 \times 10^3) + (6 \times 10^2) + (2 \times 10^1) + (4 \times 10^0)$

. 0110.0.	(0 X 10) 1 (0 X 10)	- (= x 10) · (1 x 10)	
10 ³	10 ²	10 ¹	100
5	6	2	4

EVALUATION ACTIVITY:

A New MK Primary Mathematic Bk 6 Pg 37 Exercise 2:4 Mathematics Revision Hand book P.5 – P.7 Pg 27

Remarks:

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LESSON 6:
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SUB TOPIC: FINDING THE EXPANDED NUMBERS (SHORT FORM)

CONTENT: Examples:

Write as a single number.

```
(ii) 9000000 + 700 00 + 50000 + 1000 + 30 + 8
= 9 000 000
700 000
50 000
1 000
30
8
```

9 750 038

```
(iii) \overline{(2 \times 10^5) + (4 \times 10^3) + (6 \times 10^0) + (7 \times 10^2)} = (2 \times 10 \times 10 \times 10 \times 10 \times 10) + (4 \times 10 \times 10 \times 10) + (6 \times 1) + (7 \times 10 \times 10)
= 200,000 + 4000 + 6 + 700
= 200,000
4000
700
6
204706
```

EVALUATION ACTIVITY:

A New MK Primary Mathematic Bk 6 Pg 37 Exercises 2:5 (Old Edition) Pg 58 Remarks:

LESSON 7:

SUB TOPIC: STANDARD FORM/SCIENTIFIC NOTATION CONTENT: Writing whole numbers in Scientific notation

Examples:

(i) Write 453 in standard form

x 100

4.53 x 10 x 10 4.53 x 10²

(ii) Express 650000 in Scientific notation.

 $650.000 = 6.5 \times 100.000$

= 6.5 x 10 x 10 x 10 x 10 x 10

= 6.5 x 10⁵

Finding numbers expressed in standard form.

EVALUATION ACTIVITY:

A New MK Primary Mathematic Bk 6 Pg 60 (Old Edition)

Macmillan Primary Mathematics Bk 7 Pg 56 Exercise 10 Pg 58 Exercise 11

LESSON 8:

SUB TOPIC: ROUNDING OFF WHOLE NUMBERS

CONTENT: Examples: Review – rounding off scale

Round off the following as instructed.

(i) 3864 to the nearest hundred. H - R P V

3 8 6 4

+ 1/

3900

(ii) 214 (nearest tens

Tens - RPV 2 1 4 + 0

210

```
EVALUATION ACTIVITY:
A New MK Pupils Bk 6 Pg 161 Exercise 18:1
Macmillan Primary Mathematics Bk 7 Exercise 6 Pg 23
Remarks:
LESSON 9:
SUB TOPIC:
                ROMAN NUMERALS; CONVERTING HINDU ARABIC NUMEARLS TO
                ROMAN NUMBERSL
CONTENT:
Revise basic Roman symbols (IXLCDM)
Example
        What 124 in Roman numerals
        Н
                         4
                                                 ii)
                                                          1962
        100
                20
                                                                  1000+900+60+2
        100 +
                20 + 4
                                                                  1000 = M
        100 = C
                                                                  900 = CM
        20 = XX
                                                                  60 = LX
        4 = IV
                                                                  2 = 11
        = CXXIV
                                                                  = MCMLXII
                     6000
    (iv)
                     7000
EVALUATION ACTIVITY:
Macmillan Pri MTC pupils bk 7 pg 16 exercise 1
A New MK Primary Mathematic Bk 7 pg 23
Remarks:
LESSON 10:
                ROMAN NUMERALS (CONVERSION OF ROMAN NUMERALS TO HINDU
SUB TOPIC:
                ARABIC)
CONTENT:
                Example
Write the following numbers in Hindu Arabic numerals
        MXLV
(i)
        M + XL + V
        M - 1000
```

XL - 40

V-5

```
(ii)
        CD XCiv
         CD + XC + iv
        CD - 400
        XC - 90
        lv – 4
         CDXCIV = 494
(iii)
        A temple had MDCCLXIV written on top of it showing the year it was built. Which
        year is this in Hindu Arabic
EVALUATION ACTIVITY:
A New MK Primary Maths Pupils Bk 7 Pg 24 Exercise 2:6
Macmillan Primary Maths Pupils' Bk 7 Pg 16 exercise 1.
LESSON 11:
SUB TOPIC:
                 OPERATION ON ROMAN NUMERALS
CONTENT:
                 Example
         Add CCXLIII + DCLXXV (answer in Roman numerals)
         Solution:
         CCXLIII - Hindu Arabic
         CC + XL + III
         CC
                 - 200
        XL
                 - 40
                 - 3
                 243
         DCLXXV
        DC + LXX + V
         600 + 70 + 5
        675
        243 + 675
                          918
         918 - Roman numerals
        900 + 10 + 8
        900
                 = CM
                 = X
        10
                 = VIII
                                  918
                                           = CMXVIII
```

MXLV = 1045

Find the difference between MMCMLX and MCDXL answer in Hindu Arabic numerals.

Teacher designs his or her own suitable activity.

Remarks:

LESSON 12:

SUB TOPIC: BASES (CHNAGING FROM DECIMAL BASES TO NON-DECIMAL BASES)

CONTENT:

Review the following:

- Name of bases and digits used.

Place values of bases.

Example:

Change 25 to base seven

Solution:

7	25	rem 4 🛕
7	3	rem 3
		Γ

25 = 34 seven

What base eight numeral is equal to 54 ten?

Express 83 nine to nonary base.

EVALUATION ACTIVITY:

A New MK Primary Maths Pupils' Bk 6 Pg 39 exercise 5:8

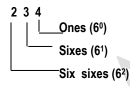
Remarks:

LESSON 13:

SUB TOPIC: BASES (CHANGING FROM NON-DECIMAL BASES TO DECIMAL BASES)
CONTENT:

Example:

(i) Change 234 six to base ten Solution:



EVALUATION ACTIVITY:

A New MK Primary Maths Pupils' Bk 6 Pg 40 exercise 5:10

Remarks:

LESSON 14:

SUB TOPIC: BASES (CHANGING FROM NON DECIMAL BASES TO NON DECIMAL

BASES)

CONTENT:

Example:

(i) Change 123 five to base six

Solution:

123 five base ten

123

One (50)

Fives (51)

Five fives (5²)

$$(1 \times 52) + (2 \times 51) + (3 \times 50)$$

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

$$(5 \times 5) + 10 + 3$$

$$25 + 10 + 3$$

35 + 3

38 ten to base six

6	38	rem 2
6_	6	rem (
6	1	rem ′
	0	

123 five = 102 six

(ii) 2t eleven to base nine

A New MK Primary Maths Pupils' Bk 6 Pg 39 exercise 5:8

Remarks:

LESSON 15:

SUB TOPIC: BASES (OPERATION ON BASES – ADDITION)

CONTENT: Example:

 $\begin{array}{ccc} 225_{\text{ six}} & 9 \div 6 = 1 \text{ r 3} \\ \underline{+434_{\text{six}}} & 6 \div 6 = 1 \text{ r 0} \\ \underline{1103_{\text{six}}} & 7 \div 6 = 1 \text{ r 1} \\ \end{array}$

 143_{five} + 11 five (answer in base ten) 23_{seven} + 12 six (answer in base five)

EVALUATION ACTIVITY:

A New MK Primary Maths Pupils' Bk 7 Pg 38 exercise 3:2

Remarks:

LESSON 16:

SUB TOPIC: BASES (SUBTRACTION OF BASES)

CONTENT: Examples:

(I) 671nine – 285nine

Solution: 5 6¹⁵ 10

⁵ 6 7⁶ 1 _{nine} 9 + 1 = 10

- 2 8 5 nine 9 + 6 = 15

3 7 5 nine

(II) $345 \sin - 234 \sin (\text{answer in base six})$

EVALUATION ACTIVITY:

A New MK Old Edition Pupils Bk 7 Pg 39 exercise 3:3

Remarks:

LESSON 17:

SUB TOPIC: MULITPLICATION OF BASES

CONTENT: Example:

(i) $121_{\text{three}} 1x2 = 2$

 $X ext{ 2 three}$ $2 ext{ } x ext{ 2 = 4}$ $4 ext{ } \div ext{ 3 = 1 rem 1}$ $1 ext{ } x ext{ 2 = 2 + 1}$ $3 ext{ } \div ext{ 3 = 1 rem o}$

3 3

(ii) 345_{six} $5 \times 2 = 20$ $\times 14_{six}$ $20 \div 6 = 3 \text{rem } 2$

10202 six

EVALUATION ACTIVITY:

Exercise 2:1

A New MK Primary Maths Pupils' Bk 7 Pg 40 exercise 3:4

Remarks:

LESSON18:

SUB TOPIC: DIVISION OF BASES

CONTENT: Examples:

(i) $204 \text{ five} \div 14 \text{ five}.$

Solution:

204 five – base ten

 $(2 \times 52) + (0 \times 51) + (4 \times 50)$

 $(2 \times 5 \times 5) + (0 \times 5) + (4 \times 1) + (10 \times 5) + 0 + 4$

50 + 4

54 ten

14 five

$$(1 \times 51) + (4 \times 50)$$

 $(1 \times 5) + (4 \times 1)$
 $5 + 4$
= 9 ten
 $5 \div 9$ ten
6 ten

6ten – base five

5	6	rem 1
5	1	rem 1
	0	

11 five

(ii) 448 nine ÷ 17 nine (answer in Septenary base)

EVALUATION ACTIVITY:

A New MK Old Edition Pupils Bk 7 Pg 41 - 42 exercise 3:5

Remarks: First change to base ten then divide and convert to base five.

LESSON 19:

SUB TOPIC: FINDING THE UNKNOWN BASE (MISSING BASE)

CONTENT: Examples:

P = 7

(i) If 44p = 35 nine Solution: $(4 \times p) + (4 \times p0) = (3 \times 9^1) + (5 \times 9^0)$ $(4 \times p) + (4 \times 1) = (3 \times 9) + (5 \times 1)$ 4p + 4 = 27 + 5 4p + 4 = 32 4p + 4 - 4 = 32 - 4 4p + 0 = 28 4p = 284

- (ii) 72x = 71 nine
- (iii) $325 \sin = q3$

EVALUATION ACTIVITY:

A New MK Old Edition Pupils Bk 7 Pg 43 exercise 3:7

Remarks:

TOPIC 3:

TOPIC: OPERATION ON NUMBERS

LESSON 1:

SUB TOPIC: ADDITION OF LARGE NUMBERS

CONTENT: Examples:

Add correctly:

- (i) 615 146 144
 - + <u>320 005 614</u> 935 151 758
- (ii) The population in four countries of a district shows that county A is 23,467, county B is 21 602, county C is 19466 and county D is 25 102. What is the total population in the district?

County A 23467
County B 21602
County C 19466
County D 25012

89 547

Emphasis on place value arrangement and re-grouping.

EVALUATION ACTIVITY:

A New MK Bk 7 exercise 3:1 Pg 45 Primary School Mathematics Bo 7 exercise 2 Pg 11.

illiary School Mathematics Bo 7 exerc

LESSON 2:

SUB TOPIC: SUBTRACTION OF LARGE NUMBERS

CONTENT: Examples:

Subtract correctly:

(i) 596 148 320 - 239 610 510

356 537 810

(ii) What is the difference between 3060 and 186?

3060

- 186____ 2874

(iii) Emphasis on place value arrangement and regrouping.

EVALUATION ACTIVITY:

A New MK Bk 7 exercise 3:1 Pg 45

Primary School Mathematics Bk 7 exercise 2 Pg 11.

Remarks:

LESSON 3:

SUB TOPIC: MULTIPLICATION OF LARGE NUMBERS

CONTENT: Examples: Multiply:

(i) 214 032 x 1324

214032 X 1324

(ii) A store can hold 1973 boxes each containing 34 pairs of shoes. How many pairs of shoes are in the store?

1973

<u>X 34</u>

EVALUATION ACTIVITY:

New MK Bk 7 exercise 3:2 Pg 46

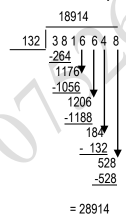
Remarks:

LESSON 4:

SUB TOPIC: DIVISION OF LARGE NUMBERS

CONTENT: Examples:

(i) Divide 3816648 by 132



(ii) There are 6315 books to be packed in 15 boxes. How many books should be packed in each box?

421

EVALUATION ACTIVITY:

A New MK Bk 7 exercise 3:2 Pg 46

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LESSON 5:
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SUB TOPIC: DISTRIBIUTIVE PROPERTY

CONTENT: Examples:

Use the distributive property to work out:

$$= 27 \times 400$$

= 10800

= 4200 ASSOCIATIVE PROPERTY

Example

Use the associative property to workout

(5+8)+2=5+(8+2)=(5+2)+8) the alteration of the position of the brackets does not change the

15 + 15 = 15

 $(5x8) \times 2 = 5x(8x2) = (5x2) + 8$) The alteration of the position of the brackets does not change the

40x2 = 5x16 = 10x8 result.

0 80 = 80

Conclusion: the associative property holds for both addition and multiplication.

Commutative property

Example

4+3 = 3+4 What you start with does not affect the result

7

4x3 = 3x4 (What you start with does not affect the result

12 = 12

Conclusion: The commutative property holds for both addition and multiplication

Given that t*y = ty+y

Find:

i) 2*3

ii) 5*7

EVALUATION ACTIVITY:

A new MK pri MTC bk 7 exercise 3:3 pg 47 (new edition)

A new MK Pri MTC teacher's bk 6 extra work to pupils pg 49 **Remarks**:

LESSON 6:

SUB TOPIC: LAWS OF INDICES IN MULTIPLICATION AND DIVISION

CONTENT: Examples:

(i) Evaluate: 4² x 4⁴

Method 1: 42+4 using index rule

= 46

Method 2: Using expanded form 42 x 44

(ii) Work out: 43 42

Method 1: Using the index rule.

43 42 = 4 3-2 = 41 = 4

Method 2: 43 42 = 4 x 4 x 4

4 x 4 <u>4</u> 1

= 4

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 3:8 and 3:9 on Pg 51 & 52.

Remarks: Learners should be helped to prove that any number to power zero is 1.

LESSON 7:

SUB TOPIC: APPLICATION OF INDICES

CONTENT:

Solving multiplication equations.

Finding missing indices by multiplication.

Examples: Solve:

(i) $2^x = 3^2$

Factorize 32 using 2.

	1	
2	32	$2^{x} = 2 \times 2 \times 2 \times 2 \times 2 \times 2$
2	16	$2^{x} = 2^{5}$
2	4	∴ X = 5
2	2	
	1	

(ii) $3^y \times 3 = 81$ Factorise 81 using 3.

(iii) 2t x 33 = 108

Factorize 108 using 2 and 3.

EVALUATION ACTIVITY:

Mathematics Bk 7 exercise 3:10 Pg 53

Remarks:

LESSON 8:

SUB TOPIC: APPLICATION OF INDICES
CONTENT: Finding missing indices by division

Examples: Solve:

i) $2^{x} \div 2^{1} = 8$ Factorize 8 using 2.

(ii) $4^{3x} \div 4^{x} = 256$ Factorise 256 using 4.

4	256	$4^{3x} \div 4^{x} = 4 \times 4 \times 4 \times 4 \times 4$
4	64	$4^{3x} \div 4^x = 4^4$
4	16	$4^{3x} - x = 4^4$
4	4	3x - x = 4
	1	2x = 4
	l	$\underline{2x} = \underline{4}$
		2 2
		∴x = 2

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 3:11 Pg 54

LESSON 7: SUB TOPIC:

SQUARE NUMBERS AND SQUARE ROOTS

CONTENT: Examples:

- (i) Find the square of 4.
 - Square of $4 = 42 = 4 \times 4 = 16$
- (ii) Find the square root of 4.

$$4 = \frac{2 \mid 4 \mid}{2 \mid 2 \mid} = \sqrt{2 \times 2} = 2$$

(iii) Find the square root of 7 ¹/₉

First change it to improper fraction: $(7 \times 9) + 1$

$$\frac{63+3}{9} = \frac{64}{9}$$

2	64	
2	32	
2	8	
2	4	
2	2	

	3	9	Therefore <u>64</u> =	<u>8</u>
_	3	3	9	3
		1	= 2 2/3	

(iv) Find the square root of 0.36

EVALUATION ACTIVITY:

A New MK Pupils Bk 6 (Old Edition) Pg 90 – 92 exercise 9:23, 9:24, 9:25 & 9:26

3

Remarks:

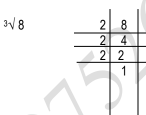
LESSON 8:

SUB TOPIC: CUBE ROOTS

CONTENT:

Example:

Find the cube root of 8.



$$3\sqrt{8} = 2 \times 2 \times 2 = 2$$

Method 2:

$$3\sqrt{8} = (2^3)^{1/3}$$

$$2^{(3 \times 1/3)} = 2^1 = 2$$

EVALUATION ACTIVITY:

Teachers' collection

Mathematics Revision Hand Book for Primary 5, 6 & 7 Pg 60

Remarks:

LESSON 9:

SUB TOPIC: APPLICATION OF SQUARE AND CUBIC NUMBERS CONTENT:

Example:

(i) The area of a square is 121 mm². Find the length of each of its sides.

Sketch: Area of a square = S^2

$$S^2 = 121 \text{mm}^2$$



$$\sqrt{S^2} = \sqrt{121 \text{mm}^2}$$

 $\sqrt{S} \times S = \sqrt{11}$ mm x 11mm S = 11mm

(ii) The volume of a cube is 64m³. Find the length of one side.

Vol of a cube =
$$L3 = 64m^3$$

3 L3 = 3 64m³

2	64
2	32
2	16
2	8
2	4
2	2
	1

 $64 = 2^{6}$ = $2^{6} \times 1/3$ $2^{2} = 2 \times 2 = 4$ L = 4m

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 6 Pg 102 exercise 4:43.

Remarks:

TOPICAL EXERCISE:

- 1. Add: 426 + 1519 + 3
- 2. Subtract 105 from 200
- 3. Evaluate $3^x \div 3^2 = 27$
- 4. $5^3 \times 5^{-2} \div 5^1$
- 5. There were 32 apples in each box and 12 boxes in each carton. How many apples did Annet get if she bought 124 cartons?
- 6. What is the sum of 8456 litres of petrol and 45631 litres?
- 7. There were 38600 chicken on the teacher's farm. 12364 were sold on ldd day. How many remained?
- 8. At a party, 4848 people were served with sodas each. How many crates of soda were bought if each crate contains 24 bottles?
- 9. Work out (a)
- 2.5 x 13 + 2.5 x 7
- (b) 4.5 x 75 4.5 x 25
- 10. What number must be added to 54068 to give 60000?

TOPIC 4: PATTERNS AND SEQUENCES

LESSON 1:

SUB TOPIC: DIVISIBILITY TESTS

CONTENT: Divisibility tests of 2, 3, 4 and 5.

Divisibility for 2.

A Number is divisible by 2 if the digit in the one's place is 0, 2, 4, 6, or 8 eg 1460

Test for 3:

A number is divisible by 3 if the sum of its digits is divisible by 3 eg 741 = 7 + 4 + 1 = 12

Test for 4:

A number is divisible by 4 if the number formed by its last two digits is divisible by 4. eg 572. The last two digits are 7 and 2 therefore the number formed is 72 which is divisible by 4. Hence 572 is divisible by 4.

Test for five (5):

A number is divisible by 5 if the last digit in the ones place is either 0 or 5. eg 360 or 805.

EVALUATION ACTIVITY:

A New Edition MK Primary Maths Pupils BK 7 Pg 60 exercise 4:1

Remarks:

LESSON 2:

SUB TOPIC: DIVISIBILITY TESTS

CONTENT: Divisibility tests for numbers 6 to 10.

Test for 6:

A number is divisible by 6 if it is divisible by 2 and 3. In other words a number is divisible by 6 if it is even and the sum of its digits is divisible by 3.

Example:

618 is divisible by 6 since it is an even number and the sum of its digits 6 + 1 + 8 = 15 is divisible by 3.

738 is divisible by 6 since it is an even number and the sum of its digits 7 + 3 + 8 = 18 is divisible by 3. Therefore 738 is divisible by 6.

Test for 7:

When the last digit of a number is doubled and the result is subtracted from the number formed by the remaining digits, the outcome is divisible by 7.

Example: Take the number 861. the last digit is 1 and the number formed by the remaining digits

is 86, double 1 to give (1+1)= 2

Subtract 2 from 86 to give (86 - 2) = 84

84 is divisible by 7. Hence 861 is also divisible by 7.

Test for 8:

A number is divisible by 8 if the number formed by the last three digits is divisible by 8. Example:

In the number 7960,760 is number formed by the last three digits. It is divisible by 8 therefore 7960 is divisible by 8.

Test for 9:

A numbers is divisible by 9 if the sum of its digits is divisible by 9.

Example: 198 the sum of 198 is 1+9+8 = 18 18 is divisible by 9 therefore 198 is divisible by 9.

Test for 10:

A number is divisible by 10 if the digit in the ones place is 0 eg 70, 60, 120, 3010. A number which is divisible by 10 is also divisible by 2 and 5.

Test for 11:

A number is divisible by 11 if the difference between the sum of the digits in even places and the sum of the digits in the odd place is zero (0) or divisible by 11.

eg Even position:



Odd position

Sum of the numbers in odd positions = 7 + 3 + 8 = 18

Sum of the numbers in even positions = 3 + 6 + 9 = 18

Difference between sums = 18-18=0

Since the difference is 0, 733689 is divisible by 11.

EVALUATION ACTIVITY:

A New Edition MK Primary Maths Pupils BK 7 Pg 63 exercise 4:2

Remarks:

LESSON 3:

SUB TOPIC: WHOLE, NATURAL, ODD, EVEN AND PRIME NUMBERS

CONTENT: Definition of:

(i) Whole numbers:

All positive numbers with zero (0) inclusive form a set of whole numbers eg 0, 1, 2, 3, 4, 5, 6, 7, 8, 9,.....

(ii) Natural numbers:

Natural numbers are counting numbers. The first natural number is 1 eg 1, 2, 3, 4, 5, 6, 7, 8, 9,

(iii) Odd numbers:

Any number which I not exactly divisible by 2 i.e. leaves one as a remainder. eg 1, 3, 5, 7, 9,

(iv) Even numbers:

Any number which is exactly divisible by 2. The first even number is 0 eq 0, 2, 4, 6, 8,

(v) Prime numbers:

Numbers with only two factors. One and itself. The first prime number is 2. 2 is the only even/prime number. eg 2, 3, 5, 7,

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 4:5 Pg 68

LESSON 4:

SUB TOPIC: COMPOSITE, TRIANGULAR, SQUARE, CUBE NUMBERS

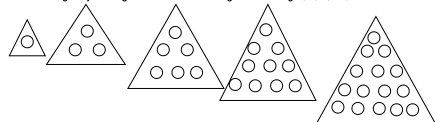
CONTENT: Definition of:

(i) Composite numbers:

Numbers with more than two factors. Eg 4, 6, 8, 9, 10, 12,.....

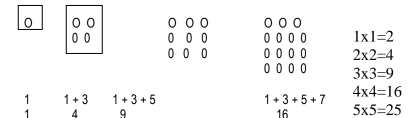
(ii) Triangular numbers:

Numbers got by adding consecutive counting numbers eg 1, 3, 6, 10,



(iii) Square numbers obtained by multiplying itself once.

Numbers got by adding consecutive odd numbers starting from 1.



(iv) Cube numbers:

Numbers got by multiplying a number by itself twice.

Eg
$$1 \times 1 \times 1 = 1^3 - 1$$

 $2 \times 2 \times 2 = 2^3 = 8$
 $3 \times 3 \times 3 = 3^3 = 27$
 $4 \times 4 \times 4 = 4^3 = 64$
 $5 \times 5 \times 5 = 5^3 = 125$

(v

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 4:3 Pg 65

Remarks:

LESSON 5:

SUB TOPIC: MULTIPLES, FACTORS

CONTENT: Definition of:

(i) Multiples:

These are numbers which are obtained by multiplying a number by consecutive counting numbers ie. $1 \times 2 \times 3$, etc

Examples:

(i)
$$M6 = \{6 \times 1, 6 \times 2, 6 \times 3, 6 \times 4, 6 \times 5, 6 \times 6, 6 \times 7, \dots \}$$

6 12 18 24 30 36 42

(ii)
$$M9 = \{9 \times 1, 9 \times 2, 9 \times 3, 9 \times 4, 9 \times 5, 9 \times 6, 9 \times 7, \dots\}$$

 $9 \quad 18 \quad 27 \quad 36 \quad 45 \quad 54 \quad 63$

(ii) Factors:

Any one of a pair of numbers which when multiplied gives the same multiple is called a Factor.

List examples:

All factors of 6

$$6 \div 1 = 6$$

 $6 \div 2 = 3$
 $6 \div 3 = 2$
 $1 \times 6 = 6$
 $2 \times 3 = 6$
 $F_6 = \{1, 2, 3, 6\}$

- $6 \div 6 = 1$
- $F_6 = 1, 2, 3, 6$

Note F6 means factors of 6.

Find factors of 9.

- $1 \times 9 = 9$
- $3 \times 3 = 9$
- $F_9 = \{1, 3, 9\}$

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 4:7 Pg 81

LESSON 6:

SUB TOPIC: L.C.M AND H.C.F CONTENT:

Examples:

(i) Find the LCM of 24, 36 and 40.

2	24	36	40
2	24 12	36 18	40 20 10
2	6	9	10
3	3	9	5
3 3 5	1	3	5 5 5
5	1	1	5
	1	1	1

 $= 2 \times 2 \times 2 \times 3 \times 3 \times 5$

 $= 4 \times 6 \times 15$

 $= 4 \times 90$

= 360

(ii) Find the HCF of 6, 8 and 12

riiiu ii		01 0, 0	anu 12.
2	6	8	12
	3	4	6

= 2

EVALUATION ACTIVITY:

Mathematics Revision Hand Book for Primary 5 – 7 exercise 4:1 Pg 62 A New MK Primary Six Mathematics

Remarks:

LESSON 7: SUB TOPIC:

APPLICATION OF LCM AND GCF

CONTENT:

Examples:

- (i) Find the least number which is exactly divisible by 6, 8 and 12.
- (ii) What is the smallest number of sweets that can be shared by 3, 4 or 6 pupils leaving 5 sweets as a reminder?

