

P.7 MATHEMATICS LESSON NOTES TERM I



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:









14.

Given that Set X = {a, d, c, d} Find the number of:

Solution:

Total number of events is picking whatever is in the basket, whether ripe or not. So the number of chances is raw + ripe. Then the desired chance are the ripe mango.

Probability: Desired chance = 2 + 6Total chance = 2 + 6= $2 \div 2$ $8 \div 2$ = $\frac{1}{4}$

What is the probability that a baby will be produced by a pregnant mother?

EVALUATION ACTIVITY:

A New MK Primary Maths Bk 7 Pg 189 exercise 10:23. Primary Mathematics for Uganda Pg 57 exercise 1 Remarks:

LESSON 16: SUB TOPIC: CONTENT: Example:	TOSSING A COIN AND A DICE
If a coin is tossed o	nce, what is the probability of getting a head on the top?
Total chance = {H,	T}
Number of possible	e outcomes = 2
Expected out come	vrs = {H}
.: Number of expe	ected outcome = 1
Hence Probability	= <u>n(E)</u>
	n(s.s)
	$= \frac{1}{2}$
Example 2:	
When a die is rolled	d once, what is the probability of getting an even number on top?
Probability space =	{all expected out comes}
$n(s.s) = \{1, 2, 3, 4, \dots, n(s.s)\}$	5, 6}
n(s.s) = 6	/ III / III / X
Expected outcomes	s = {all desired chances}
n(E) = {2, 4, 6}	
N(E) = 3	
Probability =	All expected outcomes (desired chances)
Deskahilit	All possible outcomes.
Probability	$= \underline{n(E)}$
	- 2
	- 3
	U

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

						-
SUB IUPIC	: CAP			S AND PRO	BABILITY SPAC	C
	IWO	coins, die al				
Example.	ra tagaad a	t once whet	ic the pr	hability of	two hoodo ohowin	a up?
II two coms a		1 UIICE, WIIAL			two neads showin	g up :
r robability s	pace -	2nd	н	і ЦЦ	μт	
		Coin	т	тн	тт	
		n(s s) :	= 4			
Expected ou	tcome = {H	H}	•			
	n(E)	= 1				
Probability =	n(E)	= 1				
	n(s.:	s) 4				
Example II	(***	,				
What is the p	probability th	nat an even r	number a	nd a tail wil	I show up?	
	Coin					
Dice	Н	Т				
1	1, H	Т				
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 sp	ace = 12					
Probabilty of	even and t	ail = <u>3</u>				
		12				
		= <u>1</u>				
		4				
EV/ALLIATIO		·v.				

Remarks

	 Finding values of digits in a given numeral. Operations on values of digits
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 DIEA Die B 1 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	Example: Find the value of 6 in the number 2602 $ \begin{array}{c c} 2 & 6 & 0 & 2 \\ & & & \\ & & & \\ \end{array} \\ \begin{array}{c c} 2 & 6 & 0 & 2 \\ & & & \\ \end{array} \\ \begin{array}{c c} 2 & \\ \end{array} \\ \begin{array}{c c} 2 & & \\ \end{array} \\ \end{array} $ \begin{array}{c c} 2 & & \\ \end{array} \\ \end{array} \\ \begin{array}{c c} 2 & & \\ \end{array} \\ \end{array} \begin{array}{c c} 2 & & \\ \end{array} \\ \end{array}
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 $=\frac{5}{36}$ 2. When two dies are tossed once, what is the probability that the product of 20 a on top? EVALUATION ACTIVITY: MK BK 7 Pg 191 exercise 10:24 Remarks:	EVALUATION ACTIVITY: A New MK Primary Mathematics Book 6 (Old Edition) Exercise 2:1 Pg 23 2:2 Pg 24 Remarks:
LESSON 2: SUB TOPIC: PLACE VALUES OF DIGITS IN NUMERALS CONTENT: The place value chart Definition of place value. Million Thousands Units Million Thousands Units 0 0 0 0 0 1 2 2 2	LESSON 3: SUB TOPIC: READING AND WRITING VALUE IN WORDS TO (100 MILLION) CONTENT: Writing in words Examples: (i) Write 20,480 in words. Thousand Units 20 480
 Identify the place value of each digit in the number above both in word and in f Values: Meaning of value 	Twenty thousand four hundred eighty. igure. 60,808,040 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:

EVALUATION ACTIVITY: LESSON 4: A New MK Primary Mathematic Bk 6 Pg 37 Exercise 2:4 SUB TOPIC: READING AND WRITING NUMERALS IN FIGURES Mathematics Revision Hand book P.5 - P.7 Pg 27 CONTENT: Examples: Remarks: Write in figures: (i) Fifty seven million four hundred twenty one thousand nine hundred five. LESSON 6: Solution: SUB TOPIC: FINDING THE EXPANDED NUMBERS (SHORT FORM) 57 million = 57,000,000 421 thousand + 421,000 CONTENT: Examples: 905 905 Write as a single number. (i) $(6 \times 10,000 + (4 \times 10) + (5 \times 1))$ 57,421,905 Solution: (6 x 10000) + (4 x 100) + (5 x 1) A quarter of a million = 60,000 + 400 + 5 (ii) = 60000 A million = 1,000,0000 400 ¼ of 1,000,000 <u>1</u>x 1,000,000 4 5 60405 9000000 + 700 00 + 50000 + 1000 + 30 + 8 (ii) = 250,000 = 9 000 000 700 000 **EVALUATION ACTIVITY:** 50 000 A New MK Primary Mathematic Bk 7 Exercise 2:1 Pg 21 (New Edition) 1 000 Remarks: 30 8 9 750 038 LESSON 5: SUB TOPIC: **EXPANDED NOTATION** $\overline{(2 \times 10^5) + (4 \times 10^3)} + (6 \times 10^0) + (7 \times 10^2)$ (iii) CONTENT: Expanding numerals using: $= (2 \times 10 \times 10 \times 10 \times 10 \times 10) + (4 \times 10 \times 10 \times 10) + (6 \times 1) + (7 \times 10 \times 10)$ Place values 200,000 + 4000 + 6 + 700 = Values 200 000 = Powers of ten/exponents 4000

Examples:

Values:

Powers:

10³

5

Expand: 5624 using: Place values: 56

10²

6

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

5624 = (5 x 10³) + (6 x 10²) + (2 x 10¹) + (4 x 10⁰)

10⁰

4

5624 = 5000 + 600 + 20 + 4

10¹

2

Write 453 in standard form

650,000 = 6.5 x 100,000

=

Express 650000 in Scientific notation.

= 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

4.53 x 10 x 10 4.53 x 10²

EVALUATION ACTIVITY:

LESSON 7:

SUB TOPIC:

CONTENT:

Examples: (i) W

x 100

(ii)

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

STANDARD FORM/SCIENTIFIC NOTATION

Writing whole numbers in Scientific notation

6.5 x 10 x 10 x 10 x 10 x 10 x 10

EVALUATION ACTIVITY:

A New MK Pupils Bk 6 Pg 161 Exercise 18:1 Macmillan Primary Mathematics Bk 7 Exercise 6 Pg 23 **Remarks**:

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.	LESSON 9: SUB TOPIC: CONTENT: Revise basic Ron Example 1. What 1	ROMAN NUMERALS; CO ROMAN NUMBERSL nan symbols (IXLCDM) 124 in Roman numerals	NVERTING HINDU A	RABIC I	NUMEARLS TO
(i) $H - R P V$ 3 8.6 A + 1 M $\overline{3900}$ (ii) 214 (pagreet tone	H 1 100 100 + 100 = C 20 = XX 4 = IV = CXX	T O 2 4 20 4 20 + 4 C	ii)	1962	1000+900+ 60 +2 1000 = M 900 = CM 60 = LX 2 = II = MCMLXII
	(iii)	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:

LESSO	N 10:		243 + 6
SUB TO	OPIC:	ROMAN NUMERALS (CONVERSION OF ROMAN NUMERALS TO HINDU	
CONTE	NT:	ARABIC) Example	918 – R 900 + 1
write tr	ne tollowir	ig numbers in Hindu Arabic numerais	900
(I)		L V	10
			8
	XI = 100	0	-
	V – 5		Find the differen
			EVALUATION A
	MXLV =	· 1045	Teacher designs
(ii)	CD XCiv	1	
	CD + XC	C + iv	Remarks:
	CD – 40	0	
	XC – 90		
	lv – 4		
	CDXCIV	= 494	LESSON 42
(iii)	A templ	e had MDCCLXIV written on top of it showing the year it was built. Which	SUB TODIC
(,	vear is t	his in Hindu Arabic	CONTENT:
	,		Deview the follow
EVALU	ATION AC	TIVITY:	Name (
A New I	MK Primar	/ Maths Pupils Bk 7 Pg 24 Exercise 2:6	- Name C
Macmilla	an Primary	Maths Pupils' Bk 7 Pg 16 exercise 1.	Evample:
	,		Change 25 to ba
LESSO	N 11:		Solutio
SUB TO	OPIC:	OPERATION ON ROMAN NUMERALS	001010
CONTE	NT:	Example	7 25
(I)	Add CC	XLIII + DCLXXV (answer in Roman numerals)	
			7 3
	Solution	1:	I_ I
	CCXLIII	– Hindu Arabic	
	CC + XL	.+ III	What base eight
	CC	- 200	Express 83 nine
	XL	- 40	

Ш - 3 243 DCLXXV DC + LXX + V 600 + 70 + 5 675 675 = 918 Roman numerals 0 + 8 = CM = X = VIII = CMXVIII 918

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

EVALUATION ACTIVITY: Teacher designs his or her own suitable activity.

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: $\frac{7 25 \text{ rem 4}}{7 3 \text{ rem 3}}$ 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 (1 x 52) + (2 x 51) + (3 x 50) $(1 \times 5 \times 5) + (2 \times 5) + (3 \times 1)$ (5 x 5) + 10 + 3 Remarks: 25 + 10 + 3 35 + 3 38 ten LESSON 13: 38 ten to base six BASES (CHANGING FROM NON DECIMAL BASES TO DECIMAL BASES) SUB TOPIC: CONTENT: 6 38 <u>r</u>em 2 Example: 6 rem 0 6 (i) Change 234 six to base ten Solution: 6 rem 1 1 0 234 102 _{six} Ones (6º) T 123 five = 102 six Sixes (61) Six sixes (62) 2t eleven to base nine (ii) **EVALUATION ACTIVITY:** (2 x 6²) + (3 x 6¹) + (4 x 6⁰) A New MK Primary Maths Pupils' Bk 6 Pg 39 exercise 5:8 $(2 \times 6 \times 6) + (3 \times 6) + (4 \times 1)$ Remarks: 12 x 6) + 18 + 4 72 + 22 94 ten LESSON 15: EVALUATION ACTIVITY: SUB TOPIC: **BASES (OPERATION ON BASES - ADDITION)** A New MK Primary Maths Pupils' Bk 6 Pg 40 exercise 5:10 CONTENT: Remarks: Example: 225 six 9 ÷ 6 = 1 r 3 +434_{six} 6 ÷6 = 1 r 0 _____1103_{six}____ 7 ÷ 6 = 1 r 1 LESSON 14: SUB TOPIC: BASES (CHANGING FROM NON DECIMAL BASES TO NON DECIMAL 143five + 11 five (answer in base ten) BASES) 23_{seven} + 12 six (answer in base five) CONTENT: Example: **EVALUATION ACTIVITY:** (i) Change 123 five to base six Solution: A New MK Primary Maths Pupils' Bk 7 Pg 38 exercise 3:2 123 five base ten 123 Remarks: One (5º) Fives (51) Five fives (5²) LESSON 16:

