

MATHS SCHEME OF WORK

CLASS: PRIMARY THREE

TERMS: ONE TO THREE

W K	PD	THEME	SUB- THEME	COMPETENCES	METHODS	SKILLS	ACTIVITIES	T/AIDS	REF	RM
1	1&2		Holiday work	Pupils should be able to: 1-Write corrections for holiday work	Whole class discussion	Neatness Observati on	Writing Answering oral questions	Past papers	Chalk board Past papers	
	3	LIVELIHO OD IN OUR SUB COUNTY/ DIVISION	<u>Place values</u> <u>up to</u> <u>thousands of</u> <u>whole</u> <u>numbers</u> TH H T O	Pupil: 1-Identifies the given place values in a number.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustrati on	Primary School Mathematic s bk 3 pgs19	
	4		<u>Abacus</u>	Pupil : 1-Identies the given numbers and	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	abaci	MK Primary Mathematic	

		represent them on the abacus.					s 2000 bk3 pg 21	
5	Expanded forms 642=6 hundreds+4 tens+ 2 ones	Pupil : 1. Expands numbers up to thousands. 2. Finds numbers expanded.	Whole class discussion Brain storming	Accuracy	Writing Answering oral questions	text books C/board illustrati on	MK Primary Mathematic s 2000 bk3.	
6 and7	Counting and writing numbers in words.	Pupil: 1-Names the numbers and their symbols.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board	MK Primary Mathematic s 2000 bk3	
	 a) 1001 : One thousand one b) 3017- three thousand seventeen 	2. Writes numbers in figures and words.				illustrati on	pgs 8-10 Primary Mathematic s for Uganda bk3 pg 10	
8	SevencentWriting number wordsin figures.a) one hundredthirty six one hundred=100thirty = 30six = ± 6 136	Pupil: -writes number words in figures.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustrati on	Mathematic s 2000 bk3 pgs 8-10 Primary Mathematic s for Uganda bk3 pg 10	

2	1	Forming numbers Using digits 1,2,3,4,5,6,7,8 and 9 write figures:123, 132, 231, 213,321,312	Pupil: 1-Forms numbers using the given digits. 2. Forms the biggest and the smallest numbers from the given digits.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustrati on	Primary Mathematic s for Uganda pg 10 Primary School Mathematic s bk 3 pg 810
	2 and 3	<u>Arranging</u> <u>numbers</u> 1,12,3,9 = 1,3,9,12	Pupil: 1. Arranges numbers in ascending and descending order. 2. Writes numbers that come before and after a given number.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustrati on	Primary Mathematic s page 7 Primary School Mathematic s bk 3 pg 10
	3	Grouping in hundreds, tens	Pupil : 1-Identifies the	Whole class discussion	Accuracy Neatness	Writing Answering oral	Bundles of sticks	Teachers collection
		$\frac{\text{and ones}}{3\text{tens3ones}}$ $30 + 3 = 33$	given numbers and group them accordingly. 2-Uses bundles correctly.	Brain storming		questions		
	4	$\frac{\text{Values of}}{\text{numbers.}}$ Find the value of 4 in 4567. 4= (4x1000) its place value is thousands. 4 = 4000	Pupils : 1. Finds values of numbers by multiplying.	Whole class discussion Brain storming	Accuracy	Writing Answering oral questions	text books C/board illustrati on charts	MK Primary Mathematic s 2000 bk4

	5 and 6	$\frac{\text{Finding}}{\text{expanded}}$ $\frac{\text{numbers using}}{\text{place values.}}$ $\frac{(2 \times 100) + (3 \times 10) + (4 \times 1)}{200 + 30 + 4}$ $= 234$	Pupil: 1. Finds expanded numbers using place values.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	text books C/board illustrati on charts	Primary School Mathematic s bk 3 pgs19
	7	Adding numbers using an abacus	Pupil: 1-Identifies the given numbers. 2- Adds the given numbers correctly in an abacus	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustrati on	MK Primary Mathematic s 2000 bk3 pgs 12 Primary School Mathematic s bk 3 pgs12
	8	Subtracting numbers using the abacus.	Pupil: 1. Subtracts numbers using the abacus.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Abacus C/board illustrati on	Teachers on collection.
3	1	<u>Roman</u>	Pupil:	Whole class	Accuracy	Writing	Pupils	Teachers
		numerals to C Basic numerals: 1 up 10 or 1 to X	1-Names the basic Roman numerals.	discussion Brain storming	Neatness	Answering oral questions	text books C/board illustrati on Chart	collection

3	2 and 3		<u>Changing</u> <u>Hindu Arabic</u> <u>numerals to</u> <u>Roman</u> <u>Numerals up</u> to 100. L up to C	The pupil: -Changes Hindu Arabic to Roman numerals.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustrati on Chart		
	4 and 5		Change Roman Numerals to Hindu Arabic Numerals. 50 to 100	The pupil: Changes Roman numerals to Hindu Arabic.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustrati on Chart		
	6		Application on Roman numerals Drawing clock faces and numbering them in Roman numerals.	Pupil: 1-Draws clock faces and use Roman numerals 2- Changes ones age in Roman numerals.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustrati on Chart	Teachers collections	
	7		Topical questions	Pupils should be able to: 1-Answer the given questions correctly. 2-Be time conscious	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on	Teachers collections	
	8	OUR	Operation on	Pupil:	Whole class	Accuracy	Writing	Pupils	Teachers	
		ENVIRON MENT IN OUR SUB COUNTY	<u>numbers</u> The use of symbols such as <, > and =	1-Identifies the given signs correctly. 2-Uses the given signs correctly.	discussion Brain storming	Neatness	Answering oral questions	text books C/board illustrati on	collections	