- (iii) Two bells are used in Sir Apollo at intervals of 30 minutes and 40 minutes respectively. They are first rung together at 8:45 am, when will the two bells ring together again?
- (iv) The product of two numbers is 240. One of them is 60, work out their:
 - (a) LCM
 - (b) GCF
- (v) The LCM of x and y is 48 and HCF is 4. If x 16 find y.

EVALUATION ACTIVITY:

MK Primary Mathematics Bk 6 exercise 9:20 Pg 85 (Old Edition) Oxford Primary Mathematics Bk 6 Pg 35

Remarks:

LESSON 8:

SUB TOPIC: APPLICATIO N OF NUMBER PATTERNS; NATURAL, ODD AND EVEN

NUMBERS

CONTENT: Examples:

The sum of three consecutive counting numbers is 18. Find the numbers.

Solution: Let the first number be r.

1 st No.	2 nd No.	3 rd No	Sum
R	R+1	R + 2	18

$$r+r+1+r+2=18$$

 $r+r+r+1+2=18$

$$3r + 3 = 18$$

$$3r + 3 - 3 = 18 - 3$$

$$3r = 15$$

$$3r = 15$$

$$R = 5$$

$$1st no. = r = 5$$

$$2^{nd}$$
 No. = r + 1 but r = 5

$$5 + 1 = 6$$

$$3^{rd}$$
 No. = $r + 2$

Where
$$r = 5$$

$$5 + 2 = 7$$

The numbers are

5, 6, and 7

Example ii.

The sum of 3 consecutive odd numbers is 15. Find the numbers:

Solution:

Let the first number be y.

y + Y + 2 + y + 4 = 15

1 st No.	2 nd No.	3 rd No	Total
Υ	Y + 2	Y + 4	15

$$y + y + Y = 2 + 4 = 15$$

 $3y + 6 = 15$
 $3y + 6 - 6 = 15 - 6$
 $3y = 9$
 $3y = 9$
 $3y = 3$
1st No. $y = 3$
 2^{nd} No $y + 2 = y$
Where $y = 3$
 $3 + 2 = 5$
 3^{rd} No. $y + 4$

where y = 3 + 4 = 7

The numbers are 3. 5. and 7

Example 3:

The sum of 4 consecutive even numbers is 76. What are the numbers?

Example 4:

The sum of three consecutive integers is 84. Find them.

EVALUATION ACTIVITY:

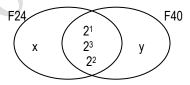
A New MK Primary Bk 6 Pg 76 exercise 9:8 9Old Edition)

Remarks:

TOPICAL EXERCISE:

- 1. Find the sum of even numbers between 13 and 31.
- 2. List down all the composite numbers between 2 and 15.

- 3. Find the G.C.F of 8 and 12.
- 4. What is the Lowest Common Multiple of 6, 8 and 16?
- 5. Workout the square root of 961.
- 6. The sum of 3 consecutive natural numbers is 63. Find the numbers.
- 7. Find the next number in the sequence: 4, 7, 6, 9, 8, 11, ...
- 8. What is the Smallest number which when divided by 9 and 11 leaves a remainder of 2?
- 9. Bulangiti buses leave for Kasese every 3 hours and Gateway buses leave for Soroti every four hours. Two buses set off from Kampala's bu park at 7:30am. When will the two buses leave together again?
- 10. The G.C.F of two numbers is 2 and their L.C.M is 24. If one of the numbers is 8, find the second number.
- 11. The sum of 3 consecutive even numbers is 36. Find their range.
- 12. Find the cube root of 64.
- 13. The area of a square garden is 169m2. Fin dits perimeter.
- 14. Find the square root of 0.81.
- 15. Find the area of a square flower garden whose one side is 0.16.
- Use the venn diagram below to answer the questions about it.



- (a) Find the value of x and y.
- (b) Find the G.C.F and the L.C.M of 24 and 40.

TOPIC 5:

TOPIC: FRACTIONS

LESSON 1: SUB TOPIC:

TYPES OF FRACTIONS

CONTENT:
Proper - 5/7
Improper - 7/5
Mixed numbers

Mixed numbers - 2 1/2

Expressing improper fractions as mixed numbers.

Examples:

Express as mixed numbers:

15 <u>1</u>

14

Express as improper fractions:

1.
$$6^{2/3} = \frac{6 \times 3 + 2}{3}$$

= $18 + 2 = 20$
 $3 \quad 3$
 $\therefore 6^{2/3} = \frac{20}{3}$

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 5:1 Pg 73

Remarks:

LESSON 2:

SUB TOPIC: CHANGING FRACTIONS TO DECIMALS AND VISE VERSA

CONTENT: Changing fractions to decimals and decimals to fractions

Examples:

Changing fractions to decimals:

$$5 = 8\sqrt{50}
8$$

$$2.

1 = 3\sqrt{10}$$

$$3 = -9$$

$$10$$

$$-16$$

$$40$$

$$-40$$

$$-10$$

$$-9$$

$$10$$

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- Changing decimals to fractions:

(i)
$$0.25 = \frac{25}{-100}$$
 2. $0.125 = \frac{125}{1000}$ $0.25 = \frac{1}{4}$ $0.125 = \frac{1}{8}$

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 5:20 Pg 88

LESSON 3:

SUB TOPIC: CHANGING RECURRING DECIMALS TO RATIONAL NUMBERS AND

VISE VERSA

CONTENT: Changing recurring decimals to rational numbers and rational numbers to

recurring decimals.

Examples:

Changing recurring decimals to rational numbers:

- 0.33..... 0.45..... Let the No. be y Let the No. be t Y = 0.33..... t = 0.45..... $10 \times v = 0.33... \times 10$ $100 \times t = 0.45... \times 100$ 10y = 3.33...100t = 45.45... 10y = 3.33...- 0.45... = 45 - y — 0.33... 9y = 45 99 $y = 5/_{11}$ Y = 1/3
- 3. 0.1666..... Let the No be a a = 0.1666... $10 \times a = 0.1666...$ 10a = 1.666..... 100 x a =0.166.... x 1000 16.666... 100 a 100a 16.666.... -10a = -1.666.... 90a = 15 <u>15</u> 90a 90 90

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 5:22 Pg 91

Remarks:

LESSON 4:

SUB TOPIC: CHANGING RATIONAL NUMBERS TO DECIMALS

CONTENT: Changing rational numbers to decimals

Examples:

1.
$$\frac{3}{11}$$
 $\frac{0.2727}{30}$ 2. $\frac{1}{12} = 12\sqrt{100}$ $\frac{-96}{40}$ $\frac{-77}{30}$ $\frac{-36}{40}$ $\frac{-22}{80}$ $\frac{-77}{2}$ $\frac{3}{11} = 0.833...$

EVALUATION ACTIVITY:

Macmillan Primary Mathematics Bk 7 exercise 1 Pg 81.

Remarks:

LESSON 5:

SUB TOPIC: OPERATIONS OF FRACTIONS

CONTENT: Addition and subtraction

Examples:

1.
$$\frac{1}{3} + \frac{1}{2} = \frac{2+3}{6}$$
 2. $\frac{1}{3} + \frac{1}{5} = \frac{5}{6}$ 2. $\frac{7}{4} + \frac{11}{6} = \frac{21+22}{12} = \frac{43}{12} = 3^{\frac{7}{12}}$

Subtract:

1.
$$\frac{3}{4} \cdot \frac{1}{3}$$
 2 $3 \cdot \frac{5}{6} \cdot 1 \cdot \frac{4}{5}$ = $\frac{9-4}{12}$ = 5 = $\frac{23}{6} \cdot \frac{9}{5}$ = $\frac{23-9}{6}$ = $\frac{23-9}{5}$

$$\begin{array}{r}
30 \\
\underline{61} \\
30 \\
= 2^{1/30}
\end{array}$$

A New MK Primary Mathematics Bk 7 excrises 5:2 and 5:3 Pg s73/74 **Remarks**:

LESSON 6:

SUB TOPIC: OPERATION ON FRACTIONS
CONTENT: Multiplication of fractions

Examples:

1.
$$\frac{1}{5} \times 3$$
 = $\frac{3}{5}$

2.
$$2\frac{1}{4} \times 1^{1/5}$$

 $\frac{9}{4} \times \frac{6}{5} = \frac{27}{10}$
 $= 2\frac{7}{10}$

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercises 5:4 and 5:5 Pgs 75/76 **Remarks**:

LESSON 7:

SUB TOPIC: OPERATION ON FRACTIONS

CONTENT: Division of fractions

Examples:

1.
$$\frac{2}{5} \div 2$$

$$= \frac{2}{5} \times \frac{1}{2}$$

$$\frac{1}{5}$$

2.
$$\begin{array}{r} 3/4 \div \frac{1}{2} \\ = 3 \times \frac{1}{2} \quad \text{LCM} = 4 \\ 4 \times \frac{3}{2} \times 4) \div (\frac{1}{2} \times 4) \\ 4 \times 2 \\ 3 \div 2 = \frac{3}{12} \\ = 1 \frac{1}{2} \end{array}$$

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercises 5:9 and 5:5 Pg 80

Remarks:

LESSON 8:

SUB TOPIC: USE OF BODMAS TO SIMPLIFY MIXED FRACTION

CONTENT: Combined operations

Brackets Of

Division
Multiplication
Addition
Subtraction
Examples:

2.
$$\frac{5}{6} \cdot \frac{3}{4} \cdot \frac{11/2}{64}$$

$$\frac{5}{6} \cdot \frac{3}{4} \cdot \frac{3}{2}$$

$$\frac{5}{6} \cdot \frac{3}{4} \cdot \frac{2}{3}$$

$$\frac{5}{6} \cdot \frac{1}{2} = \frac{5}{6} \cdot \frac{3}{6}$$

$$= \frac{2}{6} = \frac{1}{3}$$

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercises 14:11 Pg 127 (Old Edition)

Remarks:

LESSON 9:

SUB TOPIC: APPLICATION OF FRACTIONS IN REAL LIFE SITUATION

CONTENT: Word problems

Examples:

(i) A boy had a jerry can full of water. He used 13/20. What fraction remained?

$$1 - \underline{13}_{20} = \underline{20}_{20} - \underline{13}_{20} = \underline{7}_{20}$$

- (ii) A, B and C contributed to start a Company. A paid 3/10 of the cost and B contributed 5/10 of the cost.
 - (a) What fraction did C contribute?
 - (b) If C contributed shs 30,000 what was their total contribution?
- (iii) John spent 1/3 of his money on books and 1/6 of the remainder on transport.
 - (a) What fraction of his money was left?
 - (b) If he was left with shs 15,000, how much did he have at first?

A New MK Primary Mathematics Bk 7 exercises 5:6 and 5:7 and 5:5 Pgs 74 - 78

Remarks:

LESSON 10:

SUB TOPIC: APPLICATION OF FRACTIONS

CONTENT: Word problems

Examples:

1. Tap A can fill the tank in 6 minutes and tap B can fill the same tank in 3 minutes. How long will both taps take to fill the tank if they are opened at the same time?

Tap A and B =
$$\frac{1}{6}$$
 + $\frac{1}{3}$ = $\frac{1+2}{6}$ = $\frac{3}{6}$ = $\frac{1}{6}$

In 1 minute the tank will be $1\frac{1}{2}$ = 1 x 2

i.e ½ (1 part is filled in 1 minute

²/₂ (2 parts are filled in 2 minutes.

Method 2: Time taken by Product Sum

The two taps

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

2minutes

EVALUATION ACTIVITY:

MK Bk 7 Pg 79 exercise 4:8

Remarks:

LESSON 11:

SUB TOPIC: APPLICATION OF FRACTIONS

CONTENT: Word problems

Examples:

- Twaha spent 1/3 of his money on books and 1/6 of the remainder on transport.
 - i) What fraction of his money was left?

Remained fraction:
$$1 - \frac{1}{3} = \frac{3}{3} - \frac{1}{3} = \frac{2}{3}$$

Fraction spent on transport: $\frac{1}{6}$ of $\frac{2}{3} = \frac{1}{6} \times \frac{2}{3}$

Total fraction spent on transport and books: 1 + 1

$$\begin{array}{ccc}
 3 & 9 \\
 \hline
 3 + 1 & 9 & 9
 \end{array}$$

Remained fraction =
$$1 - \underline{4} = \underline{9} - \underline{4} = \underline{5}$$

 $9 \quad 9 \quad 9$

(ii) If he was left with shs 15,000= how much did he have at first? Let the total be y.

5

$$5 \text{ of y} = 15,000 = 15$$

$$5 \times y = 15,000 =$$

$$5y = 15,000$$

$$x \underline{5y} = 15000 \times \underline{9}$$

He had shs 27,000 at first

A New MK Primary Mathematics Bk 7 exercise 5:7 Pg 78

Remarks:

LESSON 11:

SUB TOPIC: DECIMAL (PLACE VALUES AND VALUES)

Content: place value chart for decimals

TH	Н	T	0	T th	H th	THth
4	3	7	8	2	5	9

Place values are:

- Thousand (1000)
- Hundreds (100s)
- Tens (10s)
- Ones (1s)
- Tenths (1/10)
- Hundredths (1/100)
- Thousandths (1/1000)

Values of digits

Value of
$$7 = 7 \times 10$$

Value of $2 = 2 \times 1$

<u>2</u> 10

= 0.2

Operation on values of digits in decimals

Evaluation

A new MK pri mtc bk 6

Mtc revision hand bk 5 – p.7 pg25

LESSON 12:

reading and writing decimals in words SUB TOPIC:

CONTENT: Examples:

Write the following decimals in words

232.76

Н	T	0	T th	H th
2	3/	2	.7	6

Twenty three and two hundred seventy six thousand

378.01

010.01				
Н	T	0	T th	H th
3	7	8	.0	1

Three hundred seventy eight and one hundredths

Writing decimals in figures

Thirty six and seventeen hundredths

Thirty six

Seventeen hundredths = 17

100

0.17

36 + 0.1736.017

36.00

+0.17

36.17

LESSON 13:

SUB TOPIC: EXPANDING DECIMALS USING VALUES AND POWERS/EXPONENTS OF 10 CONTENT: Expand 486.5729 using:

(4 x 100) + (8 x 10) + (6 x 1)
$$\left(5 \times \frac{1}{10}\right)$$
 + $\left(7 \times \frac{1}{100}\right)$ + $\left(2 \times \frac{1}{1000}\right)$ + $\left(9 \times \frac{1}{10000}\right)$ + $\left(400 + 80 + 6 + \frac{5}{10} + \frac{7}{100} + \frac{2}{1000} + \frac{9}{10000}\right)$

102	10 ¹	100	10-1	10-2	10 ⁻³	10-4
4	8	6	5	7	2	9

 $(4 \times 10^2) + (8 \times 10^1) + (6 \times 10^0) + (5 \times 10^{-1}) + (1 \times 10^{-2}) + (2 \times 10^{-3}) + (9 \times 10^{-4})$

EVALUATION ACTIVITY:

A New MK Primary Mathematic Pupils Bk 7 Pg 90 Exercise 7:11.

Remarks:

LESSON 14:

SUB TOPIC: WRITING DECIMALS IN SHORT FORM

CONTENT: Find the number expanded:

600 + 70 + 8 + 0.2 + 0.003

Solution: 600.000

70.000 8.000 0.200

+ 0.003

6 7 8.203

 $(5 \times 10^3) + (7 \times 10^2) + (3 \times 10^1) + (4 \times 10^0) + (9 \times 1/10^1) + (6 \times 1/10^2)$ (ii)

Solution:

 $(5 \times 1000) + (7 \times 100) (3 \times 10) + (4 \times 1) + (9 \times 0.1) + (6 \times 0.01)$

 $(5000 + 700 + 30 + 4 \times 0.9 + 0.06)$

5734.96

EVALUATION ACTIVITY:

A New MK Primary Mathematics Pupils Bk 7 (Old Edition) Pg 92 Exercise 7:12.

Remarks:

LESSON 14:

SUB TOPIC: WRITING DECIMALS IN SCIENTIFIC FORM OR STANDARD NOTATION

CONTENT:

Express the following decimals in standard notation/Scientific form.

Example:

365.72

3.6572 x 10²

- (ii) 0.67 6.7 x 10⁻¹
- 0.00098 (iii) 9.8 x 10⁻⁴

Finding decimals expressed in Scientific notation.

EVALUATION ACTIVITY:

- Express the following in standard notation/Scientific form
- Find the decimal number expressed in standard form.
 - 2.34 x 10-2
 - (b) 6.1 x 10-2

MTC Revision Hand Book P.6, 6, P.7 Pg 29 Ref:

Remarks:

LESSON 16:

SUB TOPIC: **ROUNDING OFF DECIMALS**

CONTENT: **Example:**

Round off the following decimals as instructed:

4.78516 to the nearest thousandths.

Solution:

0 Tth Hth THth Hth 6 5 0 0

4.78516 to the nearest thousandths = 4.885

75.634 to the nearest whole number nearest whol number place vvalue = ones (ii)

0 Tth Hth THth Hth 7 5. 6 7 6.

75.634 to the nearest whole number = 76

Macmillan Primary Mathematics Pupils' Bk 7 Pg 24 Exrcise 7 Mathematics Revision Hand Book P5, 6 & 7 Pg 28

Remarks:

LESSON 17:

SUB TOPIC: **DECIMALS**

CONTENT: Addition and of decimals

Examples:

- 3.4 + 0.23
 - = 3.4 +0.23
 - 3.63

- 2.
- 5 0.035.00 -0.03
- 4.97

8 - 5.16 + 3.07

Re-arrange first 8 + 3.07 - 5 - 16

- 00.8 +3.07
- 11.07 - 5.16
- 11 .07
- 5.91

Emphasis on:

- arrangement of numbers according to place value. (i)
- re-arrange when two signs are given. (ii)

EVALUATION ACTIVITY:

New MK Primary Mathematics Bk 7 exercise 7:12 Pg 94 (Old Edition)

Remarks:

LESSON 18

SUB TOPIC: CONTENT:

ORDERING DECIMALS

Ascending order (i) (ii) Descending order

Examples:

Arrange 0.36, 0.054, 0.07 and 0.8 in descending order.

$$0.36 = \frac{36}{100}$$

$$0.054 = \underline{54}$$
 1000

$$0.07 = \frac{7}{100}$$

$$0.8 = 8 \\
10$$

Find the LCM which is 1000.

36 x 1000 100

54 x 1000 1000

7 x 1000 100

8 x 1000 10

3.6 x 10 = 360

7 x 10 = 70

8 x 100 = 800

.. Order = 0.8, 0.36, 0.07, 0.054

EVALUATION ACTIVITY:

New MK Primary Mathematics Bk 7 exercise 7:14 Pg 95 (Old Edition)

Remarks:

LESSON 19

SUB TOPIC: **DECIMALS**

CONTENT:

Multiplication of decimals

Examples:

27.36 x 6

2. 11.9 x 0.3

= 27.36Χ

<u>119</u> x 3 10 10

164 .16

3.57 100 = 3.57

EVALUATION ACTIVITY:

New MK Primary Mathematics Bk 7 exercise 7:15 Pg 96 (Old Edition)

LESSON 20

SUB TOPIC: **DECIMALS**

CONTENT:

Division of decimals

Examples:

2.
$$0.12 \div 0.3$$

$$\begin{array}{ccc} \underline{72} & \div & \underline{9} \\ 100 & & 1 \end{array}$$

$$\frac{12}{100} \div \frac{3}{10} = \frac{4}{10}$$
$$= 0.4$$

$$= 0.08$$

EVALUATION ACTIVITY:

New MK Primary Mathematics Bk 7 exercise 7:16 Pg 97 (Old Edition)

Remarks:

LESSON 20

DECIMALS SUB TOPIC:

CONTENT:

Multiplication and division of decimals

Examples:

$$=\frac{3 \times 3}{100} = \frac{9}{100}$$

= 0.09

EVALUATION ACTIVITY:

New MK Primary Mathematics Bk 7 exercise 14:19 Pg 135 (Old Edition)

Remarks:

LESSON 22

SUB TOPIC: **RATIOS** CONTENT: Definition

- A ratio is a comparison of objects

- Forming ratios

Examples:

A class has 20 boys and 30 girls. What is the ratio of boys to girls?

The ratio of boys to girls.

= Number of boys

Number of girls

<u>2</u> 3 = 20 lowest terms

The ratio of boys to girls is 2:3 and the ratio of girls to boys is 3:2

EVALUATION ACTIVITY:

New MK Primary Mathematics Bk 7 exercise 7:1 Pg 96 (Old Edition)

Remarks:

LESSON 23

SUB TOPIC: **INCREASING AND DECREASING QUANTITIES IN A GIVEN RATIO**

Increasing and decreasing quantities in a given ratio CONTENT:

Increase 80kg in the ratio of 5:4 Examples:

New : old : 4

: 80kg

4 parts make 80kg

1 part makes 80 = 20

20 x 5 5 parts make

100kg

Example 2: Decrease 2000= in the ratio of 3:5

New old 3 5

2000

5 parts make 2000= 1 part makes 2000 = 400

3 parts make 400 x 3 = 1200/=

New MK Primary Mathematics Bk 7 exercise 7:2 Pg 97 Nos 1 -6 (Old Edition)

Remarks:

LESSON 24

SUB TOPIC: FINDING RATIO OF INCREASE OR DECREASE

CONTENT: Finding ratio of increase or decrease

Examples:

In what ratio must 30 be decreased to 24?

New : old 24 : 30 24 ÷ 6 : 30 ÷ 6 = 4 : 5

EVALUATION ACTIVITY:

New MK Primary Mathematics Bk 7 exercise 7:2 Pg 97 Nos 10, 111 & 12

Remarks:

LESSON 25

SUB TOPIC: SHARING IN RATIOS
CONTENT: Sharing quantities in ratios

Examples:

1.	Share 18 in the ratio 4:5
	Total ratio = $4 + 5 = 9$
	1^{st} share = $\frac{4}{x}$ x 18 = 4 x 2

4parts rep 18 1part rep <u>18</u>

4parts

P.1

 2^{nd} share = $\frac{5}{9}$ x 18 x 5 x 2 9 = 10

4parts rep $\frac{18}{2}$ x 4

EVALUATION ACTIVITY:

 $\frac{9}{2}$

P.2

5parts

Total

9parts

18

New MK Primary Mathematics Bk 7 exercise 7:3 Pg 99 (Old Edition)

Remarks:

LESSON 26

SUB TOPIC: RATIOS

CONTENT: Finding the number shared in the given ratio

Examples:

1. Mary, Jane and shared money in the ratio 2:3:1 respectively. If Mary got shs 12,000= how much money did they share?

Total ratio = 2 + 3 + 1 = 6

Mary had 2 parts

1 part = 12000

2

6 parts = 12000×6

2

= 12000 x3

= 36,000=

They shared sh 36,000=

Application of ratios

The director of Sir Apollo Kaggwa Schools distributed test books to his schools A:B:C in a ratio of 2:4:6 respectively. If school C got 60 more books than A, how many books were distributed altogether?

EVALUATION ACTIVITY:

New MK Primary Mathematics Bk 7 exercise 9:3 Pg 112 (Old Edition)

Remarks:

LESSON 27

SUB TOPIC: PROPORTION CONTENT: Direct proportion

Examples:

Two books cost shs 2000= Find the cost of 6 similar books.

2 books cost sh 2000=

1 book costs sh 2000=

J

6 books cost shs 2000 x 6 -2 1

2000 x 3 Shs 6000=

EVALUATION ACTIVITY:

New MK Primary Mathematics Bk 7 exercise 9:4 Pg 115 (Old Edition)

LESSON 28

SUB TOPIC: PROPORTION CONTENT: Direct proportion

Examples:

²/₃ of the books in the book shop are school text books. How many books are in the

book shop altogether if the school textbooks are 240?

Method 1: Method 2:

2 pairs make 240 books Let all the books be a 2/3 of a

= 1 part makes 240 = 240 books 2a = 240

∴ 3 parts make 240 x 3 $3 \times 2a = 240 \times 3$ 2 3 2 120 x 3 \therefore a = 120 x 3

360 books = 360 books

EVALUATION ACTIVITY:

New MK Primary Mathematics Bk 7 exercise 7:5 Pg 102 (New Edition)

Remarks:

LESSON 28

SUB TOPIC: **PROPORTION**

CONTENT: Indirect/inverse proportion

Examples:

4 men take 9 days to complete a job. How long will 12 men take to finish the job at the

same rate? 4 men take 9 days

1 man take 9 x 4 days

12 men take $\frac{-9^3}{4}$ x $\frac{-4}{4}$ days

3 days

EVALUATION ACTIVITY:

New MK Primary Mathematics Bk 7 exercise 7:6 Pg 104 (New Edition)

Remakes:

LESSON 29

SUB TOPIC: CONSTANT PROPORTION

Constant Proportion CONTENT:

Definition of:

Constant proportion: Neither direct nor inverse proportion. The proportion is always constant.

A bus carrying 30 people take 2 hours to reach Jinja. How long would it take if it carried 10

people and was driven at the same speed?

Solution: Since the speed driven at is the same, it would take: 2 hours to reach Jinja.

EVALUATION ACTIVITY:

Primary Mathematics for Uganda Pg 6 exercise 4.

Remarks

LESSON 32

SUB TOPIC: **FRACTIONS -** Changing percentages to fractions

CONTENT: Meaning of percentages

Changing percentages into common fractions.

Examples:

Express 35% as a common fraction:

$$35\% = \frac{35}{100}$$
 $= \frac{35}{100} \div 5$
 $= \frac{7}{20}$
 $= \frac{120\% = \frac{120}{100}$
 $= \frac{6}{5}$
 $= 1^{1/5}$

Changing fractions into percentages:

Examples:

Write 1/3 as a percentage.

Solution:

= 33 1/3% = 40%

Changing percentage to decimals:

25% as a decimal 112% as a decimal 25% = 25 112% = 112 100 100

= 0.25= 1.12

Changing decimals to percentages:

0.2 =1.5 as a percentage 10 $= 2 \times 10$ $1.5 = 15 \times 10$ 10 10 10 10 = 20 = 150 100 100 = 20% = 150%

EVALUATION ACTIVITY:

Primary School Maths Bk 7 Pg 105 – 106 exercise 1 and 2.