SUB TOPIC: CONTENT: E (I) 6711 Solu 5 61 5 67 - 2 8	BASES (SUBTRACTION OF BASES) Examples: nine - 285nine ution: 1^5 10 7^6 4 nine 9 + 1 = 10 85 page 9 + 6 = 15	A New MK Primary Maths Pupils' Bk 7 Pg 40 exercise 3:4 Remarks:
(II) 345 EVALUATION A New MK Old Remarks:	5 nine 5 nine is ix - 234 six (answer in base six) N ACTIVITY: d Edition Pupils Bk 7 Pg 39 exercise 3:3	LESSON18: SUB TOPIC: DIVISION OF BASES CONTENT: Examples: (i) 204 five \div 14 five. Solution: 204 five - base ten (2 x 52) + (0 x 51) + (4 x 50) (2 x 5 x 5) + (0 x 5) + (4 x 1) + (10 x 5) + 0 + 4 50 + 4 54 ten
LESSON 17: SUB TOPIC: CONTENT: E (i) 12 X2 1012	MULITPLICATION OF BASESExample:1 three1 three2 x 2 = 2three4 \div 3 = 1 rem 12 three1 x 2 = 2 + 13 \div 3 = 1 rem 0	14 five $(1 \times 51) + (4 \times 50)$ $(1 \times 5) + (4 \times 1)$ 5 + 4 = 9 ten $5 \div 9 ten$ 6 ten 6 ten 6 ten
3 3 (ii) 345 X 14 21 3 3 4 5 1020	$5 \times 2 = 20$ $4 \times 20 \div 6 = 3 \text{rem2}$ $4 \times 4 = 16 + 3$ $3^{1} 12 \qquad 10 \div 6 = 3 \text{rem 1}$ $5 \qquad 3 \times 4 = 12 + 3$ $15 \div 6 = 2 \text{ rem3}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
EVALUATION Exercise 2:1	N ACTIVITY:	EVALUATION ACTIVITY:

A New MK Old Edition Pupils Bk 7 Pg 41 - 42 exercise 3:5	County C 19466 County D 25012		
Remarks: First change to base ten then divide and convert to base five.	89 547		
	Emphasis on place value arrangement and re-grouping.		
SUB TOPIC: FINDING THE UNKNOWN BASE (MISSING BASE) CONTENT: Examples:	EVALUATION ACTIVITY: A New MK Bk 7 exercise 3:1 Pg 45		
(i) If $44p = 35$ nine Solution: $(4 \times p) + (4 \times p0) = (3 \times 9^1) + (5 \times 9^0)$ $(4 \times p) + (4 \times 1) = (3 \times 9) + (5 \times 1)$	Primary School Mathematics Bo 7 exercise 2 Pg 11. Remarks:		
4p + 4 = 27 + 5 $4p + 4 = 32$ $4p + 4 - 4 = 32 - 4$ $4p + 0 = 28$ $4p = 28$ $4p = 28$			
P = 7 (ii) 72x = 71 nine (iii) 325 six = q3 EVALUATION ACTIVITY: A New MK Old Edition Pupils Bk 7 Pg 43 exercise 3:7	SUB TOPIC: SUBTRACTION OF LARGE NUMBERS CONTENT: Examples: Subtract correctly: (i) 596 148 320 - 239 610 510		
Remarks:	356 537 810		
TOPIC 3: TOPIC: OPERATION ON NUMBERS LESSON 1: SUB TOPIC: ADDITION OF LARGE NUMBERS CONTENT: Examples:	(ii) What is the difference between 3060 and 186? 3 0 6 0 - 186 2874		
Add correctly: (i) 615 146 144 + <u>320 005 614</u> <u>325 451 750</u>	(iii) Emphasis on place value arrangement and regrouping.		
(ii) The population in four countries of a district shows that county A is 22.467, county P is	EVALUATION ACTIVITY:		
(iii) The population in our counties of a district shows that county A is 23,407, 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	A New MK Bk 7 exercise 3:1 Pg 45 Primary School Mathematics Bk 7 exercise 2 Pg 11.		
County B 21602	Remarks:		

	(ii) There are 6315 books to be packed in 15 boxes. How many books should be packed in each box?	
LESSON 3: SUB TOPIC: MULTIPLICATION OF LARGE NUMBERS	421 	
CONTENT: Examples: Multiply: (i) 214 032 x 1324 214032	60 31 - 30 15 -15	
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 X 34	EVALUATION ACTIVITY: A New MK Bk 7 exercise 3:2 Pg 46 Remarks:	
EVALUATION ACTIVITY: New MK Bk 7 exercise 3:2 Pg 46 Remarks: LESSON 4: SUB TOPIC: DIVISION OF LARGE NUMBERS CONTENT: Examples: Divide 29(56(4) by 122)	LESSON 5: SUB TOPIC: DISTRIBIUTIVE PROPERTY CONTENT: Examples: Use the distributive property to work out: (i) $(379 \times 27) + (27 \times 21)$ Re-arrange $(27 \times 379) + (27 \times 21)$ $= 27 \times (379 + 21)$ $= 27 \times (400)$ $= 27 \times 400$ = 10800 (ii) $(137 \times 42) - (37 \times 42)$	
(i) Divide 3816648 by 132 $ \begin{array}{c} 18914 \\ \underline{}\\ \underline{}\\\underline{}\\\underline{}\\\underline{}\\\underline{}\\\underline$	$(137 \times 42) - (37 \times 42)$ = (42 x 137) - (42 x 37) = 42 x (137 - 37) = 42 x 100 = 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 13+2=5+10 = 7 +8 result 15 + 15 = 15	
= 28914	$(5x8) \times 2 = 5x(8x2) = (5x2)+8$) The alteration of the position of the brackets does not change the $40x2 = 5x16 = 10x8$ result.	

80 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 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) ii) 2*3 5*7

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.

")	51			
EVALU	JATION ACTIVITY:	LESSON 7:		
A new N	MK pri MTC bk 7 exercise 3:3 pg 47 (new edition)	SUB TOPIC:	APPLICATION OF INDICES Solving multiplication equations. Finding missing indices by multiplication. ve:	
A new N Remark	MK Pri MTC teacher's bk 6 extra work to pupils pg 49 r ks :	CONTENT: Examples: Solve		
LESSO SUB TO CONTE	DN 6: OPIC: LAWS OF INDICES IN MULTIPLICATION AND DIV ENT: Examples:	(i) $2^{k} = 3^{2}$ //SION (i) $2^{k} = 3^{2}$	32 using 2.	
(i)	Evaluate: $4^2 \times 4^4$ Method 1: $42+4$ using index rule = 4^6	$ \begin{array}{r} 2 & 32 \\ 2 & 16 \\ 2 & 4 \\ 2 & 2 \end{array} $	$2^{x} = 2 \times 2 \times 2 \times 2 \times 2 \times 2$ $2^{x} = 2^{5}$ $\therefore X = 5$	
	Method 2: Using expanded form $4^2 \times 4^4$ = $4 \times 4 \times 4 \times 4 \times 4 \times 4 \times 4$ = 4^6			
(ii)	Work out: 43 42 Method 1: Using the index rule. 43 42	(ii) 3 ^y x 3 = 8 Factorise	11 81 using 3.	
	= 4 3-2 = 41	3 81	$3^{y} \times 3^{1} = 3 \times 3 \times 3 \times 3$	
	= 4 Method 2: 43 42 = 4 x 4 x 4	<u> </u>	$3^{y} \times 3^{y} = 3^{4}$ $3^{y} + 1 = 3^{4}$	
	$= \frac{4 \times 4}{4} = 4$	3 3	Y + 1 = 4	
EVALU	JATION ACTIVITY:		$\therefore Y = 3$	

(iii)	2t x 33 = 108
	Factorize 108 using 2 and 3.

2	108	2 ^t x 3 ³ = 2 x 2 x 3 x 3 x 3
2	54	2 ^t x 3 ³ = 2 ² x 3 ³
3	27	$2^{t}x \ 3^{3} \div 3^{3} = 2^{2}x \ 3^{3} \div 3^{3}$
3	9	$2^t = 2^2$
3	3	t = 2
	1	

EVALUATION ACTIVITY:

Mathematics Bk 7 exercise 3:10 Pg 53

Remarks:	(i) Find the square of 4. Square of 4 = 42 = 4 x 4 = 16
	(ii) Find the square root of 4.
LESSON 8: SUB TOPIC: APPLICATION OF INDICES CONTENT: Finding missing indices by division Examples: Solve: (i) $2^{x_{+}} 2^{1} = 8$	$4 = 2 \begin{vmatrix} 4 \\ 2 \end{vmatrix} = \sqrt{2 \times 2} =$
Factorize 8 using 2. $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	(iii) Find the square root of 7 $\frac{1}{9}$ First change it to improper fraction: $\frac{(7 \times 9) + 1}{9}$ $\frac{63 + 3}{9} = \frac{64}{9}$
(ii) $4^{3x} \div 4^{x} = 256$ Factorise 256 using 4. $\frac{4}{4} \frac{256}{64} \qquad 4^{3x} \div 4^{x} = 4 \times 4$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
	2 x 2 x 2 x 2 x 2 x 2 x 3

1

EVALUATION ACTIVITY:

Remarks:

LESSON 7: SUB TOPIC:

CONTENT:

Examples:

2x = 4

<u>2x</u> = <u>4</u> 2 2 ∴x = 2

SQUARE NUMBERS AND SQUARE ROOTS

= 2

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

- 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 Idd 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?
- 2.5 x 13 + 2.5 x 7 9. Work out (a) 4.5 x 75 – 4.5 x 25 (b)
- What number must be added to 54068 to give 60000? 10.

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) = 8484 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

7 3 3 6 8 9 Even position:

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

LESSOI SUB TO CONTEI (i) (ii)	N 3: PIC: WHOLE, NATURAL, ODD, EVEN AND PRIME NUMBERS NT: Definition of: 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, Natural numbers: Natural numbers are counting numbers. The first natural number is 1 eg 1, 2, 3, 4, 5, 6, 7, 8, 9,	LESSO SUB TC CONTE (i) (ii)	N 4: PPIC: COMPOSITE, TRIANGULAR, SQUARE, CUBE NUMBERS NT: Definition of: Composite numbers: Numbers with more than two factors. Eg 4, 6, 8, 9, 10, 12, Triangular numbers: Numbers got by adding consecutive counting numbers eg 1, 3, 6, 10,
(111)	Any number which I not exactly divisible by 2 i.e. leaves one as a remainder. eg 1, 3, 5, 7, 9,	(iii)	Square numbers obtained by multiplying itself once.
(iv)	Even numbers: Any number which is exactly divisible by 2. The first even number is 0 eg 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,		$ \bigcirc \bigcirc$
EVALU			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
A New N Remark	ик Primary Mathematics Bk / exercise 4:5 Pg 68 S:		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
		(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** Definition of:

CONTENT: Multiples: (i)

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

Examples:

(i)	
(ii)	M8 = {8 x 1, 8 x 2, 8 x 3, 8 x 4, 8 x 5, 8 x 6, 8 x 7} 8 16 24 32 40 48 56
(ii)	M9 = {9 x 1, 9 x 2, 9 x 3, 9 x 4, 9 x 5, 9 x 6, 9 x 7} 9 18 27 36 45 54 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 ÷ 1 = 6 1 x 6 = 6 6 ÷ 2 = 3 2 x 3 = 6 6 ÷ 3 = 2 $F_6 = \{1, 2, 3, 6\}$ 6 ÷ 6 = 1 Remarks: $F_6 = 1, 2, 3, 6$ Note F6 means factors of 6.

