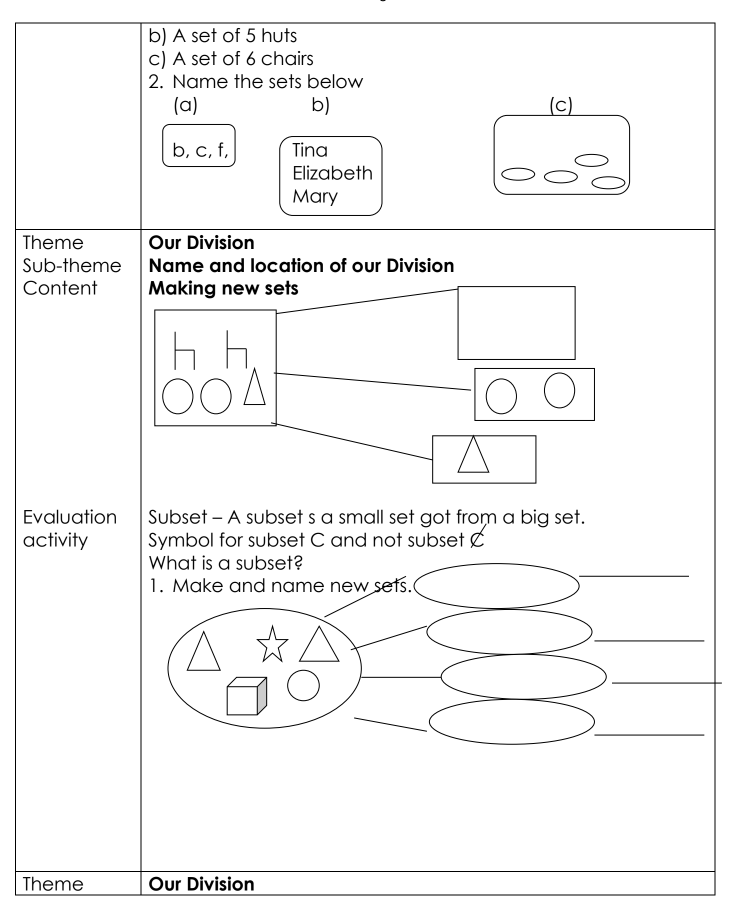
LESSON NOTES FOR PRIMARY THREE 2016 TERM I MATHEMATICS TOPICAL BREAKDOWN FOR P.3

Topical breakdown

- 1. Sets
- i) Naming and drawing sets
- ii) Grouping members in a set
- iii) Comparing sets
- iv) Types of sets; equal sets, union set, intersection set, empty set, equivalent, subsets etc
- v) Listing members of a set
- vi) Answering questions about the venn diagram
- 2. Numeration system and place values
 - i) Finding missing numbers
 - ii) Writing numbers shown on the abacus
 - iii) Drawing and showing numbers on abacus
 - iv) Writing place values and values of numbers
 - v) Writing numbers in words
 - vi) Writing numbers in figures
 - vii) Expanding numbers
 - viii) Writing expanded numbers
- 3. Operation on whole numbers
 - i) Addition
 - Addition of 2 digit number with and without carrying
 - Addition of 3 digit number with and without carrying
 - Addition of 4 digit number with and without carrying
 - ii) Subtraction
 - Subtraction of 2 digit number with and without carrying
 - Subtraction of 3 digit number with and without carrying
 - Subtraction of 4 digit number with and without carrying
 - iii) Multiplication multiplying by 2,3,4,5,6,7,8,9,10,11,12
 - iv) Division dividing by 2, and 3 (simple numbers)

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P.3 MATHEMATICS LESSON NOTES TERM 1 2016



Sub-theme Content	Name and location of our Division Empty sets / null set Definition An empty set is a set with no members. The symbol for empty set is { } or Ø
	Using empty or not empty a) A set of men who breastfeed babies. Empty set b) A set of birds with two eyes. Not empty set c) A set of animals eaten as food. Not empty set
Evaluation activity	 What is an empty set? Use empty or not empty A set of flies which are as big as flies. A set of people who are women. A set of homes with 10 people. A set of cows with 3 eyes. A set of 7 books. Name the symbol given. { }
Theme Sub-theme Content	Our Division Name and location of our Division Grouping members in a set a) Grouping in twos b) Grouping in threes c) Grouping in fives
Evaluation activity	Example There are 6 groups of two eggs. Group and fill the gaps. Exercise 1g of MK old edition pg8
Theme	Our Division

0 1 11	
Sub-theme	Name and location of our Division
Content	Comparing sets using more or less
	Examples N
	IVI IV
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
	Set M has 4 members
	Set N h as 5 members
	Set N has more members than set M.
Evaluation	Exercise 1d of MK old edition pg4
activity	
Theme	Our Division
Sub-theme	Name and location of our Division
Content	Types of sets
	a) Equal sets: these are sets with same members and same
	number of objects.
	e.g. A B 1, 2, 3
	Set A has 3 members
	Set B as 3 members
	Since the members are the same, therefore they are equal
	sets.
	Symbols are; /
	= equal to \neq not equal to
Evaluation activity	Exercise 1n Mk old edition pg18.
Theme	Our Division
Sub-theme	Name and location of our Division
Content	Types of sets
	b) Equivalent sets and non equivalent sets
	These are sets with the same number of elements; however
	the members may not be the same.
	O C V
	e.g. X Y

Evaluation activity	Set X and set Y are equivalent sets. Define equivalent sets Exercise 1n Mk old edition pg 18.
Theme Sub-theme Content	Our Division Name and location of our Division Listing members in a set
	e.g. 1, 2, 3, 0, 5 = {0, 1, 2, 3 5}
	Matching sets f b c
Evaluation activity	Exercise 1m of MK old edition pg 16.
Theme Sub-theme Content	Our Division Name and location of our Division Finding common numbers (intersection) Intersection symbol; \cap e.g. $A = \{1, 2, 3, 4\}$ $B = \{0, 1, 2, 5\}$ $A \cap B = \{1, 2\}$
Evaluation activity	$R = \{ \bigcirc \Box \triangle \} \qquad S = \{ \Box \triangle \triangle \}$ $R \cap S = \{ \triangle \}$ Exercise from a textbook ldentifying the intersection part on a venn diagram
	Eg. A B

Sub-theme Content Evaluation activity	Name and location of our Division The union set Finding members in the union set using curry brackets. e.g. $A = \{a, b, c, d, f, e\}$ $B = \{d, e, f, a\}$ $P = \{1, 2, 3, 4\}$ $Q = \{3, 5, 7, 9\}$ $A \cup B = \{a, f, e, b, c, d\}$ $P \cup Q = \{1, 2, 3, 4, 5, 7, 9\}$ An exercise from a text book Union symbol = U Identifying the union part on a venn diagram Eg.
	A B
Theme	Our Division
Sub-theme Content	Name and location of our Division Finding number of members in a given set using symbol (n) e.g. P = {1, 4, 7} Find n (P) P = {1,4,7} n (P) = 3 members M = {a, e, i, o, u} Find n(M) M = {a,e,i,o,u} n(M) = 5 members
Evaluation activity	An exercise from a textbook
Theme	Our Division

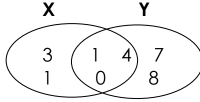
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Sub-theme	Name and location of our Division
	Finding the number of members in the intersection set using symbol (n)
	e.g. P = {a, b, c}
	$Q = \{C, f, a\}$
	Find $n (P \cap Q)$
	$P \cap Q = \{a\}$
	$n(P \cap Q) = 1$ member
	$A = \{1, 2, 3, 5\}$
	$B = \{2, 3, 5, 7, 9\}$
	Find $n(A \cap B)$
	$A \cap B = \{2, 3, 5\}$
	$n(A \cap B) = 3$ members
Theme	Our Division
Sub-theme	Name and location of our Division
Content	Finding number of members in the union set
	e.g. S = {1, 2, 3, 4}
	$J = \{6, 7, 8\}$
	Find n (S∪J)
	$S \cup J = \{1, 2, 3, 4, 6, 7, 8\}$
	$n(S \cup J) = 7$ members
	$A = \{a, b, c, d, e\}$
	$B = \{a, e, i, o, u\}$
	Find n(A∪B)
	$A \cup B = \{a, b, c, d, e, i, o, u\}$
	$n(A \cup B) = 8$ members
Evaluation	
activity	An exercise from the textbook.
Theme	Our Division
Sub-theme	Name and location of our Division
Content	a) Shading given sets
	e.g shade set A
	A B
	1

b) Representing information on a venn diagram

Examples given;

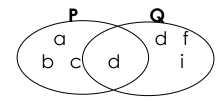
$$X = \{0, 1, 2, 3, 4\}$$

$$Y = \{1, 4, 7, 8, 0\}$$



$$P = \{a, b, c, d\}$$

$$Q = \{d, e, f, g, i\}$$



c) Answering questions about a venn diagram

Α 3 5 6 0 7

find; (i) AUB (ii) ANB

(iii) A only etc

Evaluation activity

An exercise from the textbook

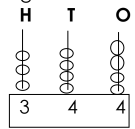
Theme Sub-theme Content

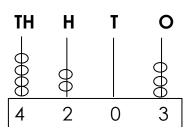
Our Division

Physical features in our division

Numeration system and place values (abacus)