A New MK Primary Mathematics 2000 Bk 7 Pg 105 – 106 exercise 8:1 and 8:2 & 8:4, 8:5 Primary Maths Revision and Practice (Gladys Wambuzi) Pg 70/71

Remarks:

LESSON 33

SUB TOPIC: **CHANGING PERCENTAGES TO RATIOS AND VISE-VERSA**

CONTENT: Changing percentage to ratios

Examples:

Express the following as ratios:

33 1/3% = 100% 1. 5% 2. 5% = 5 3 100 100 100 = 1 20 = 100 X 13 Ratio = 1:20 100 3 Ratio = 1:3

Changing ratios to percentages:

Examples:

Express as a percentage.

(i) 4.5 Ratio = 4:5Fraction = 4 <u>4</u> x 3 x 100% 20 5 x 20 $= 3 \times 25\%$ = 80 100 = 75% = 80%

EVALUATION ACTIVITY:

New MK Primary Mathematics Bk 7 exercise 8:3 and 8:6 Pg 106 & 108.

Remarks:

LESSON 34

PERCENTAGES SUB TOPIC:

CONTENT: Finding percentages of quantities

Examples:

Find 40% of 150 2. A piece of land is 200 hectares. A farmer used 40% of 150 60% of it for cultivation. How much land is = 4040 x 150 used for cultivation 100 Cultivation = 60% of 200 $= 4 \times 15$ = 60 x 200 hectares = 60 100 = 60 x 2 hectares = 120 hectares

3. If 20% of a number is 40, what is the number?

Solution:

Let the number be x or: 20% of x = 4020% of a number = 40 $20 \times x = 40$ 1% of a number = 40 100 100% of the number X x 5 40 x 5 40 x 100 5 20 X = 200

EVALUATION ACTIVITY:

New MK Primary Mathematics Bk 7 exercise 8:9 and 8:10 Pg 111 and 112 (New Edition)

 $= 40 \times 5 = 200$

LESSON 35

SUB TOPIC: FINDING THE REMAINING PERCENTAGES

CONTENT: Examples

- 1. If 40% of a class is absent, what percentage is present?
 - What percentage is a present?
 - Those absent = 40%
 - Those present = 100% 40% = 60%
- 2. 35% of the pupils in a school like rice while 10% like potaties. If the rest like posho, what percentage of pupils like posho?
 - %ge for rice and potatoes = 35% + 10%
 - = 45%
 - Percentage for posho = 100% 45%
 - = 55%
- 3. Expressing quantities and percentages:

Examples:

(i) Write 20 as a percentage of 80.

Fraction =
$$\frac{20}{80}$$

(ii) Amos got 12 out of 25 in a Maths test. Express his mark as a percent.

- 1
- = 12 x 4%
- = 48%

EVALUATION ACTIVITY:

New MK Primary Mathematics Bk 7 exercise 8:7 and 8:8 Pg 109 - 110 (New Edition) Remarks:

- LESSON 37 SUB TOPIC:
- SUB TOPIC: PERCENTAGES
- **CONTENT**: Application of percentages
- Examples:
- 1. Nanyonjo earns shs 12,000. She spends 75% and saves the rest.
 - (i) How much does she spend?
 - Solution:
 - = 75% of 12,000=
 - $= 75 \times 12,000$
 - 100
 - $= 75 \times 120$
 - = 9.000
 - (ii) How much does she save?

Or 12,000= - 9000=

= 25% of 12,000 = 25 x 12000

- 3000

3000=

- 100 = 25 x 120=
- = 3000
- 2. If 30% of my salary is spent on food and I save shs 21,000. What is my salary? Solution:

Let the salary be P.		Method II
Total	Food	Savings
100%	30%	100% - 30% = 70%

70% of P = 21.000	Percentage saved.
70 x P = 21.000	100% - 30% = 70%
70 x P = 21,000	
10 X P - Z I	70% of salary = 21,

- $\frac{70}{100}$ x P = 21 $\frac{70\%}{10\%}$ of salary = 21,000 $\frac{70\%}{10\%}$ of salary = $\frac{21000}{300}$
- $\underline{7P} \times 10 = 210,000$
- 10

$$\frac{7P}{7}$$
 = 210,000 100% of salary = 300 x 100 = 30,000=

P = 30,000 =

EVALUATION ACTIVITY:

New MK Primary Mathematics Bk 7 exercise 8:11 & 8:12 Pg 113 - 114 (New Edition)

LESSON 38

SUB TOPIC: PERCENTAGE INCREASE AND DESCREASE

CONTENT: Percentage increase

Examples:

Increase 800 by 20%

= 100% + 20% of old amount New amount:

> = 120% x shs 800 $= 120 \times 800$

100 = 960=

2. Increase 800 pupils by 12 ½ %:

New number = $100\% + 12\frac{1}{2}\%$ of old number

= 112 ½ % of 800 pupils = 225% x 800 pupils

 $= 225 \div 100 \times 800$

= <u>225</u> x <u>1</u> x <u>800</u>

2 100 1

 $= (225 \times 4)$ pupils = 900 pupils

Increase shs 4800 by 10% and then by 20%

Old amount shs 4800

10% increment 100% + 10% = 110% 20% increment = 100% + 20% = 120%

= 110% x 120% of shs 4800

= <u>110</u> x <u>120</u> x 4800 New amount 100 100 = 6336

 $= 11 \times 12 \times 48$

EVALUATION ACTIVITY:

New MK Primary Mathematics Bk 7 exercise 8:7 and 8:8 Pg 109 - 110 (New Edition)

Remarks:

LESSON 39

SUB TOPIC: PERCENTAGE DECREASE

CONTENT:

Examples: Decrease shs 1,500 by 10%

New amount as percentage

= 100% - 10% = 90%

New amount: = 90% of 1500/=

 $= 90 \times 1500$ 100

 $= 90 \times 15/=$

= 1350/=

2. Decrease 720 dollasa by 33 1/3%

New percentage = $100\% - 33\frac{1}{3}\%$

= 66 2/3%

New amount = $66 \frac{3}{2}$ of 720 dollars

= 200% of 720 dollars

240

= 200 x 1 x 720 dollars

3 100 1

 $= 2 \times 240 \text{ dollars}$

= 480 dollars

Decrease shs 12000 by 15% and then by 20%

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 Pg 117 exercise 8:14 Mathematics Revision Handbook P5 - P7 Pg 101

LESSON 40

Remarks:

SUB TOPIC: FINDING THE ORIGINAL NUMBER AFTER %age INCREASE

CONTENT:

Examples:

Percentage after increase:

What amount of money when increased by 20% becomes 1440? 2.

Let the amount be x.

New amount = (100% + 20) of x

120%x = 1440=

A New MK Primary Mathematics Bk 6 & 7 Pg 118 exercise 8:15

Remarks:

LESSON 41

SUB TOPIC: FINIDNG THE ORIGINAL NUMBER AFTER THE DECREASE

CONTENT:

Examples:

A worker's salary was decreased by 35% to shs 1560.

Let the old salary be x.

New salary = (100% - 35%) of x

Method II:

Percentage after decrease 1560 = 65 x100% - 35 = 65% 100 $1560 \times 100 = 65 \times 100$ 65% of the salary = 1560

120 20 100 24

1% of salary = $\frac{1560}{1}$ $1560 \times 100 = 65x$ 65 65 5

 $120 \times 20 = x$ 100% of salary = 24×100 240 = x= 2.400=

What number when decreased by 25% becomes 30,000? 2.

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 Pg 119 exercise 8:16

Remarks:

LESSON 42

SUB TOPIC: FINDING PERCENTAGE INCREASE AND DECREASE

CONTENT: Examples:

By what percentage will 480 be increased to become 540?

Old number = 480New number = 540Increase = 540 - 480

= 60

Percentage increase: $= 60 \times 100\%$

480 = 100 % 8 = 12 1/2 %

When 240 is decreased, it becomes 192. Calculate the percentage decrease.

Solution:

Old number = 240 New number = 192

Decrease = 240 - 192

= 48

Percentage decrease = 48 x 100

-240= 20%

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 6 & 7 Pg 121 - 122 exercise 8:18 and 8:19

Remark:

LESSON 43

PERCENTAGE PROFIT AND LOSS SUB TOPIC:

CONTENT: Percentage profit

Examples:

An article was bought at 100,000 and sold at shs 120,000. Calculate the percentage

Percentage profit = Profit x 100%

profit. Solution:

Cost price = 100,000 Selling price = 120,000

Percentage loss:

2. I bought a house at \$ 120,000 but I was forced to sell it at \$ 100,000. Find my

percentage loss.

Solution: Percentage loss: Buying price = 120,000 = $\frac{\log x}{100} \times 100\%$ Cost price Loss = BP - SP = $\frac{20,000}{120,000} \times 100\%$ 120,000 = \$20,000 = $\frac{100}{6}\%$ = $\frac{100}{6}\%$ = $\frac{100}{6}\%$ = $\frac{162}{3}\%$

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 Pg 123 – 124 exercise 8:20/8:21

Mathematics Revision Hand book P.5 - P.7 Pg 104

Remarks:

LESSON 44

SUB TOPIC: FINIDNG COST PRICE FROM PERCENTAGE PROFIT/LOSS

CONTENT: Examples:

1. After selling a pair of shoes at shs 21,000, a trader made a profit of 20%. Find the buying price of the pair of shoes.

Cost price as a percentage = 100%

Selling price as a percentage = 100% + 20% = 120

120% represents = shs 21,000

1% represents = 21,000

120

700 25

100% represents = $21,000 \times 100$

120 4

1

= (25 x 700) = 17.500=

2. By selling his cow at shs 34,000, Obala made a loss of 15%. How much did the cow cost?

Loss = 15% CP = 100% SP = 100% - 15% = 85%

= 85% 85% of CP = 34,000 $\frac{86CP}{100} = 34,000$ $\frac{85}{85} CP = \frac{34,000 \times 100}{85}$ $CP = 400 \times 100 =$ Cost price = 40,000 =

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 Pg 125 – 126 exercise 8:22

Mathematics Revision Hand book P.5 – P.7 Pg 106 - 107

Remarks:

LESSON 45

SUB TOPIC: APPLICATION OF PERCENTAGE PROFIT AND LOSS

CONTENT: Examples:

1. The cost price of a 50kg bag of sugar is shs 45,000. At what price must he sell each

kilogram in order to make a profit of 20%.

Cost price for 50kg = 45,000 Selling price for 1kg

Cost price for 1kg = $\frac{45,000}{50}$ $\frac{120}{-100}$ x 900

%age profit = 900= (120 x 9) Selling price as percentage = 100%+ 20% 1080=

= 120

2. Kakeeto bought three bags of soya beans at shs. 21,000 each. If each bag weighed 70kg and sold each kg at shs 250.

(a) Calculate his percentage gain or loss.

(b) At what price must he sell each kg in order to make a profit of 20%?

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 Pg 123 – 124 exercise 8:20/8:21 Mathematics Revision Hand book P.5 – P.7 Pg 104

LESSON 46

SUB TOPIC: DISCOUNT

CONTENT: Meaning of discount

Finding discount

Example:

1. The market price of a shirt was shs 1500. After a discount, a customer paid shs

1200. How much was the discount?

Discount = Marked price – cash price

= 1500/= - 1200/=

= 300/=

Express the discount as a percentage
Percentage discount = discount x 100%

Marked price
1 20
= 300 x 100%

1500
5 1
= 20%

2. The marked price of a bicycle is shs 60,000. A customer is offered a discount of 15% How much money does the customer pay?

Discount = 15% of marked price = $\frac{15}{100} \times 60,000$ = 85% of 60,000 = $\frac{9000}{100} = \frac{85}{100} \times 60,000$ Amount paid = $\frac{60,000}{100} = \frac{85}{100} \times 6000 = \frac{85}{1000} \times 6000 = \frac{85}{10000} \times 6000 = \frac{85}{10000} \times 60000 = \frac{85}{10000} \times 6000 = \frac{85}{10000} \times 6000 = \frac{85}$

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 Pg 129 Mathematics Revision Hand book P.5 – P.7 Pg 109

Remarks:

LESSON 47

SUB TOPIC: FINDING ORIGINAL PRICE WHEN GIVEN PERCENTAGE DISCOUNT

CONTENT: Example:

 Cissy paid shs 18,000 for a hand bag after being a discount of 10%. Calculate the marked price.

Solution:

= 90%

Cost price as %age = 100%

Discount offered = 10%

Let the marked price be x
90% of x = shs 18,000

Discount oπered = 10%
Cissy paid = 100% - 10%

 $\frac{100}{90x} = 18,000 \times 100$ $\frac{90x}{100 \times 100} = 200$

 $\begin{array}{r}
 200 \\
 90x = 18,000 \times 100 \\
 90 & 90 \\
 X = 20,000
 \end{array}$

 $90 \times x = shs 18.000$

100% rep <u>18000</u>x100

90% rep 18000

1% rep <u>18000</u>

100% rep 20,000/=

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 Pg 130-131 exercise 8:25

Remarks:

LESSON 48

SUB TOPIC: FINDING MARKED PRICE AND SELLING PRICE WHEN GIVEN

DISCOUNT (%ge DISCOUNT & AMOUNT DISCOUNT)

CONTENT: Example:

1. Kamya was given a discount 17% of the marked price which amounted to 8500=.

Calculate the marked price and selling price.

Solution:

%age discount – 17%

50,000/=

500 x 100

Discount – 8500=

Marked price = 100% Selling price
But 17% rep 8500 100% - 17%
1% rep 8500 = 8%

17 83 x 50,000 100% rep (8500 x 100) 100

 500 x 100)
 100

 17
 83 x 500

= <u>41,500=</u> Or 50,000 – 8500

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 Pg 131 exercise 8:35 Qns 5, 7 & 9

LESSON 49

SUB TOPIC: COMMISSION

CONTENT: Meaning of commission

Finding commission

Example:

A Salesman is paid a salary of 10,000 he sold worth shs 6500. How much money did 1.

he get altogether?

Solution:

Salary = 10,00010.000 Commission = 10% of 6500= 6500 10 x 6500 10.650 100 = shs 10.650

= 650

Amount he got altogether = 10,000 + 650

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 Pg 132 - 133 exercise 8:26

Remarks:

LESSON 50

SUB TOPIC: SIMPLE INTEREST CONTENT: Review the following:

Terms used

Simple interest - Time (T)

Principal (P) amount - Rate (R)

Example:

A Man deposited shs 40,000 for 5 years at a simple interest rate of 2 ½ % per year.

Calculate his simple interest and the total amount after 5 years.

Solution:

Simple interest (SI) The simple interest:

SI = PTR is shs 5,000

 $= 40,000 \times 5 \times 2 \frac{1}{2} \%$ Amount = principle interest

 $= 40,000 \times 5 \times 5$ 200

= shs (40,000 + 5000)= shs (45,000)

 $= 40,000 \times 5 \times 5$ 200

 $= 200 \times 25$ = shs 5.000

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 Pg 132 - 133 exercise 8:26

Remarks:

LESSON 51

SUB TOPIC: FINDING THE PERCENTAGE RATE

CONTENT: Example:

Calculate the rate of interest if shs 30,000 can yield a simple interest of shs 1,125 in 9

months. Solution:

Method 2: Method 1 PTR = SI Rate = $SI \times 100$

 $30,000 \times 9 \times R = sh 1,125$ 12 100

150 50 $30,000 \times 9 R = 1125$ 12 x 100

6

25 x 9R = 1125 25 x 9 25 x 9 5

300 x 3 $= 75 \times 4$ 60

30

PxT

75

1125 x 100

30.000 x 9

1125

375

300 x ³/₄

 $= 1125 \times 4$

R = 5%

3 Rate = 5%

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 Pg 138 - 139 exercise 9:2

Remarks:

LESSON 52

SUB TOPIC: **CALCULATING PRINCIPAL**

CONTENT:

Example:

What principal will yield shs 6,000 at 5% per year for 3 years? 1.

Solution:

SI = 600015P = 6000R = 5% per year 100

T = 3 years P x R x T = Simple interest P x $\frac{5}{100}$ x $\frac{15P}{100}$ = $\frac{600,000}{15}$ P = $\frac{600,000}{15}$

2. A farmer borrowed money at $12 \frac{1}{2}$ per year. After 2 years, a simple interest of shs 8,000 was paid. Find the amount borrowed.

Solution: SI = 8,000= T = 2 years

 $P = 800,000 \ \underline{25} \ x2$

Principal = 40,000=

 $R = 12 \frac{1}{2} \%$ $P = \frac{SI \times 100}{R \times T}$ = 32,000

P = $\frac{8,000 \times 100}{12 \frac{1}{2} \times 2}$ Principal = 32,000

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 Pg 140 exercise 9:3

Remarks:

LESSON 53

SUB TOPIC: CALCULATING TIME

CONTENT: Example:

1. In what time will shs 12,000 yield an interest of shs 1,800 at 5% per year.

PxTxR = SI

PxRxT=SI

SI = 1800= $12,000 \times 5 \times T = 1800=$

P = 12,000

100

R = 5% $\frac{600}{600}$ $T = \frac{1800}{600}$ 3

T = 3 years

2. How long will 48,000= take to yield shs 5400 at 15% per year?

Solution:

P = 48,000 480 x 15T = 5400=

R = 15% per year SI = 5400= P x R x T = SI 48,000 x 15 x T = 5400= 100 7200T = 5400 7200 7200 T = ³/₄ years = (3/4 x 12) = 9 months

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 Pg 142 exercise 9:4

Remarks:

TOPICAL EXERCISE ON FRACTIONS

- 1. Name the types of fractions and gie an example on each.
- 2. Divide: 2/3 1/3
- 3. Simplify: $\frac{1}{2} \frac{1}{4} \frac{1}{3}$
- 4. Salim's bicycle got spoilt after he had covered a distance of 20km which was $\frac{1}{4}$ of his journey. How long was the journey?
- 5. In a class of 120 pupils, the ratio of girls to boys is 4:2. Find the number of boys.
- 6. Work out: $\frac{1}{4} + \frac{3}{5}$.
- Simplify: <u>0.27 x 0.06</u> 0.9 x 0.3
- 8. Work out: $\frac{1}{4} \frac{1}{8}$
- 9. Otim had 30km still to cover after traveling 3/5 of the journey. How was the journey?
- 10. Simplify: $\frac{1}{2} \div \frac{1}{4}$
- 11. Subtract: ½ ¼
- 12. In Sir Apollo Schools, ¾ of the pupils who sat for the Primary Leaving Examination passed.
 - (a) If those who failed were 30, find the number of pupils who passed.
 - (b) What percentage of pupils failed the examination?
- 13. $\frac{2}{3} \frac{1}{2}$
- 14. Add: 35.7 + 0.35
- 15. A bus broke down after covering 5/7 of the journey. The remaining distance to complete the journey was 140km. How long was the whole journey?
- 16. Divide: $4.2 \div 0.03$
- 17. Add: 4.05 + 11.4 + 2.36
- 18. Usamah spent $\frac{1}{4}$ of his salary on food, $\frac{1}{3}$ of the remainder on debts and saved shs $\frac{3}{600}$ =.
 - (a) How much did he spend on paying debts?
 - (b) What are his earnings per month?
- 19. Arrange in ascending order: ½, ¾, 0.03 and 2/3.

Tap B takes 12 minutes and Tap C takes 18 minutes. How long will A, B and C take to fill the tank if opened together?

- 21. The cost of 4 rules is shs 800. What is the cost of 6 similar rulers?
- 22. 5 handkerchiefs take 30 minutes to dry when exposed to the sunshine. How long will 12 handkerchiefs take to dry if exposed to the same sunshine?
- 23. 12 men can build a classroom in 5 days.
 - (a) How many men are needed to do the whole job in 1 day?
 - (b) How long will 10 men take to do the job?

Fractions (Percentages) Topical questions:

- 1. Express 2:5 as a percentage.
- 2. Change 0.8 as a percentage
- 3. Express 66.6% as a fraction to the lowest terms.
- 4. Express 40cm as a percentage of 2M.
- 5. What is 10% of 2200 pencils?
- 6. A bag of cement cost shs 5,600. How much will it cost after a 30% increase?
- 7. Asiimwe deposited shs 50,000 in Uganda Commercial Bank which offers an interest of 30% per year. How much money will Asiimwe have in the Bank after six months?
- 8. Okello bought a car at shs 2,500,000 and sold it to Otim at a profit of 20%. Otim then sold it to Tumwine at a loss of 15%. How much did Tumwine pay for the car?
- 9. If 280 is increased by x it become 392. Find the value of x.
- 10. Decrease 65kg by 5.
- 11. A farmer has the following animals:

Chicken = 30

Goats = 35

Sheep = 15

Rabbits = 10

What percentage of the total animals are rabbits.

- 12. Milk was mixed with water to make tea. If 14 litres of milk was used and this was 40% more than the amount of water in the tea, how tea was prepared?
- 13. Mugisha bought about at shs 200,000 and sold it as shs 180,000 what was his percentage loss?
- 14. (a) Okello's wage was increased by 10% to shs 77,000 per month. Find his salary?
 - (b) If his new wage of shs 77,000 was decreased by 5%, find his final wage.
- 15. A man spent 20% of his salary on food, 10% on transport, 40% on medical care and the rest on rent.
 - (i) Find the percentage of his salary spent on rent.
 - (ii) How much does he spend on medical care if he earns 800,000 as his salary?
 - (iii) How much more is spent o food than transport?

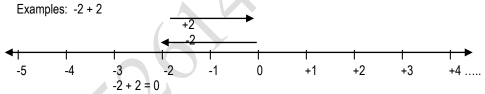
16. Fatuma had shs 5,000 if she used 10% of her money to buy soap what was her balance?

TOPIC 9: INTEGERS

LESSON 1:

SUB TOPIC: OPPOSITES/INVERSES/ADDITIVE INVERSES

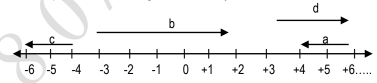
CONTENT:



Note: - Arrows pointing to the positive direction are positive arrows.

Arrows pointing to the negative direction are negative arrows.

Example 1. Give the integers indicated by arrows on the number line below.



Example 3. What is the additive inverse of +6

Let the inverse be x.

+6 + x = 0

+6 - 6 + x = 0 - 6

X = -6.

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 13 Nos 1, 2 & 3 Pg 348 (New Edition)

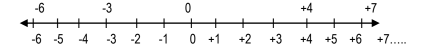
Remarks:

LESSON 2:

SUB TOPIC: ORDERING INTEGERS ON A NUMBERLINE

CONTENT:

The number line:



Note: - (i). All integers to the left of zero are -ve.

- (ii) All integers to the right of zero are +ve
- Any integer is less than that on its right. (i)
- (ii) Any integer is more than that on its left.

Examples

- Use >, < or = to compare the pair of integers. Given:
 - -6 < -3
 - -3 < 0 (ii)
 - 0 < +4
 - (iv) 0 > -6
 - -3 > -6
 - +7 > +4
 - +4 = +4 (vii)
 - -8 = -8
- 2. Arrange in descending order/decreasing order the following integers:

-6, 0 + 7, -3, +4

Solution: +7, +4, 0, -3, -6

EVALUATION ACTIVITY:

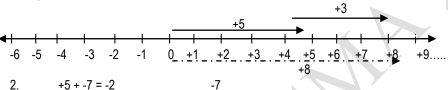
A New MK Primary Mathematics 2000 Bk 7 exercise 13 Nos 4 and 5 Pg 348 (New Edition) Remarks:

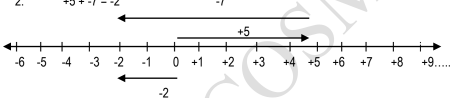
LESSON 3:

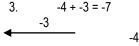
SUB TOPIC: ADDITION OF INTERS USING A NUMBER LINE

CONTENT:

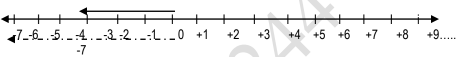
Example 1. +5 + +3 = +8











EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 1 a, b, c, dPg 346 (New Edition)

Remarks:

LESSON 4:

SUB TOPIC: SUBTRACTION OF INTEGERS USING A NUMBERLINE

CONTENT:

Example 1.

(-) Means start from where the first arrow started and move in the direction of the second integer. How far are you from the end point of the first integer.

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 19:2 No 2. Pg 356 (New Edition)

Remarks:

LESSON 5:

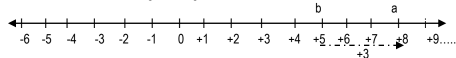
SUBTRACTION OF INTEGERS BY NAMING THE INTEGERS USING SUB TOPIC:

LETTERS

CONTENT:

Example 1. +8 - +5 = +3

Naming the integers +8 as a and +5 as b.



Subtraction means moving backwards.

The arrow shows the answer.

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 19:4Pg 358 (New Edition)

Remarks:

LESSON 6:

SUB TOPIC:

SUBTRACTING INTERGERS WITHOUT NUMBER LINES

CONTENT:

Example 1.

1. +8 - +7 Note =x + = -

+8 – 7

= +1

2. -8 - +3

= -8 - 3

= -11

3. -5 - -2 Note – x - = +

= -5 + 2

= +2 - 5

= - 3

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 19:2Pg 356 (New Edition)

Remarks:

LESSON 7:

SUB TOPIC: ADDING INTEGERS WITHOUT USING A NUMBERLINE

CONTENT:

Example 1.

1. +7 + +2 +ve X +ve = +ve

= +7 + 2

= +9

2. +7 + -2 +X- = - +ve X -ve = -ve = +7 - 2

- +1 = +5

3. -7 + -2 = -7 - 2 + ve X - ve = -ve

= -9

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 19:1 Nos 1 and 2 Pg 352 (New Edition)

Remarks:

LESSON 8:

SUB TOPIC: MULTIPLICATION OF INTEGERS

CONTENT:

Example 1.

Note: +ve x +ve = +ve

+ve x =ve = -ve

-ve x -ve = +ve

Examples:

1. $+2 \times +6 = +12$

2. $+2 \times -6 = -12$

3. $-2 \times -6 = +12$

Multiplication of integers on a number line:

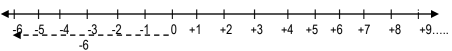
Examples:

1. +2 x +3

From 0 make 2 jumps of +3

+2 x +3 = +6

2. +2 x -3



From 0 make 2 jumps of -3

+2x -3 = -6

Standing at -2 facing in the –ve direction, make two jumps of 3 backwards. How far are you from -2 to te final point and which direction.