4	1	$\begin{array}{c cccc} \underline{Addition} & \underline{of} \\ \underline{numbers} & \underline{three} \\ \underline{by} & \underline{three} & \underline{by} \\ \underline{regrouping} & \underline{H} \\ \underline{T & O} & 2 & 4 & 2 \\ \underline{+ 2 & 3 & 5} \\ \underline{-4 & 7 & 7} \\ \underline{H & T & O} \\ 4 & 4 & 6 \\ \underline{+ 3 & 4 & 5} \\ \hline & 7 & 9 & 1 \\ \end{array}$	Pupils should be able to: 1-Identifies the given numbers and add them correctly works out word sums correctly.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustrati on Chart	MK Primary Mathematic s 2000 bk4 pgs 43-44 Teachers collections
	2	Addition on number lines. Add 3 and 4 on the number line	Pupil: 1. Adds numbers on the number lines. 2.Draws number lines	Whole class discussion	Neatness	Writing work. Drawing number lines.	text books C/board illustrati on	Understand ing MTC.
	3 and 4	Subtraction with and without regrouping H T O 3 0 0 - <u>1 9 7</u> <u>1 0 3</u>	Pupil: 1-Identifies the given numbers and subtract them correctlysolves word problems correctly	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustrati on	Primary Mathematic s book 3 pgs 33 Teachers collections
	5	Subtractions on a number line. Draw number line to show 7-5 =2	The pupil: -subtracts numbers on a number line correctlysolves word problems correctly.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustrati on	

	6	$\frac{\text{Multiplication}}{\text{on a number}}$ $\frac{\text{line.}}{\text{Draw number}}$ line to show 2 $x 3 = 6 \text{ and}$ $3 x 2 = 6$	Pupil: 1-Shows the multiplication of numbers on a number line	Whole class discussion Brain storming	Accuracy Neatness	Drawing Answering oral questions	C/board illustrati on Pupils text books Chart	Teachers collections	
	7and 8	$\frac{\text{Multiplication}}{\text{numbers.}}$ $44 \text{ x } 4 = 176$ $\frac{125}{X 4}$ $\frac{X 4}{500}$	Pupil: 1-Multiplies two digits by one digit number. 2-Multiplies three digits by one digit number.	Whole class discussion Brain storming	Accuracy Neatness	Drawing Answering oral questions	C/board illustrati on Pupils text books Chart	Teachers collections Primary Mathematic s book 3 page 40 Primary school Mathematic s book 3 pages 36-37	
5	1	$\frac{\text{Multiplication}}{\text{by two digit}}$ $\frac{45 \text{ x } 12 = 40 + 5}{40 \text{ x } 12 = 480}$ $\frac{5 \text{ x } 12 = 60}{= 540}$	Pupils should be able to: 1-Multiplies a two digit by two digit number. 2-Reads and understand word problems.	discussion Brain storming	Accuracy Neatness	Drawing Answering oral questions	C/board illustrati on Pupils text books Chart	Teachers collections Primary Mathematic s bk3 pg 40 Primary school Mathematic s bk 3 pgs 36-37	
	2	Word problems in multiplication	The pupil should: - solve the word problems in multiplication correctly.	Whole class discussion Brain storming	Accuracy Neatness	Drawing Answering oral questions	C/board illustrati on Pupils text books Chart	Pri. Maths for Ug. Bk 3 pg 21. MK Pri. Maths bk 3 pg 71.	
	3 and	Division of one digit	Pupil: 1-Divides the given	Whole class discussion	Accuracy Neatness	Drawing Answering oral	C/board illustrati	Teachers collections	

	4		numbers by one digit numbers.	numbers accurately (one by one and then two by one)	Brain storming		questions	on Pupils text books Chart	Primary Mathematic s bk3 pg Primary school Mathematic s bk 3 pgs	
	5 and 6		Division of two digit numbers by one digit number.	Pupil: 1-Divides the given numbers accurately (long division) 2- Reads and understand word problems in division.	Whole class discussion Brain storming	Accuracy Neatness	Drawing Answering oral questions	C/board illustrati on Pupils text books Chart	Teachers collections Primary Mathematic s bk3 pg Primary school Mathematic s bk 3 pgs	
	7 and 8		<u>Word</u> problems in division	The pupil : -solves word problems in division correctly.	Whole class discussion Brain storming	Accuracy Neatness	Drawing Answering oral questions	C/board illustrati on Pupils text books Chart	MK Maths bk 3 pg 7677.	
	5 and 6		<u>Types of sets</u> <u>and there</u> <u>symbols</u>	Pupil: 1-Names the sets and their symbols.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustrati on	MK Primary Mathematic s 2000 bk3 pgs 1 Understand ing Maths book 3 page 2	
6	1	OUR SUB COUNTY/ DIVISION	Set concepts A set is a collection of well defined members.	Pupil: 1-Explains what a set is. 2-Matches sets correctly. 3-Names the given	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board	MK Primary Mathematic s 2000 bk3 pgs 1 Understand	

		sets.				illustrati on	ing	
		4-lists the given sets.					Mathematic s bk3 pgs	
2	<u>Types of sets</u> <u>and their</u> <u>symbols</u> <u>Equal sets and</u> <u>not equal sets.</u>	Pupil: 1-Names the sets and their symbols Tells what equal and not equal sets are. -writes their symbols correctly.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustrati on	Understand ing maths bk 3 pg 3,4 and 5. Pri. Mtha bk3 pg 1. MK Maths bk 3 pg 5.	
3	Equivalent and non- equivalent sets.	Pupils: 1-Explains what equivalent and nonequivalent sets are. 2-identifies the equivalent and nonequivalent sets.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions Drawing	Pupils text books C/board illustrati on	Understand ing Maths bk3 pg 2. Pri. Sch. Maths bk3 pg 1.	
4 and 5	<u>A Venn</u> diagram	Pupil: 1. Shades different regions of sets on a Venn diagram. 2- Represents the given information on a Venn diagram. 3. Draws clear Venn diagrams.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions Drawing	Pupils text books C/board illustrati on	MK Primary Mathematic s 2000 bk3 pgs Understand ing Mathematic s bk3 pgs 69	