Writing numbers on the abacus





Evaluation activity

An exercise from the MK 2000 bk3 pg21

Our Division Theme

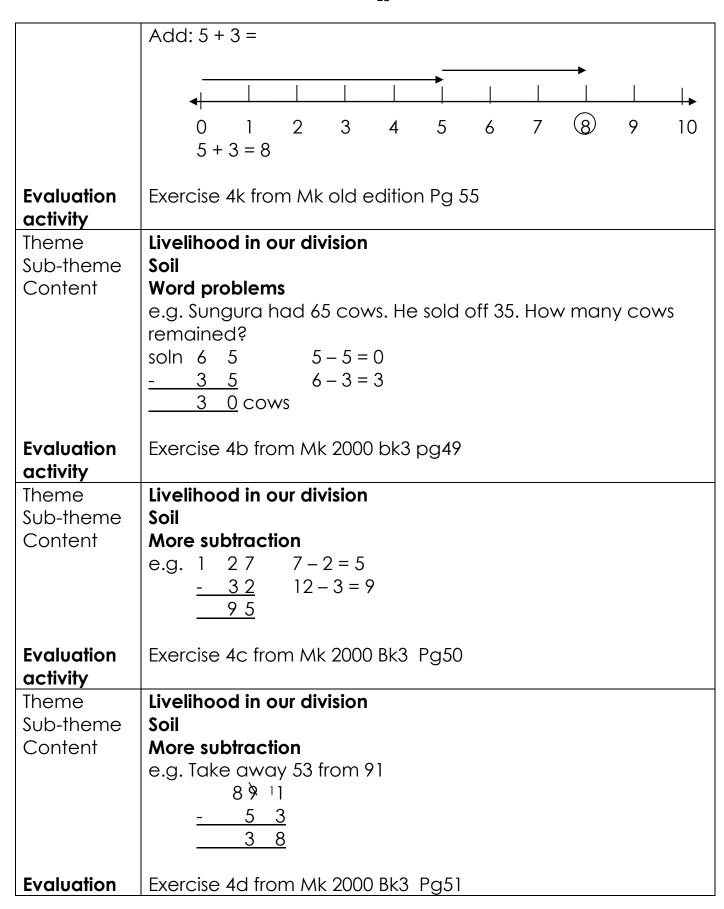
Sub-theme	Physical features in our division
Content	Place values
	Filling in missing numbers in their place values e.g.
	1. 603 = <u>6</u> hundreds <u>0</u> tens <u>3</u> ones
	2. 14 = 1 tens 4 ones
	3. 348 = 3 hundreds 4 tens 8 ones
	Write these numbers
	1. 3 hundreds 4 tens 5 ones = 345
	2. 2 tens 6 ones = 26
	2. 2 10113 0 01103 – 20
Evaluation	An exercise from the MK 2000 Bk3 pg 222 and 223
activity	
Theme	Our Division
Sub-theme	Physical features in our division
Content	Finding place values
	e.g. TH T H O
	1 2 3 4
	4 is ones, 3 is tens, 2 is hundreds, 1 is thousands
	Find the place value of 8 in the number: 4789
	Solution: 47 <u>8</u> 9
	tens
	The place value of 8 is tens
Evaluation	
activity	An exercise from primary MTC Bk3 page 35
Theme	Our division
Sub-theme	Physical features in our division
Content	Finding values of given numbers
	e.g find the value of 6 in the number 469
	HTO
	469 = 469
	4 (6x10) = 60
	The value of 6 is 60
Theme	Livelihood in our division

Sub-theme	Social services and their importance
Content	Finding sum of values
	e.g find the sum of the values of 7 and 8 in the number shown
	above
	ThHTO
	4789 = 4789
	(8x10)=80
	$(7\times100)=700$
	700
	+80
	<u>780</u>
Theme	Livelihood in our division
Sub-theme	Social services and their importance
Content	Expanding numbers using place values
	Eg. Expand 234
	HTO
	234 = (2x100) + (3x10) + (4x1)
Theme	Livelihood in our division
Sub-theme	Social service and their importance
Content	Eg. Expand 234 using values
	234= 200+30+5
Theme	Livelihood in our division
Sub-theme	Social services and their importance
Content	Writing expanded numbers in short form
	Eg. What number has been expanded?
	700+20+3 = 700
	20
	<u>+ 3</u>
	723
Theme	Livelihood in our division
Sub-theme	Social services and their importance
Content	Writing figures in words
	e.g. Write 48 in words
	solution: 48 = 40 forty
F	+ 8 eight
Evaluation	48 forty eight
activity	An exercise from MK 2000 Bk3 pg23
Theme	Livelihood in our division

0 1 11	
Sub-theme	Social services and their importance
Content	Writing numbers in figures
	e.g. Write 'Two hundred twelve' in figures
	Two hundred = 200
	Twelve $\underline{=+12}$
	Two hundred twelve 212
Evaluation	An exercise 2g Mk Bk3 pg24
activity	
Theme	Livelihood in our division
Sub theme	Social services and their importance
Content	Roman Numerals
	(I,II, III, IV, V, VI, VII, VIII, IX, X, L,)
	Converting Hindu Arabic numerals to Roman numerals
	Converting Hindu Arabic numerals to Roman numerals
	e.g. Convert 42 into Roman numerals
	42 = 40 + 2
	= XL + II
	= XLII
	- ALII
	Convert 15 into Roman numerals
	15 = 10 + 5
	= X + V
	= XV
Evaluation	An exercise from MK old edition pg 44
activity	7 th exercise from 7 th ela camon pg 44
Theme	Livelihood in our division
Sub-theme	Social services and their importance
Content	Roman numerals
	Converting Roman numerals to Hindu Arabic numerals
	e.g. Change VIII to Hindu Arabic numerals
	VIII = 8
	Change XXIV to Hindu Arabic numerals
	XXIV = XX + IV
	= 20 + 4
	= 24
Evaluation	An exercise from MK old edition pg44

activity	
Theme	Livelihood in our division
Sub-theme	Challenges in social services and their solutions
Content	Definition
	Even numbers are numbers which are exactly divisible by 2.
	Types of numbers
	Even numbers
	e.g. 0, 2, 4, 6, 8, 10, 12, 14,
Evaluation activity	An exercise from MK 2000 Bk3 pg20
Theme	Livelihood in our division
Sub-theme	Challenges in social services and their solutions
Content	Definition of odd numbers: are numbers which are not exactly
	divisible by 2.
	Types of numbers
	Odd numbers
	e.g. 1, 3, 5, 7, 9, 11, 13, 15,
Evaluation	An exercise from MK 2000 Bk3 pg20
activity	
Theme	Livelihood in our division
Sub-theme	Challenges in social services and their solutions
Content	Operation on whole numbers
	Addition of tens and ones vertically without carrying
	1 1 add ones = 1 + 2 = 3
	$\frac{+1}{2}$ add tens = 1 + 1 = 2
	$\frac{2}{3}$
	Word problems
	Ashabe had 32 mangoes, she picked 17 more mangoes. How
	many mangoes did she have altogether?
	Solution
	3 2 mangoes
	+ 17 mangoes
Evaluation	<u>49</u>
Evaluation	An exercise from MK 2000 bk3 ng 40 and 41
activity	An exercise from MK 2000 bk3 pg 40 and 41
Theme	Livelihood in our division

Sub-theme	Soil
Content	Addition with carrying (vertically)
Cornorn	e.g. 8 6 6 + 4 = 10
	+ 2 4
	1 1 0
	Word problems
	Tushabe had 27 litres of milk. His mother gave him more 14
	litres of milk. How many litres of milk did he have altogether?
	Solution 2 7 litres 7 + 4 = 11
	<u>+ 1 4</u> litres
	4 1 litres
Evaluation	Exercise 3c from MK 2000 Bk3 pg 42
activity	
Theme	Livelihood in our division
Sub-theme Content	Soil Addition up to 4 place vales with and without carrying
Comen	Addition up to 4 place vales with and without carrying e.g. Add TH HT O
	1 41 3
	+ 23 <u>0</u>
	1 64 3
	Word problems
	A train carried 20 children, 23 men and 125 women. How
	many people did it carry altogether?
	Solution Children 2 0
	Men 2 3
	Women <u>+ 2 5</u>
F	Altogether <u>1 68</u> people
Evaluation activity	Exercise 3d from MK 2000 Bk3 pg43
Theme	Livelihood in our division
Sub-theme	Soil
Content	Addition using a number line
	e.g. Add: 2 + 8 =
	0 1 2 3 4 5 6 7 8 9 🛈
	2 + 8 = 10



activity	
Theme	Livelihood in our division
Sub-theme	Soil
Content	Subtraction of 4 digit numbers
	e.g. 3 6 4 2
	<u>- 3 2 1</u> <u>3 3 2 1</u>
	3 3 2 1 Word problems e.g. on Pg 54 of MK 2000
	Word problems e.g. on rig 54 or Mik 2000
Evaluation	Evaluation activity
activity	Exercise 4e from Mk 2000 bk3 Pg 52
Theme	Livelihood in our division
Sub-theme	Soil
Content	Subtracting using a number line
	e.g. 5 - 3 =
	+ - - - - - - - - - -
	0 1 2 3 4 5 6 7 8 9 10
	5 - 3 = 2
Evaluation	An exercise from Trs resource book
activity	
Theme Sub-theme	Livelihood in our division Soil
Content	Multiplication table (x2)
	(a) Complete the table
	No of pairs 1 2 3 4 5
	No. of legs <u>2</u> 4 <u>6</u> <u>8</u> 10
	3 4 3
	<u>x 2</u> 6 8 6
Evaluation activity	Exercise 5a from Mk 2000 Bbk3 Pg 55
Theme	Livelihood in our division