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 19:6 Pg 352 (New Edition)

Remarks:

LESSON 9:

SUB TOPIC: DIVISION OF INTEGERS

CONTENT:

$$-ve \div -ve = +ve$$

$$-ve \div +ve = -ve$$

$$+ve \div -ve = -ve$$

Examples:

1.
$$+16 \div +2 = +8$$

2.
$$+16 \div -2 = -8$$

3.
$$-16 \div +2 = -8$$

4.
$$-16 \div -2 = +8$$

Check:
$$-16 \div -2 = +8$$

$$-16 = +8 \times -2$$

$$-16 = +8 \times -2$$

Also
$$-16 = +8 \times -2$$

$$-16 \div +8 = -2$$

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 19:7 Pg 361 (New Edition)

Remarks:

LESSON 10:

SUB TOPIC: APPLICAION OF INTEGERS

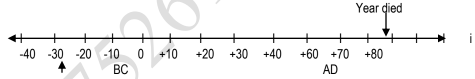
CONTENT:

Bc, LOSS, Time before debts, below sea level are -ve.

AD, profit, time after, above sea levele are +ve.

Example 1:

A Scientist was born in 30BC and died immediately after his birthday in 76AD. How old was he when he died?



Date of birth

The man lived from -30 to +76

106 years

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 Pg 362 - 363 (New Edition)

Remarks:

LESSON 11:

SUB TOPIC: FINITE/MODULAR SYSTEM (ADDITION)

CONTENT: Review the following digits used in the different finite system. Examples:

(i) Add
$$6 + 7 =$$
____ (finite 9)
 $6 + 7$
 $13 \div 9 = 1 \text{ rem } 4$
 $\therefore 6 + 7 = 4 \text{ (finite 9)}$

(ii)
$$8+6+3 =$$
_____ (finite 13)
 $(8+6)+3$
 $14+3$
 $17 \div 13 = 1 \text{ rem 4}$
 $\therefore 8+6+3=4 \text{ (finite 13)}$

(iii)
$$3 + 4 + 5 = x$$
 (finite 7)

EVALUATION ACTIVITY:

A New MK Old Edition Pupils Bk 6 Pg 47 exercise 6:2

Remarks:

LESSON 12

SUB TOPIC: SUBTRACTION IN THE FINITE SYSTEM

CONTENT: Examples:

- (i) $1-3 = \underline{\hspace{1cm}}$ (finite 4) (1+4)-3 5-3 = 2 $\therefore 1-3=2$ (finite 4)
- (ii) $2^2-5 =$ _____ (finite 7) $(2 \times 2) - 5 =$ _____ (finite 7) 4-5 =_____ (finite 7) 4+7-5 11-5 = 6 $\therefore 2^2-5 = 6$ (finite 7)
- (iii) 2-6-4-8 = (finite 9)

EVALUATION ACTIVITY:

A New MK Pupils Bk 7 Pg 48 exercise 4:1

Remarks:

LESSON 13

SUB TOPIC: MULTIPLICATION USING THE FINITE SYSTEM

CONTENT: Examples:

(i)
$$5 \times 7 =$$
_____ (finite 9)
= 5×7
= $35 \div 9$
3 rem 8
 $\therefore 5 \times 7 = 8$ (finite 9)

(ii)
$$2^3 = ___(finite 7)$$

```
= 2^3
= 2 \times 2 \times 2
= 4 \times 2
= 8 \cdot 7
= 1 rem 1
\therefore 2^3 = 1 (finite 7)
```

(iii)
$$4(5 \times 2) = \underline{\qquad} \pmod{6}$$

EVALUATION ACTIVITY:

A New MK Primary Maths Pupils Bk 7 Pg 50 exercise 4:4

Remarks:

LESSON 14

SUB TOPIC: SOLVING EQUATIONS USING THE FINITE SYSTEM

CONTENT: Examples:

(i)
$$x - 4 = 3 \pmod{7}$$

 $x - 4 + 4 = 3 + 4 \pmod{7}$
 $x + 0 = 7 \pmod{7}$
 $x = 7 \div 7 \pmod{7}$
 $x = 1 \text{ rem } 0 \pmod{7}$
 $x = 0 \pmod{7}$

- (ii) m + 4 = 3 (mod 5) m + 4 - 4 = 3 - 4 (mod 5) m + 0 = (3 + 5) - 4 (mod 5) m = 8 - 4 (mod 5) m = 4 (mod 5)
- (iii) 2x 3 = 3 (finite 4) 2x - 3 + 3 = 3 + 3 (finite 4) 2x + 0 = 6 (finite 4) 2x = 6 (finite 4) 2x = 3 (finite 4)
- (iv) 2(2x-1) = 4 (finite 7) $2 \times 2x - 1 \times 2 = 4$ (finite) 7) 4x - 2 = 4 (finite 7) 4x - 2 + 2 = 4 + 2 (fin 7) 4x = 6 (finite 7)

$$4x = 6 + 7 \text{ (finite 7)}$$

 $4x = 13 + 7 \text{ (fin 7)}$
 $1 = 5$
 $4x = 20 \text{ (fin 7)}$
 $X = 5 \text{ (finite 7)}$

EVALUATION ACTIVITY:

A New MK Primary Maths Pupils Bk 7 Pg 49 - 50 exercise 4:2, 4:3

Remarks:

LESSON 15

SUB TOPIC: **DIVISION IN THE FINITE SYSTEM**

CONTENT: Review use of dial clock in dividing numbers

Example:

Divide $2 \div 5 =$ (Mod 7)

Solution:

$$\begin{array}{lll} 2 \div 5 = & \pmod{7} \\ = 2 + 75 \\ = 9 \div 5 = & \pmod{7} \\ = 9 + 75 \\ = 16 \div 5 = & \pmod{7} \\ = 16 + 75 \\ = 23 \div 5 = & \pmod{7} \\ = 23 + 75 = & \pmod{7} \\ = 30 \div 5 = 6 \text{ rem o } \pmod{7} \\ \therefore \ 2 \div 5 = 6 \pmod{7} \end{array}$$

EVALUATION ACTIVITY:

A New MK Primary Maths Pupils Bk 7 Maths Revision Hand Book 5, 6 & 7 Pg 35 Primary Maths Revision & Practice for Uganda Pg 19

Example: Today is Thursday Solution: Thursday stands for 4 + 8 = (finite 7) 86 ÷ 7 = (finite 12 rem 2) 2 stands for Tuesd It will be Tuesday.		
		APPLICATIONS OF THE FINITE SYSTEM (FINITE 7 AND FINITE 12)
CONTE	NT:	Review the idea of the finite system as applied to days in a week. Review the application of finite system in months of a year.
Example) :	
(i) (ii)	Solution Thursda 4 + 8 = 86 ÷ 7 : 12 rem 2 standa It will be Today is Solution 2 repres 2 - 85 = 85 - (fir 85 ÷ 7 = 85 = 1 (2 - 1 = 1 standa	ay stands for 4 (finite 7) (finite 7) = (finite 7) 2 s for Tuesday e Tuesday. s Tuesday what day of the week was it 85 days ago. n: sents Tuesday = (finite 7) nite 7) = 12 rem 1 fin 7) (finite 7) 1 (finite 7) s for Monday
EVALU	ATION AC	CTIVITY:

A New MK Primary Maths Pupils Bk 7 Pg 53 exercise 4:5

Remarks:

LESSON17:

SUB TOPIC: APPLICATION OF FINITE 12

CONTENT: Months of the year

Digits representing specific months in the year.

Finite 12 (0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11)

1 – January 2 – February 3 - March 4 – April 5 – May

Example:

It is July now, which month of the year will it be after 2132 months?

Solution:

7 represents July

7 + 2132 = __(finite 2) 2139 = (finite 12)

178

So the month will be March.

(ii) It is April now, which month of the year was it 346 months ago?

Solution:

4 stands for April

4 - 346 =____ (finite 12) 346 -(finite 12)

$$\begin{array}{r}
 28 \\
 \hline
 12 \overline{\smash)346} \\
 \underline{24} \\
 106 \\
 \underline{-96} \\
 10 \\
 4 - 10 = (fin 12)
\end{array}$$

(4 + 12) - 10 + (fin 12)

16 – 10 = 6 (fin 12) 6 stands for June

So the month was June

EVALUATION ACTIVITY:

A New MK Primary Maths Pupils Bk 7 Pag 54 – 55 exercise 4:6

Remarks:

LESSON 18

SUB TOPIC: APPLICATIONS OF THE FINITE SYSTEM 12

CONTENT: The 12 hour clock

Example:

(i) It is 7:00 am. What time will it be after nine hours from now?

Solution:

7 + 9 = __ (fin 12)

16 = __ (fin 12)

 $16 \div 12 = 1 \text{ rem } 4$

It will be 4:00pm

(It will change to pm if the quotient is an odd number)

(ii) It is 11:00 pm what time will it be nineteen hours from now?

Solution:

11 + 19 = ___ (fin 12)

30 = __ (fin 12)

 $30 \div 12 = 2 \text{ rem } 6$

It will be 6:00pm

(it will remain in pm since the quotient is an even number.)

EVALUATION ACTIVITY:

A New MK Primary Maths Pupils Bk 7 Pg 55- 56 exercise 4:7

LESSON 19 SUB TOPIC: APPLICATION OF FINITE 24 IN 24 HOUR CLOCK SYSTEM **CONTENT**: Example: It is 5:00pm now what time will it be after 1340 hours? Solution: 5:00 pm = 24 hr clock12:00 + 5:00 = 1700 hours 1340 hours 24 55 rem 20 1340 120 140 120 20 55 days rem 20 hours :. 17:00 + 20:00 hours = 37:00 hours= 37:00 hours 24 = 1 rem 13 13:00 hours or 1:00pm **EVALUATION ACTIVITY:** A New MK Primary Maths Pupils Bk 7 Pg 56-57 exercise 4:8 Remarks: LESSON 20 SUB TOPIC: APPLICATION OF THE FINITE SYSTEM IN GROUPING ITEMS CONTENT: Example: A Headmaster bought some pens. Teachers grouped them in groups of nines but seven penswere left and if they grouped them in groups of 8's, 4 pens were left. If they grouped them in 3's only 1 pen is left. How many pens were bought by the headmaster? Solution: 7 (finite 9) = 7, 16, 25, 34, 43(52,)61... 4 (finite 8) = 4, 12, 20, 28, 36, 44(52,)60.... 1 (finite) = 1, 4, 7, 10, 13, 16, 19, 22, 25, 28, 31

34, 37, 40, 43, 46, 49(52)55....

The common number for all is 52 so they were 52 pens.

EVALUATION ACTIVITY:

A New MK Primary Maths Pupils Bk 7 Pg 57 exercise 4:9

Remarks:

TOPICAL EXERCISE:

- 1. Find the value of 4 in the figure 78, 421.
- 2. Find the place value of 6 in 71.867.
- 3. Write down all 3 digit numerals that can be formed using the digits 7, 1, 6.
- 4. Find the product of the values of 2 and 4 in 823.45.
- Write in figures: Sixty thousand sixteen.
- 6. Write 454 in Roman numerals.
- 7. Change 15 ten to binary base.
- 8. Change 101 two to decimal base.
- 9. Add 111 two to 11 two.
 - Multiply 1001 two

X 10 two

11. What numeral has been expanded to give:

 $(2 \times 10) + (6 \times 1) + (\times 1/10) + (2 \times 1/100) + (5 \times 1/1000)$

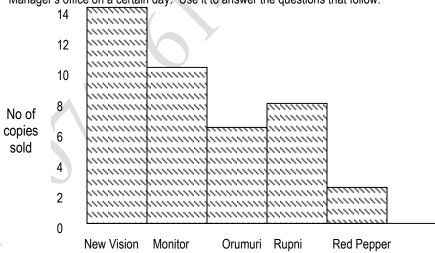
- 12. Round off to the nearest hundred thousandths 0.422563.
- 13. Round off 43,256 to the nearest ten thousands.
- 14. Solve for the unknown: if 44x = 35 nine.
- 15. Simplify 2 4 = ___ (finite 5)
- 16. Solve (i) y-5=4 (finite 5) (ii) 2(x-2)=3 (finite 6)
- 17. Divide 1 5 = __ (finite 6)
- 18. Today is Tuesday. What day of the week will it be after 46 days
- 19. Today is Friday. What day of the week was it 37 days ago?
- 20. A Plane left Entebbe airport at 1100 hours and arrived at New Park after 27 hours. At what time did it arrive. (Give your answer in 24 hour clock).
- 21. How many objects are there in 2 grosses.
- 22. Express LXIX into Hindu Arabic Numerals.
- 23. Evaluate 33 = ___ (mode 7)
- 24. (a) Express 1534 in standard form

(c) Express 0.006 in Scientific notation

TOPIC 6:		LESS	ON 2:	
TODIO	ADADUS AND INTERPRETATION OF INFORMATION	SUB	TOPIC:	BA
TOPIC:	GRAPHS AND INTERPRETATION OF INFORMATION	CONT		
LESSON 1:		Exam		
SUB TOPIC:	DICTO CDADUC		ar graphs ger's offic	
	PICTO GRAPHS	iviaria	14	- 011 a
CONTENT:	0.3		17	111111
D 6 10			12	min
Definition:				111111
Example:	here we use pictures to represent quantities of actual items.		10	m
	shows the number of books that were given to different schools.		- 0	11111
Kyengera P/s	now the number of books that were given to amorate ourseles.	No of	8	111111
1,11,511,511,11		copies	6	min
Nakasero P/S		sold	0	111111
Nakasero P/S			4	111111
				11111
Mengo P/s			2	111111
				min
Old Kampala P/s			0	NI. V
				New V
Winston P/s		(a)	Which N	Jewsna
Willistoff 1 /3		(b)	How ma	
		(c)	Which n	
0' 11 -1 -1 1-	C. 400 L. J I C. FO L. J.	(d)	How ma	
	for 100 books and for 50 books. ny more books did Mengo pupils get than Kyengera?	(e)		
	chool had the maximum number of books?			
\ /	total number of books that were given out to the five schools.	EVAL	.UATION	ACTIV
	e the average number of books that were distributed to the five schools.		w MK Prim	nary Ma
EVALUATION AC		Rema		
	y Mathematics Bk 7 exercise 10:1 Pg 146	LESS	ON 3:	
Remarks:		SUB	TOPIC:	BA
		CONT	FNT.	Us

AR GRAPHS

sents the copies of Newspapers which were sold to the Education certain day. Use it to answer the questions that follow:



- aper was sold in the biggest number?
- pies were sold altogether?
- aper was bought by the least number of people?
- re copies of New Vision were sold than the Red Pepper?

/ITY:

athematics Bk 7 exercise 10:2 Pg 147

AR GRAPHS

Using given data to draw bar graphs

Example:

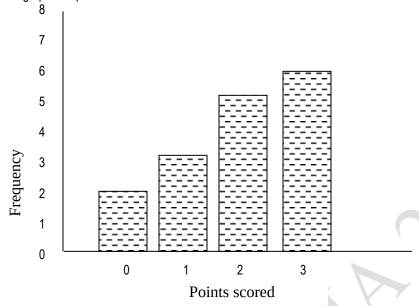
The table below represents points scored by 30 players.

1		1					
	Points scored	0	1	2	3	4	5
	Frequency	2	3	5	6	9	5

Frequency table:

No	Tallies	Frequency
0	//	2
1	///	3
2	/////	5
3	//// /	6
4	//// ////	9
5	////	5

A bar graph to represent the above information:



EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 Pg 149 exercise 10:3

Remarks:

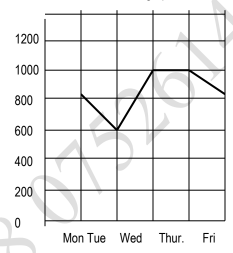
LESSON 4:

SUB TOPIC: LINE GRAPHS

CONTENT:

Example: The graph represents the schools' daily attendance for a week.

Use the information on the graph to make a table showing the daily attendance.



- (i) On which day was the attendance very poor?
- (ii) On which day was the attendance 600?
- (iii) How many pupils attended on Wednesday?
- (iv) What was the average attendance that week?
- (v) How many more pupils attended on Wednesday than Tuesday?

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 10:4 Pg 150 **Remarks**:

LESSON 5:

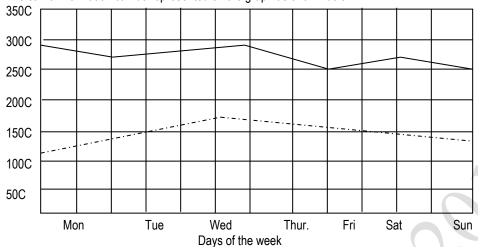
SUB TOPIC: TEMPERATURE GRAPHS
CONTENT: Interpreting temperature graphs

Example:

Study the table below:

Days	Mon	Tue	Wed	Thur	Fri	Sat	Sun
Maximum Temp	28°C	27°C	29°C	30°C	26°C	29°C	27°C

The same information can be represented on the graph as shown below.



- - - - Minimum temperature
_____ Maximum temperature

a) What was the highest temperature of the week?

(b) Which day was the minimum temperature?

(c) What was the median for the maximum temperature?

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 10:11 Pg 165

Remarks:

LESSON 6:

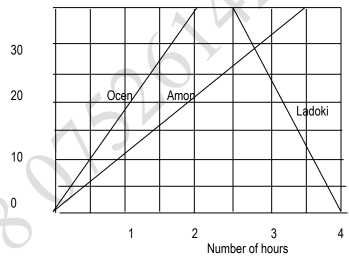
SUB TOPIC: TRAVEL GRAPHS

CONTENT:

A travel graph is one which shows the distance traveled and time taken.

Time is shown on the horizontal axis and distance is shown on the vertical axis. Example:

The graph below shows 3 people moving between Kampala and Mpigi



What is the scale on the horizontal axis.

What is the scale on the vertical axis?

3. Find the average speed of each person.

4. Who is moving all the highest speed?

5. Where was Amon after 2 ½ hours?

6. How many hours did Amon take to complete her journey?

7. Where was Ladoki after 2 hours?

8. Where did Amon meet Ladoki

9. How many hours earlier did Ocen arrive at Mpigi before Amon?

10. How long did Ocen take to cover 30km?

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 12:9 Pg 185

Remarks:

LESSON 7:

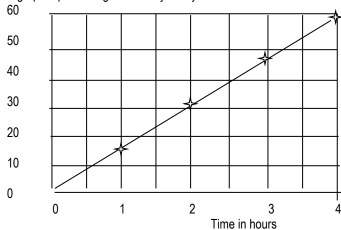
SUB TOPIC: DRAWING TRAVEL GRAPHS

CONTENT: Example:

Mukasa covered a journey in 4 hours traveling at 15 K.P.H. Show the journey on the grid.

KM	0+15	15km +15	30km +15	60km
Time	0+1	1 hr +1	2hrs +1	4 hrs

A graph representing Mukasa's journey.



EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 10:14 Pg 173 - 174

Remarks:

LESSON 8:

SUB TOPIC: COORDINATE GRAPHS

Example:

Plot the following points

A = (-1, 4)

B = (5, 4)

C = (5, 0)

D = (-1, 0)

Join the points name the figure formed and find its area.

$$P = (-2, 3) Q = (2, 3) R = (3, -2) S = (-4, -2)$$

Join the points, name the figure formed and find its area.

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 10: 20 Pg 183

Remarks:

LESSON 9:

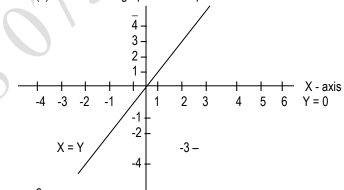
SUB TOPIC: GRAPHS OF EQUATIONS

CONTENT:

Example:

. Given that x = y. Complete the table.

(a) Draw a graph for the equation.



- 2. 2x = y
- 3. y = x + 4
 - y = 2x 1

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 10:22 Pg 182

Remarks:

LESSON 10:

SUB TOPIC: GRAPHS OF EQUATIONS

CONTENT: Complete the table of the given equation

Example:

If 2x + y = 10. Complete the table.

X = 0	x = 1	x = 3
2x + y = 10	2x + y = 10	2x + y = 10
2x0 + y = 10	2x1 + y = 10	2x3 + y = 10
0 + y = 10	2 + y = 10	6 + y = 10
Y = 10	2 - 2 + y = 10 - 2	6 - 6 + y = 10 - 6
	Y = 8	Y = 4

X = 2 2x + y = 10 $(2 \times 2) + y = 10$ 4 + y = 10 4 - 4 + y = 10 - 4Y = 6

EVALUATION ACTIVITY:

1. Y = 2x - 1 Complete the table.

1 - ZX -	1 Complete	tile table.			
Χ	0	1	2	3	4
У					

2. Complete the table y = 3x - 5

Complete	the table y	0/ 0			
Χ	4		1/3		3
Υ		-2		-8	

3. 3x + y = 5 Complete the table

<u> </u>	o complet	o tilo tai	J10			
Χ	0	1	2		6	
Υ	5			7		3

Remarks:

LESSON 11:

SUB TOPIC: LINES FORMED BY ORDERED PAIRS ON A GRAPH

CONTENT: Example:

1. Line A in the graph passes through (3 -3), (-2, -2) (-1, -1), (0, 0), (1, 1), (2, 2), (3, 3), etc. The table shows the x and y coordinates from line A.

1110 (0010		no kana j	Coolan	iates ir sim			
Χ	-3	-2	-1	0	1	2	3
Υ	-3	-2	-1	0	1	2	3

In comparison x coordinates are equal to the y coordinates

Y = x

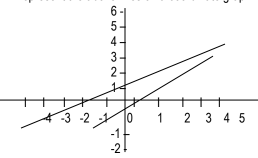
The equation of line A is Y = x

2. Line B passes through (-3, -2), (-2, -1), (-1, 0), (0, 1), (1, 2), (2, 3), (3, 4), etc

	X	-3	-2	-1	0	1	2	3
7	Υ	-2	-2	0	1	2	3	4

The equation for line B is y = x + 1

Represent the above lines on a coordinate graph



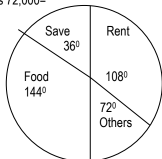
EVALUATION ACTIVITY: MK Bk 7 Pg 185 exercise 10:21 Remarks:

LESSON 12:

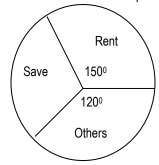
SUB TOPIC: PIE CHARTS

CONTENT: Example:

1. The pie chart below shows the monthly expenditure and savings of Mr Mugisha who earns 72,000=



- (a) How much does he spend on each item?
 - (b) Change the given degrees to percentages.
- 2. The pie chart below shows a man's expenditure and savings if he earns 10,800=



- (a) How much does she spend on rent?
- (b) Express the savings as a percentage of the total.
- (c) How much more does he spend on other than he saves.

EVALUATION ACTIVITY: MK Bk 7 Pg 192 exercise 12:11

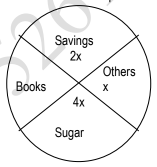
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LESSON 13:

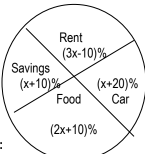
SUB TOPIC: PIE CHARTS

CONTENT: Example:

- 1. Mukasa was given 12,000= for his pocket money and spent it as shown on the pie chart below.
 - (a) Find the value of x in degrees.
 - (b) How much does he spend on each item?



2. With unknown percentage. A circle graph shows the expenditure and savings of a family which earns 96,000= How much is spent on a car and rent?



EVALUATION ACTIVITY:

MK Bk 7 195 exercise 12:12

Remarks:

LESSON 14:

SUB TOPIC: CONSTRUCTION OF PIE CHARTS

CONTENT:

Example:

- 1. Mukiibi spent 70% of his salary on rent 50% of the remainder on others. He was left with 3.000=
 - (i) What did he have at first?
 - (ii) Draw a pie chart using the information above.

The table below shows how Mr Mwanie spends his salary

The table below shows now in inwange spends his saidly.						
Items	School fees	Food	Transport	Others	Car	
					expenses	
Percentages	15%	20%	X%	10%	15%	

- (i) Calculate the value of x.
- (ii) If he spends 60,000 on others, calculate his salary.
- (iii) Draw a pie chart to represent the information above.

EVALUATION ACTIVITY:

MK Bk 7 196 - 197 exercise 12:12

Remarks:

LESSON 19:

SUB TOPIC: STATISTICS

CONTENT: Mode, medium, range and mean

Example:

The table below represents the goals scored by different teams

		9			
Goals scored	2	3	6	7	10
Number of teams	4	1	2		2

- (a) Find the mode score.
- (b) What was the modal frequency?
- (c) Calculate the medium
- (d) Calculate the mean and range.
- 2. Find the medium of the following scores 3, 1, 2, 0, 6, 1, 4

EVALUATION ACTIVITY:

MK Bk 7 Pg 156 exercise 10:7

Remarks:

LESSON 20:

SUB TOPIC: COMPLEX AVERAGE/INVERSE OF AVERAGE

CONTENT:

Example:

The average of 4 boys in a group is 12 years. A young boy os 4 years joined the group. Find the average age of the 5 boys.

Mean = <u>Total</u>

Number of boys

Total age of 4 boys = Mean age x number of boys = 12 x 4

- 12 x - 48

Mean age of 5 boys = <u>Sum of ages</u> Number of boys

= \frac{48 + 4}{5} = \frac{52}{5} = \frac{10.2/5}{5}

The mean age of the 5 boys = 10 2/5 years.

Example 2:

The average mark of 36 pupils in a class is 5. Two pupils whose marks are 20 and 24 leave the group. Find the average mark of the remaining pupils.

EVALUATION ACTIVITY:

Macmillan Primary Maths Bk 7 Pg 148 exercise 12

Remarks:			

TOPICAL EXERCISE ON GRAPHS

- 1. Hamisa kept the following daily record of the number of people who visited their home in a week: 3, 5, 3, 2, 0, 3, 5. Find the mean.
- 2. A die is rolled once. What is the probability that a composite number will show on top?
- 3. The average height of Peter, James and John is 51cm. If the height of Peter is 53cm and that of James is 46cm Find the height of John.
- 4. Mary kept the following record of rainfall in centimeters 4, 3, 6, 5, 3, 0. Find the mode.
- 5. a FOOT BALL TEAM CAN WIN, DRAW OR LOSE A March. What is the probability that it will win a March?
- 6. The mean of the scores: 8, 7, 6, 5, (a 5) is 6
 - (a) Find the value of a.
 - (b) Find the range of the scores.
- 7. Sumaya scored the following marks in her homework exercises: 2, 5, 7, 3, 10, 4, 7, 11, 8, 3
 - (a) Find her median mark
 - (b) Find the mean mark
 - (c) Find the probability that Sumaya scored a mark above her mean mark
- 8. The equation of a line is 2x + 1 = y. Make a table for the coordinates of x and y with the coordinates of x between -2 and +3. Show the line on a graph.
- 9. Given that x = 2y + 1 Complete the table below.