	6&7	<u>Topical</u> <u>questions</u>	Pupil 1-Answers the given questions correctly. 2-Be time conscious	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on	Teachers collection
7	8 and 1	Types of numbers	Pupil 1-Explains what even, odd, prime, counting, whole	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on Pupils	Teachers collections
			numbers are.				text books Chart	
	2 and 3	Missing numbers	Pupil 1-Works out the missing numbers using the four rules of number.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on Pupils text books Chart	Teachers collections
	4	<u>Multiples of</u> <u>natural</u> <u>numbers</u>	Pupil 1-Explain how to get them.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on Pupils text books Chart	
	5 and 6	Multiples of natural numbers	Pupil 1-Explains how to get them.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on Pupils text books Chart	Teachers collections

	7 and 8		LCM of numbers	Pupil 1-Explains how to get the LCM of given numbers.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on Pupils text books Chart	Teachers collections	
8	1	<u>Geometry</u>	Rectangle and square	Pupil 1Names the shape drawn. 2-Names the properties of the shape given.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions Drawing	C/board illustrati on Pupils text books Chart	Teachers collections MK Primary Mathematic s 2000 book 3	

	2	Triangle	Pupil 1Names the shape drawn. 2-Names the properties of the shape given.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions Drawing	C/board illustrati on Pupils text books Chart	pages117- 118 Teachers collections MK Primary Mathematic s 2000 book 3 pages117- 118	
	3	Circle	Pupil 1Names the shape drawn. 2-Names the parts of the shape given.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions Drawing	C/board illustrati on Pupils text books Chart	Teachers collections MK Primary Mathematic s 2000 book 3 pages117- 118	
8	4	<u>Trapezium</u>	Pupil 1-Names the shape drawn. 2-Names the properties of the shape given.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions Drawing	C/board illustrati on Pupils text books Chart	Teachers collections	

MATHS SCHEME OF WORK

CLASS: PRIMARY THREE

TERMS: ONE TO THREE

W K	PD	THEME	SUB- THEME	COMPETENCES	METHODS	SKILLS	ACTIVITIES	T/AIDS	REF	RM
1	1&2		<u>Holiday</u> <u>work</u>	Pupils should be able to: 1-Write corrections for holiday work	Whole class discussion	Neatness Observati on	Writing Answering oral questions	Past papers	Chalk board Past papers	
	3&4	OUR SUB COUNTY/DIVI SION	<u>Set</u> <u>concepts</u> A set is a collection of well defined members.	Pupils should be able to: 1-Explain what a set is. 2-Match sets correctly. 3-Name the given sets. 4-list the given sets.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustrati on	MK Primary Mathematic s 2000 bk3 pgs 1 Understand ing Mathematic s bk3 pgs	
	5&6		<u>Comparin</u> <u>g sets</u>	Pupils should be able to: 1-Compare the given sets 2- Write down the given sets	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustrati on	MK Primary Mathematic s 2000 bk3 pgs Understand ing Mathematic s bk3 pg1	

	7&8	<u>Types of</u> <u>sets and</u> <u>there</u> <u>symbols</u>	Pupils should be able to: 1-Name the sets and their symbols	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustrati on	MK Primary Mathematic s 2000 bk3 pgs 1 Understand ing Maths book 3 page 2	
2	1&2	<u>Union</u> sets(U)	Pupils should be able to: 1-Explain what union of sets is. 2- Write down members of given sets without repeating.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions Drawing	Pupils text books C/board illustrati on	MK Primary Mathematic s 2000 bk3 pgs Primary school Maths book 3 page 4	
	3&4	<u>Intersectio</u> <u>n sets</u>	Pupils should be able to: 1-Explain what intersection of sets is. 2-Identify the common members of the given sets and write them down.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions Drawing	Pupils text books C/board illustrati on	Primary school Mathematic s book3 pg4 Understand ing Mathematic s bk3	
	5&6	Empty set	Pupils should be able to: 1-Explain what an empty set is. 2-Write down the symbol for an empty set. 3- Identify empty sets among others.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustrati on	MK Primary Mathematic s 2000 bk3 pgs 12 Understand ing Mathematic s bk 4 pgs	

									6-7	
	7&8		<u>A Venn</u> diagram	Pupils should be able to: 1-Represent the given information on a Venn diagram.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions Drawing	Pupils text books C/board illustrati on	MK Primary Mathematic s 2000 bk3 pgs Understand ing Mathematic s bk3 pgs 69	
3										
	3&4	LIVELIHOOD IN OUR SUB COUNTY/DIVI SION	Numeratio n system and place values	Pupils should be able to: 1-Name the numbers and their symbols. 2-Form numbers using basic digits.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustrati on	MK Primary Mathematic s 2000 bk3 pgs 8-10 Primary Mathematic s for Uganda bk3 pg 10	
	5&6		Forming numbers	Pupils should be able to: 1-Form numbers and arrange in ascending and descending order.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustrati on	Primary Mathematic s for Uganda pg 10 Primary School Mathematic s bk 3 pg 810	