0 1 11	
Sub-theme	Soil
Content	Multiplication x2
	Word problems
	e.g. How many eyes do 5 boys have?
F	Solution 5 x 2 = 10eyes
Evaluation	Eversing /a frame Adv Old a dition in o/F
activity	Exercise 6e from Mk Old edition pg65
Theme	Livelihood in our division
Sub-theme Content	Soil
Comen	Multiplication table (x3) Complete the table
	No of stools 1 2 3 4 5
	No. of legs $\frac{3}{1}$ $\frac{6}{4}$ $\frac{9}{12}$ $\frac{12}{15}$ $\frac{15}{1}$
	$\frac{X}{4} = \frac{3}{2}$ $3 \times 1 = 3$ $3 + 1 = 4$
	7 2 3 1 1 - 4
Evaluation	Exercise 5d from Mk 2000 Bk3 Pg58
activity	
Theme	Livelihood in our division
Sub-theme	Soil
Content	Multiplication x3
	Word problems
	e.g. One book has 12 pages. How many pages do 3 similar
	books have?
	Solution
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	$\frac{X}{3}$
	3 6 pages
Evaluation	Exercise 5e from Mk 2000 Bk3 pg 58
Thoma	Livelihood in our division
Theme Sub-theme	Soil
Content	Multiplication table (x4)
COLLIGIT	Complete the table
	No of cows 1 2 3 4 5
	No. of legs 4 8 12 16 20
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
1	J J J X 4 – ZU

		1 4 - 4				
	<u>X 4</u> 6 0	$1 \times 4 = 4$	+ 2) = 6			
	<u> </u>	(.	2, 0			
Evaluation activity	Exercise 5g from Mk 20	000 Bk3 P	pg61			
Theme	Livelihood in our division	on				
Sub-theme	Soil	/ I				
Content	Multiplication table (xous) Complete the table	s ana x5)				
	No of insects 1	2	3	4	5	
	No. of legs 6	12	18	24	30	
	Multiply					
	1 2 3 3					
	X 6 2 7 3 8 (2			
	-	x 6 = 6	3			
		1 + 6) = 7				
	,	•				
Evaluation	Exercise 5L from Mk 20	00 Bk3 P(g 65			
Theme	Livelihood in our division					
Sub-theme	Soil	J.1				
Content	Multiplication x6	Vord prob	lems			
	e.g. 1 kg of sugar cost		What will	be the	cost of 6k	(âş
	1 20 0 C X 6 C					
	<u>x 6</u> 0 7 20 0 2					
		x 6 = 6				
	(6 + 6) = 7				
Evaluation						
activity	An exercise from Trs re	source bo	OOK			
Theme	Livelihood in our division	on				
	and an					

Sub thoma	Soil	
Sub-theme Content	Multiplication x7	
Comem	e.g. Multiply	
	2 3 3 3 7 = 21	
	$\frac{x}{x} = \frac{7}{2}$ $2 \times 7 = 14$	
	$\frac{2}{1} \frac{7}{61}$ $(14+2) = 16$	
	<u> </u>	
Evaluation activity	Exercise 5n from Mk 2000 Bk3 Pg66	
Theme	Livelihood in our division	
Sub-theme	Natural causes of challenges in our environment	
Content	(a) Complete the table	
	No of weeks 1 2 3 4 5 6	
	No. of days 7 14 21 28 35 42	
	(b) Word problems	
	e.g How many days are there in 3 weeks?	
	Solution: $3 \times 7 = 21$ days	
Evaluation activity	An exercise from Trs resource book	
Theme	Livelihood in our division	
Sub-theme	Natural causes of challenges in our environment	
Content	Multiplication x8	
	e.g. Multiply	
	$3 2 2 \times 8 = 16$	
	$\times 8 $ $3 \times 8 = 24$	
	<u>2 5 6</u> (24 + 1) = 25	
Evaluation		
activity	Exercise 5p from Mk 2000 Bk3 Pg 67	
Theme	Livelihood in our division	
Sub-theme	Natural causes of challenges in our environment	
Content	Complete the table	7
	No of spiders 1 2 3 4 5 6	
	No. of legs 8 16 24 32 40 48	
	How many legs do 2 spiders have?	
Evaluation	2x 8= 16 legs	
_		

activity	An evereise from Tre resource book
activity	An exercise from Trs resource book
	Livelihood in our division
	Natural causes of challenges in our environment
	Word problems
	An exercise book has 36 pages. How many pages do 9
	exercise books have?
	e.g. Multiply $3 6 6 \times 9 = 54$
	$\frac{x}{32} = \frac{9}{4}$ $3x = 9 = 27$ $(27 + 5) = 32$
	An exercise from teacher's resource book.
Theme	Livelihood in our division
Sub-theme Content	Natural causes of challenges in our environment Multiplication table 10
Comen	e.g. Multiply 32 x 10
	12x10=120
	32x10=320
	48x10=480
	53x10=530
	Complete the table
	X 0 1 2 3 4 5 6 7 8 9 10 11 12
	10 0 10 20 30 40 50 60 70 80 90 100 110 120
Evaluation	Exercise 5t from Mk 2000 Bk3 Pg 69
activity	
Theme	Livelihood in our division
Sub-theme Content	Natural causes of challenges in our environment
Comen	Word problems Complete the table
	No of girls 1 2 3 4 5 6
	No. of fingers 10 20 30 40 50 60
	How many toes do 5 boys have?
	1 0
	<u>x 5</u>
	5 0 toes
	Multiplication table 11

	E.g multiply 2 x 11 11 <u>X2</u> 22					
Evaluation activity	Exercise from Mk	Bk3 Pg	97			
Theme	Livelihood in our o	division				
Sub-theme	Natural causes of		ges in o	ur enviro	nment	
Content	•	Multiplication by 12				
	Complete the tak	ole 1		0	4	
	No of years	l	2	3	4	5
	No. of months	12	24	26	48	60
	How many books	are the	re in 3 da	ozens of	pookss	
	1 2					
	x 3 3 6 book					
Evaluation			otion			
activity	An exercise from	IIS COILE	CHOH			
Theme	Livelihood in our o	division				
Sub-theme	Changes in the en		ent throu	iah huma	an activi	ties
Content	Division of simple			9	u u.cv.	
	e.g.		•			
	i) 36 ÷ 4 = 9					
	ii) $25 \div 5 = 5$					
	iii) $15 \div 3 = 5$ etc					