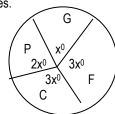
Olven that x =	- Zy · 1 O	ompicie inc	table below.		
Χ	1		5		9
Υ		1		3	

- 10. (a) Draw a grid and plot the following points:
 - (i) A (-4, 3)
 - (ii) B (0, 3)
 - (iii) C(2, -3)
 - (iv) D (-4, -1)
 - (b) Join the points A to B, B to C, C to D, D to A
 - (c) Name the quadrilateral formed.
 - (d) Find the area of the quadrilateral formed above.
- 11. Find the mean of x, 4, 2x, 6 and 2x.

- 12. What number is mid way of ½ and 1/3?
- 13. A cyclist traveled from town P to R as follows. For 2 hours, he cycled from P to town Q a distance of 30km and then rested for 1 hour from Q. He continued for another 1 hour to town R at a speed of 40km/hr.
 - (a) Draw a travel graph to show his journey
- 14. Given that Y = 2x 1
 - (a) Complete the table below.

X	0	1	2	3	4	5
Y	-1	1				

- (b) Plot the points given in the table above on a graph.
- 15. The average of 3, 5, 4, 7, 9, 5 and y is 5. Find:
 - (a) the value of y
 - (b) the median
 - (c) the mode
- 16. The average speed of a car is 60km/hr for 30 minutes. What distance is covered?
- 17. The pie chart below shows how a farmer has divided his land. C is for cash crops, G is for grazing, F is for food crops and for other purposes. The land available is 720 hectares.



- (a) How many hectares are left for grazing?
- (b) If he pays rent of shs 200 per hectare per year, how much will he pay for land reserved for cash crops?
- 18. In a Mathematics test given to a class, the marks scored frequency and total marks scored are shown in the table below.

Scored are shown in	the table below	
Marks scored	Frequency	Total marks
4	4	16
	9	45
6		84
7	8	
9	5	45

(a) Complete the table

- (b) What was the mode?
- (c) How many pupils were in the class?
 - What was the average mark scored?
- 19. Study the frequency table and answer the questions that follow:

otalaj ano modalomoj	10.0.0	***************************************	90.000.0110	
Marks scored	20	40	70	50
No. of children	2	3	1	1

- How many pupils did the test? (a)
- (b) Find their mean mark.
- (c) Calculate their median mark.
- What was the modal mark.
- Workout the range
- 20. When two dice are tossed, what is the probability of even numbers showing on top?

TOPIC 8 GEOMETRY

LESSON 1:

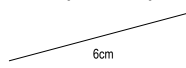
LINES ((MEASURING, DRAWING AND CONSTRUCTING) **SUB TOPIC:**

CONTENT: Review:

- Measuring line segments
- naming line segments (AB)
- types of lines
- (Parallel, not parallel, intersecting, etc)

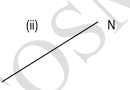
Drawing line segments:

Draw a line segment measuring 6cm.



Measure the following lines: 2.

(i)



Construct the following line segments:

AB = 7.5cm

DE = 8.3cm

TB = 3.2cm

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 Trial exercise Pg 287 (New Edition)

Remarks: LESSON 2:

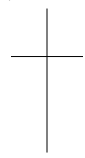
LINES (BISECTING LINES) **SUB TOPIC:**

CONTENT: Steps to follow



Dropping perpendicular lines given points.

Drop a perpendicular line from point X to meet line AB



Drop a perpendicular line from point t.

EVALUATION ACTIVITY:

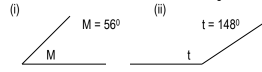
Pupils will bisect lines and drop perpendicular lines from points to meet known line segments.

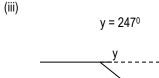
Remarks:

LESSON 4:

SUB TOPIC: MEASURING AND DRAWING ANGLES

CONTENT: Measure the size of angles below.





Draw the following angles:

(a) 40°

530

(iii)

(iv)

1070

235⁰

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 Exercise 28:9 28:10, 28:11 Pg 277 - 279 (New Edition)

Remarks:

LESSON 4:

SUB TOPIC: CONSTRUCTING ANGLES

CONTENT: Review bisecting angles 1. Construct the following angels:

(a) 60

(b) 300

(c) 750

60°, 30°, 15° 75° 150°

1200

165⁰

2. (a) 90°

(b) 45°

(Use the very method to construct 90°, 45°, 135°, 75°, 22 $1\!\!/_{\!2}$ °)

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 Exercise 28:9 28:10, 28:11 Pg 277 - 279 (New Edition)

Remarks:

LESSON 6:

SUB TOPIC: CONSTRUCTING REFLEX ANGLES

CONTENT: Construct an angle of 2100

 $210^0 = 180^0 + 30^0$

210 2100 3000

EVALUATION ACTIVITY:

Construct the following angels:

I. 225⁰

2. 1950

3. 2400

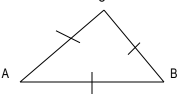
4. 2700

Remarks:

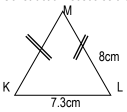
LESSON 7:

SUB TOPIC: CONSTRUCTING OF TRIANGLES SSA, SAS,, ASA

CONTENT: Construct an equilateral triangle ABC of side 6cm



Construct an isosceles triangle KLM in which KL = 7.3cm KM = LM = 8cm



EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7

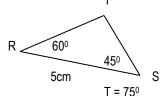
Remarks:

LESSON 7:

SUB TOPIC: CONSTRUCTING TRIANGLES

CONTENT: Construct a triangle RST where angle R = 600 angle S = 450 and RS = 5cm

Measure the length of ST and angle T.



Length of ST = 4.6cm

Drop a perpendicular line from point T to meet RS at point O, measure OT

and work out the area. OT = 3.2cm

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 6 Exercise 28:25 Pg 301 (New Edition)

Remarks:

LESSON 8:

SUB TOPIC: ANGLES

CONTENT: Complementary angles

- An angle with 900 is called a right angle.

- Any two angles that add up to 900 are complementary angles.

Examples:

1. What is the complement of 300?

Let the complement be x

$$X + 30^{\circ} = 90^{\circ}$$

$$X + 30 - 30 = 90 - 30$$

x = 60

2. Find the complement of (x + 40)0

300

Comp of
$$(x + 40)^0$$

= 900 - $(x + 40)^0$
= 900 - $x + 40^0$
= 900 - 400 - x
 $(50 - x)^0$

3. What angle is ½ of its complement?

Let Y represent the complement Y is
$$\frac{1}{2}$$
 of $(90 - y)0$

$$Y = \frac{1}{2}(90 - y)$$

$$2y = (90 - Y) \times 2$$

$$2y = 90 - y$$

$$2y + y = 90 - x + y$$

$$\frac{3y}{3} = \frac{90}{3}$$

$$Y = 30^{\circ}$$

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 11:5 Pg 202-203 (New Edition)

Remarks:

LESSON 9

SUB TOPIC: SUPPLIMENTARY ANGLES

CONTENT: Supplementary angles add up to 180°.

X + Y = 1800 (supp. S)

Examples:

1. In the above figure, if
$$x = 48$$
, find y.

$$X + y = 180^{\circ}$$

$$Y + 48^0 = 180^0$$

$$Y + 48^{\circ} - 48^{\circ} = 180^{\circ} - 48^{\circ}$$

$$Y = 132^{\circ}$$

2. What angle is ¼ of its supplement?

$$X = \frac{1}{4}(180^{\circ} - x)$$

$$X = (\underline{180^0 - x})$$

$$4x = (180^{\circ} - x) \times 4$$

$$4x = 180^{\circ} - x$$

$$4x + x = 180^{\circ} - x + x$$

$$5x = 180^{\circ}$$

$$X = 360$$

3. What angle is 5 times its supplement?

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 11:56 Pg 204 (New Edition)

Remarks:

LESSON 10

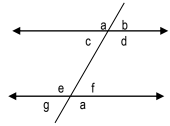
ANGLES ON PARALLEL LINES

CONTENT:

SUB TOPIC:

Properties of angles on parallel lines

Illustration:



$$a + b = 1800 \text{ (supp. } \angle \text{S)}$$

a = d (vertically opp
$$\angle$$
S)

$$a = e (corresp \angle S)$$

$$d = h (")$$

$$c = F \& d = e \text{ (att. Int } \angle S)$$

$$a = h \& b = q (Alt. ext. S)$$

$$c + e = 180^{\circ}$$
 (co.int. S)

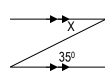
$$d + f = 180^{\circ}$$

$$a + g/b + h = 1800$$
 (co.ext S)

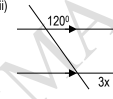
$$a + b + c + d = 3600$$
 (S at a point)

Examples:

(iv)







 $3x = 1200 \text{ (co.etx } \angle S)$

 $X = 35^{\circ}$ (Alt, int \angle S)

$$2Y = 108^{\circ} \text{ (co.int } \angle S)$$

$$Y = 54^{\circ}$$

$$\frac{3x}{2} = \frac{120}{2}$$

$$x = 40^{\circ}$$

$$(6x-20)^0 = (2x + 80)^0$$
 (veric.opp $\angle S$)

$$(6x-20)^{\circ} = 2x + 80^{\circ}$$

$$4x = 100^{\circ}$$

 $7x^0+3x^0+70 = 360^0$

∠S at a point

 $10x + 70 = 360^{\circ}$

$$4x = 100$$

 $4 4$
 $X = 25^{\circ}$

 $10x + 70^{\circ} - 70^{\circ} = 360^{\circ} - 70^{\circ}$ 10x = 270

$$10x = 2i$$

$$X = 27^{\circ}$$

EVALUATION ACTIVITY:

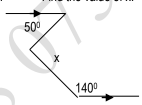
A New MK Primary Mathematics 2000 Bk 7 exercise 13:10 Pg 216 - 218 (New Edition) Mathematics Revision Handbook Bk 5 - 7 Pg 209 - 120

LESSON 11

ANGLS ON PARALLEL LINES SUB TOPIC: CONTENT: More about angles on parallel lines

Examples:

Find the value of x.



Imaginary lines

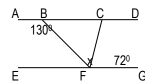
Draw imaginary lines and rename the S.

$$M = 50^{\circ}$$
 (Alt. int \angle S)

N +
$$140^{\circ}$$
 = 180°)Co. int. \angle S)

N+
$$140^{\circ}$$
 - 140° = 180° - 140°

$$N = 40^{\circ}$$



 $\angle ABF = \angle BFG$ (Allt. Int. $\angle S$) $X + 72^{\circ} = 130^{\circ}$ $4 \times 72^{\circ} = 130^{\circ} - 72^{\circ}$ $X - 58^{\circ}$

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 11:11, 11:12, 12:6 Pg 213 (New Edition)

Remarks:

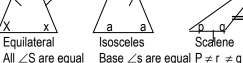
LESSON 12

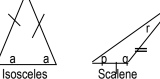
SUB TOPIC: CONTENT:

ANGLES OF TRIANGLES

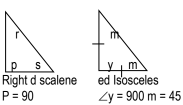
Types of triangles and their angel properties.



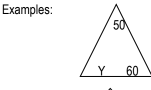


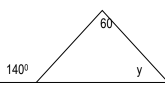


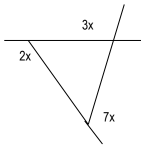












Interior angle sum of a triangle

Y + 50 + 60 = 180 (sum of a triangle) Y + 110 = 180Y + 110 - 110 = 180 - 100Y = 70

Interior and exterior angles of a triangle

Find the value of y. $Y + 60^{\circ} = 140^{\circ} (2 \text{ int. } S = 1 \text{ opp ext})$

 $Y + 60^{\circ} - 60^{\circ} = 140^{\circ} - 60^{\circ}$

 $Y = 80^{\circ}$

Exterior angles of triangles

Find the value of x $2x + 3x + 7x = 360^{\circ}$ (sum of ext. S of any polygon) $12x = 360^{\circ}$ 12x = 36012 12 $X = 30^{\circ}$

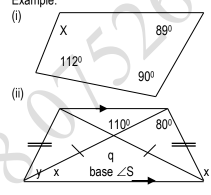
EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 12:1/12:2/12:3?12:4/12:5 Pg 229-235 (New Edition)

LESSON 13:

SUB TOPIC: **ANGLES OF QUADRILATERALS** Angle properties of quadrilaterals CONTENT: The interior angle sum of a quadrilateral is 360°.

Example:



$$x = 112^{0} + 90^{0} + 89^{0} = 360^{0}$$

 $X + 291^{0} = 360^{0}$
 $X + 291^{0} - 291^{0} = 360^{0} - 291^{0}$
 $X = 69^{0}$

q = 110° (vert. opp
$$\angle$$
S)
X + x + 110 = 180 (int \angle sum)
2x + 110° = 180° of)
2x + 110° - 110° = 180° - 110°
2x = 70°
 $\frac{2x}{2} = \frac{70°}{2}$
X = 35°

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 Pg 237-241 (New Edition)

Remarks:

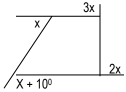
LESSON 14:

SUB TOPIC: PROPERTIES OF REGULAR POLYGONS

CONTENT: Exterior angles of polygons

- The number of centre, exterior or interior angles is equal to the number of sides.
- The centre angle is equal to the exterior angle in a regular polygon.
- Interior angle plus exterior angle is equal to 180.
- All exterior angles of a regular polygon add up to 360.

Examples:



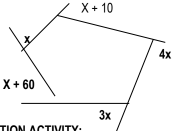
$$2x + x + 10^{0} + 3x + x = 360^{0}$$

$$7x + 10^{0} = 360^{0}$$

$$7x + 10^{0} = 10^{0} = 360^{0} - 10^{0}$$

$$\frac{7x}{7} = \frac{350^{0}}{7}$$

$$X = 50^{0}$$



$$X + 4x + x + 10^{\circ} + x + 60^{\circ} = 360^{\circ}$$

 $7x + 70^{\circ} = 360^{\circ}$
 $7x + 70^{\circ} - 70^{\circ} = 360^{\circ} - 70^{\circ}$
 $7x = 270^{\circ}$
 7
 $X = 30^{\circ}$

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 Pg 242 – 244 (New Edition) Exercise 12:9

Remarks:

LESSON 15

SUB TOPIC: **ANGLES OF REGULAR POLYGONS**

CONTENT: Calculating the number of sides of a polygon

Examples:

Calculate the number of sides of a regular polygon whose exterior angle is 30.

Solution:

All ext $S = 360^{\circ}$ Each ext angle = 300

Number of sides = all ext angles

Each ext angle

 $= 360^{\circ}$ 300

No of sides = 12 sides.

2. The interior angle of a regular polygon is 144. name the polygon.

Let the ext angle be x.

No of side = All ext angles 144 /x

 $X + 144^{\circ} = 180^{\circ}$ each ext angle

X + 1440 - 1440 = 180 - 1443600 $X = 36^{\circ}$ Exterior angle = 360 360

The polygon is a decagon

- 3. The interior angle of a regular polygon is 90° more than the exterior angle.
 - Calculate the exterior angle (a)

How many sides has the polygon? (b)

Solution:

Let the ext. angle be x

ext. angle = 45°

Int angle $x + 90^\circ$

No of sides = All ext angles

Ext. angle x $X + 90^{\circ} + x = 180^{\circ}$ each ext angle 360°

 $2x + 90^{\circ} - 90^{\circ} = 180^{\circ} - 90^{\circ}$

45

= 8 sides

 $X = 45^{\circ}$

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 Pg 246 - 249(New Edition) Exercise 12:12

Remarks:

LESSON 16:

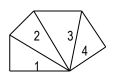
SUB TOPIC: **ANGLES OF POLYGONS**

CONTENT: Triangulation

Triangulation is forming triangles in a polygon.







Quadrilateral

Pentagon

Hexagon

Polygon	Number of sides	Number of triangles
Quadrilateral	4	4 – 2 = 2 triangles
Pentagon	5	5 – 2 = 3 triangles
Hexagon	6	6 – 2 = 4 triangles
Septagon	7	7 – 2 = 5 triangles

Examples:

1. How many triangles can be formed in a polygon with 8 sides?

No of triangles =
$$n - 2$$

$$= 8 - 2$$

2. If 10 triangles can be formed in a regular polygon, find the number of sides of the polygon.

No. of triangles =
$$n - 2$$

$$= n - 2 = 10$$

$$= n - 2 + 2 = 10 + 2$$

$$= n = 12 \text{ sides}$$

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 Pg 237-250 (New Edition) Exercise 12:13

Remarks:

LESSON 17

SUB TOPIC: THE SUM OF INTERIOR ANGLES OF A REGULAR POLYGON

CONTENT: Polygon

Examples:

1. The interior angle of a regular pentagon is 108. Calculate the sum of all interior angles of the polygon.

Solution:

A pentagon has 5 sides.

The sum of interior angles =
$$108 \times 5$$

- $= 540^{\circ}$.
- 2. Calculate the interior angle sum of a regular polygon with 7 sides.

Solution:

Int angle sum =
$$180 (n-2)$$

$$180(7-2)$$

$$= 180 \times 5$$

3. Each exterior angle of a polygon is 30. Calculate the sum of the interior angles of a polygon.

All etx. S

- Each ext 301 30 = 12 sides
- 180° (n 2) 180° (12-2) 180 x 10 = 1800°
- 4. The sum of interior angles of a regular polygon is 1440.
 - (a) How many sides has the polygon?
 - (b) What is the size of each exterior angle of the polygon?

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 Pg 252 - 257 (New Edition) Exercise 12:16/12:17/12:18

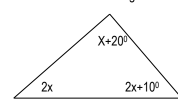
Remarks:

LESSON 18:

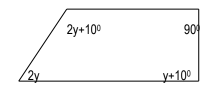
SUB TOPIC: MORE ABOUT INTERIOR ANGLE SUM OF POLYGONS

CONTENT: Examples

1. Find the value of x in the figure.



2. Find the value of y.



Sum of int S of triangle = 180° $X + 20^{\circ} + 2x + 2x + 10 = 180^{\circ}$ $5x + 30^{\circ} = 180^{\circ}$ $5x + 30^{\circ} - 30^{\circ} = 180^{\circ} - 30^{\circ}$ $5x = 150^{\circ}$ $\frac{5x}{5} = \frac{150^{\circ}}{5}$ $= 30^{\circ}$

$$2y + y + 10 + 2y + 10 + 90^{\circ} = 360^{\circ}$$

 $2y + y + 2y + 10 + 10 + 90^{\circ} = 360^{\circ}$
 $5y + 110 = 360^{\circ}$
 $5y + 110 - 110 = 360^{\circ} - 110$
 $\frac{5y}{5} = \frac{250^{\circ}}{5}$
 $y = 50^{\circ}$

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 Pg 258 (New Edition) Exercise 12:19

Remarks:

LESSON 19

SUB TOPIC: CICUMSCRIBING AND INSCRIBING TRIANGLES

CONTENT: A triangle PQR is equilateral. Each side measures 5cm using a ruler and a

pair of compasses only, draw a circle around the triangle.

Steps for circumscribing:

- Construct a triangle PQR of side 5cm.

- bisect any 2 of the sides.

 Identify the centre of the circle as the meeting point of the 2 bisectors.

draw a circle around touching the vertices of the triangle

Inscribing:

Steps:

Construct a triangle

- bisect any 2 of the angles.
- Identify the centre of the circle as the meeting point of the circle.
- Draw the circle inside touching all the sides of the triangle.

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 Exercise 13:7Pg 212 & Pg 214 exercise 13:8(New Edition)

Remarks:

LESSON 20

SUB TOPIC: CONSTRUCTION OF REGULAR POLYGONS OF GIVEN RADII OR

LENGTH OF SIDE

CONTENT: Constructing regular polygons with given radii

Sketch the polygon.

- Calculate the centre angle.
- Draw a circle of the given radius
- Draw the radius line
- Measure and draw the centre angle
- Mark the points of intersection of angle arms to circumference A and B respectively.

- Open the pair of compasses along are AB and use the pair of compasses to mark off other arcs. (name the arcs C,D,E)
- Join the adjacent points BCDEA to form the polygon.

Constructing regular polygon when given length of its side.

- Construct a line segment of the given length.
- Determine the base angles and draw them at both points of the line segment.
- Draw a circle through the points on the line segment.
- Open the pair of compasses to the radius of the line segment continue to draw arcs on circumference.
- Join the adjacent points to form a figure/polygon.

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 Pg 314 - 315 (New Edition)

Remarks:

LESSON 21

SUB TOPIC: CONSTRUCTION OF QUADRILATERALS (SQUARE, RECTANGLE,

RHOMBUS & PARALLEGRAM)

CONTENT: Square & rectangle Constructing square PQRS of side 4cm.

- Draw sketch of the square to be constructed.
- Draw line PQ = 4cm
- Through point P construct a line perpendicular to PQ.
- With the centre P and radius PQ, make an arc on the perpendicular line cutting it at points.
- With centre S and Q and with the same radius make arcs to cut each other at R.
- Join SR and QR

Constructing of rectangles ABCD of length 7cm and width 4cm:

- Draw a sketch of the rectangle ABCD
- Draw line AB = 7cm
- At A construct a line perpendicular to AB.
- Place the compass at A and with a radius of 4cm make an arc on the perpendicular cutting it at point D.
- Place the compass at B and with the same radius make an arc above AB.
- With a radius of 7cm, place the compass at D and make an arc to cut the previous arc at point C
- Join DC and BC

EVALUATION ACTIVITY:

Maths Revision Hand Book Pupils Bo 5, 6, and 7 Pg 26	ok Pupils Bo 5, 6, and 7 Pg:	Bo 5	Pupils	Book	Hand	Revision	Maths	١
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LESSON 22

SUB TOPIC: CONSTRUCTION OF RHOMBUS AND PARALLELOGRAM

CONTENT: Construction of a rhombus

Example:

Using a ruler and a pair of compasses only, construct a rhombus ABCD of side 5cm and angle ABC 600.

Steps:

- Draw a sketch
- 2. Draw line BC = 5cm
- Construct an angle of 600 at B and mark line AB = 5cm.
- With centres A and C and with the same radius 5cm, mark arcs to cut each other at D.
- Join A to D and C to D.

Construction of parallelogram:

- Draw a sketch of the parallelogram
- 7. draw line ST = 6cm
- Construct an angle of 600 at S and mark off 4cm at R.
- With centre T and radius line ST.
- With centre R and radius equal to ST draw an arc to cut the first arc at U
- Join TU and RU to form the required parallelogram

EVALUATION ACTIVITY:

Maths Revision Hand Book Pupils Bo 5, 6, and 7 Pag 267-269.

Remarks:

LESSON 23

DIRECTION, BEARING AND SCALE DRAWING SUB TOPIC:

Review clockwise and anticlockwise.

Complete rotation/turn/revolution is 360°.

Angles covered by a minute hand on a clock face.

- Turns and angles and the vise versa
- Angle son compass

Example:

Find the angle made in each of the following:

				, ,
(a)	3 rotations	(b)	1 ½ turn	(c)
	1 rotation = 360°		$1 \text{ turn} = 360^{\circ}$	
	3 rotations = 360	00 x 3	1 ½ turn = 1 ½ x	3600
	= 1080 ⁰		3/2 x 360	
			3 x 180 ⁰	
			= 5400	

What angle does a minute

hand turn in: 10 minutes

Complete turn of a minute hand is 60 minutes

and 3600

60 minutes = 360 1 minute = 360

10 minutes = 360 x 10

 $= 6 \times 10$ $= 60^{\circ}$

What is the smaller angle between North and East

EVALUATION ACTIVITY:

A New MK Primary Maths Pupils Bk 7 Pg 333 - 334 & 335 exercise 18:1

Remarks:

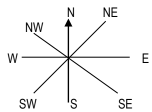
LESSON 24

SUB TOPIC: **ORDINARY BEARING (DIRECTION)**

CONTENT: Example:

Direction and angles made by clockwise and anti clock wise turns

In which direction will 1 face if 1 turned anti clock wise through an angle of 1350 from South. Solution:



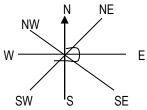
I will face NE direction.

State the angle made through the following turns.



A boy was facing North. He turned clockwise to face SW. what angle did he make? $45^{\circ} + 45^{\circ} + 45^{\circ} + 45^{\circ} + 45^{\circ} = 225^{\circ}$

From North to SW clockwise he turned through 2250.



EVALUATION ACTIVITY:

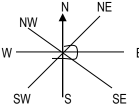
A New MK P.6 Maths Pupils Bk 7 (New Edition) Pg 288 – 289 Exercise 15:3 and 15"4

Remarks:

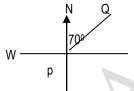
LESSON 25 **SUB TOPIC:**

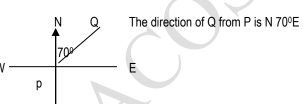
ORDINARY BEARING (DIRECTION)

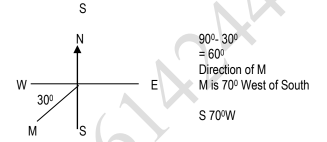
CONTENT: Example:



What is the bearing of Q from P?







EVALUATION ACTIVITY:

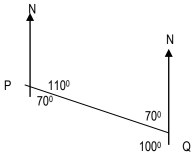
A New MK Primary Maths Pupils Bk 7 Pg 290 exercise 15:5

Remarks:

LESSON 26 **SUB TOPIC:** CONTENT:

MORE ABOUT ORDINARY BEARING

Find the direction of Q from P and P from Q using the figure below.



The direction of Q from P is S 70°E The direction of P from Q is N 70°W.

EVALUATION ACTIVITY:

A New MK Primary Maths Pupils Bk 7 Pg 292 exercise 15:6

Remarks:

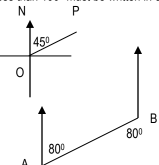
LESSON 16

SUB TOPIC: TRUE BEARING

CONTENT: Example:

True bearing is measured from North in clockwise direction.

Angles less than 1000 must be written in 3 digits without letters N., S, E or W.