	7&8	Arranging numbers	Pupils should be able to: 1- Arrange numbers according to the given instructions	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustrati on	Primary Mathematic s page 7 Primary School Mathematic
4	1&2	Grouping	Pupils should be	Whole class	Accuracy	Writing	Bundles	s bk 3 pg 10 Teachers
		in hundreds, tens and ones	able to: 1-Identify the given numbers and group them accordingly. 2- Use bundles correctly.	discussion Brain storming	Neatness	Answering oral questions	of sticks	collection
	3&4	Abacus	Pupils should be able to: 1-Identify the given numbers and represent them on the abacus.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	abaci	MK Primary Mathematic s 2000 bk3 pg 21
	5&6	Finding numbers represente d on the abacus.	Pupils should be able to: 1.Find numbers represented on the abacus. 2. Draw the abacus.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustrati on	Primary Mathematic s for Uganda bk3 pgs 12 Primary School Mathematic s bk 3 pgs31

	7&8	Writing number symbols in figures and vice verse.	Pupils should be able to: 1-Read the given words and understand. 2-Write the given word symbols in figures. 3. write the given words in symbols.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustrati on	MK Primary Mathematic s 2000 bk3 pgs 24 Primary School Mathematic s bk 3 pgs28	
5	1&2	<u>Place</u> values up	Pupils should be able to:	Whole class discussion	Accuracy Neatness	Writing Answering oral	Pupils text	Primary School	
		<u>to</u> <u>thousands.</u>	1-Identify the given place values in a number.	Brain storming		questions	books C/board illustrati on	Mathematic s bk 3 pgs19	
		Expanded forms	Pupils should be able to: 1.expand numbers up to thousands. 2.find numbers expanded numbers.	Whole class discussion Brain storming	Accuracy	Writing Answering oral questions	text books C/board illustrati on	MK Primary Mathematic s 2000 bk3.	
		Values of numbers.	Pupils should be able to: 1.find values of numbers by multiplying.	Whole class discussion Brain storming	Accuracy	Writing Answering oral questions	text books C/board illustrati on charts	MK Primary Mathematic s 2000 bk4	

	Finding numbers from place values.	Pupils should be able to: 1.find expanded numbers from place values.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	text books C/board illustrati on charts	Primary School Mathematic s bk 3 pgs19	
3&4	Adding numbers using an abacus	Pupils should be able to: 1-Identify the given numbers. 2-Add the given numbers correctly in an abacus	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustrati on	MK Primary Mathematic s 2000 bk3 pgs 12 Primary School Mathematic s bk 3 pgs12	
	Subtractin	Pupils should be	Whole class	Accuracy	Writing	Abacus	Teachers on	
	<u>g numbers</u>	able to:	discussion	Neatness	Answering oral	C/board	collection.	
	using the abacus.	1.subtract numbers using the abacus.	Brain storming		questions	illustrati on		
5&6	Roman numerals	Pupils should be able to: 1-Name the basic Roman numerals. 2- Change Hindu Arabic to Roman numerals and vice versa.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustrati on Chart	Teachers collection	

	7&8		Applicatio n on Roman numerals	Pupils should be able to: 1-Draw clock faces and use Roman numerals 2-Change ones age in Roman numerals.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustrati on Chart	Teachers collections	
6	1&2		Topical questions	Pupils should be able to: 1-Answer the given questions correctly. 2-Be time conscious	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on	Teachers collections	
	3&4	OUR ENVIRONME NT IN OUR SUB COUNTY	Operation on numbers	Pupils should be able to: 1-Identify the given signs correctly. 2- Use the given signs correctly.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustrati on	Teachers collections	
			Addition on number lines.	Pupils should be able to: 1.add numbers on the numberlines.	Whole class discussion	Neatness	Writing work. Drawing numberlines.	text books C/board illustrati on	Understand ing MTC.	
	5&6		Addition of	Pupils should be able to:	Whole class discussion	Accuracy Neatness	Writing Answering oral	Pupils text	MK Primary	
			numbers three by three	1-Identify the given numbers and add them correctly. 2- Add word problems correctly.	Brain storming		questions	books C/board illustrati on Chart	Mathematic s 2000 bk4 pgs 43-44 Teachers collections	

	7&8	<u>Subtractio</u> <u>n</u>	Pupils should be able to: 1-Identify the given numbers and subtract them correctly. 2-Subtract word problems correctly	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustrati on	Primary Mathematic s book 3 pgs 33 Teachers collections
8	1&2	<u>Multiplica</u> <u>tion</u>	Pupils should be able to: 1-Show the multiplication of numbers on a number line	Whole class discussion Brain storming	Accuracy Neatness	Drawing Answering oral questions	C/board illustrati on Pupils text books Chart	Teachers collections
	3&4	<u>Multiplica</u> <u>tion of</u> <u>digits</u>	Pupils should be able to: 1-Multiply two digits by one digit number. 2-Multiplying three digits by one digit number.	Whole class discussion Brain storming	Accuracy Neatness	Drawing Answering oral questions	C/board illustrati on Pupils text books Chart	Teachers collections Primary Mathematic s book 3 page 40 Primary school Mathematic s book 3 pages 36-37
	5&6	Multiplica tion of digits	Pupils should be able to: 1-Multiply a two digit by two digit number.	Whole class discussion Brain storming	Accuracy Neatness	Drawing Answering oral questions	C/board illustrati on Pupils text	Teachers collections Primary Mathematic s bk3 pg 40
			2-Read and understand word problems.				books Chart	Primary school Mathematic s bk 3 pgs 36- 37