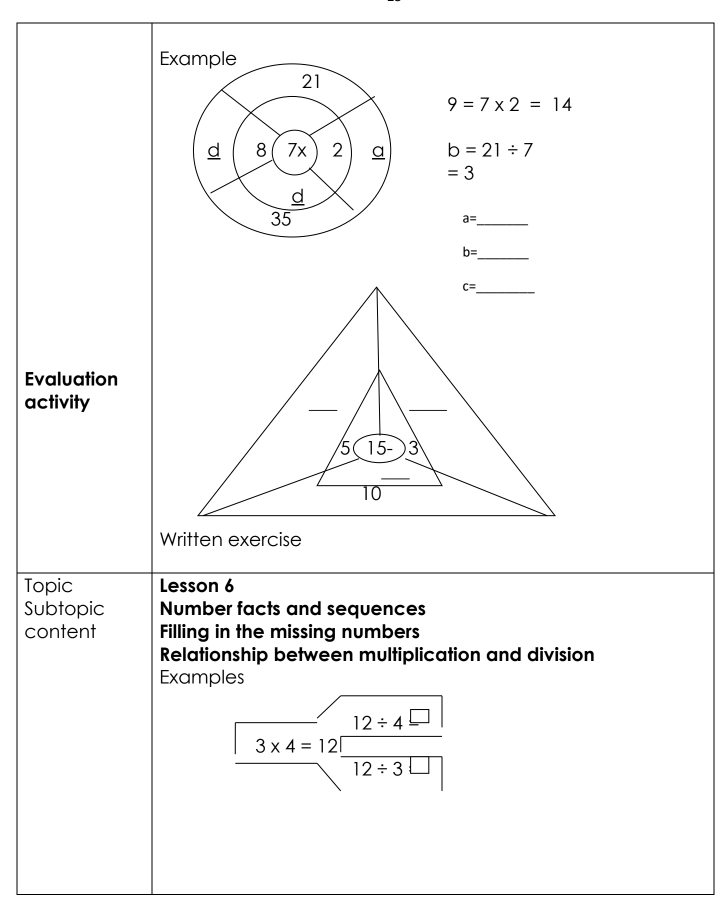
<u>Term II 2016</u>

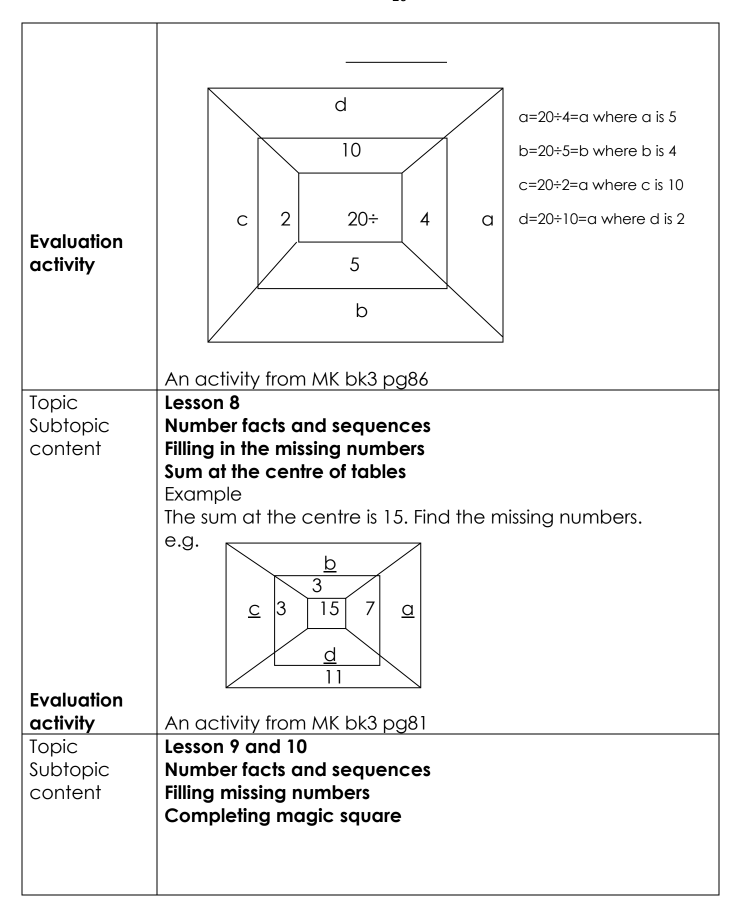
Topical breakdown

- 1. Number patterns and sequence
- i) Finding missing numbers
- ii) Counting in twos, threes, fours, fives and tens
- iii) Completing tables addition, subtraction, multiplication, division
- iv) Addition of magic square
- 2. Fractions
 - i) Naming fractions
 - ii) Drawing fractions
 - iii) Comparing fractions
 - iv) Addition of fractions
 - v) Subtraction of fractions
 - vi) Finding shaded and unshaded
- 3. Graphs
 - i) Pictographs
 - ii) Bar graph
 - iii) Drawing graphs

	P.3 MATHEMATICS LESSON NOTES TERM 2 2016
	Lesson I
	Number facts and sequences
	Filling in the missing numbers
	Content: Counting in twos, threes, fours, fives and tens
	(ascending)
	Examples
	a) 0, 2, 4, 6,, 10,, 14
	b) 0, 3, 6, 9,, 18
	c) 4, 8,, 16,, 24,, 32
	d) 0,, 10, 15,, 25,
	e) 10, 20, 30,, 50,
	An activity in MK bk3 pg84
	Lesson 2
Topic	Number patterns and sequence
Subtopic	Filling in the missing numbers
content	Counting in twos, threes, fours, fives and tens in a
	ascending and descending order
	Examples:
	16 , , 12 , , 8 , 6 , , 2 , 0
	a) 9,, 3, 0
	b) 60,, 40,, 20, 100
Evaluation	An activity MK bk3 pg85
activity	
Topic	Lesson 3:
Subtopic	Number facts and sequences
	Completing tables
content	Filling in the missing numbers (tables of addition)
	e.g.
	<u>b</u> /
	$\frac{3}{}$
	<u>c</u> 8 +4 6 a / / \
	b (+10.4)
	8
+	
	7
	/

Evaluation activity	a=b=c=d= MK bk3 pg81
Topic Subtopic content	Lesson 4 Number facts and sequences Completing tables Tables of subtraction example
	20 <u>c</u> 20- 14 <u>a</u> <u>b</u> 19
	a= b= c=
Evaluation activity	Written exercise
Topic Subtopic content	Lesson 5 Number facts and sequences Completing tables Tables involving multiplication and division



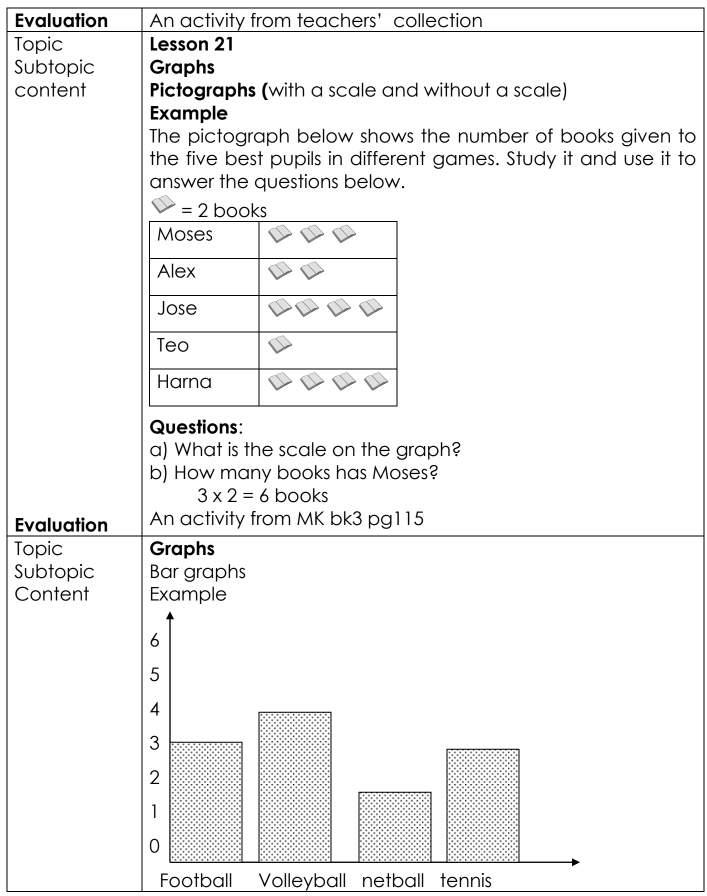


	Examples
	7 a 5
	2 4 C
	b 8 1
	Magic sum = $7 + 4 + 1 = 12$
	b + 9 + 7 = 12
	b + 9-9 = 12-9
	b = 3
Frankrakia a	An activity from MK bk3 pg87
Evaluation	
activity	
Topic	Lesson 11
Subtopic	Fractions
content	i)Naming fractions
	Definition
	A fraction is a part of a whole.
	<u>Figure</u> <u>words</u>
	1 a whole
	½ a half
	1/3 a third
	1/4 a quarter
	1/5 a fifth
	2/3 two thirds
	3/ ₅ three fifth
	ii) writing fractions in figures
	a) Three quarters =
	b) Five tenths =
	c) Two fifth =
	d) A third =
Evaluation	A written exercise
activity	
Gentiny	
	1

Topic	Lesson 12
Subtopic	Fractions
content	Comparing fractions
	Comparing fractions using greater than or less than
	1/2
	$\frac{1}{2}$ is greater than $\frac{1}{3}$
Evaluation	An activity from MK BK3 pg99-100
activity	
Topic	Lesson 13
Subtopic content	Fractions Comparing fractions
Content	Comparing fractions Comparing fractions using symbols
	i.e. >, < or =
	a) $\frac{1}{10} < \frac{1}{9}$
	b) $\frac{1}{4} = \frac{1}{4}$
	$(c)^{1}/_{5} > ^{1}/_{6}$
Topic	Lesson 14
Subtopic	Fractions
content	Shaded and unshaded fractions
	Examples
	(i) Shaded fraction = 3/4
	(ii) Unshaded fraction = 1/4
	(i) Shaded fraction = $\frac{2}{5}$
	(ii) Unshaded fraction = 3/5
Evaluation	An activity from MK bk3 pg97
	/ III delivity from two pg//