Find factors of 9. 1 x 9 = 9 3 x 3 = 9 $F_9 = \{1, 3, 9\}$ EVALUATION ACTIVITY:

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

Remarks:

LESSON 6: SUB TOPIC: L.C.M AND H.C.F CONTENT: Examples:

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

2	24	36	40			
2	12	18	20			
2	6	9	10			
3	3	9	5			
3	1	3	5			
5	1	1	5			
	1	1	1			
$= 2 \times 2 \times 2 \times 3 \times 3 \times 5$ = 4 x 6 x 15 = 4 x 90 = 360 Find the HCE of 6, 8 and 12						
2	2 6 8 12					
	3 4 6					

= 2

(ii)

EVALUATION ACTIVITY:

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

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) (v) The LCM of x and y is 48 and HCF is 4. If x 16 find y.	1 st 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. 1 st No. 2 nd No. 3 rd No Total
	Y Y+2 Y+4 15
MK Primary Mathematics Bk 6 exercise 9:20 Pg 85 (Old Edition) Oxford Primary Mathematics Bk 6 Pg 35 Remarks:	y + Y + 2 + y + 4 = 15 y + y + Y = 2 + 4 = 15 3y + 6 = 15 3y + 6 - 6 = 15 - 6 3y = 9 3y = 9 3y = 9
LESSON 8:	3 3 y = 3
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. 1st No. 2nd No. 3rd No R R + 1 R + 2	1 st No. y = 3 2^{nd} No y + 2 = y Where y = 3 3 + 2 = 5 3^{rd} No. = y + 4 where y = 3 3 + 4 = 7 The numbers are 3, 5, and 7
r+r+1+r+2=18 r+r+r+1+2=18 3r+3=18 3r+3-3=18-3 2r=15	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
3r = 15 3r = 15 3 = 3 R = 5	EVALUATION ACTIVITY:

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

Remarks:

TOPIC 5: TOPICAL EXERCISE: TOPIC: FRACTIONS LESSON 1: 1. Find the sum of even numbers between 13 and 31. SUB TOPIC: TYPES OF FRACTIONS List down all the composite numbers between 2 and 15. 2. 3. CONTENT: Find the G.C.F of 8 and 12. Proper - 5/7 4. What is the Lowest Common Multiple of 6, 8 and 16? Improper - 7/5 5. Workout the square root of 961. Mixed numbers - 2 1/2 The sum of 3 consecutive natural numbers is 63. Find the numbers. Expressing improper fractions as mixed numbers. 6. Find the next number in the sequence: 4, 7, 6, 9, 8, 11, ... 7. Examples: Express as mixed numbers: What is the Smallest number which when divided by 9 and 11 leaves a remainder of 2? 8. Bulangiti buses leave for Kasese every 3 hours and Gateway buses leave for Soroti 9. $211 = 14 \sqrt{\frac{15}{\sqrt{211}}}$ every four hours. Two buses set off from Kampala's bu park at 7:30am. When will the 2 1 $14/9 = 9\sqrt{14}$ two buses leave together again? - 9 - 14 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 5 71 the second number. 70 11. The sum of 3 consecutive even numbers is 36. Find their range. 1 12. Find the cube root of 64. 13. The area of a square garden is 169m2. Fin dits perimeter. 15 1 ∴ <u>14</u> 9 = 15 ∴ <u>211</u> = 14. Find the square root of 0.81. 9 14 14 15. Find the area of a square flower garden whose one side is 0.16. 16. Use the venn diagram below to answer the questions about it. Express as improper fractions: 1. <u>6 x 3 + 2</u> 6 ²/3 = F24 F40 3 21 = 18 + 2 = 20 **2**³ х v 33 **2**² ∴6²/₃ = <u>20</u> 3 Find the value of x and y. (a) (b) Find the G.C.F and the L.C.M of 24 and 40. **EVALUATION ACTIVITY:** A New MK Primary Mathematics Bk 7 exercise 5:1 Pg 73 Remarks:

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Thirty six 36 Seventeen hundredths = $\frac{17}{100}$ 0.17 36 + 0.17	(ii) $(5 \times 10^3) + (7 \times 10^2) + (3 \times 10^1) + (4 \times 10^0) + (9 \times 1/10^1) + (6 \times 1/10^2)$ Solution: $(5 \times 1000) + (7 \times 100) (3 \times 10) + (4 \times 1) + (9 \times 0.1) + (6 \times 0.01)$ $(5000 + 700 + 30 + 4 \times 0.9 + 0.06)$		
36.017 36.00 <u>+0.17</u> <u>36.17</u> LESSON 13: SUB TOPIC: EXPANDING DECIMALS USING VALUES AND POWERS/EXPONENTS OF 10	5734.96 EVALUATION ACTIVITY: A New MK Primary Mathematics Pupils Bk 7 (Old Edition) Pg 92 Exercise 7:12. Remarks:		
CONTENT: Expand 486.5729 using: (a) Values: $(4 \times 100) + (8 \times 10) + (6 \times 1) + (5 \times 1/10) + (7 \times 1/100) + (2 \times 1/1000) + (9 \times 1/10000) + (9 $	LESSON 14: SUB TOPIC: WRITING DECIMALS IN SCIENTIFIC FORM OR STANDARD NOTATION CONTENT: Express the following decimals in standard notation/Scientific form. Example: (i) 365.72 3.6572 x 10 ²		
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	 (ii) 0.67 6.7 x 10⁻¹ (iii) 0.00098 9.8 x 10⁻⁴ Finding decimals expressed in Scientific notation. 		
LESSON 14: SUB TOPIC: WRITING DECIMALS IN SHORT FORM CONTENT: Find the number expanded: (i) 600 + 70 + 8 + 0.2 + 0.003 Solution: 600.000 70.000 8.000	EVALUATION ACTIVITY: 1. Express the following in standard notation/Scientific form 2. Find the decimal number expressed in standard form. (a) 2.34 x 10-2 (b) 6.1 x 10-2 Ref: MTC Revision Hand Book P.6, 6, P.7 Pg 29		
0.200 + 0.003 678.203	Remarks:		

UB TOPIC: ROUNDING OFF DECIMALS	+ 3.07 - 5.16					
ample:	11 07 5 91					
and off the following decimals as instructed:	11 .01 0.01					
516 to the nearest thousandths.						
Solution:	Emphasis on:					
U Ith Hth IHth Hth						
4.7050	arrangement of numbers according to place value.					
	(ii) re-arrange when two signs are given.					
4.7 8 5 0 0						
	EVALUATION ACTIVITY:					
4.78516 to the nearest thousandths = 4.885	New MK Primary Mathematics Bk / exercise /:12 Pg 94 (Old Edition)					
	Remarks:					
75.634 to the nearest whole number nearest whol number place vvalue = ones 0 Tth Hth THth Hth						
7 5. 6 3 4						
±1						
<u>76.000</u>	SUB TUPIC: URDERING DECIMALS					
75624 to the program whole number = 76	(ii) Descending order					
75.634 to the hearest whole number = 76	(ii) Descending order Examples:					
ALLIATION ACTIVITY	Arrange 0.36 0.054 0.07 and 0.8 in descending order	Arrange 0.36, 0.054, 0.07 and 0.8 in descending order				
icmillan Primary Mathematics Pupils' Bk 7 Pg 24 Exrcise 7	Express decimals as fractions					
athematics Revision Hand Book P5. 6 & 7 Pg 28	0.36 = 36 0.054 = 54 0.07 = 7					
J	100 1000 100					
emarks:	$0.8 = \frac{8}{10}$					
	Eind the LCM which is 1000					
SSON 17.	<u>36 x 1000</u> 54 x 1000 7 x 1000 8 x 1 ¹	1000				
IB TOPIC: DECIMALS	100 1000 100 100 10					
DATENT: Addition and of decimals						
amples:	3.6 x 10 7 x 10 8 x 1	100				
	= 360 = 54 = 70 = 800)0				
3.4 + 0.23 2. 5 - 0.03						
= 3.4 5.00	Order = 0.8, 0.36. 0.07, 0.054					
+ 0.23 - 0.03						
	EVALUATION ACTIVITY:					
3.63 4. 97	New MK Primary Mathematics Bk 7 exercise 7:14 Pg 95 (Old Edition)					
	Remarks:					
8 - 5.16 + 3.07						
Re-arrange first 8 + 3.07 – 5 – 16						
Re-arrange first 8 + 3.07 – 5 – 16 8 .00 11 . 07						

LESSON 19 SUB TOPIC: CONTENT: Examples:		DECIMALS Multiplication of decimals		SUB TOPIC: DECIMALS CONTENT: Multiplication and division of decimals Examples: 0.24 x 0.3 0.8			
1.	27.36 x 6	3 2.	11.9 x 0.3	= (<u>24</u> 100	x <u>3</u>) ÷ (<u>8</u>) 10 10		
	= 27.36 X 6		<u>119</u> x <u>3</u> 10 10	$=\frac{24}{100} \times \frac{1}{2}$	13 x <u>10</u> 10 8		
	164 .16	_	<u>3.57</u> 100	- <u>0.00</u> 100	100		
EVALL New M Remar	JATION AC K Primary M ks :	TIVITY: Aathematics Bk 7 exercise 7:	= 3.57 15 Pg 96 (Old Edition)	EVALUATION A New MK Primary Remarks:	CTIVITY: / Mathematics Bk 7 exercise 14:19 Pg 135 (Old Edition)		
LESSC SUB TO CONTE	DN 20 OPIC: ENT: les:	DECIMALS Division of decimals		LESSON 22 SUB TOPIC: CONTENT:	RATIOS Definition - A ratio is a comparison of objects - Forming ratios		
1.	$0.72 \div 9$ $\frac{72}{100} \div 9$	9 <u>9</u> 1	2. $0.12 \div 0.3$ $\frac{12}{100} \div \frac{3}{10} = \frac{4}{10}$	Examples: A class has 20 b The ratio of boys	oys and 30 girls. What is the ratio of boys to girls? to girls.		
	<u>72</u> x <u>9</u> 100 1		= 0.4	= <u>Number of boy</u> Number of girls = <u>20</u> <u>30</u>	s lowest terms 2/3		
	<u>8</u> 100			The ratio of bo	bys to girls is 2:3 and the ratio of girls to boys is 3:2		
	= 0.08			EVALUATION A New MK Primary Remarks	ACTIVITY: / Mathematics Bk 7 exercise 7:1 Pg 96 (Old Edition)		
EVALUATION ACTIVITY: New MK Primary Mathematics Bk 7 exercise 7:16 Pg 97 (Old Edition) Remarks:		16 Pg 97 (Old Edition)	LESSON 23				
LESSC	DN 20			SUB TOPIC: CONTENT: Examples:	INCREASING AND DECREASING QUANTITIES IN A GIVEN RATIO Increasing and decreasing quantities in a given ratio Increase 80kg in the ratio of 5:4		

New : old	
5 : 4	
? : 80kg	
4 parts make 80kg	
1 part makes	$\frac{80}{4} = 20$
5 parts make	<u>20</u> x 5 100kg
Example 2: Decre	ase 2000= in the ratio of 3:5
New old	
3 5	
? 2000	
5 parts make 2000=	=
1 part makes 2000 5	= 400
3 parts make 400 x	3 = 1200/=

EVALUATION ACTIVITY:

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

LESSON 24 SUB TOPIC: CONTENT: Examples:		FINDING RATIO OF INCREASE OR DECREASE Finding ratio of increase or decrease		
In what ra	atio must 3	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:

Exampleoi	D 1	DO	$T \rightarrow 1$
1 Share 18 in the ratio 4.5	P.1	P.2	Total
Total ratio = $4 + 5 = 9$	4parts	5parts	9parts
1^{st} share = 4 x 18 = 4 x 2			18
9	4parts rep	18	
2 nd share = 5 x 18 x 5 x 2	1part rep 1	<u>8</u>	
9		9	
= 10	4parts rep-	<u>18</u> 2 x 4	
EVALUATION ACTIVITY:	-	9+	
	=	8	
Now MK Primary Mathematics Pk 7 exercise 7	7.3 Da 00 (OI	d Edition)	

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

Remarks:

LESSON 26

SUB TOPIC:

CONTENT: Finding the number shared in the given ratio

RATIOS

Examples: Mary, Jane and shared money in the ratio 2:3:1 respectively. If Mary got shs 12,000= 1. how much money did they share? Total ratio = 2 + 3 + 1 = 6Mary had 2 parts 1 part = 12000

2 6 parts = 12000 x 6

= 12000 x3

= 36,000=

They shared sh 36,000=

2

2.