	7&8		<u>numbers</u>	Pupils should be able to: 1-Divide the given numbers accurately (one by one and then two by one)	Whole class discussion Brain storming	Accuracy Neatness	Drawing Answering oral questions	C/board illustrati on Pupils text books Chart	Teachers collections Primary Mathematic s bk3 pg Primary school Mathematic s bk 3 pgs	
9	1&2		<u>Division of</u> <u>numbers</u>	Pupils should be able to: 1-Divide the given numbers accurately (long division) 2- Read and understand word problems in division.	Whole class discussion Brain storming	Accuracy Neatness	Drawing Answering oral questions	C/board illustrati on Pupils text books Chart	Teachers collections Primary Mathematic s bk3 pg Primary school Mathematic s bk 3 pgs	
	3&4		Topical questions	Pupils should be able to: 1-Answer the given questions correctly. 2-Be time conscious	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on	Teachers collections	
	5&6	ENVIRONME NT AND HEALTH IN OUR SUB COUNTY/DIVI SION								
	7&8									
1 0	1&2									
	3&4									

	5&6		Lowest Common Multiple (LCM)	Pupils should be able to 1-Explain how to get the LCM of given numbers.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on Pupils text books Chart	Teachers collections
	7&8		Magic square	Pupils should be able to 1-Explain how to get the LCM of given numbers.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on Pupils text books Chart	Teachers collections MK Primary Mathematic s 2000 book 3 page87
1	1&2	LIVING THINGS: ANIMALS AND PLANTS IN OUR ENVIRONME NT	<u>Geometry</u> (<u>Rectangle</u>)	Pupils should be able to 1Name the shape drawn. 2-Name the properties of the shape given.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions Drawing	C/board illustrati on Pupils text books Chart	Teachers collections MK Primary Mathematic s 2000 book 3 page117
	3&4		Square	Pupils should be able to 1Name the shape drawn. 2-Name the properties of the shape given.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions Drawing	C/board illustrati on Pupils text books Chart	Teachers collections MK Primary Mathematic s 2000 book 3 pages117118
	5&6		<u>Triangle</u>	Pupils should be able to 1Name the shape drawn.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions Drawing	C/board illustrati on Pupils	Teachers collections MK Primary

				2-Name the properties of the shape given.				text books Chart	Mathematic s 2000 book 3 pages117118	
	7&8		Circle	Pupils should be able to 1Name the shape drawn. 2-Name the parts of the shape given.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions Drawing	C/board illustrati on Pupils text books Chart	Teachers collections MK Primary Mathematic s 2000 book 3 pages117118	
1 2	1&2		<u>Trapezium</u>	Pupils should be able to 1-Name the shape drawn. 2-Name the properties of the shape given.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions Drawing	C/board illustrati on Pupils text books Chart	Teachers collections	
		SECOND	TERM	SECOND	TERM	SECOND	TERM		SECOND	TERM
1	1&2		<u>Holiday</u> <u>work</u>	Pupils should be able to: 1-Write corrections for holiday work	Whole class discussion	Neatness Observati on	Writing Answering oral questions	Past papers	Chalk board Past papers	
	3&4	MANAGING RESOURCES	$\frac{Fractions}{What a}$ $\frac{Fraction is}{1}$ $\frac{4 \cdot 3}{5}$ $4 \cdot is a \text{ whole no}$ $3 \cdot is a$ $numerator$ $5 \cdot is$ $denominator$	Pupils should be able to 1-Explain what a fraction is. 2-Name the parts of a fraction.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on Pupils text books Chart	Teachers collections MK Primary Mathematic s 2000 book 3 pages 94	

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	5&6	Types of	Pupils should be	Whole class	Accuracy	Writing	C/board	Teachers	

		fractions Proper e.g 2/5 Improper e.g 9/2 Mixed e.g 2 7 9	able to 1-Name the types of fractions with examples.	discussion Brain storming	Neatness	Answering oral questions	illustrati on Pupils text books Chart	collections MK Primary Mathematic s 2000 book 3 pages 94	
	7&8	Writing in fractionswords $\frac{1}{2}$ = a half $1/9$ = a ninth	Pupils should be able to 1-Writing fractions in words and vice versa.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on Pupils text books Chart	Teachers collections MK Primary Mathematic s 2000 book 3 pages 95- 96	
2	1&2	$\frac{\text{Shaded}}{\text{and un}}$ $\frac{\text{shaded}}{\text{fractions}}$ $\frac{\text{shaded}}{\text{fractions}}$ $\frac{=2/5}{\text{unshaded}=}$ $\frac{3/5}{\text{loc}}$	Pupils should be able to 1-Naming the shaded and un shaded fractions. 2- Draw and shade the given fractions.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions Drawing	C/board illustrati on Pupils text books Chart	Understand ing Mtc bk 3 pgs 46-49 MK Primary Mathematic s 2000 book 3 pages 97- 98	

3&4	Comparin <u>g fractions</u> Which is greater? ¹ / ₂ or 1/3	Pupils should be able to 1-Naming the shaded and un shaded fractions. 2- Draw and shade the given fractions.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions Drawing	C/board illustrati on Pupils text books Chart	Understand ing Mtc bk 3 pgs 50-51 MK Primary Mathematic s 2000 book 3 pages 97- 99
5&6	<u>Equivalent</u>	Pupils should be	Whole class	Accuracy	Writing	C/board	Understand