Topic	Lesson 15
Subtopic	Fractions
content	Drawing and shading fractions
	Examples
	Draw and shade the fractions below
	1/2
Evaluation	An activity from pg98
Topic	Lesson 16
Subtopic	Fractions
content	Addition of fractions
	Examples
	a) $1 + 2 = 1 + 2 = 3$
	4 4 4 4
	b) $5 + 4 = 5 + 4 = 9$
	,
	$\frac{7}{1} + \frac{4}{1} = \frac{7}{1} + \frac{4}{1} = \frac{11}{11}$
	15 15 15 15
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Evaluation	
COLLIGIT	
	-
Topic Subtopic	An activity from pg98 Lesson 16 Fractions Addition of fractions

	A boy had $5/6$ of a cake. He ate $2/6$ of it. What fraction remained?
	$\frac{5}{6} - \frac{2}{6} = \frac{5-2}{6} = \frac{3}{6}$
Evaluation	An activity from MK bk3 pg108
Topic	Lesson 18
Subtopic	Fractions
content	Finding number of fractions in a whole
	Examples
	a) How many halves are in 2 wholes?
	1/2 1/2 1/2
	= 4 halves
Evaluation	An activity from teachers' collection
Topic	Lesson 19
Subtopic	Fractions
content	Finding number of fractions in a whole
	How many quarters in 2 wholes?
	1/4 1/4 1/4 1/4
	How many thirds are in three wholes?
	=9 thirds
Topic	Losson 20
Topic Subtopic	Lesson 20 Fractions
content	Fractions of a group
COLLICITI	Examples
	What is a ½ of 8?
	Note: The word 'of' changes to multiply
	$\frac{1}{2}$ of $8 = \frac{1}{2} \times 8 = \frac{1 \times 8}{1 \times 8} = \frac{8}{1 \times 8} = \frac{1}{2} = \frac$
	$\frac{72010 - 72 \times 0 - 1 \times 0}{2} - \frac{1}{2} = 0.2 - 4$
	L L



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	a) How many pupils play football? b) Which game is played by most children? c) How many more pupils play football than netball?
Evaluation activity	Activity from MK bk 3 pg 113-115
Topic Subtopic Content	Lesson 24 Graphs Pictographs Example: the pictograph below shows the number of books given to five best pupils in different games. Study it and use it to answer questions that follow
	Moses SE SE
	Alex
	Josephine SI SI SI SI
	Teo SE SE
	Haruna DE DE DE
	Stands for 10 books a)how many books did Josephine get? b) how many books did Teo get? c) How many more books did Haruna get than Alex? d) Who has the least number of books?
Evaluation activity	Mk 2000 MT bk 3 pg 110-111
Topic Subtopic Content	Lesson 25 Graphs Pictographs Drawing pictographs Example: five girls were told to pick flowers from the garder and each picked the follow

	Rose picked 6 flowers Jamila picked 3 flowers Annet picked 2 flowers Sarah picked 6 flowers Questions
	a) Make a picture graph and show the information above b) Which two girls picked the same number of flowers?
Evaluation activity	Activity in MK 2000 MTC Bk 3 pg 112

Term III 2016

Breakdown for term III 2016

- 1. Geometry
- i) Naming and drawing shapes
- ii) Counting shapes
- 2. Measures
- i) Days of the week
- ii) Telling time
- iii) Months of the year
- iv) Length
 - Addition of metres and centimeters
 - Subtraction of metres and centimeters

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- Changing from metres to centimeters
- Changing from centimeters to metres
- Finding perimeter and area
- v) Capacity
 - Changing from Itires to centiliters
 - Changing from centiliters to litres
 - Addition of litres and centilitres
 - Subtraction of litres and centiliters
- vi) Weight
 - Estimation of weight
 - Comparing weight
 - Changing from kilograms to grams
 - Changing from grams to kilograms
 - Addition of kilograms and grams
 - Subtraction of kilograms and grams
- vii) Money
 - Addition of money
 - Subtraction of money
 - Shopping
 - Multiplication of money
 - Division of money

viii) Algebra

- Finding unknown
- Addition
- Subtraction
- Multiplication
- Division
- Word problems
- ix) Collecting like terms

MTC P.3 LESSON NOTES Term III 2016

Topic Lesson 1 Subtopic Geometry content Types of shapes **Definition** Geometry is a branch of mathematics that deals with the study of shapes and their properties. Types of shapes **Properties** Shape Name All sides are equal Square Has 4 sides Two opposite sides Rectangle are equal Has 4 sides Trapezium Two opposite sides are parallel Has 4 sides Pentagon Has 5 sides Rhombus All sides are equal Has 4 sides **Evaluation** An activity from Understanding Mathematics BK3 pg63 and MK bk3 **Activity** p117.

Topio	Losson 2
Topic	Lesson 2
Subtopic	Geometry
content	Counting shapes
	Example
	a) Count the rectangles
	- 2 restandes
	= 3 rectangles
	b) Count the triangles
	= 3 triangles
	c) Count the squares
	+
	+ = 3 squares
Evaluation	An activity from MK bk3 pg118
activity	An activity from Mk bk3 pg 1 to
activity	Lesson 3
Topic	Measures
Subtopic	Days of the week
content	Listing the days of the week
COITICITI	Sunday
	Monday
	Tuesday
	Wednesday
	Thursday
	Friday
	Saturday
	Questions
	a) What is the first day of the week?
	b) What is the last day of the week?
	c) Which day of the week comes after the first day of the week?
	d) Name the day of the week that comes before a day Muslims go for
Evaluation	prayers?
Activity	An activity from MK Bk 3 Pg 126
	Lesson 4
Topic	Measures
Subtopic	Changing weeks to days
content	Examples
	How many days are there in 2 weeks?

	1 week has 7 d	•						
	2 weeks have ($(2 \times /)$						
	= 14 days							
Evaluation activity	An activity fron	n MK bk	3 pg126					
	Lesson 5							
Topic	Measures							
Subtopic	Changing days	s to wee	ks					
content	Example							
	Convert 21 day							
	Solution 7 days							
	21 da	ys make	e <u>21</u> = 3 w	eeks/				
Franks at 11 a	Ana ana tinati	ا ملام	/	ا ع داله م				
Evaluation	An activity fron	n teach	ers own	COIIECTIO	r)			
Topic	Lesson 6 Measures							
Topic Subtopic	Completing tak	ales abo	out days a	and week	ke			
content	Examples	oles aba	ou aays (alia wee	K 3			
Comen	Weeks	1	2	3	4			7
	Days	7	14			35	42	,
	Days	1 x 7	2 x 7		<u> </u>	35÷ 7	12	
		1 - 7 dc				5		
Evaluation	An activity fron		-					
	Lesson 26		-					
Topic	Measures							
Subtopic	Months of the y			ys				
a a m t a m t		- f II	ar					
content	Listing months	or the ye	- ui					
Content	1. January	or the ye	31					
Content	 January February 	-	31 28/29					
content	 January February March 	-	31 28/29 31					
Content	 January February March April 	-	31 28/29 31 30					
Content	 January February March April May 	-	31 28/29 31 30 31					
Content	 January February March April May June 	-	31 28/29 31 30 31 30					
Content	 January February March April May June July 	-	31 28/29 31 30 31 30 31					
Content	 January February March April May June July August 	-	31 28/29 31 30 31 30 31					
Content	 January February March April May June July August September 	-	31 28/29 31 30 31 30 31 31 30					
Content	 January February March April May June July August September October 	-	31 28/29 31 30 31 30 31 31 30 31					
Content	 January February March April May June July August September October November 	-	31 28/29 31 30 31 30 31 30 31 30 31					
Content	 January February March April May June July August September October 	-	31 28/29 31 30 31 30 31 31 30 31					
Evaluation	 January February March April May June July August September October November 	- - - - - - - -	31 28/29 31 30 31 30 31 30 31 30 31	acher				
	 January February March April May June July August September October November December 	- - - - - - - -	31 28/29 31 30 31 30 31 30 31 30 31	acher				
	 January February March April May June July August September October November December Formulated questions	- - - - - - - -	31 28/29 31 30 31 30 31 30 31 30 31	acher				