Bearing of P from O is O 450.

Bearing of B from A is 0800 Bearing of A from B is 1800 + 800 $= 260^{\circ}$

EVALUATION ACTIVITY:

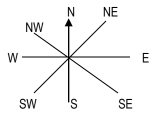
A New MK Primary Maths Pupils Bk 7 Pg 295 - 296 exercise 15:9 & 15:10

Remarks:

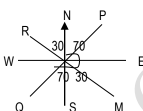
LESSON 17

SUB TOPIC: OPPOSITE DIRECTIONS AND BEARING

CONTENT: Opposite direction



Opp of NE is W Opp of W is E Opp of SE is NW



Point P is N 70° E opp. to Q (S 70°W) Point R is N300 W opp. to M (S300É)

EVALUATION ACTIVITY:

A New MK Primary Maths Pupils Bk 7 Pg 293 - 294 exercise 15:7

Remarks:

LESSON 18

SUB TOPIC: OPPOSITE BEARING

CONTENT: Table showing opposite hearing

rable showing opposite bearing				
Bearing	Opposite bearing			
0450	225 ⁰			
0900	270 ⁰			
1350	315 ⁰			
2250	0450			

Examples:

If the bearing P from Q is 0606. what is the bearing f Q from P?

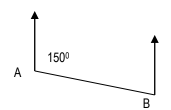
Bearing of Q from P (Opposite bearing) Solution:

 $060^{\circ} + 180^{\circ}$ 2400

2. The bearing of A from B is 2700. Find the bearing of B from A. Bearing of B from A (Opposite bearing)

2700 - 1800

0900



Bearing of A from B (Opposite bearing

 $150^{\circ} + 180^{\circ}$ 3300

=\/	I A TION	ACTIVITY

A New MK Primary Maths Pupils Bk 7.

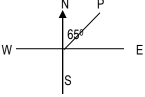
D	Δ	m	2	r	r	c	•
11	c		a		n	J	

LESSON 19 SUB TOPIC:

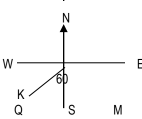
DIRECTION AND BEARING

CONTENT:

Bearing	Opposite bearing
North	000° or 360°
East	0900
South	180°
West	2700
NE	0450
NW	3150



Direction of P from O is N650 E Bearing is 0650



Direction is S60W Bearing is $60^{\circ} + 180^{\circ} = 240^{\circ}$

EVALUATION ACTIVITY:

A New MK Primary Maths Pupils Bk 7 Pg 299 exercise 15:11.

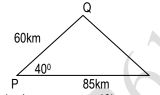
Remarks:

LESSON 20

SUB TOPIC: SCALE DRAWING

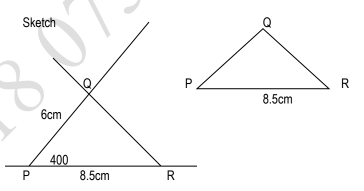
CONTENT:

Construct the figure below using scale drawing.



Scale: 1cm represents 10km

Actual length	Drawing length
60km	$60/_{10} = 6$ cm
85km	$85/_{10} = 8.5$ cm



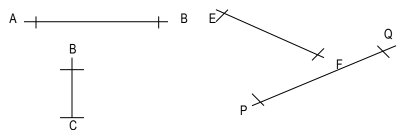
EVALUATION ACTIVITY:

A New MK Primary Maths Pupils Bk 7 Pg 304 exercise 15:5

Remarks:

TOPICAL REVISION QUESTIONS:

1. Using a ruler measure the following lines segments in cm.



- 2. With the help of a ruler and pair of compasses only, construct the following angles.
 - (a) 30°
 - (b) 45°
 - (c) 75⁰
 - (d) 120⁰
- 3. Construct using a ruler and pair of compasses only the triangles with the following measurement.
 - (a) Triangle ABC where AB = 7cm, AC = 6cm and BC = 5cm
 - (b) Triangle PQR where PQ = 8cm, \angle Q = 120 and QR = 5cm. Measure PR
- 4. What is the smaller angle between West and South West.
- 5. The bearing of a village P from town K is 049. What is the bearing of town K from village P.
- 6. Construct a square WXYZ whose sides are 4.5cm.
- 7. Each interior angle of a regular polygon is 120.
 - (i) Find the number of sides of the polygon.
 - (ii) Calculate its interior angle sum.
- 8. How many degrees will Munduni turn through in 3 1/4 revolutions?
- 9. Town B is 60km South of town A and town C is 80km East of town B.

 Draw an accurate diagram for the 3 towns and measure the shortest distance between A and C

TOPIC

TOPIC: MEASURES

LESSON 1: SUB TOPIC:

TIME

CONTENT: Changing seconds to minutes and hours and vice versa

Examples:

Change 3600 sec to minutes and hours.

60

Solution: 60√ 3600

60 seconds = 1 minute

60 minutes

Change 60 minutes to hours

1 hour = 60 minutes

 $\frac{1 \text{ hr.}}{60}$

= 1 hour

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 17:1 Pg 324 (New Edition)

Remarks:

LESSON 2:

SUB TOPIC: TIME

CONTENT: Conversion of 12 hour time in 24 hour time

Use a conversion time table (A New MK Pg 411)

Example

1. Change 2:00am to 24 hour clock

Solution: 2:00 +00:00

02:00 hrs

2. Change 8:30pm to 24 hour lock

Solution: 8:30 +12:00

20:30 hrs

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 21:3 Pg 412 (New Edition)

Remarks:

LESSON 2

SUB TOPIC: TIME

CONTENT: Changing 24 hour clock to 12 hour clock

Example

Write 0436 hrs in the 12-hour clock

Solution: 0436

-0000

4:36 = 4:36am

2. Write 2310 hrs in the 12-hour clock time

Solution: 2340 -1200

11:40 =

11:40pm

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 21:3 Pg 413 (New Edition)

Remarks:

LESSON 4

SUB TOPIC: TIME

CONTENT: Finding duration

Example

A bus left Nairobi at 1315 hours and arrived in Kampala at 1630 hrs. How long did the

journey take? Subtract: 1630 hrs

- 1315 hrs

3 15hrs

2.	A party started at 2000hrs and ended at 11:30	How long did the party last?
	(Express 11:3pm in 24 hr-clock)	

11:3pm Then subtract 23300hrs +12:00hrs -2000hrs

2330 hrs 30minutes

The party lasted for 3 hours and 30 minutes.

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 21:5 Pg 414 (New Edition)

Remarks:

LESSON 5

SUB TOPIC: TIME

CONTENT: School Time Table

Example:

Study the time table below for a P.6 class in Kyebando Primary School and answer the
questions that follow.

que	questions that follow.								
From	8:30	9:10	9:50	10:30	11:10	11:50	12:30	2:00	2:40
	am	am	am	am	am	am	pm	pm	pm
To	9:10	9:50	10:30	11:10	11:50	12:30	2:00	2:40	3:20
Mon	MTC	Eng		PAPE	PAPE	R.E		PAPE	PAPE
								MDD	MDD
Tue.	Sci	MTC		R.E	R.E	Eng	N Y	SST	SST
Wed.	SST	Eng		IPS	Sci	Sci		Eng	Eng
Thur	Eng	Sci		MTC	MTC	L.Lag		R.E	MTC
Fri	MTC	MTC		Swah	Eng	Sci		IPS	IPS

(i) How long does each lesson last?

9:10am

(60 + 10) = 70 minutes

-8:30am

-30

40 minutes

Each lesson lasts for 40 minutes

- (ii) At what time does break end?
- (iii) For how long do the pupils take studying Science the whole week?

5 lessons x 40 minutes = 200 minutes

3 rem 20 minutes

 $60\sqrt{200}$

3 hours and 20 minutes.

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 21:6 Pg 415 (New Edition) **Remarks**:

LESSON 6

SUB TOPIC: TIME

CONTENT: Taxi and bus time tables

Example

1. The table shows the departure and arrival time of a taxi at given stations. Study it and answer the questions that follow:

Station	Arrival	Depature
Tororo		6:00am
lganga	7:30am	7:45am
Jinja	8:35am	8:50am
Kampala	10:50am	

(i) How long did the taxi take to move fro Tororo to Iganda?

Solution: Timeof arrival – Time of departure

Subtract 7:30am

- 6:00am

1:30

It took 1 hour 30 minutes

(ii) How long was the taxis stopover in Jinja?

Subtract 8:50am

- 8:35am

0:15

= It was 15 minutes.

(ii) How long did the taxi take to move from Iganda to Kampala?

Subtract 10:50am

- 7:45am

3:15

It took 3 hours and 15 minutes

Shs 6,000

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 21:7 Pg 416 - 417 (New Edition)

Remarks:

LESSON 7

SUB TOPIC: TIME

CONTENT: Train timetables

Example

1. The tables below shows the departure, the arrival time and the fares for a train from

Mityana to Tororo. Study the table carefully:

Wityaria to Tororo. Otday the table carefully.					
Arrival	Departure				
	11:00pm				
11:45pm	12:00 Mid night				
12:30am	12:45am				
1:30am	1:40am				
2:10am	2:30am				
3:30am					
	Arrival 11:45pm 12:30am 1:30am 2:10am				

Table II:

ſ	Mty	1				
	500	BJK				
	1000	500	Kla			
	1600	1100	1000	JNJ	I	
	2600	2100	2000	1000	ING	İ
	3600	3100	3000	2000	1000	TRR

(a) How long does the train take to move from Mityana to Kampala?

Solution: 12:30am

- 11:00pm

1:30pm

1 hour and 30 minutes

(b) Three tourists boarded the train from Kampala to Iganga. How much did they pay? Solution: Kampala to Iganga costs shs 2,000

3 tourist pay shs 2000

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 21:8 Pg 418 - 419 (New Edition)

Remarks:

LESSON 8

SUB TOPIC: TIME

CONTENT: Marine timetables

Example

 The table below describes the MV Victoria journey on the Island. Study it and answer the questions that follow:

Port		Day	Time	Fares (shs)		
Port Bell (KP)	Dep	Wed	06:00			
Bukoba	Arrival	Wed	09:15	1500		
	Dep	Wed	09:55			
Mwanza	Arrival	Wed	15:55	3000		
	Dep	Wed	19:55			
Musoma	Arrival	Thurs	02:00	3000		
	Dep	Thurs	04:00			
Kisumu Peir	Arrival	Thurs	14:00	5000		

(i) How long does the steamer take to move from Port Bell to Mwanza? Subtract 15:55

-06:00

9:55

It takes 9 hours and 55 minutes

(ii) How long does the steamer take to move from Mwanza to Musoma? Time moved on Wednesday + time moved on Thursday

24:00 - 19:55 = 4:05

It takes 4 hours and 5 minutes.

(iii) How much does it cost one to move from Mwanza to Kisumu Pier?

Mwanza to Musoma = 3000 Musoma to Kisumu Pier = +5000

8000

One pays shs 8000 from Mwanza to Kisumu Pier

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 21:8 Pg 418 - 419 (New Edition)

LESSON 9

SUB TOPIC: TIME

CONTENT: Air timetables

Example

1. Below is part of Uganda Airlines timetable for daily flights between Entebbe, Soroti and Kasese. Use it to answer the questions which follow:

From	То	Flight	Departure	Arrival
Entebbe	Soroti	QU 740	07: hours	08:00 hours
		QU 758	17:00 hours	18:00
Entebbe	Kasese	QU 702	07:00 hours	08:15 hours
		QU 730	21:00 hours	22:15 hours
Kasese	Entebbe	QU 703	07:00 hours	08:15 hours
		QU 731	21:45 hours	23:00 hours
Soroti	Entebbe	QU 741	08:30 hours	09:30 hours
		QU 759	18:30 hours	19:30 hours

(a) How long does the flight from Entebbe to Soroti take? Subtract 0800 it takes 1 hour

-0700

1:00

(b) Owori traveled from Entebbe to Kasese in the evening. He then traveled to Entebbe by the earliest flight.

(i) For how long did Owori wait at Kasese?

24:00 Add 0700 hours 1:45 -22:15 +07:00

1:45

8:45

Owori waited at Kasese for 8 hours and 45 minutes

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 21:10 Pg 421 (New Edition)

Remarks:

LESSON 10 SUB TOPIC:

SUB TOPIC: TIME

CONTENT: Application of timetables

Example

1. The table below shows a morning programme line up on star FM. Study the programme and answer the questions:

	,		
	Time	Programme	Presenter
	8:00am – 8:15 am	News	Aisha Nambedha
	8:15 am - 10:15am	Healthy tips	Apio Olga
	10:15am - 10:30am	News	Muwanga Kisolo
	10:30am - 11:30 am	Educational Programme	Birungi Apuuli
	11:30am - 11:45am	News	Muwanga Kisolo
1	11:45 am – 12:30pm	Farmers' platform	Iriko Tasiko

- How many programmes are covered from 8:00am up to 12:30pm? Six programme are covered from 8:00am up to 12:30pm.
- (ii) Which presenter is concerned with farming? Iriko Tasiko is concerned with farming?
- (iii) Which programme in the table is the longest? The healthy tips programme is the longest.
- (iv) How long does the healthy tips programme last?

10:15 am

-8:15 am The h

The healthy tips programme lasts 2 hours.

2:00

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	σ		

A New MK Primary Mathematics 2000 Bk 7 ex	xercise 21:11 & 21:12Pg 422 - 423 (New Edition
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Remarks	:
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LESSON 10

SUB TOPIC: TIME

CONTENT: changing km/hr to m/s and vise versa

Example

change 10m/s to km /hr
 change 90km/hr to m/s

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 pg 331 (old edition) MK NCDC bk 6 pg 116

Remarks:

Lesson 11:

Subtopic : average speed

Content: finding total distance and time taken

Calculating average speed for the whole journey

a) The HM travelled from home to school at 60km/hr for 2 hrs. He returned at a speed of 40km/hr. calculate his average speed for the whole journey.

TOPICAL QUESTIONS ON TIME

- 1. Namayanja arrives at Kampala at 11:20pm and leaves at 2:0am to travel to Nairobi. She is due into Nairobi at 6:00am the following day. Unfortunately she is delayed and arrives at 9:30am.
 - (a) How late is Namayanja in arriving at Nairobi?
 - (b) For how long does Namayanja have to wait in Kampala?
 - (c) At what time does Namayanja leave Kampala on the 24 hour clock?
- 2. A lesson started at 10:30am and ended at 11:50 am. How long did the lesson last?
- Convert 7200 seconds into hours.
- Convert 1717 hours to a 12- hour clock.
- 5. Thieves escaped from the prisons at 12:15 am. Express this time in a 24-hour clock.
- 6. Convert 2 ½ hours to minutes.
- It takes 4 hours for a bus traveling at 75 km/hr to move from town X to town y. Find the time taken by a bus traveling at 50km/hr to cover the same distance.

- 8. Two buses were moving towards each other. Bus A moving at a speed of 40km/hr and bus B at a speed of 60km/hr If bus A starts at town P and bus B starts at Q a distance of 240km.
 - (i) After how many KM from B will they meet?
 - ii) If both vehicles start at 9:00 am at what time will the two buses meet?
- 9. The table below shows the arrival and departure time for a bus moving between Masaka and Kampala.
 - (i) How long did the bus take to travel from Masaka to Nateete?
 - (ii) For how long did the bus stay at Nateete?
 - ii) If the distance between Masaka and Kampala is 280km. calculate the average speed of the bus for the time it spent traveling.
- 10. Express 90km/hr as m/sec.
- 11. Convert 10m/second to km/hour
- 12. A motorist covered 140km between 11:25 am and 2:55pm. Find his average speed.
- 13. It takes a car industry 1 hour 10 minutes 20 seconds to assemble a car. How long will it take to assemble 50 cars?

LESSON 1

SUB TOPIC: MONEY

CONTENT: Bills

Example

. A mother had a 5,000 shillings note and bought the following items.

 $1 \frac{1}{2}$ kg of beans at 2600 per kg . 500g of salt at shs 700 each kg.

2 bars of soap at shs 6200

(a) How much did she spend and what was her balance?

Soln:

Beans	Salt	Soap	Total expenditure
1 1/2kg x 600	500g	2 bars = 6200	3900
<u>6</u> x 2600	1kg = 1000g		6200
2	500 kg		+350
3 x 300	1000		
= 3900	500 x 700		10450/=
	1000		
	5 x 70 = 350		

Balance = Money at hand – Total expenditure

15000

- 10450

4650

(b) Given that she was given a discount of 10% on the total expenditure. How much money did she pay?

Total expenditure = 100%
Discount = 10%
%age of money paid = 100% - 10%
= 90%
Amount = 90 x 1650
100
= 9 x 165=
= 1485=

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 21:11 & 21:12Pg 214 - 216 (New Edition)

Remarks:

LESSON 2: REVIEW (LOWER WORK)

SUBTOPIC: MONEY CONTENT: SHOPPING:

Example: Twaha bought the following items from a shop:

3½ of beans at shs. 1400 per kg. 1½ Kg of salt at Shs. 1000 per Kg 4 bars of soap at Shs. 1500 per hour.

(a) If Twaha was given a discount of 20% on his total expenditure, how much was the $\,$

discount?

(b) How much did Twaha pay?

EVALUATION ACTIVITY:

Teacher's collection.

Remarks:

LESSON 3: REVIEW (LOWER WORK)

SUBTOPIC: MONEY

CONTENT: NOTES IN A BUNDLE

Example:

Moses was preparing for his birthday party and had a bundle of 5000 shilling notes numbered from DL 576634 to DL 576733. Find how much money he had to use.

EVALUATION ACTIVITY:

A New MK Primary Mathematics, Pupils' Book 6 (Pg. 218), Exercise 10.

LESSON 4: REVIEW (LOWER WORK)

SUBTOPIC: MONEY

CONTENT: EXCHANGE RATES

Example:

Given that the exchange rate of US\$ to Ush. Is US\$ 1 to U sh. 1800 and that the exchange rate of K sh to U sh. Is K sh. 1 to U sh 23. How much money in Uganda shillings do I have in total if I

have Us \$ 85 and K sh. 12500? **EVALUATION ACTIVITY:**

A New MK Primary Mathematics, Pupils' Book 6 (Page. 220-221), Exercise 10:4

Remarks: LESSON 5:

SUB TOPIC: CURRENCY

CONTENT: The type of money used in a country is called currency.

Different countries' currencies have different names:

Country

Currency

Burundi Burundi francs (BF)
Zambia Burundi francs (Kch)

ZimbabweZimbabwe Dollar (Z\$)GermanDeutsch mark (DM)EgyptEgyptian pound , etc

Bank notes:

Bank notes are numbered consecutively from A/P 003782 to $^{\rm A/P}$ 003881. How many notes are

there?

90

Total number of notes = 99 + 1 = 100 notes

EVALUATION ACTIVITY:

- 1. Amos has paper notes numbered from A/P 004300 to A/P 004399.
 - (a) Ho w many paper notes does Amos have?

- (b) If each is 1000 shillings in value, how much money does Amos have?
- 2. A school bursar withdrew money from the bank. He was given new banknotes numbered consecutively $^{Q}/_{P}$ 728601 to $^{Q}/_{P}$ 728700. If each note was shs 500. How much money was withdrawn?
- Find the amount of money in a bundle of 1000= notes if they are numbered UH 627400 to UH 627499
- A cashier is paying salaries to teachers. How many 1000 shilling notes will he give to a teacher who gets a salary of:
 - (i) 96000=
 - (ii) 75000
- 5. A money counting machine detects and records paper money. If 98000 of 1000 shillings denominations are inserted in the machine, what number will be recorded on the machine?
- Francis has the following money:
 5000 shilling notes numbered AC 502830 to ACX 502839
 1000 shilling notes numbered CU 412389 to CU 412397

10000 shilling notes numbered SM 301422 to SM 301437

How much money does he have altogether?

7. How many 500 coins are equivalent to a ten thousand shilling note?

Remarks:

LESSON 6:

SUB TOPIC: COMPARISON OF CURRENCIES

CONTENT: Bills

Example

 $\begin{array}{lll} \text{Other country} & \text{Uganda shilling} \\ \text{Kenya shillings (Ksh 1) equivalent to} & \text{Ushs 20} \\ \text{Tanzania shilling (TZ sh)} & \text{Ush 2.2} \\ \text{USA dollar (US$ 1)} & \text{Ushs 1050} \\ \text{Great Britain pound } (\pounds\,1) & \text{Ushs 1650} \\ \text{Rwanda francs (RF 1)} & \text{Ushs 2.5} \\ \end{array}$

1. A trader sold maize to Kenya for K shs 150,000. How much money did he get in

Uganda money?

Ksh 1 equivalent to U sh 20

K sh 150,000 Ushs 20 x 150,000= = U shs 3.000.000=

2. How much Uganda shillings is equivalent to \pounds 20 plus Tz hs 30,000?

Tz shs 30,000 Total Uganda currency

Ushs 1650	Ushs 33,000
20 = Ush 1650 x 20	Ush 66,000
= U sh 3,300	
TZ sh = Ush 2.2	Ushs 99,000
TZ shs $30,000 = Ush 22 \times 30,000$	

3. Kizito works with the Tanzania high commission and his monthly salary is TZ sh 15,000. What is his salary in Uganda currency.

- 4. Musiime exported coffee to USA and earned US\$ 25,000. He also exported maize to Kenya and earned K shs 500,000. Calculate his total earning in Ug currency.
- 5. Convert £ 37,000 to Uganda shillings.
- 6. Mr Senabulya Mwanje went to the Forex Bureau with U shs 4725000. How much US\$ did he get in exchange.
- 7. Convert US\$150 to Kenya shillings if the exchange rate Kshs to US\$ is US\$ to Kshs 55.

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 21:11 & 21:12Pg 214 - 216 (New Edition)

Remarks:

LESSON 8

SUB TOPIC: ADVERTSEMENT

CONTENT:

Example

Advertisement is sometimes done in newspapers or radios o television.

The table below shows how adverts are charged in red pepper news paper.

The state of the s					
Size	Black and white	Full colour			
Full page (inside)	1,145,300	1,750,000			
Half page	257,650	875,000			
Quarter page	286,350	438,000			
Front page	1,145,300	1,638,000			
Back page	297,800	595,000			

- 1. What would be the total cost of advertising using front page full coloured and quarter page black and white?
- 2. Calculate the cost of running the following adverts.
 - (a) Front page black and white
 - (b) Half page full colour
 - (c) Back page full colour
- 3. Musoke advertised using quarter page full colour for 3 days and full page black and white for the same number of days. Calculate his total expenditure.

- 4. A company advertised using half page black and white for 3 days and half page full colour for 4 days. What is the total company's expenditure on the adverts.
- 5. Which is cheaper?
 - to advertise guarter full colour for 4 days or (i)
 - to advertise half page black and white for 3 days?

A New MK Primary Mathematics 2000 Bk 7 291-293 (New Edition)

Remarks:

LESSON 9

SUB TOPIC: RADIO ANNOUNCEMENTS

CONTENT: Death, accidents and sickness US 1000 for the first 25 words.

U shs 100 for each extra word

Notices last funeral rites, lost and found items. (ii)

> U shs 3.000 for the first 25 words U shs 100 for each extra word

Business thanks and births (iii) U shs 5000 for the first 25 words.

U sh 100 for each extra word

What is the cost of sending a death announcement of 27 words on Radio Kiboga? 1.

The death announcement of 27 words

First 25 words cost 1000=

2 extra words cost $100 \times 2 = 200$

Total cost = 1000 + 200

= 1200

EVALUATION ACTIVITY:

- What is the cost of sending 2 death announcements of 30 words each? 1.
- Mr Kasekende sent 2 notices one of 24 words and another of 34 words through Radio 2. Kiboga. How much money did he pay to Radio Kiboga?
- Mr Ssenku sent 2 business annougnemnt of 30 words each and sent 2 business announcements of 30 words each and a thanks announcement of 23 words. Calculate his total expenditure?
- What will be the total cost of sending:
 - One sickness announcement of 27 words.
 - One death announcement of 33 words. (ii)

- (iii) The last funeral rite announcement of 33 words.
- (iv) A thanks announcement of 15 words.

5.

Remarks:

LESSON 10

SUB TOPIC: **POSTAGE CHARGES**

CONTENT: Letters and printed papers

Example

The Uganda posts and Telecommunication transports letters and Newspaper for people and charges them accordingly.

For the first 20 grams shs 50 Letters:

Each additional word 50gram shs 30.

Printed papers: For the first 50 grams shs 50

Each additional 50 grams shs 20

(a) How much does it cost to post a letter weighing 120 gram?

> First 20 grams = shs 50Additional grams = 120 - 20100

100

Additional 20 grams

5 additional 20 grams

 $5 \times 30 = 150$ 150 + 50200

(b) How much does it cost shs 2000 to post 2 letters each weighing 120 grams

and 2 printed papers each weighing 300grams?

Letters

1 letters weighing 120g – 20g shs 50 Additional grams 120 - 20

= 100a

100 Additional 20 grams 20

5

1 letter = 50 + 150= 200

 $2 \text{ letters} = 200 \times 2$

= 400

Printed papers:

First 50g = sh 50

Additional grams = (300 - 5)

250g

Additional 50g 250 50

5 x 20 = 100

Total cost of 1 printed paper = 100 + 50 = 150

Total cost of 2 printed papers = $150 \times 2 = 300$

Total cost of posting letters and printed papers = 400 + 300 = 700

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 14:13 271- 272(Old Edition)

P.7 MATHS NOTES TERM III

LESSON 1:

SUB TOPIC: METRIC SYSTEM

CONTENT: Comparing units/conversion of metric units

Examples:

Comparing metric units

Using base ten to compare metric units.