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: CONTENT: Examples: 1. Two bo 2 books 1 book 6 books 2000 x Shs 600 EVALUATION A	PROPORTION Direct proportion oks cost shs 2000= Find the co s cost sh 2000= 3 s cost shs 2000 x 6 -2 1 3 00= CTIVITY:	st of 6 similar books.	 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 -93/12 x -4 days = 3 days EVALUATION ACTIVITY: New MK Primary Mathematics Bk 7 exercise 7:6 Pg 104 (New Edition) Remakes:
LESSON 28 SUB TOPIC: CONTENT: Examples: 1. 2/3 of th book st Method 2 pairs = 1 part 3 pa	PROPORTION Direct proportion e books in the book shop are so top altogether if the school text 1: make 240 books t makes 240 2 rts make 240 x 3 2 120 w 2	hool text books. How many books are in the books are 240? Method 2: Let all the books be a 2/3 of a = 240 books 2a = 240 3 3 x 2a = 240 x 3 2 3 2 x a = 240 x 3	LESSON 29 SUB TOPIC: CONSTANT PROPORTION CONTENT: Constant Proportion Definition of: Constant proportion: Constant proportion: Neither direct nor inverse proportion. The proportion is always constant. Example: 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
= = EVALUATION A' New MK Primary Remarks: 	Action 120 x 3 360 books CTIVITY: Mathematics Bk 7 exercise 7:5 PROPORTION Indirect/inverse proportion	∴ a = 120 x 3 = 360 books Pg 102 (New Edition)	LESSON 32SUB TOPIC:FRACTIONS - Changing percentages to fractionsCONTENT:Meaning of percentages-Changing percentages into common fractions.Examples:Express 35% as a common fraction: $35\% = \frac{35}{100}$ $120\% = \frac{120}{100}$ = $\frac{35}{100} \div 5$ 5 = $\frac{7}{20}$ $= 11/_5$

Changing fractions into percentages: Ratio = 1:20 Examples: = 1 Write 1/3 as a percentage. 3 Ratio = 1:3 Solution: = <u>1</u> x 100% <u>2</u> = 2 x 100% Changing ratios to percentages: 3 1 5 Examples: = <u>100%</u> = 2 x 20% Express as a percentage. = 40% = 33 1/3% 4.5 (ii) (i) Changing percentage to decimals: Ratio = 4:5 112% as a decimal 25% as a decimal Fraction = 4 5 25% = 25 112% = <u>112</u> $\frac{4}{5} \times \frac{20}{20}$ 100 100 = 0.25 = 1.12 = <u>80</u> Changing decimals to percentages: 100 <u>2</u> 10 = 80% 0.2 = 1.5 as a percentage **EVALUATION ACTIVITY:** $= \frac{2}{10} \times \frac{10}{10}$ 1.5 = <u>15</u> x <u>10</u> 10 New MK Primary Mathematics Bk 7 exercise 8:3 and 8:6 Pg 106 & 108. 10 10 = 20 = <u>150</u> Remarks: 100 100 = 20% = 150% **EVALUATION ACTIVITY:** LESSON 34 Primary School Maths Bk 7 Pg 105 - 106 exercise 1 and 2. SUB TOPIC: PERCENTAGES A New MK Primary Mathematics 2000 Bk 7 Pg 105 – 106 exercise 8:1 and 8:2 & 8:4, 8:5 CONTENT: Finding percentages of quantities Primary Maths Revision and Practice (Gladys Wambuzi) Pg 70/71 Examples: Remarks: Find 40% of 150 2. 1. 40% of 150

						40% of 150 40 x 150	60° % of it for cultivation. How much land is = 4	40
LESSC	N 33					100	Cultivation = 60% of 200	
SUB TO	OPIC:	CHANGING P	ERCENTAGES TO I	RATIOS AND VISE-VERSA		= 4 x 15	= <u>60</u> x 200 hectares	
CONTE	NT:	Changing perc	entage to ratios			= 60	100	
Exampl	es:		•				= 60 x 2 hectares	
Expre	ss the follow	ving as ratios:					= 120 hectares	
		0			3.	If 20% of a number is 40, w	hat is the number?	
1.	5%	2.	33 1/3% = 100)%		Solution:		
	5% = <u>5</u>		3	•		Let the number be x	or:	
	100		<u>100 100</u>			20% of x = 40	20% of a number = 40	
	= 1		3 1			<u>20</u> x x = 40	1% of a number = 40	
	20		= <u>100</u> X <u>1</u>			100	20	

100

 $\frac{1}{4}$: $\frac{1}{3}$

<u>1</u> <u>1</u> 4 3

4

<u>3</u> x 100%

= 3 x 25%

= 75%

(iii)

1:8

A piece of land is 200 hectares. A farmer used

3

<u>X</u> x 5	=	40 x 5
5		
X = 200		

100% of the num	ıbeı
<u>40</u> x 100	
20	

= 40 x 5 = 200

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

	4
Percentage =	12 x 100%
0	25
	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 SUB TOF CONTEN 1. 2.	35 PIC: T: If 40% of What per Those ab Those pr 35% of th what pero % qe for r	FINDING THE REMAINING PERCENTAGES Examples i a class is absent, what percentage is present? rcentage is a present? osent = 40% resent = $100\% - 40\%$ = 60% he pupils in a school like rice while 10% like potaties. If the rest like posho, centage of pupils like posho? rice and potatoes = $35\% + 10\%$	LESSON 37 SUB TOPIC: CONTENT: Examples: 1. Nany (i)	PERCENTAGES Application of percentages yonjo earns shs 12,000. She spends 75% and saves How much does she spend? Solution: = 75% of 12,000 = $\frac{75}{120} \times 12,000$ 100 = 75×120 = 0.000	; the rest.
3.	Percenta Expressir Examples (i)	= 45% age for posho = 100% - 45% $= 55%$ ng quantities and percentages: is: Write 20 as a percentage of 80.	(ii)	= 9,000 How much does she save? (100% - 75%) of 12,000 Or = 25% of 12,000 = 25 x 12000 100 = 25 x 120= = 3000	12,000= - 9000= 3000=
		Fraction = $\frac{20}{80}$ = $\frac{1}{20} \times \frac{100\%}{-80}$ 4	2. If 30 ^d Solut Let ti 10	% of my salary is spent on food and I save shs 21,00 ttion: the salary be P. Method II Total Food 00% 30%	0. What is my salary?
	(ii)	= 25% Amos got 12 out of 25 in a Maths test. Express his mark as a percent. Fraction = 12 25	70% 70 x <u>70</u> x 100	o of P = 21,000 Percentage save P = 21,000 100% - 30% = 70 P = 21 70% of salary = 2 10% of salary = 2 10% of salary = 2	d. % 1,000 1 1000 300

<u>7P</u> x 10 = 210,000 10 <u>7P</u> = 210,000 7 7 P = 30,000=

100% of salary = 300 x 100 = 30,000=

70 1

EVALUATION ACTIVITY:

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

LESSON 38 SUB TOPIC: PERCENTAGE INCREASE AND DESCREASE CONTENT: Percentage increase Examples: 1. Increase 800 by 20% New amount: = 100% + 20% of old amount = 120% x shs 800 = <u>120</u> x 800 100 = 960= 2. Increase 800 pupils by 12 1/2 %: New number = $100\% + 12 \frac{1}{2}\%$ of old number = 112 1/2 % of 800 pupils = <u>225%</u> x 800 pupils 2 $= \frac{225}{2} \div \frac{100}{1} \times \frac{800}{1}$ $=\frac{225}{2} \times \frac{1}{100} \times \frac{800}{1}$ = (225 x 4) pupils = 900 pupils 3. Increase shs 4800 by 10% and then by 20% shs 4800 Old amount = 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 x 12 x 48

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EVALUATION ACTIVITY:

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

PERCENTAGE DECREASE

LESSON 39 SUB TOPIC: CONTENT:

Examples:

Rema	rks:
A Nev Mathe	/ MK Primary Mathematics 2000 BK 7 Pg 117 exercise 8:14 matics Revision Handbook P5 – P7 Pg 101
EVAL	UATION ACTIVITY:
3.	Decrease shs 12000 by 15% and then by 20%
	= 2 x 240 dollars = 480 dollars
	$\frac{-200}{3} \frac{1}{100} \frac{1}{1}$
	$= 200 \times 1 \times \frac{790}{100}$
	$=\frac{200\%}{3}$ of 720 dollars
	New amount = 66 ³ / ₂ of 720 dollars
	= 66 2/3%
2.	Decrease 720 dollasa by 33 1/3%
	= 1350/=
	100 = 90 x 15/=
	$= 90 \times 1500$
	= 100% - 10% = 90%
1.	New amount as percentage

Examples:

1. Percentage after increase:

2. What amount of money when increased by 20% becomes 1440? Let the amount be x. New amount = (100% + 20) of x 120%x = 1440= <u>120 x</u> = 1440 100 10 x <u>12x</u> = 1440 x 10 10 1200 <u>12x</u> = <u>14400</u> 12 12

1 X = 1,200

1

EVALUATION ACTIVITY: 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: 1. 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: 1560 = <u>65 x</u> Percentage after decrease 100 100% - 35 = 65% 65% of the salary = 1560

24

65

1

1560 x 100 = 65x 1% of salary = 1560 65 65 5 1 120 x 20 = x 100% of salary = 24 x 100 240 = x = 2,400=

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

EVALUATION ACTIVITY:

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

Remarks:

CONT Examp 1.	ENT: les: By what percentage will 480 be increased to become 540?
	Old number = 480 New number = 540 Increase = 540 – 480 – 60
	Percentage increase: = $\frac{60}{480}$ x 100%
	$=\frac{100}{8}\%$ = 12 ½ %
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 100240 - 240 5 = 20%
EVALU A New Remai	JATION ACTIVITY: MK Primary Mathematics Bk 6 & 7 Pg 121 - 122 exercise 8:18 and 8:19 r k :

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Examples:

1.	An article was bought at 100,000 and sold at sh	s 120,000. Calculate the percentage		-4		
	Solution: Cost price = 100,000 Selling price = 120,000 Profit = 120,000 – 100,000 = 20,000	Percentage profit = Profit x 100% CP = <u>20,000</u> x 100% 100,000 = 20%	2. By sell cost? Loss = CP = 1 SP = 1	= (25 x 700) = 17,500= ing his cow at shs 34,000, Obala made 15% 00%	e a loss of 15%. How much did the cow <u>86CP</u> = 34,000 100 -85 CP = 34,000 x 100	
2.	Percentage loss: I bought a house at \$ 120,000 but I was forced percentage loss.	to sell it at \$ 100,000. Find my	= 85% 85% of	f CP = 34,000	85 - 85 - CP = 400 x 100 = Cost price = 40.000 =	
	Solution: Buying price = 120,000 Selling price = \$ 100,000 Loss = BP - SP 120,000 - 100,000 - \$ 20,000	Percentage loss: = <u>loss</u> x 100% Cost price = <u>20,000</u> x 100% 120,000	EVALUATION A A New MK Prima Mathematics Rev Remarks:	CTIVITY: ary Mathematics Bk 7 Pg 125 – 126 ex vision Hand book P.5 – P.7 Pg 106 - 1	vercise 8:22 07	
	- \$20,000	$=\frac{100\%}{6}=16^{2/3\%}$	LESSON 45 SUB TOPIC: CONTENT:	APPLICATION OF PERCENTAGE Examples:	E PROFIT AND LOSS	
EVALUA	TION ACTIVITY:		1. The co	st price of a 50kg bag of sugar is shs	45,000. At what price must he sell each	
A New M Mathema	IK Primary Mathematics Bk 7 Pg 123 – 124 exerc atics Revision Hand book P.5 – P.7 Pg 104	cise 8:20/8:21	Cost p Cost p	rice for 50kg = $45,000$ rice for 1kg = $45,000$	Selling price for 1kg <u>120</u> x 900	
Remark	S:		%age Selling	50 profit = 900= price as percentage = 100%+ 20%	- 100 (120 x 9) 1080=	
LESSON SUB TO CONTEN Example 1.	I 44 PIC: FINIDNG COST PRICE FROM PERC IT: s: After selling a pair of shoes at shs 21,000, a tra	EENTAGE PROFIT/LOSS	= 120 2. Kakeel 70kg a (a) (b) EVALUATION A	to bought three bags of soya beans at nd sold each kg at shs 250. Calculate his percentage gain or lo At what price must he sell each kg CTIVITY:	shs. 21,000 each. If each bag weighed ss. in order to make a profit of 20%?	
buying price of the pair of shoes. Cost price as a percentage = 100% Selling price as a percentage = 100% + 20% = 120		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				
	120% represents = shs 21,000		LESSON 46			
	120		SUB TOPIC:	DISCOUNT		
700 25			CONTENT:	NT: Meaning of discount		
	-120		Example:			