	Lesson 9						
Topic	Measures						
Subtopic	Changing yea	rs to montl	hs				
content	Example There are 12 m	onths in a	vear Hov	w many m	onths are	a in 2 vear	-2
	1 year has 12 r		yeur. Ho	w many n	IOI III IS CITE	FILL YEUR) Y
	2 years have (
	= 24 months	- / /					
Evaluation	Mk bk3 pg139						
	Lesson 28						
Topic	Measures						
Subtopic content	Changing moi	nths to yea	irs				
Content	Example How many yea	ars are in 3	6 months	2 lusa ran	eated sul	htraction)	
	3 6	ars are irro	0 1110111113	* (03C 1CP	Carca 301	ondenon	
	$-\frac{1}{2}$ $\frac{2}{4}$	(1 year)					
	- <u>1 2</u> 1 2	(1 year)					
	$-\frac{1}{0}$ $\frac{2}{0}$	(1 year)					
	∴ 3 years are i	n 36 montl	hs				
Evaluation	An activity from			llection			
	Lesson 10						
Topic	Measures						
Subtopic	Completing to	bles about	t months (and years	;		
content	•	Example Complete the table below					
	Years		2	<u>3</u>	4	· · · · · · · · · · · · · · · · · · ·	
	Months	12	24	36		60	
		2 x 12	<u> </u>	36 ÷	· 12		
		= 24 m	onths	3 ye			
Evaluation	An activity fro	m MK bk3 p	og139				
	Lesson 11						
Topic	Measures						
Subtopic	How old: (Find	ing one's c	age)				
content	Example Mike was born	in 1000 L	ow old w	ar ha in 10	0072		
	1997	III 1707. II	ow old wi	as ne in in	77/ 9		
	- 1989						
	<u>0008</u> yea	ars					
	Mike was 8 ye	ars old					

F . 1 . 11	A 1' 'I - () AIX I- I O 1 40
Evaluation	,
	Lesson 13
Topic	Measures
Subtopic	Telling time
content	Telling time in hours
	Eg. Tell the time
	It is 12 o'clock 01 12:00
Evaluation	MK bk 3 pg 127
	Lesson 14
Topic	Telling time
Subtopic	Telling time in a half past
content	e.g. tell the time
	12
	It is a half 8 o'clock or 8:30
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Evaluation	MK bk 3 pg 129
	Lesson 15
Topic	Telling time
Subtopic	Telling time using a quarter past
content	e.g. tell the time
	it is a quarter past 7 o'clock or 7:15
Evaluation	
	MK bk 3 pg 128-129
	Lesson 16
Topic	Telling time
Subtopic	Telling time using a quarter to
content	e.g. tell the time
	it is a quarter to 12 o'clock or 11?45
L	-

Evaluation	MK bk 3 pg 132
LVGIOGIIOII	Lesson 17
Topic	Measures
Subtopic	Telling time
content	
Comen	Telling time in minutes past
	e.g. it is 20 minutes past 12 o'clock
	11 12 1
	10 10 2
	7 . 5
	6
Evaluation	MK 2000 bk 3 pg 133-134
Topic	Lesson 18
Subtopic	Measures
content	Telling time
	Telling time in minutes to
	e.g. it is 5 minutes to 3 o'clock or 2:55
	12
	11 12 1
	8 4
	7 6 5
Evaluation	MK 2000 MTC bk 3 pg 136-137
Topic	Lesson 19
Subtopic	Telling time
content	Word problem
Comen	e.g change 2 hours to minutes
	2 hours = minutes 1 hour = 60 minutes
	1 hour = 60minutes or 2 hours = 60 x 2 = 120 minutes
	2 hours = 60 x 2
	60
	<u>X2</u>
	120
Evaluation	Convert 3 hours to minutes
	Change 4 hours to minutes
	How many minutes are there in 5 hours?
Topic	Lesson 20
Subtopic	Telling time
content	Word problem
	Changing from minutes to hours

	1100				
	e.g. convert 120 minutes to hours				
	120 minutes = hours				
	60 minutes = 1 hour				
	120 minutes = 120 ÷ 60				
	<u>120</u> = 2hours				
	60				
Evaluation	Change 360 minutes to hours				
	Convert 120 minutes to hours				
Topic	Lesson 21				
Subtopic	Measures				
content	Drawing and showing on a clock face				
	Represent				
	e.g. a half past 3 o'clock				
	a quarter to 8 o'clock				
	a quarter past 2 o'clock				
Evaluation	MK 2000 MTC bk 3 pg 137				
Evaluation	Lesson 22				
Topic	Measures				
•					
Subtopic content	Money				
Content	Recognition of money				
	Notes Coins				
	1000 note 50 coin				
	50,000 note 100 coins				
	5000 note 200 coins				
	10000 note 500 coins				
	20000 note				
	Addition of money				
	(1)				
	Shs 200 shs 1000 + shs 500 + shs 100				
	Shs 50 shs 1000				
	<u>Shs 250</u> shs 500				
	+ shs 100				
	<u>Shs 1600</u>				
Evaluation	An activity from MK bk3 pg176 and 178				
	Lesson 23				
Topic	Measures				
Subtopic	Money				
content	Addition of money (word problems)				
	Examples				
	I had 100 shillings. My father gave me 50 shillings more. How much				
	money do I have altogether?				
	I had 100 shillings				

	Father gave me	e + 50 shillings		
	I have	150 shillings		
Evaluation	Mk bk3 pa179			
LVGIOGIIOII	Mk bk3 pg178 Lesson 24			
Topic	Measures			
Subtopic content	Money	nanay (ward problems)		
Comen	Example	noney (word problems)		
	Mukooza had s	hs 350. He gave away shs 100. How much money did he		
	remain with? Shs 350			
	- <u>shs 100</u>			
	<u>Shs 250</u>			
Evaluation	Mk bk3 pg180			
	1			
Торіс	Lesson 25 Measures			
Subtopic	Money			
content	Shopping Evample			
	Example The table below shows the price list in Mrs. Yiga's shop. Use it to answer			
	the questions th			
	Item	Price		
	A book	shs 100		
	A pencil	shs 250		
	An egg	shs 300		
	A bar of soap	shs 500		
	A kg of rice	shs 800		
	A pen	shs 200		
	Questions			
		does a pencil cost?		
	b) What is the c	cost of an egg and a pen?		
Evaluation	Mk bk3 pg181			
•	1 0			

T:	Lesson 26	**		
Topic	Topic: Subtopic:	Measures		
Subtopic content	Content:	Money Shopping with pictor	orial	
Comon	Example	shopping with piere	niai	
	A bag	an apple	A pencil	a book
			<u> </u>	
	Shs 500	shs 800	≝ shs 100	shs 300
	3118 300	3113 000	3113 100	3113 300
	a) What is	the cost of 2 pencils?		
	•	x 2 = shs 200		
		the cost of 3 bags an	d 2 books?	
	_	$8 \times 500 = \text{shs } 1500$		
	BOOKS =	$2 \times 300 = \frac{+ \text{ shs}}{\text{Shs } 2100}$		
		3113 2100		
Evaluation	From unde	rstanding mathemati	cs bk 3 pg 73.	
	Lesson 27			
Topic	Measures			
Subtopic content	Money Division of I	monev		
COMOM	Examples	money		
	Divide shs 1	200 by 3		
	0400			
	3 1200		∴ shs 1200 ÷ 3	3 = shs 400
l	$0 \times 3 = 0$			
	4 x 3 = <u>12</u>			
	00			
		107		
Evaluation	MK bk3 pg	18/		
Topic	Lesson 28 Measures			
Subtopic	Money			
content	· ·	ems involving divisio	n of money	
	Example	·	·	
			red it equally betv	veen his two children.
	How much	did each child get?		

	400
	2 800
	$4 \times 2 = 8$
	000
	$2 \times 0 = 00$
	00
Evaluation	_
Lvaidanon	:. Each child gets shs 400
	Lacif child gots shis 400
	Mk bk3 og 187
	Mk bk3 og 187 Lesson 29
T	
Topic	Measures
Subtopic	Length
Content	Units for length
	e.g centimeter , metres, decimeter, hectometers , kilograms
	changing from metres to centimeter
	e.g. convert 3 metres to centimeters
	3m = cm
	1m = 100cm
	3m = 100
	100
	+100
	300cm
Evaluation	
LVGIOGIIOII	Lesson 30
Topio	
Topic	Measures Character from a continuation of a material and a materia
Subtopic	Changing from centimeters to metre
Content	Example
	Change 200cm to metres
	100cm = 1 m
	200cm = 200cm = 2metres
	[100]
Evaluation	Activity MK bk 3
	Lesson 31
Topic	Measures
Subtopic	Addition of metres and centimeters
Content	Examples
	Add;
	M cm
	2 45
	+ <u>6 36</u>
	<u>8 81</u>