106	105	104	103	102	101	100
Km	Hm	Dm	Metre	Dm	Cm	Mm
Kg	Hg	Dg	Gram	Dg	Cg	Mg
Kl	HI	DI	Litre	DI	CI	MI

- 2. Conversion of metric units.
 - (a) Change 7m to millimeter

1m = 1000m 7m = (7 x 1000m) = 7000mm

3. Change 800m to km

1000km

 $800m = 1 \times 800$

1000

= $\frac{8}{10}$ = 0.8km

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 18:2 and 18:1 Pg 344

Remarks:

Examples:

1. 5cm, 8mm + 8cm + 3mm (Answer in Cm)

Cm mm 5 8

+8 3

14. 1 = 14.1cm

2. Subtract: 8m – 7cm

M cm

7 100 8 00

- 07

93 =

7m 93cm

EVALUATION ACTIVITY:

A New MK Priary Mathematics Bk 7 exercise 18:3 and 18:1 Pg 345 **Remark**:

LESSON 3:

SUB TOPIC: METRIC SYSTEM

CONTENT: Multiplication and division of metric units

Examples:

1. Multiply 7cm 9mm by 4.

Cm mm

9 316mm 31cm 6mm or 31.6cm

31 6

2. Divide 2.4km wire into pieces of 60 metres each.

2.4km 1km = 1000m

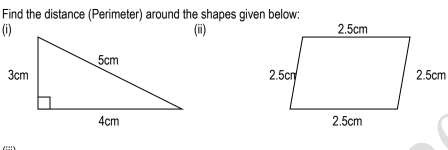
60m 2.4km = 24 x 1000

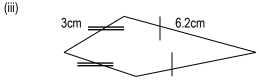
10 = 24 x 100

= 2400ms 2400

60 = 40 pieces

EVALUATION ACTIVITY: A New MK Primary Mathematics Bk 7 exercise 18:4 and 18:1 Pg 346 Remarks: LESSON 4: SUB TOPIC: METRIC SYSTEM CONTENT: Perimeter of triangles, quadrilaterals combined figures and other polygons (Revision) Examples:





EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 Pg 347-350

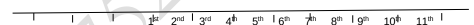
Remarks:

LESSON 5:

SUB TOPIC: application of perimeters

CONTENT: Perimeter of triangles Application of perimeter

- (a) a) Roles in a straight line (Open fences)
- (b) 1. Electric poles are planted 20m apart. Find the distance
- (c) from the first pole to the 10th pole.
- (d) Solution:
- e) a) Relating numbers of poles to number of spaces.
- (f)



By counting we have ten poles btn 1st and tenth pole and nine spaces.

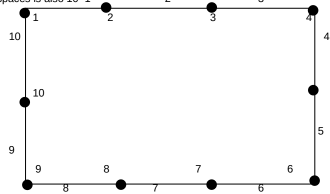
No. of spaces = No of poles
$$-1$$

Distance =
$$(10 - 1) \times 20m$$

= $9 \times 20m$
= $180m$.

2. Closed fences:

In closed fences the number of poles corresponds with the number of spaces. In the illustration below the number of poles is 10 and the number of spaces is also 10 1 2 3



Example:

Mukasa's rectangular flower garden measures 10m by 8m. He fenced it, putting the poles 2m apart. How many poles did he need?

Solution:

Perimeter of flower garden

$$= 2(1 + w)$$

$$= 2(10 + 8)m$$

$$= 2(18)$$

$$= 36m$$

No. of poles

= Perimeter

Space btn poles

 $= 36m^{18}$

2m

18 poles

ACTIVITY:

- 1. When sprinting, Ivan athlete covers 180cm with every stride.
- (a) How many strides does he take to finish 100m.
- (b) How far does he run in 200 strides?
- 2. Telephone poles are 20m apart. What is the distance from the first pole to the 16th pole?
- 3. The distance around my farm is 400m. If I want posts for fencing spaced 4m, how many posts will I need?

EVALUATION ACTIVITY:

Macmillan Primary Mathematics Bk 7 exercise 1 Pg 81.

Remarks:

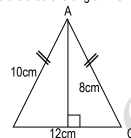
Lesson: 6

SUB TOPIC: TRIANGLE

CONTENT: Area of a triangle

Examples:

Find the area of triangle ABC



$$A = \frac{1}{2} \times b \times h$$

= $\frac{1}{2} \times 12 \times 8$
= 6×8
 $A = 48 \text{cm}^2$.

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 19:1 and 18:1 Pg 351

Remarks:

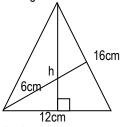
LESSON 7:

SUB TOPIC: TRIANGLE

CONTENT: Finding the missing side when given the area.

Examples:

1. Find the height marked h.



$$\frac{1}{2}$$
 x b x h = $\frac{1}{2}$ x b x h
 $\frac{1}{2}$ x 12 x h = $\frac{1}{2}$ x 16 x 6
6h = 48

$$6h - 40$$

EVALUATION ACTIVITY:

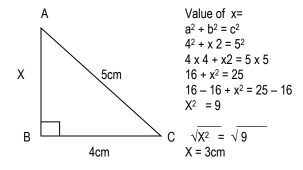
A New MK Primary Mathematics Bk 7 exercise 19:2 and 18:1 Pg 352

SUB TOPIC: TRIANGLE

CONTENT: Application of Pythagoras theorem in a triangle.

Examples:

1. Find the value of x and the area of the figure below.



2. Area of the triangle

$$A = \frac{1}{2} x b x h$$

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

$$= 2 \times 3$$

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 19:3 Pg 353

Remarks:

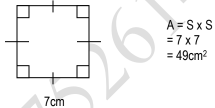
LESSON 9

SUB TOPIC: QUADRILATERALS

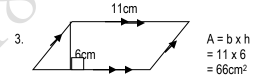
CONTENT: Area of: square, rectangle and parallelogram

Examples:

1. Find the value of x and the area of the figure below.







EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 19:4 Pg 354

SUB TOPIC: **QUADRILATERALS**

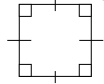
CONTENT:

Finding the unknown side when given area.

Examples:

The area of a square is 49cm2. Find the length of each side.. 1.

5cm



$$A = S \times S$$

= $s \times s = 49 \text{cm} 2$

$$S2 = 49cm^2$$

 $\sqrt{S^2} = \sqrt{49}$

$$S = 7cm$$

2. The are a of a rectangular garden is 48m2. Find its length if it has a width of 6cm.

$$A = L \times W$$

$$L \times 6 = 48m^2$$

$$6L = 48$$

$$L = 8m$$

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 19:5 and 18:1 Pg 355

Remarks:

LESSON 11

SUB TOPIC: **AREA OF QUADRILATERALS**

CONTENT: Comparison of different areas

Examples:

How many mats (B) can cover floor (A)?







1.5m

2m

1m = 100cm8m = 800cm A long length: 800 200

= 4 mats

6m = 600cm2m = 200cm1.5m = 150cm

A long width 600 150

= 4 mats

 $= 4 \times 4$

= 16mats

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 19:6 Pg 356

Remarks:

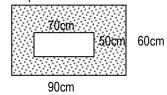
LESSON 12

SUB TOPIC: **AREA OF RECTANGLE** CONTENT:

Shaded and unshaded regions.

Examples:

A table of size 90cm by 60cm was partly covered with a piece of cloth 70cm by 50cm. What part of the table was uncovered?



Area of the table top $A = L \times W$

 $= 90 \times 60$

 $= 5400 \text{ cm}^2$

Area of the cloth $A = L \times W$

 $= 70 \times 50$

 $= 3500 cm^2$

Uncovered area 5400cm²

- 3500cm²

1900cm²

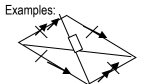
A New MK Primary Mathematics Bk 7 exercise 19:6 Pg 356

Remarks:

LESSON 13

SUB TOPIC: AREA OF Rhombus

CONTENT: Area of a Rhombus



This parallelogram and height is called a rhombus.

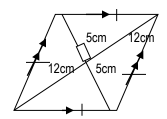
If the base and height are given, Area = base x height.

- If the two diagonals are given,

Area = $\frac{1}{2}$ x d₁ x d₂

Therefore, the area of the 4 congruent triangles in a Rhombus.

 $A = \frac{1}{2} \times b \times h \times 4$ triangles



Example: $A = \frac{1}{2} x b x h x 4$

½ x 12 x 5 x 4 = ½ x 12 x 5 x 4 = 12 x 5 x 2 = 12 x 10 = 120xm²

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 19:8 Pg 358

Remarks:

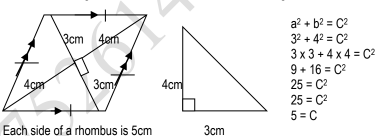
LESSON 14

SUB TOPIC: AREA OF QUADRILATERAL

CONTENT: Application of Pythagoras theorem in a rhombus

Examples:

1. Calculate the length of each side of a rhombus whose diagonals are 8cm and 6cm.



EVALUATION ACTIVITY:

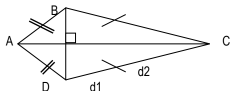
A New MK Primary Mathematics Bk 7 exercise 19:9 Pg 360

Remarks:

LESSON 15:

SUB TOPIC: AREA OF QUADRILATERAL

CONTENT: Area of a kite.



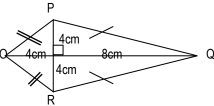
ABCD is a kite

Area of the kite = $\frac{1}{2}$ x the two diagonals = $\frac{1}{2}$ x d1 x d2

Or Separate the kite into 2 different isosceles triangles of the same base ie ABC and BCD Area = $(\frac{1}{2} \times b \times h) + (\frac{1}{2} \times b \times h)$

Example:

OPQR is a kite Calculate its area.



Method II Area of a kite

½ x d1 x d2 ½ x 8 x 12 = 48cm² Method II (using triangles)

Area = $(1/2 \times b \times h) + (1/2 \times b \times h)$ $(\frac{1}{2} \times 8 \times 4) + (\frac{1}{2} \times 8 \times 8)$

16 + 32 = 48cm²

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 19:10 Pg 361

Remarks:

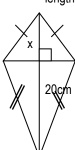
LESSON 16

SUB TOPIC: AREA OF QUADRILATERAL

CONTENT: Finding the unknown side of a kite given area.

Examples: The area of the kite below is 160cm2. One of the diagonals is 20cm Find the

length of the second diagonal.



Area of a kite = $\frac{1}{2}$ x d1 x d2 160 = $\frac{1}{2}$ x 12 x d2 160 = 10d $\frac{160}{10}$ = $\frac{10d}{10}$ 16 = d Second diagonal = 16cm X = $\frac{d}{2}$ = $\frac{16}{2}$ = 8cm

EVALUATION ACTIVITY:

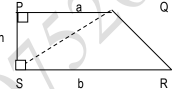
A New MK Primary Mathematics Bk 7 exercise 19:11 Pg 362 **Remarks**:

LESSON 17

SUB TOPIC: AREA OF QUADRILATERAL

CONTENT: Find

Finding the area of a trapezium

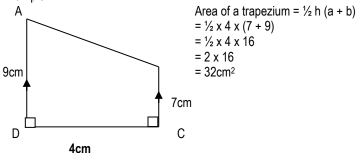


a = short parallel sideb = long parallel sideh = height

Area of a triangle PQS = $\frac{1}{2}$ x a x h = $\frac{1}{2}$ ah Area of triangle QRS = $\frac{1}{2}$ x b x h = $\frac{1}{2}$ bh Area of two triangles = $\frac{1}{2}$ ah + $\frac{1}{2}$ bh = $\frac{1}{2}$ h(a+b)

Area of a trapezium = $\frac{1}{2}$ h(a+b)

Example:

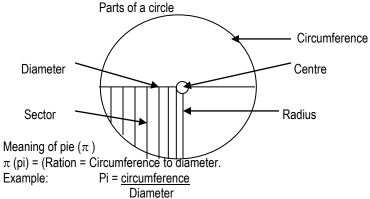


EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 19:12 Pg 363

SUB TOPIC: CIRCLE

CONTENT: Circumference of a circle when given diameter



$$\pi = C$$
D

NB. Pi $(\pi) = 22 = 3 \frac{1}{7}$
 $X D = C \times D$
Or = 3.14

1. Find the circumference of a circle whose diameter is 10cm. (Use π = 3.14)

C = D = 3.14 x 10 = 3.14 x 10 = 31.4 100 C = 31.4cm

2. Calculate the circumference of a circle whose diameter is 14cm. (Use π = 22)

 $C = \pi D$ = $\frac{22}{7} \times 14$ $\frac{22}{7} \times 2$ = $\frac{22}{7} \times 2$ C = 44cm

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 19:15 Pg 370

Remarks:

LESSON 19

SUB TOPIC: CIRCLE

CONTENT: Finding circumference when given radius

Examples: $C = 2 \pi R$

1. Find the circumference of a circle whose radius is:

7cm (b) 10cm

$$C = 2\pi r$$
 $C = 2\pi r$
 $= 2 \times \frac{22}{7} \times 7$ $2 \times 3.14 \times 10$
 $= 2 \times 22$ 100
 $= 44$ cm $= \frac{628}{10}$
 $= 62.8$ cm

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 19:16 Pg 371

Remarks:

LESSON 20

SUB TOPIC: CIRCLE

CONTENT: Finding the radius of a circle when circumference is given

Examples:

1. Find the radius of a circle whose circumference is 44cm.

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 19:19 Pg 375 Remarks:

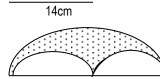
SUB TOPIC: **CIRCLE**

Finding the perimeter of shapes using pi (π) CONTENT:

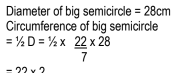


Examples.

$$P = \frac{1}{2} \pi D + D$$
 $P = \frac{1}{4} 2\pi R + R + R$
 $= \frac{1}{2} \times 22 \times 14 \times 14$
 $= 22 + 14$
 $P = 36cm$
 $P = \frac{1}{4} 2\pi R + R + R$
 $= \frac{1}{4} \times 2 \times 22 \times 7 + (7 + 8)$
 $= 11 + 14$
 $= 11 + 14$



14cm



 $= 22 \times 2$ = 44cm

7cm

Diameter of each small semicircle = 14cm Circumference of one semicircle = ½ D

$$= \frac{1}{2} \times \frac{22}{7} \times 14$$

= 22cm

Perimeter of the figure = 22cm + 22cm + 44cm

14cm

- = 44cm + 44cm
- = 88cm

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 19:19 Pg 375

Remarks:

LESSON 22

SUB TOPIC: CIRCLES

CONTENT: Circumference (Application)

Examples:

How many revolutions can a wheel of a car 35cm in diameter make in a distance of

4.4km?

 $C = \pi D = 22 \times 35$ 1km = 100.000cm

4.4km = 44×100000 $= 22 \times 5$ 10

44 x 10000 = 110cm = 440000cm

> 1 revolution = 110cm No of revolutions = 440000

110

A wire of length 352ms is wound round a tin 400 turns. Find the diameter of the tin.

1m = 100cm

 $352m = 352 \times 100$

= 35200cm

1 revolution = 352000 400

= 88cm

 $C = \pi D$

22D = 88cm

7 x 22<u>D</u> = 88 x <u>7</u>

 \therefore D = 4 x 7 = 28cm

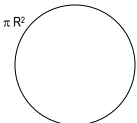
EVALUATION ACTIVITY:

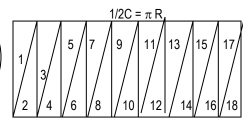
A New MK Primary Mathematics Bk 7 exercise 19:20 Pg 376 – 377 (New Edition)

SUB TOPIC: CIRCLES

CONTENT: Area of a circle (given Radius)

Formular of the area of a circle.





Area of a rectangle = L x W

Area of a circle =
$$\frac{1}{2}$$
 C x r

$$= \frac{1}{2} 2 \pi r x r$$

$$=\pi r x r$$

= πr^2

Examples:

1. Find the area of a circle whose radius is 14cm ($\pi = \underline{22}$)

Area of a circle =
$$\pi$$
 r2
= $\frac{22}{7}$ x 14 x 14
 $\frac{22}{7}$ = 44 x 14
= 616cm²

2. A circular table cloth has a radius of 20cm. Calculate the area. (π = 3.14)

Area of a circle =
$$\pi$$
 R2
= (3.14 x 20 x 20) cm²
= (3.14 x 400)cm²
= $\frac{314}{100}$ x 400
= 1256cm²

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 19:21 Pg 380 (New Edition)

Remarks:

LESSON 24

SUB TOPIC: CIRCLES

CONTENT: Calculating area of circles given diameter.

Examples:

1. Find the area of a circle whose diameter is 8cm (π = 3.14)

Diameter = 8cm
Radius =
$$8 = 4$$
cm

Area =
$$r\pi 2$$

= $(3.14 \times 4 \times 4)$ cm²

2. Find the area of a circle whose diameter is 28 cm (= $\underline{22}$)

Radius =
$$\frac{28}{2}$$
 = 14cm

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 19:22 Pg 381

SUB TOPIC: CIRCLES

CONTENT: Find the radius, diameter, circumference when given the area.

Examples:

1. The are of a circle is 154cm2. Find its:

THE ale			
(a)	radius $A = r^2$	(b)	Diameter 2 x R
	$R2 = 154 cm^2$		π r2 = A
	22r ² = 154		$= 2 \times 7$
	7		= 14cm
	<u>7</u> x <u>22</u> r ² = 154 x <u>7</u>	(c)	Circumference
	22 7 22		C = D
	$r^2 = 7 \times 7$		22 x 14
	$r^2 = 49$		7
	$r^2 = 49$		= 44cm
	r = 7cm		

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 19:22 Pg 381

Remarks:

LESSON 26

SUB TOPIC: CIRCLE

CONTENT: Finding area when given circumference

Examples:

1. Find the area of a circle whose circumference is 44cm

C =
$$2\pi r$$

 $2\pi r = 4cm$
2 x 22r = 4
7
 $\frac{44r}{7} = 44$
 $\frac{7}{44} = 44 \times \frac{7}{44}$
 $\therefore r = 7cm$
A = πr^2
= 22 x 7 x 7
7
= 154cm²

A New MK Primary Mathematics Bk 7 exercise 19:24 Pg 382

Remarks:

LESSON 27

SUB TOPIC: CIRCLE

CONTENT: Area of parts of a circle



Circular shaded part
Region is semi circle



1/4 a circle it is a quadrant



sector of a circle

Examples:

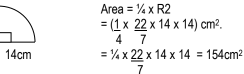
1. Calculate area of a semicircle of radius 10cm (π = 3.14)

 $\frac{1}{2} R^{2}$



Area = $\frac{1}{2}$ R2 = $(\frac{1}{2} \times 3.14 \times 10 \times 10)$ cm² = $(3.14 \times 5 \times 10)$ = 157cm².

2. Calculate the area of a sector of a circle of radius 28cm and centre angle 45°.



3. Calculate the area of a sector of a circle of radius 28cm and centre angel 450.



Area =
$$(\underline{45} \times \underline{22} \times 28 \times 28)$$
cm²
 $360 \quad 7$
= $\underline{1} \times \underline{22} \times 28 \times 28$
 $\underline{8} \quad 7$
= $11 \times 28 = 308$ cm²

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 19:25 Pg 384

Remarks:

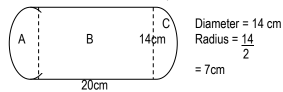
LESSON 28

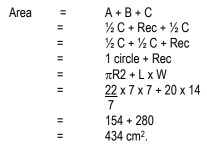
SUB TOPIC: AREA OF A CIRCLE

CONTENT: Finding area of irregular shapes

Examples:

1. Find the area of the shape below.





EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 19:26 Pg 385 (New Edition)

Remarks:

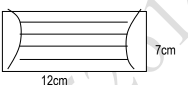
LESSON 29:

SUB TOPIC: CIRCLE

CONTENT: Shaded region

Examples:

1. Find the area of the shaded parts in the figure below.



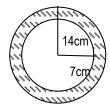
Area of a rectangle = Lx W

= 12 x 7 = 84cm²

Area of the shaded part $= 84 \text{cm}^2$

 $-38 \frac{1}{2} \text{ cm}^2$ = 45 $\frac{1}{2} \text{ cm}^2$

Area of the outer circle



= 22 x 14 x 14 7

 $=\pi r^2$

= 22 x 2 x 14 = 44 x 14 = 616cm².

Area of the inner circle

= π r2 Area of the shaded part = 616cm² = 22 x 7 x 7 - 154cm² = 22 x 7 462cm²

Area of a semi circle = $\frac{1}{2}\pi$ r2.

 $= \frac{1}{2} \times \frac{22}{7} \times \frac{7}{2} \times 7 \times 2$

 $= 11 \times 7 = 77 \times 2$

 $= 2 \times 2 \quad 4$

 $= 38 \frac{1}{2} \text{ cm}^2$.

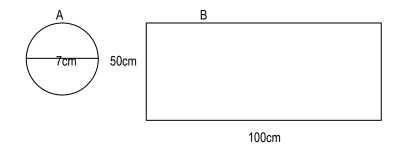
EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 19:27 and 19:28 Pg 386 (New Edition)

LESSON 30:

SUB TOPIC: application of area of a circle

CONTENT: how many circular plates A can be cut from a card board B



b) Calculate the area of the space left ref: Mk nk 7 pg 389

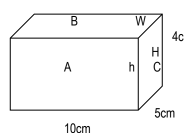
LESSON 31

SUB TOPIC: SOLID FIGURES

CONTENT: Surface area of cubes and cuboids

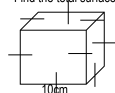
Examples:

1. Find the total surface area of the box 10cm by 5cm by 4cm.



Total surface area 2(face A) + 2(face B) + 2(face C)4cm 2(L x h) + 2(L x w) + 2(w x h) 2(10 x 4) + 2(10 x 5) + 2(5 x 4) 2(40) + 2(50) + 2(20) 2x 40 + 2 x 50 + 2 x 20 80 + 100 + 40m 180 + 40

10cm 220cm².2. Find the total surface of the cube below.



A cube has 6 faces.

Total surface are = Area of one face x 6

A = 6 x 10 x 10

= 60 x 10

 $= 600 \text{cm}^2$.

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 19:33 Pg 394 (New Edition)

Remarks:

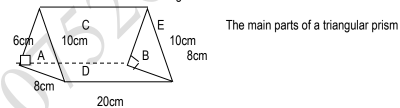
LESSON 32:

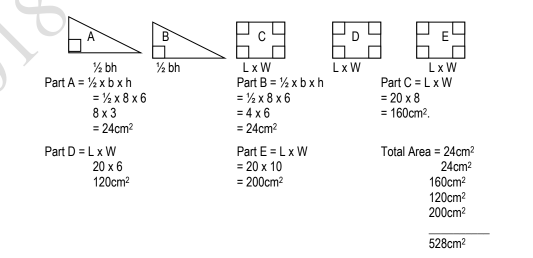
SUB TOPIC: SOLID FIGURES

CONTENT: Surface area of a triangular prism

Examples:

Find the surface area of the figure below.





EVALUATION ACTIVITY:

New MK Primary Mathematics Bk 7 exercise 19:34 Pg 368 (New Edition)

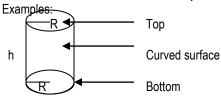
LESSON 33:

SUB TOPIC: **SOLID FIGURES**

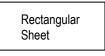
CONTENT:

Cylinder

Surface area of a cylinder



Circular end





Total surface area = $R^2 + R^2 + C \times h$

$$= \pi R^2 + \pi rh$$

2. Find the total surface area of a cylinder whose radius is 7cm and height 10cm (Use = 22)







h

Circumference

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 19:35 Pg 398 (New Edition)

Remarks:

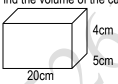
LESSON 34:

SUB TOPIC: **SOLID FIGURES**

CONTENT: Volume of cubes and cuboids

Examples:

Find the volume of the cuboid below. 2.



V = base area x height

= 20 x 5 x 4 $= 100 \times 4$

 $= 400 cm^2$

Find the volume of the cube below.



V = base area x height

 $= 10 \times 10 \times 10$ $= 100 \times 10$

 $= 1000 cm^3$

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 20:1 Pg 399 (New Edition)

Remarks:

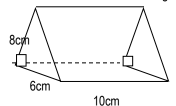
LESSON 35:

SUB TOPIC: SOLID FIGURES

CONTENT: Volume of a triangular prism

Examples:

Find the volume of the triangular prism in the figure below.



Volume = Base area x length

 $= \frac{1}{2} \times 7 \times 6 \times 40$ $= 21 \times 10$

 $= 210 cm^3$

A New MK Primary Mathematics Bk 7 exercise 20:2 Pg 400 (New Edition)

Remarks:

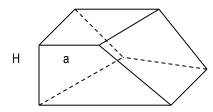
LESSON 36:

SUB TOPIC: SOLID FIGURES

CONTENT: Volume of a trapezoidal prism

Examples:

Find the volume of the figure below.



Volume of the trapezoidal prism

= $\frac{1}{2}$ x h (a + b) x length

 $= \frac{1}{2} \times 4 (6 + 9)10$

 $= 2(6 + 9) 10^{\circ}$

 $= 2 \times 10(15)$

 $= 20 \times 15$

 $= 300 cm^3$

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 20:3 Pg 401 (New Edition)

Remarks:

LESSON 37:

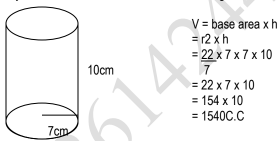
SUB TOPIC: SOLID FIGURES

CONTENT:

Volume of a cylinder

Examples:

1. A cylindrical tin has a radius of 7cm and a height of 10cm. Calculate its volume.



EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 20:4 Pg 402 (New Edition)

Remarks:

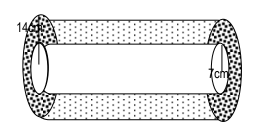
LESSON 38:

SUB TOPIC: SOLID FIGURES

CONTENT: Volume of a cylinder

Examples:

 The figure below shows a cylindrical hollow pipe of concrete. Calculate the volume of the concrete.



Volume of outer cylinder

= $\pi r^2 h$ = $22 \times 14 \times 14 \times 20$

= 22 x 2 x 14 x 20

= 44 x 280 X 44

1120

+ 11200

12320cm³

Volume of the inner cylinder = $\pi r^2 h$ = $\frac{22}{7} \times 7 \times 7 \times 20$

 $= 22 \times 7 \times 20$

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 20:5 Pg 403 (New Edition)

Remarks:

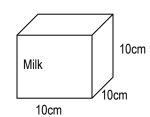
LESSON 39:

SUB TOPIC: SOLID FIGURES

CONTENT: Volume and capacity of cubes and cuboids

Examples:

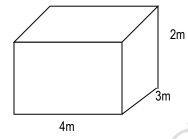
A cube measures 10cm by 10cm by 10cm. How many litres of milk can it hold?