1.	The market price of a shirt was shs 1500. 1200. How much was the discount? Discount = Marked price – cash price = $1500/= - 1200/=$ = $300/=$ Express the discount as a percentage Percentage discount a discount x 100% Marked price 1 20 = $300 \times 100\%$	After a discount, a customer paid shs	Cissy pai	Cost pri Discour d = 1009 = 90%	ice as %age = 100% nt offered = 10% % - 10%	$\frac{90}{100} x x = \text{shs } 18,00$ $\frac{90x}{100} = 18,0$ $\frac{90x}{100} x = 100$ $\frac{200}{90x} = \frac{18,000 \times 10}{90}$ $X = 20,000$)0 00 x 100 <u>0</u>	Let the marked price be x 90% of x = shs 18,000 90% rep 18000 1% rep <u>18000</u> 90 100% rep <u>18000</u> x100 <u>90</u> 100% rep 20,000/=
2.	$\frac{1500}{5}$ $= 20\%$ The marked price of a bicycle is shs 60,000.	A customer is offered a discount of 15%	EVALUA A New M Remarks	K Prima	CTIVITY: ry Mathematics Bk 7	Pg 130-131 exercis	ie 8:25	
	The much more does the customer pay? Discount = 15% of marked price = $\frac{15}{15} \times 60,000$ 100 = $9000=$ Amount paid = $60,000=$ = $-9,000$ 51,000=	Amount paid = $100\% - 15\% = 95\%$ = 85% of $60,000$ $\frac{85}{100} \times 60,000$ 100 = 85×600 = = $51,000$ =	LESSON SUB TOP	48 PIC:	FINDING MARKE	D PRICE AND SEL	LING PRIC	E WHEN GIVEN
EVALU	ATION ACTIVITY:		CONTEN Example	IT: :	(1)			
A New Mathen	MK Primary Mathematics Bk 7 Pg 129 Iatics Revision Hand book P.5 – P.7 Pg 109		1.	Kamya Calcula	was given a discount ate the marked price a	t 17% of the marked and selling price.	I price which	h amounted to 8500=.
Remar	(S:			Solution %age d Discour Marked But 1% rep 100% re	n: discount – 17% nt – 8500= l price = 100% 17% rep 8500 <u>8500</u> 17 ep (<u>8500 x</u> 100) 17		500 x 100 Selling pri 100% - 17 = 8% <u>83</u> x 50,00 100 83 x 500) ice 7% 00
LESSO SUB T(N 47 DPIC: FINDING ORIGINAL PRICE WHE	N GIVEN PERCENTAGE DISCOUNT			<u>50,000/=</u>		= <u>41,500</u> Or 50,000	<u>=</u>) – 8500
CONTE Examp 1.	NT: e: Cissy paid shs 18,000 for a hand bag afte marked price. Solution:	r being a discount of 10%. Calculate the	EVALUA A New M Remarks	TION A K Prima	CTIVITY: ry Mathematics Bk 7	Pg 131 exercise 8:3	35 Qns 5, 7	& 9

For more lesson notes,	please visit	www.freshteac	heruganda.com
		= 200 x 25 = shs 5 000	
--	--	--	
LESSON 49		EVALUATION ACTIVITY:	
	COMMISSION	A New MK Primary Mathematics Bk 7 Pg 132 - 133 exercise 8:26	
CONTENT:	Meaning of commission Finding commission	Remarks:	
Example: 1. A Sales he get a Solutior Salary = Commis Amount EVALUATION AC A New MK Primar Remarks:	aman is paid a salary of 10,000 he sold worth shs 6500. How much money did altogether? h: = 10,000 10,000 ssion = 10% of 6500= 10 x 6500 10,650 100 = shs 10,650 = 650 the got altogether = 10,000 + 650 CTIVITY: ry Mathematics Bk 7 Pg 132 - 133 exercise 8:26	LESSON 51SUB TOPIC: FINDING THE PERCENTAGE RATE CONTENT: Example:1.Calculate the rate of interest if shs 30,000 can yield a simple interest of shs 1,125 in 9 months. Solution:Method 1Method 2: PTR = SIPTR = SIRate = SI x 100 9 x R = sh 1,12530,000 x 9 x R = sh 1,125P x T 1 12 100150 5030,000 x 9 30,000 x 9 30,000 x 9 R = 112512 x 100300 x 3/4 300 x 3/4	
LESSON 50		$\frac{25 \times 9R}{25 \times 9} = \frac{1125}{25 \times 9} = \frac{1125 \times 4}{300 \times 3}$	
SUB TOPIC: Content:	SIMPLE INTEREST Review the following: - Terms used - Simple interest – Time (T)	$5 = \frac{75}{60} \times 4$	
Example: 1. A Man c Calcula Solutior Simple SI = PT = 40,00 = 40,00 = 40,00	-Principal (P) amount- Rate (R)deposited shs 40,000 for 5 years at a simple interest rate of 2 $\frac{1}{2}$ % per year.te his simple interest and the total amount after 5 years.n:interest (SI)The simple interest:Ris shs 5,0000 x 5 x 2 $\frac{1}{2}$ %Amount = principle interest0 x 5 x 5=200= shs (40,000 + 5000)0 x 5 x 5=200= shs (45,000)	R = 5% 3 Rate = 5% EVALUATION ACTIVITY: A New MK Primary Mathematics Bk 7 Pg 138 - 139 exercise 9:2 Remarks:	

	SI = 6000 R = 5% per year T = 3 years P x R x T = Simple interest	$\frac{15P}{100} = 6000$ 100 x <u>15P</u> = 6000 x 100 100 x <u>15P</u> = 6000 x 100 40 000		R = 15% per year SI = 5400= P x R x T = SI 48,000 x <u>15</u> x T = 5400= <u>100</u>	7200T = 5400 7200 7200 T = $\frac{3}{4}$ years = ($\frac{3}{4} \times 12$) = 9 months
	P x <u>5</u> x 3 = 6000 100	$\frac{15P}{15} = \frac{600,000}{15}$ $P = 40,000$ $Principal = 40,000=$	EVAL A New Rema	UATION ACTIVITY: v MK Primary Mathematics Bk 7 Pg 142 e> rks:	kercise 9:4
2.	A farmer borrowed money at 12 $\frac{1}{2}$ per year. 8,000 was paid. Find the amount borrowed. Solution: SI = 8,000= T = 2 years R = 12 $\frac{1}{2}$ % P = SI x 100	After 2 years, a simple interest of shs $P = 800,000 \frac{25}{2} x2$ $\frac{800,000}{25}$			
	RxT	= 32,000	TOPI	CAL EXERCISE ON FRACTIONS	
EVALU A New Reman	P = <u>8.000 x 100</u> 12 ½ x 2 JATION ACTIVITY: MK Primary Mathematics Bk 7 Pg 140 exercise rks:	Principal = 32,000 9:3	1. 2. 3. 4. 5. 6. 7.	Name the types of fractions and gie Divide: 2/3 1/3 Simplify: $\frac{1}{2} - \frac{1}{4} - \frac{1}{3}$ Salim's bicycle got spoilt after he has his journey. How long was the jour In a class of 120 pupils, the ratio of Work out: $\frac{1}{4} + \frac{3}{5}$. Simplify: $\frac{0.27 \times 0.06}{0.9 \times 0.3}$	an example on each. ad covered a distance of 20km which was ¼ of ney? girls to boys is 4:2. Find the number of boys.
LESSO SUB T CONT Examp	DN 53 OPIC: CALCULATING TIME ENT: ole:		8. 9. 10. 11.	Work out: $\frac{1}{4} - \frac{1}{8}$ Otim had 30km still to cover after trave Simplify: $\frac{1}{2} \div \frac{1}{4}$ Subtract: $\frac{1}{2} - \frac{1}{4}$	eling 3/5 of the journey. How was the journey?
1.	In what time will shs 12,000 yield an interest P x T x R = SI P x R x T = SI SI = 1800= 12,000 x $5 \times T$ P = 12,000 100 R = 5% $-\frac{600}{600}$ T = $\frac{1800}{-600}$	of shs 1,800 at 5% per year. = 1800= <u>-</u> 3 1	12. 13. 14. 15.	 In Sir Apollo Schools, ¾ of the pupils v passed. (a) If those who failed were 30, (b) What percentage of pupils fa 2/3 - ½ Add: 35.7 + 0.35 A bus broke down after covering 5/7 o 	who sat for the Primary Leaving Examination find the number of pupils who passed. ailed the examination? f the journey. The remaining distance to
2.	T = 3 years How long will 48,000= take to yield shs 5400 Solution: P = 48,000	at 15% per year? 480 x 15T = 5400=	16. 17.	complete the journey was 140km. Ho Divide: 4.2 ÷ 0.03 Add: 4.05 + 11.4 + 2.36	w long was the whole journey?



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



+3

-4

EVALUATION ACTIVITY:

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

Remarks:

LESSON 5:

SU	вто	OPIC:		SUE LET	STRAC	CTIO	N OF	INTEG	BERS	BYN	AMING TI	he integi	ERS USING
CC Exa	NTE ample	NT: e 1.		+8 - Nam	+5 = - ning th	⊦3 e inte	eqers	+8 as	a and	+5 as	b.		
					0		0				b	а	
<⊢						-	-						— i →
-6	-5	-4	-3	-2	-1	0	+1	+2	+3	+4	+5_+6	+7	3 +9
				Sub The	tractio arrow	n me shov	ans n vs the	noving e answe	backw er.	/ards.		+3	

EVALUATION ACTIVITY:

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

Remarks:

LESSON	6:		LESSON SUB TOF CONTEN	8: PIC: IT [.]	MULTIPLICATION OF INTEGERS
SUB TOP CONTENT Example 1	PIC: T: 1	SUBTRACTING INTERGERS WITHOUT NUMBER LINES	Example Note:	1. +ve x +v +ve x =v	ve = +ve ve = -ve
1. ·	+8 - +7 +8 – 7 = +1	Note =x + = -	Examples 1.	-ve x -v s: +2 x +6	= +ve = +12
2	-8 - +3		2.	+2 x -6	= -12

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= -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
	= +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:





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

= 2 ∴ 1 – (ii) 2 ² – 5 =	3 = 2 (finite 4) = (finite 7)	LESSON 14 SUB TOPIC: SOLVING EQUATIONS USING THE FINITE SYSTEM CONTENT: Examples:
LESSON 12 SUB TOPIC: CONTENT: Exa (i) 1-3= (1+4) 5-3	SUBTRACTION IN THE FINITE SYSTEM amples: :(finite 4) - 3	(iii) 4 (5 x 2) = (mod 6) EVALUATION ACTIVITY: A New MK Primary Maths Pupils Bk 7 Pg 50 exercise 4:4 Remarks:
Remarks:		= 1 rem 1 ∴ 2³ = 1 (finite 7)
EVALUATION A A New MK Old E	ICTIVITY: idition Pupils Bk 6 Pg 47 exercise 6:2	$= 2 \times 2 \times 2 = 4 \times 2 = 8 7$
(iii) (14 + 3) 17 ÷ 13 ∴ 8 + 3 + 4 +	3 = 1 rem 4 6 + 3 = 4 (finite 13) 5 = x (finite 7)	(ii) $2^3 = (finite 7)$ $2^3 = 3$
(ii) 8+6+ (8+6)	- 3 =(finite 13) + 3	(i) 5 x 7 = (finite 9) = 5 x7 = 35 ∸ 9
(i) Add 6 + 7 13 ÷ 9 ∴ 6 +	+ 7 = (finite 9) = 1 rem 4 7 = 4 (finite 9)	LESSON 13 SUB TOPIC: MULTIPLICATION USING THE FINITE SYSTEM CONTENT: Examples:
CONTENT: Examples:	Review the following digits used in the different finite system.	
LESSON 11: SUB TOPIC:	FINITE/MODULAR SYSTEM (ADDITION)	EVALUATION ACTIVITY: A New MK Pupils Bk 7 Pg 48 exercise 4:1 Remarks:
		(iii) $2-6-4-8 = $ (finite 9)
		= 6 ∴ 22 - 5 = 6 (finite 7)