Topic Subtopic Content Vertical Content	Evaluation	Activity in Mk 2000 Mtc bk 3 pg 14
Subtopic Content Word problem involving addition of metres and centimeters Example; A shopkeeper has 2m 38cm of nylon cloth and 6m 30cm of cotton cloth. What is the total length of the pieces of cloth. M cm 4 38 +6 30 10 68 Evaluation Activity in MK 2000 bk 3 pg 148 Lesson 33 Measures Subtraction of metres and centimeters Example M cm 6 50 -4 30 2 20 Evaluation Activity Mk 2000 MTC bk 3 pg 149 Lesson 34 Measures Subtopic Content Activity Mk 2000 MTC bk 3 pg 149 Lesson 34 Measures Word problem involving subtraction of metres and centimeters Example Musa had a string of 8m 47cm. he cut off 2m 16cm. what length of the string was left? M cm 8 47 -2 16 6 31 Evaluation Activity in Mk bk 3 pg 150 Lesson 35 Measures Finding perimeters Perimeter		
Content A shopkeeper has 2m 38cm of nylon cloth and 6m 30cm of cotton cloth. What is the total length of the pieces of cloth. M cm 4 38 +6 30 10 68 Evaluation Activity in MK 2000 bk 3 pg 148 Lesson 33 Neasures Subtraction of metres and centimeters Example M cm 6 50 -4 30 2 20 Evaluation Activity Mk 2000 MTC bk 3 pg 149 Lesson 34 Measures Subtopic Content Activity Mk 2000 MTC bk 3 pg 149 Lesson 34 Measures Word problem involving subtraction of metres and centimeters Example Musa had a string of 8m 47cm. he cut off 2m 16cm. what length of the string was left? M cm 8 47 -2 16 6 31 Evaluation Activity in Mk bk 3 pg 150 Lesson 35 Measures Subtopic Content Activity in Mk bk 3 pg 150 Lesson 35 Measures Finding perimeters Perimeter	Topic	Measures
A shopkeeper has 2m 38cm of nylon cloth and 6m 30cm of cotton cloth. What is the total length of the pieces of cloth. M cm 4 38 4 6 30 10 68 Evaluation Activity in MK 2000 bk 3 pg 148 Lesson 33 Measures Subtraction of metres and centimeters Example M cm 6 50 2 4 30 2 20 Evaluation Activity Mk 2000 MTC bk 3 pg 149 Lesson 34 Measures Subtopic Content Activity Mk 2000 MTC bk 3 pg 149 Lesson 34 Measures Word problem involving subtraction of metres and centimeters Example Musa had a string of 8m 47cm. he cut off 2m 16cm. what length of the string was left? M cm 8 47 2 16 6 31 Evaluation Activity in Mk bk 3 pg 150 Lesson 35 Measures Subtopic Content Perimeter Lesson 35 Measures Finding perimeters Perimeter	Subtopic	Word problem involving addition of metres and centimeters
cloth. What is the total length of the pieces of cloth. M cm 4 38 +6 30 10 68 Evaluation Activity in MK 2000 bk 3 pg 148 Lesson 33 Measures Subtraction of metres and centimeters Example M cm 6 50 -4 30 2 20 Evaluation Activity Mk 2000 MTC bk 3 pg 149 Lesson 34 Measures Word problem involving subtraction of metres and centimeters Example Musa had a string of 8m 47cm. he cut off 2m 16cm. what length of the string was left? M cm 8 47 -2 16 6 31 Evaluation Activity in Mk bk 3 pg 150 Lesson 35 Measures Subtopic Content Activity in Mk bk 3 pg 150 Lesson 35 Measures Finding perimeters Perimeter	Content	Example;
M		A shopkeeper has 2m 38cm of nylon cloth and 6m 30cm of cotton
Evaluation Activity in MK 2000 bk 3 pg 148 Lesson 33		cloth. What is the total length of the pieces of cloth.
Evaluation Activity in MK 2000 bk 3 pg 148 Lesson 33 Measures Subtraction of metres and centimeters Example M Cm 6 50 -4 30 2 20 Evaluation Activity Mk 2000 MTC bk 3 pg 149 Lesson 34 Measures Subtopic Content Was a had a string of 8m 47cm. he cut off 2m 16cm. what length of the string was left? M Cm 8 47 -2 16 6 31 Evaluation Activity in Mk bk 3 pg 150 Lesson 35 Measures Subtopic Content Activity in Mk bk 3 pg 150 Lesson 35 Measures Subtopic Content Perimeter Subtopic Perimeter		M cm
Evaluation Activity in MK 2000 bk 3 pg 148 Lesson 33 Measures Subtraction of metres and centimeters Example M cm 6 50 -4 30 2 20 Evaluation Activity Mk 2000 MTC bk 3 pg 149 Lesson 34 Measures Subtopic Content Vord problem involving subtraction of metres and centimeters Example Musa had a string of 8m 47cm. he cut off 2m 16cm. what length of the string was left? M cm 8 47 -2 16 6 31 Evaluation Activity in Mk bk 3 pg 150 Lesson 35 Measures Subtopic Content Vord problem involving subtraction of metres and centimeters Example Musa had a string of 8m 47cm. he cut off 2m 16cm. what length of the string was left? M cm 8 47 -2 16 6 31 Evaluation Activity in Mk bk 3 pg 150 Lesson 35 Measures Finding perimeters Perimeter		
Evaluation Activity in MK 2000 bk 3 pg 148 Lesson 33 Topic Subtopic Content Measures Subtraction of metres and centimeters Example M cm 6 50 -4 30 2 20 Evaluation Activity Mk 2000 MTC bk 3 pg 149 Lesson 34 Measures Subtopic Content Musa had a string of 8m 47cm. he cut off 2m 16cm. what length of the string was left? M cm 8 47 -2 16 6 31 Evaluation Activity in Mk bk 3 pg 150 Lesson 35 Topic Subtopic Content Finding perimeters Subtopic Content Finding perimeters Finding perimeters Finding perimeters Perimeter		
Topic Subtraction of metres and centimeters Content Example M cm 6 50 -4 30 2 20 Evaluation Activity Mk 2000 MTC bk 3 pg 149 Lesson 34 Measures Subtopic Content Example Moral problem involving subtraction of metres and centimeters Example Musa had a string of 8m 47cm. he cut off 2m 16cm. what length of the string was left? M cm 8 47 -2 16 6 31 Evaluation Activity in Mk bk 3 pg 150 Lesson 35 Topic Subtopic Content Results of the string was left? Measures Finding perimeters Finding perimeters Ferimeter		<u>10 68</u>
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Subtopic Content Subtraction of metres and centimeters Example M cm 6 50 -4 30 2 20 Evaluation Activity Mk 2000 MTC bk 3 pg 149 Lesson 34 Measures Word problem involving subtraction of metres and centimeters Example Musa had a string of 8m 47cm. he cut off 2m 16cm. what length of the string was left? M cm 8 47 -2 16 6 31 Evaluation Activity in Mk bk 3 pg 150 Lesson 35 Measures Subtopic Content Lesson 35 Measures Finding perimeters Perimeter		
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Evaluation Activity Mk 2000 MTC bk 3 pg 149 Lesson 34 Measures Word problem involving subtraction of metres and centimeters Example Musa had a string of 8m 47cm. he cut off 2m 16cm. what length of the string was left? M cm 8 47 -2 16 6 31 Evaluation Activity in Mk bk 3 pg 150 Lesson 35 Measures Subtopic Content Next and Content Next and Centimeters Example Musa had a string of 8m 47cm. he cut off 2m 16cm. what length of the string was left? M cm 8 47 -2 16 6 31 Evaluation Activity in Mk bk 3 pg 150 Lesson 35 Measures Finding perimeters Perimeter	Subtopic	Subtraction of metres and centimeters
Evaluation Activity Mk 2000 MTC bk 3 pg 149 Lesson 34 Measures Word problem involving subtraction of metres and centimeters Example Musa had a string of 8m 47cm. he cut off 2m 16cm. what length of the string was left? M cm 8 47 -2 16 6 31 Evaluation Activity in Mk bk 3 pg 150 Lesson 35 Topic Subtopic Content Nativity in Mk bk 3 pg 150 Lesson 35 Measures Finding perimeters Perimeter	Content	Example
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Topic Subtopic Content Measures Word problem involving subtraction of metres and centimeters Example Musa had a string of 8m 47cm. he cut off 2m 16cm. what length of the string was left? M cm 8 47 -2 16 6 31 Evaluation Activity in Mk bk 3 pg 150 Lesson 35 Topic Subtopic Subtopic Content Measures Perimeter	Evaluation	
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Content Example Musa had a string of 8m 47cm. he cut off 2m 16cm. what length of the string was left? M cm 8 47 -2 16 6 31 Evaluation Activity in Mk bk 3 pg 150 Lesson 35 Topic Subtopic Content Finding perimeters Perimeter	-	
Musa had a string of 8m 47cm. he cut off 2m 16cm. what length of the string was left? M cm 8 47 -2 16 6 31 Evaluation Activity in Mk bk 3 pg 150 Lesson 35 Topic Subtopic Subtopic Content Perimeters Perimeter	· ·	
string was left? M cm 8 47 -2 16 6 31 Evaluation Activity in Mk bk 3 pg 150 Lesson 35 Topic Measures Subtopic Finding perimeters Content Perimeter	Content	•
M cm 8 47 -2 16 6 31 Evaluation Activity in Mk bk 3 pg 150 Lesson 35 Topic Measures Subtopic Finding perimeters Content Perimeter		
8 47 -2 16 6 31 Evaluation Activity in Mk bk 3 pg 150 Lesson 35 Topic Measures Subtopic Finding perimeters Content Perimeter		
Evaluation Activity in Mk bk 3 pg 150 Lesson 35 Topic Measures Subtopic Finding perimeters Content Perimeter		
Evaluation Activity in Mk bk 3 pg 150 Lesson 35 Topic Measures Subtopic Finding perimeters Content Perimeter		
Evaluation Activity in Mk bk 3 pg 150 Lesson 35 Topic Measures Subtopic Finding perimeters Content Perimeter		
Lesson 35 Topic Measures Subtopic Finding perimeters Content Perimeter		
Topic Measures Subtopic Finding perimeters Content Perimeter	Evaluation	Activity in Mk bk 3 pg 150
Subtopic Finding perimeters Content Perimeter		
Content Perimeter	•	
	•	
Definition: perimeter is the total distance around any give figure	Content	
		Definition: perimeter is the total distance around any give figure