V = base area x h = 10 x 10 x 10 = 100 x 10 = 1000cm3 1litre = 1000cm3

the cube holds 1 litre

2. How much water will the tank below hold?



1I = 1000cm³ = 1m = 10cm = 4m = 400cm = 3m = 300cm = 2m = 200cm V = (base area) x height = 400 x 300 x 200 1000 = 400 x 30 x 2 = 12000 x 2 = 24000 litres

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 20:4 Pg 404 (New Edition)

Remarks:

LESSON 40

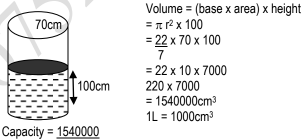
SUB TOPIC: SOLID FIGURES

CONTENT: Volume and capacity of cylinders

Examples:

2.

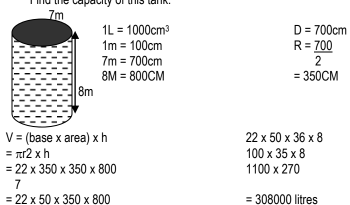
1. How much water is in this tank now?



1000 Capacity = 1540000

1000

= 1540litres
Find the capacity of this tank.



A New MK Primary Mathematics Bk 7 exercise 20:7 Pg 405 (New Edition)

Remarks:

LESSON 41

SUB TOPIC: SOLID FIGURES

CONTENT: Packing cubes or cuboids in boxes

Examples:

1. How many cubes each of 10cm side can be packed in the box?

Cubes along the sides

Along the length = $\underline{56}$ = 5 cubes

10

Along the width $\underline{42} = 4$ cubes

10

Along the height $\frac{60}{40} = 6$

60 = 6 layers

Total number of cubes

= 5 x 4 x 6 = 20 x 6 = 120 cubes

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 20:8 Pg 406 (New Edition)

Remarks:

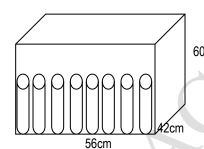
LESSON 42

SUB TOPIC: SOLID FIGURES

CONTENT: Packing cylinders in boxes

Examples:

1. How many cylindrical tins of diameter 7cm and height 10cm can be packed in a box measuring 56cm by 42cm by 60cm?



Tins along the sides: Along length = $56 \div 7 = 8$ tins Along width = $42 \div 7 = 6$ tins 60cm Along height = $60 \div 10 = 6$ layers Total number of tins (base x tins) x layers $8 \times 6 \times 6$ = 48×6 = 288 tins

Altogether = $8 \times 6 \times 6 = 288$ tins

EVALUATION ACTIVITY:

A New MK Primary Mathematics Bk 7 exercise 20:9 Pg 407 (New Edition)

Remarks:

LESSON 46

SUB TOPIC: mass

CONTENT: converting kg to quintal and tonne

100kg = 1 quintal

Examples: Express 2500kg to tonne

1000 kg = 1 tonne2500 kg = 2500 kg

1000kg

= 2.5 tonnes

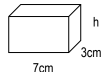
Evaluation activity

Macmillan Uganda pp 246

Fountain pp 210-212

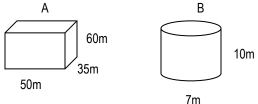
QEUSTIONS ON MEASURES:

- 1. How many centimeters are in 0.75 metres?
- 2. The circumference of a circle is 17.584cm. Find the radius of the circle (Use = $\pi 3.14$)
- 3. A cylindrical tank is 7m high. What is the capacity in litres of the tank if its radius is 7m?
- 4. The volume of the figure below is 105cm³. Find its height.



5. Find the base area of the figure below.

6. Given that the cylindrical tins B are to be packed into box A.



(a) How many tins will be packed in the box?

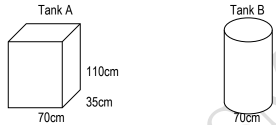
(b) If container A is a tank full of water, how many full cups of container B can you draw from the tank?

7. Abdul cut out circular plates of diameter 7cm from a rectangular sheet of metal of length 45cm and width 35cm as shown below.



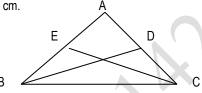
45cm

- (a) How many circular plates did he cut out from the rectangular sheet?
- (b) Find the area of the unused sheet after cutting out the circular plates. (take $\pi = \frac{22}{7}$)
- 8. A cuboid water tank (A) which is 70cm long by 35cm wide by 110cm high was filled with water. The water from tank A was all poured into the cylindrical tank B of diameter 70cm

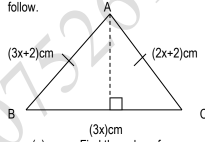


- (a) Find the volume of water in tank A when fill.
- (b) Find the new highte of water after it has been poured into tank B. (take = 22)

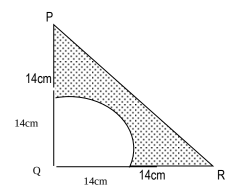
9. In the triangle below, AB = 12cm, CE = 10cm and AC = 16cm. Find the length of BD in



10. The figure ABC below is an isosceles triangle. Use it to answer the questions that



- (a) Find the value of x.
- (b) Find the area of triangle ABC
- (c) Calculate the perimeter of the triangle.
- 11. Find the circumference of a circular compound whose radius is 14m (take = $\underline{22}$)
- 12. In the figure below, PQ = QR = 28cm use it to answer the guestions that follow.



- (a) Find the area of triangle PQR.
- (b) Find the area of the sector QST
- (c) What is the area of the shaded part?

TOPIC 10: ALGEBRA

LESSON 1:

SUB TOPIC: FORMING ALGEBRAIC EXPRESSIONS

CONTENT:

Forming Algebraic expressions.

Example:

3c - Three times C or three c.

2. ab – The product of a and b.

3. (a + b) – The sum of a and b.

3(x - y) – Thrice the difference between x and y.

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 22:1 & 22:2Pg 427 (New Edition)

Remarks:

LESSON 2:

SUB TOPIC: **COLLECTING AND SIMPLIFYING LIKE TERMS**

CONTENT:

Examples:

a + a + a = 3a

2p + 3p + p = 6p

2ab + ab + 5ab = 8ab

X + Y + X + Y + XX + X + X + Y + Y

3x + 2y

3p - 6f - p + 2f3p - p + 2f - 6f

2p - 4f

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 22:6 & 22:7 Pg 430 & 431 (New Edition)

Remarks:

LESSON 3:

SUB TOPIC: **REMOVING BRACKETS**

CONTENT:

Remove the brackets and simplify.

Example:

3(x + y)2(a - b)3(x + y)2(a - b)3x X + 3xy2xa - 2xb3x + 3y2a – 2b

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 22:9 and 22:10Pg 432 & 433 (New Edition)

Remarks:

LESSON 4:

SUB TOPIC: REMOVING BRACKETS

CONTENT:

Remove the brackets and simplify.

Example:

Add: x + 4 to x + 1x - 4 to 3x - 5(x + 4) + (x + 1)(x-4) + (3x-5)X + 4 + x + 1x - 4 + 3x - 5x + 3x - 4 - 5

X + x + 4 + 12x + 5

4x - 9

Subtract y + 1 from 2y + 3(2y + 3) - (y + 1)2y + 3 - y - 1

Subtract 3p - 1 from 5p - 3 $(5p - 3) 0 _3p - 1)$

2y - y + 3 - 1Y + 2

5p - 3 - 3p + 15p - 3p + 1 - 32p - 2

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 22:11 Pg 434 (New Edition)

LESSON 5: **SUB TOPIC:**

SIMPLIFYING FRACTIONAL TERMS

CONTENT:

Simplifying fractional terms

Example:

<u>5x</u>

2.
$$\frac{m}{2} - \frac{m}{5}$$

 $\frac{5m - 2m}{10}$

10

3.
$$P + \frac{P}{3}$$

= $\frac{P}{1} + \frac{P}{3}$
= $\frac{3P + P}{3}$
= $\frac{4p}{3}$

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 22:14 Pg 435 (New Edition)

Remarks:

LESSON 6:

SUB TOPIC: REMOVING BRACKETS

CONTENT: removing brackets involving fractions

Example:

2. 3/4 (8m 0 12p) $(3/4 \times 8m) - (3/4 \times 12p)$ $3 \times 2m - 3 \times 3p$ 6m - 9p

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 22:15 & 22:16 Pg 436 (New Edition)

Remarks:

LESSON 7:

SUB TOPIC: WORD PROBLEMS ON BRACKETS WITH FRACTIONS

CONTENT: Word problems on brackets with fractions

Example:

2. Subtract
$$\frac{1}{2}$$
 (4x - 2y) from 1/3 (6x - 9y)
1/3 x 6x - 1/3 x 9y - $\frac{1}{2}$ x 4x - $\frac{1}{2}$ x 2y
2x - 3y - 2x + y
2x - 2x - 3y + y
0 - 2y
= -2y

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 22:17 Pg 437 (New Edition)

Remarks:

LESSON 8:

SUB TOPIC: **MULTIPLICATION OF FRACTIONAL TERMS**

CONTENT: multiplying of fractional terms

Example: Simplify:

$$\begin{array}{ccc}
 & \underline{x} \times \underline{x} \\
2 & 5 \\
 & = \underline{x} \times \underline{x} \\
2 \times 5 \\
 & = \underline{x^2} \\
10
\end{array}$$

2.
$$\frac{2}{3}$$
 m x $\frac{5}{5}$ p $\frac{5}{3}$ 8 $\frac{2 \times m}{3}$ x $\frac{5 \times p}{3}$ 8 $\frac{m}{3}$ x $\frac{5p}{4}$ = $\frac{5mp}{12}$

A New MK Primary Mathematics 2000 Bk 7 exercise 22:19 Pg 439 (New Edition)

Remarks:

LESSON 9:

SUB TOPIC: SUBSTITUTION

CONTENT: Substituting or replacement of letters with numbers

Example:

1. If a = 5, b = 4 and c = 0Find the value of a + b + c = 5 + 4 + 0 9 + 0= 9

2. Given that x = 2 and y = -2
Evaluate x - y
((x) - (y)
= 2 - (-2)
= 2 + 2
= 4

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 22:4 Pg 429 (New Edition)

Remarks:

LESSON 10:

SUB TOPIC: SUBSTITUTION

CONTENT: Substitution involving brackets

Example:

1. Given that a = 3, b = 4 and c = 5 = 3 x a x 3 x b = 3 x 3 + 3 x 4 = 9 + 12 = 21 2. What is c (b-a) = 5(4-3)= 5(1)= 5×1 = 5

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 22:12 Pg 434 (New Edition)

Remarks:

Nelliains.

LESSON 11:

SUB TOPIC: SUBSTITUTION

CONTENT: Substitution involving fractions

Example:

Given $a = \frac{3}{4}b = \frac{1}{3}$ Find the value of a + b

(a) + (b) $\frac{3}{4}$ + 1/3

9 + 4 12 <u>13</u>

13 12 = 1 1 12 If $a = \frac{1}{2}$, $c = \frac{2}{3}$ and $d = \frac{1}{4}$

Evaluate ac + d

ac + d a x c + d

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 22:20 Pg 440 (New Edition)

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

3

12

= <u>7</u> 12

Remarks:

LESSON 12:

SUB TOPIC: ADDITION AND SUBTRACTION WITH POWERS

CONTENT: Addition and subtraction with powers

Example:

1. $2^2 + 2^4$ $(2 \times 2) + (2 \times 2 \times 2 \times 2)$ $2 \times 2 + 2 \times 2 \times 2 \times 2$ 2. $p^2 + p^2$ $p^2 + p^2$ $= 2p^2$

= 20

3. $3m^3 + 4m^3$ $3m^3 + 4m^3$ 4. $30^3 - p^3$ $3p^3 - p^3$ $= 2p^3$

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 22:2 & 22:22 Pg 441 (New Edition)

LESSON 13:

SUB TOPIC: MULTIPLICATION OF POWERS

CONTENT: Multiplication of powers

Example: Simplify

Or $X^3 \times X^2 \times X^{3+2} = 4^5$

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 22:23 Pg 442 (New Edition)

Remarks:

LESSON 14:

SUB TOPIC: DIVISION OF POWERS CONTENT: Division of powers

Example: Simplify

$$3 \times 3$$

$$= 3^{2} \qquad \qquad \underbrace{p \times p \times p \times p \times p \times p \times p \times p}_{\mathbf{P} \times \mathbf{P}}$$

= 9 = 3×3 = 9 = 9 = 9 = 9

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 22:23 Pg 442 (New Edition)

Remarks:

LESSON 15:

SUB TOPIC: SUBSTITUTION

CONTENT: Substitution involving powers

Example:

1. If m = 2, what is the value of m^6 ? $M^6 = m \times m \times m \times m \times m \times m$ = 2 x 2 x 2 x 2 x 2 x 2 x 2 = 4 x 4 x 4 = 16 x 4 = 64

2. If y = 2, what is the value of $3y^2$?

3y2 = 3 x y x y = 3 x 2 x 2 = 3 x 4 = 12

3. If m = 4, n = 3 and p = 2, what is $n^3 \times m^2$

 $= \frac{n \times n \times n \times m \times m}{M \times p} = \frac{3 \times 3 \times 3 \times 4 \times 4}{4 \times 2} = \frac{27 \times 16}{8}$ $= 27 \times 2$ = 54

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 22:25 Pg 443 (New Edition) Remarks:

LESSON 16:

SUB TOPIC: REVISION OF SIMPLE EQUATIONS

CONTENT: Solving simple equations.

Example: Solve

1.
$$x + 5 = 13$$

 $X + 5 - 5 = 13 - 5$
 $X = 8$
2. $2x + 6 = 18$
 $2x + 6 - 6 = 18 - 6$
 $2x = 12$
 $2x = 12$
 $2x = 6$
 $2x = 6$
2. $y - 3 = 5$
 $y = 8$
4. $3a - 8 = 7$
 $3a - 8 + 8 = 7 + 8$
 $3a = 15$
 $3a = 15$
 $2a = 15$
 $2a = 15$
 $2a = 5$

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 Pg 452 - 456 (New Edition)

LESSON 17:

SUB TOPIC: SOLVING EQUATIONS
CONTENT: Equations involving fractions

Example: Solve

1.
$$\frac{1}{2} p = 6$$

Use of LCM $\frac{1}{2} p = 6$

$$2 \times \frac{1}{2}p = 6 \times 2$$

= 12

Express all items as fractions

$$\frac{13}{3}$$
t + $\frac{2}{2}$ = $\frac{15}{1}$ (LCM)

$$3 \times \frac{13t}{3} + \frac{2}{2} \times 3 = \frac{15}{1} \times 3$$

$$13t = 39$$
 $13t = 39$
 3
 $T = 13$

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 22:44 Pg 457 (New Edition)

Remarks:

LESSON 18:

SUB TOPIC: SOLVING EQUATIONS
CONTENT: Equations involving fractions

Example: Solve

1.
$$0.4P + 0.5 = 2.1$$

 $\frac{4P}{10} + \frac{5}{10} = \frac{21}{10}$

$$4p + 5 = 21$$

 $4p + 5 - 5 = 21 - 5$
 $4p = 16$

$$\begin{array}{rcl} 4p & = & 16 \\ 4p & = & 16 \\ 4 & & 4 \\ P & = & 4 \end{array}$$

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 22:44 Pg 457 (New Edition) Remarks:

LESSON 19:

SUB TOPIC: SOLVING EQUATIONS
CONTENT: Equations involving fractions

Example: Solve

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

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

$$3 \times 2p - p \times 3 = 5 \times 3$$

3 1 1

$$2p - 3p = 15$$

-p = 15

$$\frac{3x}{1} + \frac{7}{1} - \frac{3x}{4} = \frac{10}{1}$$

 $12x + 28 - 3x = 40$

3x + 7 - 3x = 10

$$12x - 3x + 28 = 40$$
$$9x + 28 = 40$$

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 22:46 Pg 459 (New Edition)

LESSON 20:

SUB TOPIC: SOLVING EQUATIONS
CONTENT: Equations involving fractions

Example: Solve

1.
$$\underline{m+1} + \underline{m} = 2$$
 (observation of three items)

$$\frac{M+1}{3} + \frac{m}{4} = \frac{2}{1} (LCM)$$

12 x $m+1 + m$ x 12 = 2 x 1

$$12 \times \frac{m+1}{3} + \frac{m}{4} \times 12 = 2 \times 12$$

$$4(m + 1) + m \times 3 = 2 \times 12$$

$$4m + 4 + 3m = 24$$

 $4m + 3m + 4 = 24$

$$4m + 3m + 4 = 24$$

$$7m + 4 = 24 - 4$$

$$7m = 20$$

$$\frac{7m}{7} = \frac{20}{7}$$

$M = 2^{6/7}$

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 22:49 Pg 461 (New Edition) **Remarks**:

LESSON 21:

SUBTOPIC: **SOLVING EQUATIONS** CONTENT: Equations involving fractions

Example: Solve

1. (3x + 1) = (x + 2)4(3x + 1) = 4(x + 2)3x + 1 = 2(x + 2)

3x + 1 = 2x + 43x + 1 - 1 = 2x + 4 - 13x = 2x + 3

3x - 2x = 2x - 2x + 3X = 3

6(3x-1) = 6(7x+1)

3(3x - 1) = 7x + 19x - 3 = 7x + 19x = 7x + 4

9x - 7x = 7x - 7x + 42x = 4

2x = 4X = 2

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 22:50 Pg 462 (New Edition)

Remarks:

LESSON 22:

SUB TOPIC: **SOLVING EQUATIONS**

CONTENT: Solving Equations involving squares

Solve Example:

 $\frac{1}{2}P^2 = 8$ $2 \times 1p^2 = 8 \times 2$ $P^2 = 16$

 $\frac{1}{4} x^2 = 16$ $4 \times 1 \times^2 = 16 \times 4$ $x^2 = 64$

 $\sqrt{P^2} = \sqrt{16}$ $\sqrt{x^2} = \sqrt{64}$ P = 4x = 8

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 22:47 Pg 461 & 460 (New Edition)

Remarks:

LESSON 22:

SUB TOPIC: **SOLVING EQUATIONS** CONTENT: Word problems on equations

Example:

Baker bought 2kg of suagr at shs. 3p and 1kg of salt at sh (p + 200). Find P if Baker paid shs 3700= The cost of 2kg of sugar is shs $(2 \times 3p) = 6p$. The cost of 1kg of salt is sh (p + 200)

Total cost 6p + p + 200 = 3700 =

7p + 200 = 3700

7p + 200 - 200 = 3700 - 200

7p = 3500

3500

P = shs 500

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 22:51 Pg 464 (New Edition)

Remarks:

SUB TOPIC: **SOLUTION SETS** CONTENT:

Examples:

Write down the integers for the following inequalities.

x > 8(i)

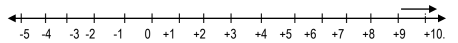
 $X = \{9, 10, 11, 12, 13, ...\}$ (infinite set)

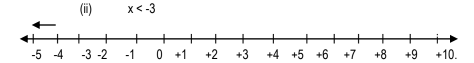
x < -3

 $X = \{-4, -5, -6, -7, -8, ...\}$ (infinite set)

Showing solution sets on a number line.

x > 8





EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 Exercise 6:1 Pg 71 (New Edition)

Remarks:

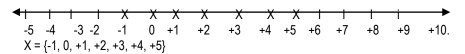
LESSON 12:

SUB TOPIC: REPRESENTING OF FINITE SOLUTION SETS ON ANUMBER LINE CONTENT:

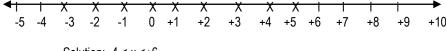
Example

1. -2 < x < 6

Find and show the solution set on a number line



2. Give the solution set and the inequality shown on the number line.



Solution: -4 < x <+6 X = {-3, -2, -1, 0, +1, +2, +3, +4, +5}

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 Exercise 6:2 Pg 72 (New Edition)

Remarks:

LESSON 13:

SUB TOPIC: SOLVING INQUALITIES AND WRITING THEIR SOLUTION SETS

CONTENT:

Examples:

1. 4X > 20

4X > 20

4 4 X > 5

Solution set: {6, 7, 8, 9, 10....}

2. -4X > 20

-4x < 20

(the inequality sign changes when multiplied/divided by -ve integer)

3.
$$3x + 6 < 9$$

 $3x + 6 - 6 < 9 - 6$
 $3x < 3$
3 3
 $X < 1$
Solution set: $x = \{0, 1, 2, 3,\}$

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 Exercise 6:3 and 6:4 Pg 74 (New Edition)

Remarks:

LESSON 14:

SUB TOPIC: SOLVING INQUALITIES INVOLVING FRACTIONS

CONTENT:

Examples:

Examples

1. Solve
$$\underline{x} > 1$$

 3
 $3 \times \underline{X} > 1 \times 3$
 $X > 3$
 $X > 3$
Solution set $x = \{4, 5, 6, 7,\}$

A New MK Primary Mathematics 2000 Bk 7 Exercise 6:5 Pg 76 (New Edition)

Remarks:

LESSON 15:

SUB TOPIC: SOLVING INQUA

SOLVING INQUALITIES WITH THREE TERMS

CONTENT: Examples:

Examples
1. Solve 8> 2x >2

 $\frac{8}{2} > \frac{2x}{2} > 2$ 4 > x > 1 Note with < or > the integers in the inequality are not

Note with < or >, the integers in the inequality are

members of the solution set.

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

Solution set: $x = \{+2, +3\}$

2. 12< 3x<24

 $\frac{12}{3} < \frac{3x}{3} < \frac{24}{3}$ 4< x < 8

 $\frac{3x}{3} < \frac{24}{3}$ members of the solution set.

Solve 13 > 3x - 2 > 413 + 2 > 3x - 2 + 2 > 4 + 2

13 + 2 > 3x - 2 + 15 > 3x > 6

15 > 3x > 6

3 3 3

5 > x > 2

-5 -4 -3 -2 -1 0 +1 +2 +3 +4 +5 +6 +7 +8 +9 +10 Solution set: x = {+2, +3, +4, +5}

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 Exercise 6:6 Pg 77 (New Edition)

Remarks:

LESSON 29

SUB TOPIC: INQUALITIES INVOLVING BRACKETS

CONTENT:

1. Solve 2(x+1) . 4

2. Solve 3(2x+3) < 18

Ref: Mk bk 7 pg 449

LESSON 17

4.

SUB TOPIC: APPLICATION OF INEQUALITIES

CONTENT: the Headteacher's car can accommodate maximumly 5 passengers. Using letter X write an inequality for the above given statement

TOPIC: INTEGERS:

TOPICAL QUESTIONS:

1. Use >, < or = to compare the following pairs of integers.

(i) -2 0

i) -1 -3

-6 -6

(iv) 8 8

(v) 5-5

(vi) -7 7

2. Arrange the following integers in ascending order (increasing order) -8, 2, -1, 5, -3, +7

3. Arrange the integers below in descending order.

0, -7, +4, -6, +1

Add the following integers.
(i) +1 + +7 (ii)

(ii) +8 + -2 (v) -4 + +5 (iii) +18 + -18

(iv) -3 + +9 (v) 5. Subtract the following integers.

(i) +4 - +2

(ii) +7 - -4

(iii) -3 - +7

(iv) -3 - -11

(v) 8 - +8

6. Subtract +6 - -4 on a number line

7. Multiply:

(i) +4 x -2

(ii) -6 x -3

8. Divide:

(i) -9 ÷ -3

(ii) 27 ÷ -9

9. Evaluate: -2 x 8

-4

10. Flavia was born in 2BC and she died in 38AD after her birthday. How old was she when she died.

11. John left a balance of shs 1,000 with the milk vendor. He then bought 5 litres of milk from the milk vendor. How much did he pay to meet his bill?

- 12. Iganga FC arrived at Nakivubo Football stadium 15 minutes before the start of the football match. The team left the stadium 15 minutes after the end of a 45 minutes. first half of the match. How long was the team I the stadium?
- In an examination you are awarded 7 marks of every correct answer and 3 marks 13. deducted for every wrong answer. A candidate had 9 questions correct and 5 questions wrong. What mark did the candidate score?
- 14. A clock which loses 7 minutes shows 5:36pm. What is the real time?

TOPIC: SOLUTION SETS:

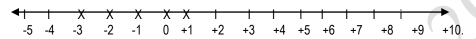
TOPICAL QUESTIONS:

- 1. Use >, < or = to compare the pairs of integers below.
 - (i) 5 8 (iv)

- -3 -8 (v) 0 -1
- -7 -7 (vi) 17 + 17

- Find the solution set for the following inequalities:
 - x > 3

- x < -5
- x < 2
- (iv) x > 2(v) x < 4Write down the inequality shown on the number line below.



- 4. Solve and give the solutions et for x.
 - -3x < -9
- -30 < 6x
- 3x + 2 < 11
- (iv) 4x - 5 < 19
- Solve and find the solution set for y.
 - 1y + 4 < 6
- 6. Solve the inequality below: 8 > 2x > -4

TOPICAL EXERCISE ON ALGEBRA

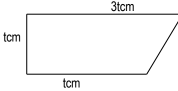
Solve: x + 1/4 x = 5

Find the value of 5a - (m - a) when a = 3 and m = 6. 2.

- 3. Solve for b = 3/5 (2b - 3) = 3
- Zahara's mother bought 8 books at shs (x 150) each and 2 Mathematical sets at (x + 100) each. She spent shs 5300 altogether. Find the amount of money spent on books.
- If 1/6x = 1 1/6 find the value of x. 5.
- Solve 2x + 2 = x + 3
- 7. What is the value of bc - d when b = 8, c = 3 and d = 6?
- 8. Solve: x - 1 = 2x + 5
- Simplify: (3x + 5) (x + 1)9.
- Solve: $\frac{1}{2}(3y-2) = \frac{2}{3}(2y+3)$ 10.
- Tom has three daughters; Amanda, Brenda and Kate. Brenda is 2 years younger than 11. Amanda, Kate's age is ½ that of Brenda. The total age of the three girls is 27 years. How old is Kate?
- 12. Find the value of y in 2y +2 t = 12. Given that $t = \frac{1}{2}$.

- 13. Solve: 3(p-4) - 2(3p-1) = 2p-15
- Simplify: (4p 3q) (2q + p)14.
- 15. Solve: 12 + 2 = 6

The area of the trapezium is 50cm². Find the value of t. 16.



- 17. Factorise completely: 2xy - 4x.
- Given that $a = \frac{1}{2}$, $b = \frac{1}{3}$ and $c = \frac{1}{4}$ Find the value of b + 2c + 3a. 18.
- 19. Subtract 2x - 4 from 5x - 4
- Given that x = 2y + 1 complete the table 20.

Civon that x 2 y 1, complete the table.					
Χ	1		5		9
Υ		1		3	

LESSON 11:

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