 $(2 \times 2) - 5 =$ ____(finite 7) 4 - 5 =____(finite 7) 4 + 7 - 511 - 5

(i)	$ \begin{array}{l} x - 4 = 3 \ (mod \ 7) \\ x - 4 + 4 = 3 + 4 \ (mod \ 7) \\ x + 0 = 7 \ (mod \ 7) \\ x = 7 \div 7 \ (mod \ 7) \\ x = 1 \ rem \ 0 \ (mod \ 7) \\ x = 0 \ (mod \ 7) \end{array} $	Example: Divide 2 ÷ 5 = . Solution:	(Mod 7)
(ii)	$m + 4 = 3 \pmod{5}$ m + 4 - 4 = 3 - 4 (mod 5) m + 0 = (3 + 5) - 4 (mod 5) m = 8 - 4 (mod 5)	2 ÷ 5= (m = 2 + 7 5 = 9 ÷ 5 = (m = 9 + 7 5	od 7) iod 7)
(iii)	m = 4 (mod 5) 2x - 3 = 3 (finite 4) 2x - 3 + 3 = 3 + 3 (finite 4) 2x + 0 = 6 (finite 4) $2x = \frac{6}{2}$ (finite 4) $2 = \frac{2}{2}$ x = 3 (finite 4)	= $16 \div 5 = _$ = $16 + 75$ = $23 \div 5 = _$ = $23 \div 5 = _$ = $30 \div 5 = 6$ re ∴ $2 \div 5 = 6$ (m	(mod 7 _ (mod 7 _ (mod 7) m o (mod 7 od 7)
(iv)	2(2x - 1) = 4 (finite 7) 2 x 2x - 1 x 2 = 4 (finite 7) 4x - 2 = 4 (finite 7) 4x - 2 + 2 = 4 + 2 (fin 7) 4x = 6 (finite 7) 4x = 6 + 7 (finite 7) 4x = 13 + 7 (fin 7) 1 5	EVALUATION A New MK Prin Maths Revision Primary Maths Remarks:	ACTIVITY: nary Maths Pupils Bk 7 I Hand Book 5, 6 & 7 Pg 35 Revision & Practice for Uganda Pg 19
	$\frac{Ax}{A} = \frac{20}{4} \text{ (fin 7)}$	LESSON 16	ADDI ICATIONS OF THE FINITE SYSTEM (FINITE 7 AND FINITE 12)
	X = 5 (finite 7)	CONTENT:	Review the idea of the finite system as applied to days in a week.
EVALU	IATION ACTIVITY:	Example:	Review the application of finite system in months of a year.
A New	MK Primary Maths Pupils Bk 7 Pg 49 - 50 exercise 4:2, 4:3	Example.	
Remarl	ks:	(i) Toda Solut Thurs	y is Thursday, what day of the week will it be 82 days from today? ion: sday stands for 4
LESSO	N 15	4 + 8	$= \underbrace{(\text{finite 7})}_{\text{(finite 7)}}$
SUB TO	OPIC: DIVISION IN THE FINITE SYSTEM	00 = 86 ÷ 12 re	$\frac{((i)(i)(i)(i)}{2}$ $\frac{((i)(i)(i)(i)}{2}$
CONTE	NT: Review use of dial clock in dividing numbers	2 sta	nds for Tuesday

```
It will be Tuesday.
Today is Tuesday what day of the week was it 85 days ago.
(ii)
            Solution:
            2 represents Tuesday
           2 - 85 =  (finite 7)
85 - (finite 7)
            85 ÷ 7 = 12 rem 1
            85 = 1 (fin 7)
           2 - 1 = (finite 7)
2 - 1 = 1 (finite 7)
            1 stands for Monday
            The day was Monday.
```

EVALUATION ACTIVITY:

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

Remarks:

|--|

LESSON17: SUB TOPIC:	APPLICATION OF FINITE 12	16 – 1 6 star So th	10 [°] = 6 (fin 12) nds for June e month was, lune
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	EVALUATION ACTIVITY: A New MK Primary Maths Pupils Bk 7 Pag 54 – 55 exercise 4:6 Remarks:	
Example: (i) It is July Solution 7 repres 7 + 2132 2139 = 178 <u>12</u> 213 12	3 - March 4 - April 5 - May now, which month of the year will it be after 2132 months? ents July 2 =(finite 2) (finite 12) 3 39	LESSON 18 SUB TOPIC: CONTENT: Example: (i) It is 7:(Solutio 7 + 9 = 16 = 16 ÷ 1. It will b	APPLICATIONS OF THE FINITE SYSTEM 12 The 12 hour clock 00 am. What time will it be after nine hours from now? on: = (fin 12) (fin 12) 2 = 1 rem 4 the 4:00pm

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93 178 rem 3

99 = 33 stands for March

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

346 = 10 (fin 12)

- 84

- 96

Solution:

(ii)

3 So the month will be March.

4 stands for April 4 – 346 = ____ (finite 12) 346 – (finite 12)

28 12 346

24

10

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

106 - 96

(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:	1 (finit	e) = 1, 4, 7, 10, 13,
(I) It is 5:00pm now what time will it be after 1340 hours?	,	34 37 40 43 4
Solution:		
5:00 pm = 24 hr clock	I he c	ommon number for a
12:00 + 5:00 = 1700 hours		
1340 hours 24	EVAL	UATION ACTIVITY:
55 rem 20	A Nev	v MK Primary Maths
24 1340	Rema	irks:
120		
140		
120	700	
20	TOPIC	CAL EXERCISE:
55 days rem 20 hours	1.	Find the value of
	Ζ.	Find the place va
: 17:00 + 20:00 hours	Э. И	VVIILE GOWIN all 3
= 37:00 hours	4.	Find the product
= 37:00 hours 24	5.	Write In figures:
= 1 rem 13	0. 7	Write 454 in Ron
13:00 hours or 1:00pm	7.	Change 15 ten to
EVALUATION ACTIVITY:	8.	Change 101 two
	9.	Add 111 two to 1
A New MK Primary Maths Pupils Bk 7 Pg 56-57 exercise 4:8	10.	Multiply 1001 two
Remarks		X 10 tv
	11.	What numeral ha

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....

16, 19, 22, 25, 28, 31

6, 49(52,)55....

all is 52 so they were 52 pens.

Pupils Bk 7 Pg 57 exercise 4:9

- 4 in the figure 78, 421.
- alue of 6 in 71.867.
- digit numerals that can be formed using the digits 7, 1, 6.
- of the values of 2 and 4 in 823.45.
- Sixty thousand sixteen.
- nan numerals.
- binary base.
- to decimal base.
- 1 two.
- 0
- vo
 - 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.
- Solve for the unknown: if 44x = 35 nine.
- 14. 15.
- Simplify 2 4 = (finite 5) Solve (i) y 5 = 4 (finite 5) 16.
- (ii) 2(x-2) = 3 (finite 6) Divide 15 =____ (finite 6)
- 17.
- 18. Today is Tuesday. What day of the week will it be after 46 days
- Today is Friday. What day of the week was it 37 days ago? 19.
- 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).
- How many objects are there in 2 grosses. Express LXIX into Hindu Arabic Numerals. 21.
- 22.
- 23.
- Evaluate 33 = ___ (mode 7) (a) Express 1534 in standard form 24.
 - (b) Express 0.006 in Scientific notation

TOPIC 6:

TOPIC: **GRAPHS AND INTERPRETATION OF INFORMATION**

LESSON 1:	
SUB TOPIC:	PICTO GRAPHS
CONTENT:	0.3

Definition:

A picot graph is where we use pictures to represent quantities of actual items.

Example:

The graph below shows the number of books that were given to different schools.

Kyengera P/s	
Nakasero P/S	
Mengo P/s	
Old Kampala P/s	
Winston P/s	

Given that stands for 100 books and for 50 books.

- How many more books did Mengo pupils get than Kyengera? (a)
- (b) Which school had the maximum number of books?
- Find the total number of books that were given out to the five schools. (C)
- (d) Calculate the average number of books that were distributed to the five schools. **EVALUATION ACTIVITY:**

A New MK Primary Mathematics Bk 7 exercise 10:1 Pg 146

Remarks:

LESSON 2:

CONTENT:

Example:

The bar graphs represents the copies of Newspapers which were sold to the Education Manager's office on a certain day. Use it to answer the questions that follow:

LESSON 3:	
SUB TOPIC:	BAR GRAPHS
CONTENT:	Using given data to draw bar graphs

Example:

The table below represents points scored by 30 players.





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



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



y = 2x - 1

EVALUATION ACTIVITY:

4.

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.





LESSON 12: SUB TOPIC:

CONTENT:

Example:

PIE CHARTS

(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

Remarks:

LESSON 13:

SUB TOPIC: **PIE CHARTS**

CONTENT:

- Example: Mukasa was given 12,000= for his pocket money and spent it as shown on the pie chart 1 below.
 - (a) (b) Find the value of x in degrees.





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? 2.



MK Bk 7 195 exercise 12:12

Remarks:

SUB TOPIC: CONSTRUCTION OF PIE CHARTS

CONTENT:

Example: 1.

2.

- Mukiibi spent 70% of his salary on rent 50% of the remainder on others. He was left with 3,000=
 - What did he have at first? (i)
 - Draw a pie chart using the information above. (ii)

 The table below shows now will wwalle spends his salary.							
Items	School fees	Others	Car				
					expenses		
Percentages	15%	20%	X%	10%	15%		

- (i) Calculate the value of x.
- If he spends 60,000 on others, calculate his salary. (ii)
- (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:

1.

 The table below repres	ents th	e goals sc	ored by	different	teams.
Goals scored	2	3	6	7	10
Number of teams	4	1	2	1	2

- (a) Find the mode score.
- (b) What was the modal frequency?
- Calculate the medium (c)
- (d) Calculate the mean and range.
- 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:

2.

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	=	Total
		Number of boys

INUITIL	Jei ui buys	
Total age of 4 boys	=	Mean age x number of boys
	=	12 x 4
	=	48
Mean age of 5 boys	=	Sum of ages
		Number of boys
	=	48 + 4
		5
	=	<u>52</u>
		5
	=	10 2/5

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.
- A die is rolled once. What is the probability that a composite number will show on top? 2 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.
- a FOOT BALL TEAM CAN WIN, DRAW OR LOSE A March. What is the probability 5. that it will win a March?
- 6. The mean of the scores: 8, 7, 6, 5, (a - 5) is 6
 - Find the value of a. (a)
 - Find the range of the scores. (b)
- 7. Sumaya scored the following marks in her homework exercises: 2, 5, 7, 3, 10, 4, 7, 11, 8, 3
 - Find her median mark (a)
 - Find the mean mark

(b)

- Find the probability that Sumaya scored a mark above her mean mark
- (c) 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.

Х	1		5		9
Y		1		3	

10. (a) Draw a grid and plot the following points:

 -		-
А	(-4	, 3)
	$(\cap$	2)

- B (0, 3)
- C (2, -3) (iii)
- D (-4, -1) (iv)
- (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.

(i) (ii)

- 12. What number is mid way of 1/2 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.
 - Draw a travel graph to show his journey (a)

14. Given that Y = 2x - 1(a)

C	Complete the table below.							
	Х	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:
 - the value of y (a)
 - (b) the median
 - (c) the mode
- 16. The average speed of a car is 60km/hr for 30 minutes. What distance is covered?
- The pie chart below shows how a farmer has divided his land. C is for cash crops, G is 17. for grazing, F is for food crops and for other purposes . The land available is 720



- (a) (b) How many hectares are left for grazing?
 - 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

Marks scored	Frequency	Total marks			
4	4	16			
	9	45			
6		84			
7	8				
9	5	45			

- Complete the table (a)
- (b) What was the mode?
- How many pupils were in the class? (c)
- (d) What was the average mark scored?