	$\frac{\text{fractions}}{1/2 = 2/4} = \frac{4}{8}$ $\frac{1}{3} = \frac{2}{6} = \frac{1}{2}$	able to 1-Explain what equivalent fractions are. 2-Draw equivalent fractions.	discussion Brain storming	Neatness	Answering oral questions Drawing	illustrati on Pupils text books Chart	ing Mtc bk 3 pgs 50-51 MK Primary Mathematic s 2000 book 3 pages 97- 98	
7&8	$\frac{\text{Addition}}{\text{of fraction}}$ $\frac{\sqrt{2} + \sqrt{2}}{\sqrt{2} + \sqrt{2}} = \frac{2}{4}$ $\frac{1}{5} + \frac{2}{5} = \frac{3}{5}$	Pupils should be able to 1-Identify the given fractions. 2-Add the given fractions correctly.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on Pupils text books Chart	Understand ing Mtc bk 3 pg 54 MK Primary Mathematic s 2000 book 3 pages 101- 104	

3	1&2	<u>Subtractio</u> <u>n of</u> <u>fractions</u> 3/5- 1/5 = 2/5 7/9 -3/9 = 4/9	Pupils should be able to 1-Identify the given fractions. 2- Subtract the given fractions correctly.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on Pupils text books Chart	Understand ing Mtc bk 3 pg 53 MK Primary Mathematic s 2000 book 3 pages 105- 108	
	3&4	Addition of fractions with different denominat ors Using renaming method	Pupils should be able to 1-Identify the given fractions. 2-Add the given fractions correctly.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on Pupils text books Chart	Understand ing Mtc bk 3 pg MK Primary Mathematic s 2000 book 3 pages	
		$\frac{1}{2} + \frac{1}{3}$ $\frac{1}{2} \times 3 = \frac{3}{6}$ $\frac{1}{3} \times 2 = \frac{2}{6}$ $\frac{3}{6} + \frac{2}{6} = \frac{5}{6}$							
		Subtractio n of fractions with different denominat Ors Using renaming	Pupils should be able to 1-Identify the given fractions. 2- Subtract the given fractions correctly.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on Pupils text books Chart	Understand ing Mtc bk 3 pg MK Primary Mathematic s 2000 book 3 pages	

		method ¹ / ₂ - 1/3							
		Multiplica tion of fractions $\frac{1}{2} \times \frac{1}{3}$ What is $\frac{1}{2}$ of $10 = \frac{1}{2} \times \frac{10}{2} = (10 \div 2) \times 1 = 5$	Multiplies fractions correctly Draw diagrams to show multiplication of factions.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on Pupils text books Chart	Understand ing Mtc bk 3 pg MK Primary Mathematic s 2000 book 3 pages	
5&6		Topical questions	Pupils should be able to: 1-Answer the given questions correctly. 2-Be time conscious	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on	Teachers collections	
7&8	KEEPING PEACE IN OUR SUB	<u>Time by</u> <u>hour, a</u> <u>half past,</u>	Pupils should be able to 1-Identify the given	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on	Understand ing Mtc bk 3 pg 74-75	

		COUNTY		time 2-Tell the time according to the clock face.				Pupils text books Chart	MK Primary Mathematic s 2000 book 3 pages 127	
4	1&2		Time by quarter past, a quarter to	Pupils should be able to 1-Identify the given time 2-Tell the time according to the clock face.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on Pupils text books Chart Clock face	Understand ing Mtc bk 3 pg 74-75 MK Primary Mathematic s 2000 book 3 pages 131- 135	
	3&4		$\frac{Changing}{hours to}$ $\frac{hours to}{minutes}$ $1hour$ $60min$ $3hours =$ $3 x 60 =$ $180m$ $240mins$ $to hr$ $240 \div 60$ $= 4$ $= 4hours.$	Pupils should be able to 1-Identify the hours given. 2-Change hours to minutes and vice versa.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	board illustrati on Pupils text books Chart Clock face	Understand ing Mtc bk 3 pg MK Primary Mathematic s book 4 pages 162- 164	
	5&6		Addition of time Hrs mins 12 07 + 22	Pupils should be able to 1-Identify the hours and minutes given. 2-Add the hours and minutes correctly.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on Pupils text books Chart	Understand ing Mtc bk 3 pg MK Primary Mathematic s 2000	

		$\frac{\underline{22}}{\underline{34}}$					Clock face	book 4 pages 168
	7&8	$\frac{\text{Subtractio}}{\text{n of time}} \\ \text{Hours} \\ \text{mins} \\ 76 \\ 45 \\ \frac{-45}{20} \\ \frac{-45}{25} \\ \frac{-31}{25} \\ -3$	Pupils should be able to 1-Identify the hours and minutes given. 2-Subtract the hours and minutes correctly.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on Pupils text books Chart Clock face	Understand ing Mtc bk 3 pg MK Primary Mathematic s 2000 book 4 pages 168
5	1&2	$\frac{\text{Days of}}{\text{the week,}}$ $\frac{\text{months of}}{\text{the year}}$ 1week 7days $4 \text{weeks} = 4x 7 = 28$ 4days	Pupils should be able to 1-Name the days of the week 2-Name the months of the year.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on Pupils text books Chart	Understand ing Mtc bk 3 pg MK Primary Mathematic s 2000 book 4 pages
	3&4	$\frac{Changing}{weeks to}$ $=$ 7days 77days 77days 77 ÷ 7=11 wks	Pupils should be able to 1-Identify the days of the week. 2- Identify the months of the year. 3- Change weeks to days and vice versa.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on Pupils text books Chart	Understand ing Mtc bk 3 pg MK Primary Mathematic s 2000 book 4 pages