	Example			
	Find the perimeter of the figure below			
	4cm			
	2cm +			
	P = s+s+s+s			
Evaluation				
LVGIOGIIOTI	6cm +6cm			
	=12cm			
	126111			
	Activity in MK bk 3			
	Lesson 36			
Topic	Measures			
Subtopic	Word problems involving finding perimeter of a shape			
Content	Example			
	A square garden measures 12m each side. Find its perimeter			
	12m			
	12m			
	12m			
	P= s+s+s			
	= 12m+12m+12m+12m			
	= 24m + 24m			
	= 24m			
	+ 24m			
	<u>48m</u>			
Evaluation	Activity in MK MTC bk 3			
	Lesson 37			
Topic	Measures			
Subtopic	Finding area			
Content	Example ; counting squares			
	Area = number of square units			
	12sq units.			
Evaluation	Activity in MK MTC bk 3 pg 152			

	Lesson 38
Topic	Measures
Subtopic	Finding area of the shaded part
Content	Example; area = number of sq units
	= 15 sq. units
Evaluation	Activity in MK MTC bk 3 pg 155
Evaluation	Lesson 39
Topic	Measures
Subtopic	Finding the area by multiplying
Content	Example; area = number of sq. units
	= (3 squares across)x(2sqaures down)
	$=3\times2$
	= 6 squares units or 6 sq. units
	Example 2; area = length x width
	8cm 8cm x 3cm
	24cm ² or 24 sq. centimeters
	3cm
Eventure Hiero	A ativity in AAK late 2 is at 155 157
Evaluation	Activity in MK bk 3 pg 155-156
Topic	Lesson 40 Measures
Topic	
Subtopic Content	Word problem involving finding area
Comem	Example Mary's note book is 4cm long and 3cm wide
	Find its area
	4cm area = L x W
	= 4cm x 3cm
	$3cm = 12cm^2$
Evaluation	Activity in Mk MTC bk 3 pg 157-158
	Lesson 41
Topic	Capacity
Subtopic	Energy in our sub county
Content	

Evaluation	Example: How many ½ litres make a litre. ½ litre + ½ litre = 1 litre Therefore, 1 litre = 2 halves New MK bk 3 pg 161
Topic Subtopic Content	Lesson 42 Capacity Changing litres to centilitres 1 litre = 100cl 3 litres = (3x100)cl 3 litres = 300cl
Evaluation	
Topic Subtopic Content	Lesson 43 Capacity Changing centiliters to litres Example: How many litres are in 500cl? 1 litre = 100cl ? = 500cl 500cl 100cl litres = 5 litres
Evaluation	Teacher's collection
Topic Subtopic Content	Lesson 44 Capacity Adding litres and centiliters Example; Add; 1 5 0 litres + 3 5 0 litres 5 0 0 litres Example 2
	Add; Litres centiliters 3 25 +2 60 5 85
Evaluation	Teachers' collection

	Lesson 45
Topic	Capacity
Subtopic	Word problem involving addition of litres.
Content	Mr. Lubega made 24 litres of juice and Kato made 78 litres. How much
	juice did the two men make?
	2 4 litres
	+7 8 litres
	10 2 litres
	Therefore, they made 102 litres of juice
Evaluation	New MK nk 3 pg 163
	Lesson 46
Topic	Capacity
Subtopic	Subtraction of Itires and centiliters
Content	Example:
	2 4 7 litres
	- <u>2 5 litres</u>
	2 2 litres
Evaluation	
	Lesson 47
Topic	Measures
Subtopic	Weight
Content	Definition : weight is the lightness or heaviness of an object.
	Units measuring weight
	Examples
	Kilograms
	Grams
	Hectogram
	Changing kilogram to grams
	Example
	Change 3kg to grams
	1 kg = 1000 g $1 kg = 1000 g$
	3kg = 1000g 3kg = 1000g
	1000g <u>x 3</u>
	1000g 3000g
	+ 3000g
	<u> </u>
Evaluation	Activity in MK MTc bk 4
	Lesson 48
Topic	Measures
Subtopic	Weight
Content	Changing from grams to kilograms
	Example
	Change 2000g to kilograms
	Change 2000g to Mogrania

	T
Evaluation	1000g = 1kg 2000g = 2000g kg = 2kg
Lvaloanon	1000g
	Lesson 49
Topic	Measures
Subtopic	Weight
Content	Comparing weight
	Who is heavier?
	Example
	Sam (8kg) Tom (10kg)
Evaluation	Activity in MK MTC bk 3 pg 168
	Lesson 50
Topic	Measures
Subtopic	Weight
Content	Addition of kilograms and grams
	Example
	Kg g
	4 250
	<u>+2 300</u> 6 550
	8 330
Evaluation	Activity in MK bk 3 pg 171
	Lesson 51
Topic	Measures
Subtopic	Weight
Content	Word problem involving addition of kilograms and grams
	Example Kata waisha 17kg 200 g, his sister waisha 20kg 250g, find their total
	Kato weighs 17kg 280 g. his sister weighs 20kg 250g. find their total
	weight. Kg g
	Kg g 17 280
	+20 250
	37 530
Evaluation	· · · · · · · · · · · · · · · · · · ·
	Lesson 52
Topic	Measures
Subtopic	Weight
Content	Subtraction of kilograms and grams

	Example
	Kg g
	9 650
	<u>-7 200</u>
	2 450
Evaluation	Activity in Mk bk 3 pg 173
	Lesson 53
Topic	Measures
Subtopic	Weight
Content	Word problems involving subtraction of kilograms and grams
Comen	Example
	·
	Akot had 5kg 750g of salt. She gave 3kg 250g to her friend. How much
	salt was left?
	Kg g
	5 750
	- <u>3 250</u>
	<u>2 500</u>
Evaluation	, 19
	Lesson 54
Topic	Algebra
Subtopic	Finding missing numbers
Content	<u>Ex</u> ample
	
	
	\square + 0 = 5
Evaluation	= 5
	Activity Mk bk 3 pg 192
	Lesson 55
Topic	Algebra
Subtopic	Word problems involving algebra
Content	Example
	Nakito had some books. She was given 12 more books. Now she has 20
	books. How many books had Nakito had at first?
	+ 12= 20
	+ 12 - 12 = 20 - 12
	+ 0 = 8
	= 8
	Nakito had 8 books first
Evaluation	Activity MK bk 3 pg 192
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	Lesson 56
Topic	Algebra
Subtopic	Finding unknowns involving subtraction
Content	Example
	M - 5 = 3
	M – 5+5= 3+5
	M - 0 = 8
	M = 8
Evaluation	Activity in Mk mtc bk 3 p 194
	Lesson 57
Topic	Algebra
Subtopic	Word problems involving subtraction of unknowns
Content	Example
	Father had some mangoes. He gave 5 mangoes to his son. He
	remained with 7 mangoes. How many mangoes did he have at first? — -5 = 7
	-5 - 7 - 5+5= 7+5
	$ \Box -0 = 12 $
	= 12
	12
	He had 12 mangoes at first.
Evaluation	Activity in Mk mtc bk 3 pg 194
	Lesson 58
Topic	Algebra
Subtopic	Finding missing numbers in multiplication
Content	Example
	\square X 2 = 10
	$\square x 2 \div 2 = 10 \div 2$
	= 5
Evaluation	Activity in MK bk 3 pg 196
Topic	Lesson 59
Topic	Algebra Finding missing numbers involving division
Subtopic Content	Finding missing numbers involving division Example
COINCIII	LAGITIPIE
	6 ÷ =3
	□= 6÷3
	□= 2
Evaluation	Activity in Mk mtc bk 3 pg 197
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Topic Subtopic Content	Lesson 60 Algebra Word problems involving finding missing numbers with division Example Auma had some bananas. He shared them among 6 boys. Each boy got 8 bananas. How many bananas had Auma had before? ÷ 6 = 8 = 8x6 = 48 Auma had 48 bananas before
Evaluation	Activity in Mk mtc bk 3 pg 198
Topic Subtopic Content	Lesson 61 Algebra Collecting like terms Example Collect like terms 3 cups + 2 books + 4 cups + 3 books 3 cups + 4 cups + 2 books + 3 books 7 cups + 5 books
Evaluation	Activity in MK mtc bk 4