19.	Study the frequency to	able and ar	iswer the q	uestions th	nat follow:
	Marks scored	20	40	70	50
	No. of children	2	3	1	1

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

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TOPIC 8 GEOMETRY
```

LESSON 1:







Remarks:



```
(50 - x)^0
3.
           What angle is 1/2 of its complement?
           Let Y represent the complement
           Y is 1/2 of (90 - y)0
           Y = \frac{1}{2}(90 - y)
           2y = (90 - Y)x^{2}
                      2
           2y = 90 – y
           2y + y = 90 - x + x
           \frac{3y}{3} = \frac{90}{3}
           Y = 30^{\circ}
```

EVALUATION ACTIVITY:

LESSON 9

SUB TOPIC:

CONTENT:

1.

2.

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

SUPPLIMENTARY ANGLES

Supplementary angles add up to 180º.

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 SUB TOPIC: ANGLES ON PARALLEL LINES CONTENT: Properties of angles on parallel lines Illustration: a + b = 1800 (supp. ∠S) С d a = d (vertically opp $\angle S$) a = e (corresp \angle S) d = h (") b = f " e $c = F \& d = e (att. Int \angle S)$ а g a = h & b = g (Alt. ext. S) c + e = 180° (co.int. S) d + f = 180⁰ a + g/b + h = 1800 (co.ext S) a + b + c + d = 3600 (S at a point) Examples: (i) (ii) (iii) 120° 108 350 2y

2Y = 108º (co.int ∠S)

(6x-20)⁰ = (2x + 80)⁰ (veric.opp ∠S)

<u>2y</u> = <u>108</u> 2 2

 $Y = 54^{\circ}$

3x

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

3x = 1200 (co.etx ∠S)

<u>3x</u> = <u>120</u>

x = 40⁰

3 3

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

(iv)

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

X + Y = 1800 (supp. S) Examples: In the above figure, if x = 48, find y. X + y = 180⁰ $Y + 48^{\circ} = 180^{\circ}$ $Y + 48^0 - 48^0 = 180^0 - 48^0$ Y = 132⁰ What angle is 1/4 of its supplement? $X = \frac{1}{4}(180^{\circ} - x)$ $X = (180^{\circ} - x)$ 4 $4x = (180^{\circ} - x) \times 4$ 4 $4x = 180^{\circ} - x$

 $4x + x = 180^{\circ} - x + x$ $\frac{5x}{5x} = \frac{180^{\circ}}{5}$

X = 36⁰





ANGLES OF TRIANGLES



LESSON 13: SUB TOPIC: ANGLES OF QUADRILAT CONTENT: Angle properties of quadrila The interior angle sum of a quadrilateral is 360 Example: (i) x 890 112^0 900 112^0 900 y y y y y y y y y y	ERALS therais $x = 112^{\circ} + 90^{\circ} + 89^{\circ} = 360^{\circ}$ $x + 291^{\circ} = 360^{\circ}$ $x + 291^{\circ} - 291^{\circ} = 360^{\circ} - 291^{\circ}$ $x = 69^{\circ}$ $q = 110^{\circ} (\text{vert. opp} \le \text{S})$ $x + x + 110 = 180 (\text{int} \le \text{sum})$ $2x + 110^{\circ} = 180^{\circ} \text{ of })$ $2x + 110^{\circ} - 110^{\circ} = 180^{\circ} - 110^{\circ}$ $2x = 70^{\circ}$ $2x = 70^{\circ}$ $2x = 70^{\circ}$	X + 6 EVALUATION A New MK Prin Remarks: 	ACTIVITY: ary Mathematics 2000 Bk 7 Pr	X + 4x + x + 10 ⁰ + x + 60 ⁰ = 360 ⁰ 7x + 70 ⁰ = 360 ⁰ 7x + 70 ⁰ - 70 ⁰ = 360 ⁰ - 70 ⁰ 7x = 270 ⁰ 7 7 X = 30 ⁰ g 242 - 244 (New Edition) Exercise 12:9
EVALUATION ACTIVITY:	$X = 35^{\circ}$	LESSON 15 SUB TOPIC:	ANGLES OF REGULAR F	POLYGONS
A New MK Primary Mathematics 2000 Bk 7 Pg Remarks:	237-241 (New Edition)	CONTENT : Examples: 1. Calcu Soluti	Calculating the number of sides of a re ilate the number of sides of a re	sides of a polygon egular polygon whose exterior angle is 30.
LESSON 14: SUB TOPIC: PROPERTIES OF REGUL CONTENT: Exterior angles of polygons - The number of centre, exterior or inte - The centre angle is equal to the exter - Interior angle plus exterior angle is ex- - All exterior angles of a regular polygo Examples: 3x 2x + x + 7x + 10 $7x + 10^{2}$ 2x 7x = 7 7 $X = 50^{2}$	AR POLYGONS rior angles is equal to the number of sides. ior angle in a regular polygon. µal to 180. n add up to 360. 10^{0} + 3x + x = 360° 0 = 360° 0 = 10° = 360°- 10° $\frac{350°}{7}$	All ex Each Numt = $\frac{360}{30}$ No of 2. The ir Let th 144 / X + 1: X + 1: X = 3 Exter 3. The ir (a) (b)	t S = 360° ext angle = 30° perof sides = all ext angles Each ext angle $\frac{10}{0}$ sides = 12 sides. nterior angle of a regular polygo e ext angle be x. x $44^{\circ} = 180^{\circ}$ $44^{\circ} - 144^{\circ} = 180 - 144$ 6° ior angle = 36° nterior angle of a regular polygo Calculate the exterior angl How many sides has the p	on is 144. name the polygon. No of side = All ext angles each ext angle 360° = 10 sides The polygon is a decagon on is 90° more than the exterior angle. e polygon?

Solution:ext. angle be xext. angle = 45° Let the ext. angle x + 90°No of sides = All ext anglesExt. angle xeach ext angleX + 90° + x = 180° $\frac{360^{\circ}}{45}$ $2x + 90^{\circ} - 90^{\circ} = 180^{\circ} - 90^{\circ}$ 45 $2x = 90$ 2 2 2	 If 10 triangles can be formed ina 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 sides
$X = 45^{\circ}$	EVALUATION ACTIVITY:
A New MK Primary Mathematics 2000 Bk 7 Pg 246 - 249(New Edition) Exercise 12:12	A New MK Primary Mathematics 2000 Bk 7 Pg 237-250 (New Edition) Exercise 12:13
Remarks:	Remarks:
	LESSON 17
	SUB TOPIC: THE SUM OF INTERIOR ANGLES OF A REGULAR POLYGON
LESSON 16: SUB TOPIC: ANGLES OF POLYGONS	CONTENT: Polygon Examples:
CONTENT:TriangulationTriangulation is forming triangles in a polygon. 1 2 2 3 2 3	 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. Each int angle = 108 The sum of interior angles = 108 x 5 = 540°.
QuadrilateralPentagonHexagonPolygonNumber of sidesNumber of trianglesQuadrilateral44 - 2 = 2 trianglesPentagon55 - 2 = 3 trianglesHexagon66 - 2 = 4 triangles	 Calculate the interior angle sum of a regular polygon with 7 sides. Solution: Int angle sum = 180 (n-2) 180 (7 - 2) = 180 x 5 = 900°
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 = 6 triangles	3. Each exterior angle of a polygon is 30. Calculate the sum of the interior angles of a polygon. All etx. S The sum of int S Each ext 180° (n - 2) 301 180° (12-2) 30 180 x 10 = 12 sides = 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: CONTENT: 1. Find th 2. Find th	MORE ABOUT INTERIOR ANGLE Examples e value of x in the figure. $x+20^{\circ}$ $2x$ $2x+10^{\circ}$ e value of y. $2y+10^{\circ}$ 90° $y+10^{\circ}$	LE SUM OF POLYGONS Sum of int S of triangle = 180° $X + 20^{\circ} + 2x + 2x + 10 = 180^{\circ}$ $5x + 30^{\circ} = 180^{\circ}$ $5x + 30^{\circ} - 30^{\circ} = 180^{\circ} - 30^{\circ}$ $5x = 150^{\circ}$ $5x = 150^{\circ}$ $5x = 30^{\circ}$ $2y + y + 10 + 2y + 10 + 90^{\circ} = 360^{\circ}$ $2y + y + 2y + 10 + 10 + 90^{\circ} = 360^{\circ}$ $5y + 110 = 360^{\circ}$ $5y + 110 = 360^{\circ} - 110$ $5y = 250^{\circ}$ $5 = y = 50^{\circ}$	- - - - - - - - - - - - - - - - - - -
	CTIVITY:	Now Edition) Exercise 12:10	-
A New MK Prima Remarks:	ry Mathematics 2000 Bk 7 Pg 258 (New Edition) Exercise 12:19	

LESSON 19 CICUMSCRIBING AND INSCRIBING TRIANGLES SUB TOPIC:

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.

ALUATION ACTIVITY:

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

narks:

SON 20

CONSTRUCTION OF REGULAR POLYGONS OF GIVEN RADII OR B TOPIC: LENGTH OF SIDE

NTENT: 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.

structing 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

CONSTRUCTION OF QUADRILATERALS (SQUARE, RECTANGLE, SUB TOPIC: **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 264.

Remarks:

LESSON 22

CONSTRUCTION OF RHOMBUS AND PARALLELOGRAM SUB TOPIC:

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 60º.

Steps: 1.

- Draw a sketch 2. Draw line BC = 5cm
- Construct an angle of 600 at B and mark line AB = 5cm. 3.
- 4. With centres A and C and with the same radius 5cm, mark arcs to cut each other at D. 5. Join A to D and C to D.

Construction of parallelogram:

- 6. Draw a sketch of the parallelogram
- draw line ST = 6cm 7.
- 8. Construct an angle of 600 at S and mark off 4cm at R.
- With centre T and radius line ST. 9
- With centre R and radius equal to ST draw an arc to cut the first arc at U. 10.
- 11. 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

SUB TOPIC: DIRECTION, BEARING AND SCALE DRAWING Review clockwise and anticlockwise.

- Complete rotation/turn/revolution is 360º.
- Angles covered by a minute hand on a clock face.
- Turns and angles and the vise versa Angle son compass

Frample

сла	inhie	•		
Find	the	anala	mada	in

Find t	he angle made in	each of th	e following:			
(a)	3 rotations	(b)	1 ½ turn	(c)	What	angle does a minute
	1 rotation = 360)0	1 turn = 360°		hand t	turn in:
	3 rotations = 36	600 x 3	1 ½ turn = 1 ½	x 3600	(i)	10 minutes
	= 1080 ⁰		3/2 x 360		Comp	lete turn of a minute
			3 x 180º		hand i	s 60 minutes





EVALUATION ACTIVITY:

LESSON 26 SUB TOPIC:

CONTENT:

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

MORE ABOUT ORDINARY BEARING

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

Ν

700

1000

Q



Е



The direction of Q from P is S 70°E

The direction of P from Q is N 70ºW.

Ρ

1100

700

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

LESSON 16



W



Point P is N 70º E opp. to Q (S 70ºW) Point R is N30º W opp. to M (S30ºÉ)

EVALUATION ACTIVITY:





LESSON 19

SUB TOPIC: DIRECTION AND BEARING

Bearing

Opposite bearing

CONTENT:



TOPICAL REVISION QUESTIONS:



⊢ В Е× A — Q В

TOPIC

TOPIC		A New N	MK Primary	Mathematics 2000 Bk 7 exercise 21:3 Pg 412 (New Edition)	
TOPIC:	MEASURES	Remarks:			
LESSON 1: SUB TOPIC:	TIME				
CONTENT: Examples:	Changing seconds to minutes and hours and vice versa	LESSO SUB TO	N 2 OPIC:	TIME	
1. Change	3600 sec to minutes and hours. 60	Example	NI: Ə	Changing 24 hour clock to 12 hour clock	
Solution	$60\sqrt{3600}$ 60 seconds = 1 minute 60 minutes	1.	Write 043 Solution:	36 hrs in the 12-hour clock 0436 -0000	
Change 1 hour =	60 minutes to hours 60 minutes			4:36 = 4:36am	
<u>1 hi</u> 60 √60 = 1 hour		2.	Write 231 Solution:	0 hrs in the 12-hour clock time 2340 -1200	
EVALUATION AC	TIVITY:			$\frac{11:40}{11:40}$ = 11:40nm	
A New MK Primary Mathematics 2000 Bk 7 exercise 17:1 Pg 324 (New Edition)					
Remarks:		EVALUATION ACTIVITY:			
		A New N	MK Primary	Mathematics 2000 Bk 7 exercise 21:3 Pg 413 (New Edition)	
		Remark	S:		
SUB TOPIC:	ТІМЕ				
CONTENT: Use a conversion t	Conversion of 12 hour time in 24 hour time ime table (A New MK Pg 411)	LESSOI SUB TO	N 4)PIC:	ТІМЕ	
Example 1. Change	2:00am to 24 hour clock	CONTE Example	NT: Ə	Finding duration	
Solution:	2:00 +00:00	1.	A bus left journey ta	t Nairobi at 1315 hours and arrived in Kampala at 1630 hrs. How long did the ake?	
	02:00 hrs		Subtract:	1030 hrs - 1315 hrs	