	5&6	Addition of weeks and days Wks day	Pupils should be able to 1- Identify the weeks and days given.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on Pupils text	Understand ing Mtc bk 3 pg MK Primary	
		5 5 $+6$ 1 $\frac{11}{6}$	2-Add weeks and days correctly				books Chart	Mathematic s 2000 book 4 pages 180- 182	
	7&8	$\frac{\text{Subtractio}}{\text{n of weeks}}$ $\frac{\text{and days}}{\text{Wks}}$ $\frac{\text{day}}{8}$ 4 ${4}$ $\frac{2}{2}$ $\frac{4}{2}$	Pupils should be able to 1-Identify the weeks and days given. 2-Subtract weeks and days correctly.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on Pupils text books Chart	Understand ing Mtc bk 3 pg MK Primary Mathematic s 2000 book 4 pages 180- 182	
6	1&2	Duration A baby slept at 6.00 pm and woke up at 9.00 pmHow long did the baby take?	Pupils should be able to 1- Read the questions and comprehend.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on Pupils text books Chart	Understand ing Mtc bk 3 pg 76 MK Primary Mathematic s 2000 book 3 pages	

3&4		<u>Topical</u> <u>questions</u>	Pupils should be able to: 1-Answer the given questions correctly. 2-Be time conscious	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on	Teachers collections	
5&6	CULTURE AND GENDER	<u>Graphs(pi</u> <u>ctograph)</u> A	Pupils should be able to 1-Explain what a	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on	Understand ing Mtc bk 3 pg 56-57	
		pictogragh is called a picture graph This is where pictures are used to represent informatio <u>n.</u>	pictograph is. 2- Read and interpret the information given.			Drawing	Pupils text books Chart	MK Primary Mathematic s 2000 book 3 pages 110- 112	
7&8		<u>Column</u> <u>graphs</u> This where bars are used to represent informatio n. Vertical and horizontal are drawn.	Pupils should be able to 1-Explain what a column graph is. 2- Read and interpret the information given.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions Drawing	C/board illustrati on Pupils text books Chart	Understand ing Mtc bk 3 pg 58-59 MK Primary Mathematic s 2000 book 3 pages 113- 115	

7	1&2	OUR HEALTH	Money Legal tender Different denominat ion Notes and shillings and their different features	Pupils should be able to 1-Explain what a money is. 2-Name the type of money used in Uganda	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on Pupils text books Chart Real money	Teachers collection	
	3&4		Conversio n of money How many 100	Pupils should be able to 1-Identify the money given.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on Pupils	Teachers collection	
			shilling coins are in a five hundred shilling coin? 500 ÷ 100 = 5 There are 5 one hundred shilling coins.	2-Convert the money given correctly.				text books Chart Real money		

	5&6	Addition of money Shs 200 <u>+400</u> 600	Pupils should be able to 1-Identify the money given. 2-Add the money given correctly. 3-Read and comprehend the word problems.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on Pupils text books Chart Real money	Teachers collection MK Primary Mathematic s 2000 book 3 pages 177- 178	
	7&8	Subtractio n of money shs 850 -350 500	Pupils should be able to 1-Identify the money given. 2-Subtract the money given correctly. 3-Read and comprehend word problems.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on Pupils text books Chart Real money	Teachers collection MK Primary Mathematic s 2000 book 3 pages 179- 180	
8	1&2	<u>Multiplica</u> <u>tion of</u> <u>money</u> Find the	Pupils should be able to 1-Identify the money given.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on Pupils	Teachers collection MK Primary	

	pens at the cost of shs 500 each. Sh 500x3	2-Mutiply the money given correctly.3-Read and comprehend word problems.				text books Chart Real money	Mathematic s 2000 book 3 pages 184- 186	
3&4	Division of money The cost of 7 books is sh 2100. what is the cost of 1 book?	Pupils should be able to 1-Identify the money given. 2-Divide the money given correctly. 3-Read and comprehend word problems.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on Pupils text books Chart Real money	Teachers collection MK Primary Mathematic s 2000 book 3 page 187	
5&6	Shopping Item cost Pen sh 500 Book sh	Pupils should be able to 1-Identify the money given. 2-Read and comprehend word problems.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on Pupils text books Chart Real money	Teachers collection MK Primary Mathematic s 2000 book 3 page 181- 184	
7&8	Topical questions	Pupils should be able to: 1-Answer the given questions correctly. 2-Be time conscious	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustrati on	Teachers collections	

MATHS SCHEME OF WORK

CLASS: PRIMARY THREE

TERM: THREE

W K	PD	THEME	SUB- THEME	COMPETENCES	METHODS	SKILLS	ACTIVITIES	T/AIDS	REF	RM
1	1&2		Holiday work	Pupils should be able to: 1-Write corrections for holiday work	discussion	Neatness Observati on	Writing Answering oral questions	Past papers	Chalk board Past papers	
	3&4	BASIC TECHNOL OGY	Length - What is length? - Measuring things in the class. Tables, books, chalk,	Pupils should be able to: 1-Explain what length is. 2-Measure some things in the class. 3- Name the units used in measuring	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustration	MK Primary Mathematic s 2000 bk3 pgs 141144 Understand ing	
			chalkboard charts.	length (introduction of units)					Mathematic s bk3 pgs77- 80	

	5&6	$\frac{\text{Converting}}{\text{different units}} - \frac{\text{different units}}{\text{Changing to}} - \frac{1}{2}$ $\frac{1}{3} = 100 \text{ cm}$ $\frac{1}{3} = 3 \times 100 = 300 \text{ cm}$ $\frac{1}{3} = 100 \text{ cm}$ $\frac{1}{3} = 10 $	Pupils should be able to: 1-Change the given units correctly.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustration	MK Primary Mathematic s 2000 bk4 pgs 186 Understand ing Mathematic s bk3 pg7980	
	7&8	Adding length M cm 12 34 + 34 40 46 74	Pupils should be able to: 1-Add the given length correctly. 2- Read the word problems and comprehend.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustration	MK Primary Mathematic s 2000 bk3 pgs 147148 MK Primary Mathematic s 2000 bk4 pgs 187- 188	
2	1&2	Subtraction in length M cm 34 40 -19 22 15 18	Pupils should be able to: 1-Subtract the given length correctly. 2-Read the word problems and comprehend.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustration	MK Primary Mathematic s 2000 bk3 pgs 149150 MK Primary Mathematic s 2000 bk4 pgs 188- 189	

	3&4	Mass What mass is Units used in measuring mass The metric system,	Pupils should be able to: 1-Define mass. 2- Name the basic unit used for measuring mass. 3-Demonstrate.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions Demonstrate	Pupils text books C/board illustration	MK Primary Mathematic s 2000 bk3 pgs 167170 Understand ing Mathematic s bk3 pg 86	
	5&6	$\frac{Converting}{Kg to g} \\ 1kg = 1000g \\ 4kg = 4x 1000 \\ 4000g g \\ to Kg 1kg = 1000g 3000g \\ = ? \\ 3000\div1000 = 3kg$	Pupils should be able to: 1-Change Kg to g and vice versa.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustration	MK Primary Mathematic s 2000 bk4 pgs 229230 Understand ing Mathematic s bk3 pg 87	
	7&8	Adding mass Kg g 26 500 +13 200 39 700	Pupils should be able to: 1-Add mass correctly. 2-Read the word problems and comprehend.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustration	MK Primary Mathematic s 2000 bk3 pgs 171172 Understand ing Mathematic s bk3 pg 87	
3	1&2	Subtracting mass Kg g 57 750 -24 450 33 300	Pupils should be able to: 1-Subtract the mass correctly. 2-Read the word problems and	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustration	MK Primary Mathematic s 2000 bk3 pgs 173- 175	

	3&4	<u>Capacity</u>	comprehend. Pupils should be able		Accuracy	Writing	Pupils text	Understand ing Mathematic s bk3 pg 87 MK	
		Capacity is ability of being able to hold Here we deal with liquids L dl cl ml are common units in capacity	to: 1-Explain what capacity is. 2- Compare capacities	discussion Brain storming	Neatness	Answering oral questions Experiment	books C/board illustration Containers Water	Primary Mathematic s 2000 bk3 pgs 159161 Understand ing Mathematic s bk3 pg 88	
	5&6	$\begin{array}{c} \underline{\text{Adding}} \\ \underline{\text{capacity}} \\ L \\ 12 \\ \underline{57} \\ \underline{+23} \\ \underline{35} \\ \underline{35} \\ 92 \\ \end{array}$	Pupils should be able to: 1-Add capacity correctly. 2-Read word problems and comprehend.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustration	MK Primary Mathematic s 2000 bk3 pgs 162163 Primary School Mathematic s bk 3 pg 52	
	7&8	Subtracting capacity L cl 89 75 -53 44 36 31	Pupils should be able to: 1-Subtract the capacity correctly. 2-Read the word problems and comprehend.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustration	MK Primary Mathematic s 2000 bk3 pgs 164166 Primary School Mathematic s bk3 pg 53	
4	1&2	Topical	Pupils should be able		Accuracy	Writing	C/board	Teachers	
		questions	to:	discussion	Neatness	Answering	illustration	collections	

				1-Answer the given questions correctly. 2-Be time conscious	Brain storming		oral questions		
	3&4	ENERGY	$\frac{\text{Algebra}}{2a = 10.}$ $\frac{a = 10 \div 2}{a = 5}$	Pupils should be able to: 1-Identify the given letters 2-Work out the given algebraic numbers correctly.	Whole class discussion Brain storming	Accuracy Neatness	Accuracy Neatness	Pupils text books C/board illustration	MK Primary Mathematic s 2000 bk4 pgs Primary School Mathematic s bk 3 pgs
	5&6		Finding out perimeter of a triangle	Pupils should be able to: 1-Find out the perimeter of the given shape (triangle).	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustration	Teachers collection
	7&8		Finding out perimeter of trap	Pupils should be able to: 1-Find out the perimeter of the given shape (trapezium).	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustration	Teachers collection
5	1&2		Substitution If a=4 b =3 c=1 find ab, abc	Pupils should be able to: 1-Identify the given numbers. 2-Substitute correctly.	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustration	MK Primary Mathematic s 2000 bk4 pgs Primary School Mathematic s bk 3 pgs
	3&4		GEOMETRY -cube	Pupils should be able to: 1-Make nets from cubes.	Whole class discussion Brain storming	Accuracy Neatness	Drawing Answering oral questions	Pupils text books C/board illustration	Teachers collections

	5&6	- cul	boid	. Pupils should be able to: 1-Make nets from cuboids	Whole class discussion Brain storming	Accuracy Neatness	Drawing Answering oral questions	Pupils text books C/board illustration	Teachers collections	
	7&8	-tria prisi	ngular m	Pupils should be able to: 1-Make nets from a triangular prism	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	Pupils text books C/board illustration Chart	Teachers collections	
6	1&2	<u>Topi</u> <u>ques</u>	<u>ical</u> stions	Pupils should be able to: 1-Answer the given questions correctly. 2-Be time conscious	Whole class discussion Brain storming	Accuracy Neatness	Writing Answering oral questions	C/board illustration	Teachers collections	
		REV	VISION		REVISION		REVISION		REVISION	