2. Change Solution:	8:30pm to 24 hour lock 8:30 +12:00			3 15hrs	
	20:30 hrs	2.	A party st	tarted at 2000hrs and ended at 11:30 How long did the party last?	
EVALUATION AC	TIVITY:		1-10-000		

11:3pm +12:00hrs

Then subtract

-2000hrs 3hrs :30minutes

23300hrs

2330 hrs

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 SUB TOPI	5 C: TI	ME							
CONTENT	: So	hool Tim	ne Table						
Example:									
1. 5	Study the tin	ne table l at follow	below for	a P.6 cla	iss in Kye	bando Prin	nary Scho	ol and an	swer the
Fro	m 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
То	9:10	9:50	10:30	11:10	11:50	12:30	2:00	2:40	3:20
Мс	n MTC	Eng		PAPE	PAPE	R.E		PAPE MDD	PAPE MDD
Tu	e. Sci	MTC		R.E	R.E	Eng		SST	SST
We	ed. SST	Eng		IPS	Sci	Sci		Eng	Eng
Th	ur Eng	Sci		MTC	MTC	L.Lag		R.E	MTC
Fri	MTC	MTC		Swah	Eng	Sci		IPS	IPS

-30 8:30am

40 minutes

Each lesson lasts for 40 minutes

(ii) (iii) At what time does break end? For how long do the pupils take studying Science the whole week? 5 lessons x 40 minutes = 200 minutes 3 rem 20 minutes

60√ 200

3 hours and 20 minutes.

EVALUATION ACTIVITY:

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

ī	ESSON	6	

SUB TOPIC: TIME Taxi and bus time tables

CONTENT:

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		
	Iganga	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
(ii)	It took 1 hour 30 minutes How long was the taxis stopover in Jinja? Subtract 8:50am 8:35am
(ii)	- 0:35am 0:15 = It was 15 minutes. How long did the taxi take to move from Iganda to Kampala? Subtract 10:50am - 7:45am
	3:15

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 21:7 Pg 416 - 417 (New Edition)

It took 3 hours and 15 minutes

Remarks:

LESSON 7 SUB TOPIC: TIME CONTENT: Train timetables

Example

Mty_

1

. The tables below shows the departure, the arrival time and the fares for a train from Mityana to Tororo. Study the table carefully:

Station	Arrival	Departure
Mityana		11:00pm
Bujjuko	11:45pm	12:00 Mid night
Kampala	12:30am	12:45am
Jinja	1:30am	1:40am
Iganga	2:10am	2:30am
Tororo	3:30am	

Table II:

500	BJK				
1000	500	Kla			
1600	1100	1000	JNJ		
2600	2100	2000	1000	ING	
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 X 3

Shs 6,000

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 How long does the steamer take to move from Mwanza to Musoma? (ii) 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

How long does the flight from Entebbe to Soroti take? (a) it takes 1 hour Subtract 0800 -0700

1:00

(i)

(b) Owori traveled from Entebbe to Kasese in the evening. He then traveled to Entebbe by the earliest flight.

For how	/ long did Owori wait at K	asese?
24:00 -22:15	Add 0700 hours	1:45 +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:

TIME CONTENT:

Example

1.

Application of timetables

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
11:45 am – 12:30pm	Farmers' platform	Iriko Tasiko

- How many programmes are covered from 8:00am up to 12:30pm? (i) Six programme are covered from 8:00am up to 12:30pm.
- Which presenter is concerned with farming? Iriko Tasiko is concerned with farming? (ii)
- (iii) Which programme in the table is the longest?
- The healthy tips programme is the longest. How long does the healthy tips programme last? (iv) 10:15 am -8:15 am The healthy tips programme lasts 2 hours.

2:00

EVALUATION ACTIVITY:

A New MK Primary Mathematics 2000 Bk 7 exercise 21:11 & 21:12Pg 422 - 423 (New Edition)

Remarks:

LESSON 10	
SUB TOPIC:	TIME
CONTENT: Example	changing km/hr to m/s and vise versa
1. change 1	I0m/s to km /hr
change 9	90km/hr to m/s

EVALUATION ACTIVITY:

Remarks:

Lesson 11:

2.

Subtopic : average speed

Content: finding total distance and time taken

- Calculating average speed for the whole journey The HM travelled from home to school at 60km/hr for 2 hrs. He returned at a speed of a)
- 40km/hr. calculate his average speed for the whole journey.

TOPICAL QUESTIONS ON TIME

- Namayanja arrives at Kampala at 11:20pm and leaves at 2:0am to travel to Nairobi. 1 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?
 - For how long does Namayanja have to wait in Kampala? (b)
 - At what time does Namayanja leave Kampala on the 24 hour clock? (c)
 - A lesson started at 10:30am and ended at 11:50 am. How long did the lesson last? Convert 7200 seconds into hours.
- 3. Convert 1717 hours to a 12- hour clock. 4.
- 5. Thieves escaped from the prisons at 12:15 am. Express this time in a 24-hour clock.
- 6. Convert 2 1/2 hours to minutes.
- 7. 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.
 - After how many KM from B will they meet? (i)
- If both vehicles start at 9:00 am at what time will the two buses meet? (ii) The table below shows the arrival and departure time for a bus moving between 9
- Masaka and Kampala.
 - How long did the bus take to travel from Masaka to Nateete? (i)
 - For how long did the bus stay at Nateete? (ii)
 - If the distance between Masaka and Kampala is 280km. calculate the (iii)
 - average speed of the bus for the time it spent traveling.
- Express 90km/hr as m/sec. 10.
- Convert 10m/second to km/hour 11.

- 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:

Example 1.

A mother had a 5,000 shillings note and bought the following items. 1 1/2 kg of beans at 2600 per kg.

500g of salt at shs 700 each kg.

2 bars of soap at shs 6200

Bills

How much did she spend and what was her balance? (a) Soln:

Beans	Salt	Soap	Total expenditure
1 1/2kg x 600	500g	2 bars = 6200	3900
6 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 = <u>90</u> x 1650 100
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: Twaha bought the following items from a shop: Example: 31/2 of beans at shs. 1400 per kg. 11/2 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 NOTES IN A BUNDLE CONTENT:

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:

Currency Country Burundi Burundi francs (BF) Zambia Kwacha (Kch) Zimbabwe Zimbabwe Dollar (Z\$) German Deutsch mark (DM) Egypt Egyptian pound, etc Bank notes:

Bank notes are numbered consecutively from A/P 003782 to A/P 003881. How many notes are there?

First note	^A / _P 003782			
ast note	^A / _P 003881			
Number of notes	A/P 00388			
	- ^A / _P 00378			

.....99

Total number of notes = 99 + 1 = 100 notes

EVALUATION ACTIVITY:

Amos has paper notes numbered from A/P 004300 to A/P 004399.

- (a)
- Ho w many paper notes does Amos have? If each is 1000 shillings in value, how much money does Amos have? (b)

- 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?
- 3. Find the amount of money in a bundle of 1000= notes if they are numbered UH 627400 to UH 627499
- 4. A cashier is paying salaries to teachers. How many 1000 shilling notes will he give to a teacher who gets a salary of: 96000=
 - (i) (ii) 75000
- 5. À 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? 6.
- 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 Bills

CONTENT:

Example Other country Kenya shillings (Ksh 1) equivalent to Tanzania shilling (TZ sh) USA dollar (US\$ 1) Great Britain pound (£1) Rwanda francs (RF 1)

Uganda shilling Ushs 20 Ush 2.2 Ushs 1050 Ushs 1650 Ushs 2.5

A trader sold maize to Kenya for K shs 150,000. How much money did he get in 1 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 ± 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

10

TZ shs 30,000 = Ush 22 x 30,000

- Kizito works with the Tanzania high commission and his monthly salary is TZ sh 15,000. 3. What is his salary in Uganda currency.
- Musiime exported coffee to USA and earned US\$ 25,000. He also exported maize to 4. 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.								
	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					

What would be the total cost of advertising using front page full coloured and quarter 1. page black and white?

 Calculate the cost of running the following adverts. (a) Front page black and white (b) Half page full colour (c) Back page full colour 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. 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. Which is cheaper? (i) to advertise quarter full colour for 4 days or (ii) to advertise half page black and white for 3 days? 				 Mr Ssenku sent 2 business annouccemnt 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. The last funeral rite announcement of 33 words. Kemarks: 					
A New I	MK Primar	y Mathem	atics 2000 Bk 7 291-293 (New Edition)	LESS	ON 10				
Remarks:			SUB	OPIC:	POSTAGE CHARGES				
LESSO	N 9			CONT Exam _i The U charge	ENT: ble ganda posts ss them acc	Letters and printed papers s and Telecommunication tra ordingly.	nsports let	ers and Ne	wspaper for people and
SUB TOPIC: RADIO ANNOUNCEMENTS		1.	Letters:	For the first 20 g	rams shs 5 vord 50ora	0 m shs 30			
CONTE	NT:	(i)	Death, accidents and sickness US 1000 for the first 25 words. U shs 100 for each extra word				ford obgru	11 313 00.	
		(ii)	Notices last funeral rites, lost and found items. U shs 3,000 for the first 25 words	2.	Printed	Printed papers: For the first 50 grams shs 50 Each additional 50 grams shs 20			
		(iii)	U shs 100 for each extra word Business thanks and births U shs 5000 for the first 25 words. U sh 100 for each extra word		(a)	How much does it cost to p First 20 grams Additional grams	oost a letter = shs 5 = 120 – 100	r weighing 7 0 20	120 gram?
 What is the cost of sending a death announcement of 27 words on Radio Kiboga? The death announcement of 27 words First 25 words cost 1000= 2 extra words cost 100 x 2 = 200 Total cost = 1000 + 200 = 1200 			(b)	Additional 20 grams	= = = = =	$\frac{100}{20}$ 5 additio 5 x 30 = 150 + 50 200	nal 20 grams 150)		
EVALUATION ACTIVITY:			(0)	and 2 printed papers each weighing 300grams?			each weigning 120 graffis		
1. 2.	What is Mr Kase Kiboga.	the cost c kende se How muc	f sending 2 death announcements of 30 words each? nt 2 notices one of 24 words and another of 34 words through Radio h money did he pay to Radio Kiboga?			1 letters weighing 120g – 2 Additional grams Additional 20 grams	20g	= = =	shs 50 120 – 20 100g 100

20 5 = 1 letter = 50 + 150 = 200 2 letters = 200 x 2 = 400 Printed papers: First 50g = sh 50 (300 - 5) 250g 250 50 5 Additional grams = = Additional 50g = = $= 5 \times 20 = 100$ Total cost of 1 printed paper = 100 + 50 = 150 Total cost of 2 printed papers = 150 x 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) Remarks: