PRIMARY TWO MATHEMATICS SCHEME OF WORK FOR TERM 1 2018

W K	P D	TOPIC	S.TOPIC	COMPETENCE	CONTENT	METHODS	T/AIDS	<i>AC</i> TIVITIES	LIFE SKILLS	REF
1	1		FORMING SETS	The learner, 1) Defines a set 2) Forms groups of things	A set is a group of things. Forming sets A set of balls A set of tins	 Explanation Demonstration Guided discussion Question & answer 	Objects like; • Books • Pencils • Pupils • Bottle s • Rulers • e.t.c.	 Defining what a set is Forming sets of different objects 	 Problem solving Speaking Writing Critical thinking Creative thinking Self awareness 	MK bk 2 pg 13
	2	SETS	NAMING SETS	The learner, 1) Identifies objects in a set. 2) Counts the number of members in a set 3) Names the given set.	Naming sets OOO OO A set of 4 girls A set of 7 chairs			 Identifying objects Counting & naming sets. 		MK bk 2 pg 1
	3		DRAWING SETS	The learner, 1) Reads the sentences given. 2) Draws the set according to the statement.	Drawing sets. A set of 3 cats. A set of 10 books.	 Explanation Demonstration Question & answer 	 Books Chairs Pupils Pencils Bottle s 	 Reading the statements Drawing sets correctly. 	 Reading Speaking Critical thinking Problem solving 	MK bk 2 pg 3

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1	4	SETS	MATCHING SETS	The learner, 1) Draws sets 2) Matches the same objects to its kind. 3) Recognises the objects and matches correctly.	Matching sets 1+2 3+3 2+2 6	Explanation Demonstration Question & answer Discussion	 Books Chairs Pupils Pencils Bottle Tables 	 Identifying the given objects Matching objects to its kind. 	Reading Speaking Critical thinking Problem solving	MK bk 2 pg 3
2	1		FORMING NEW SETS FROM THE BIG SET	The learner, 1) Forms new sets from the big set. 2) Identifies the same objects 3) Puts members or objects of the same kind together. 4) Draws new sets.	Forming new sets.			 Making a big set Forming smaller sets from the big set. Naming sets formed 	 Interpers onal relationsh ip Problem solving Creative thinking Cooperati on 	MK bk 2 pg 5

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2	2		JOINING SETS	The learner, 1) Identifies sets 2) Counts the members 3) Joins sets.	Joining sets O	 Explanation Demonstration Question & answer Discussion 	 Books Chairs Pupils Pencils Bottle Tables 	 Recognising the objects in the sets. Joining the sets to form a bigger set. 	 Interpers onal relationsh ip Problem solving Creative thinking Cooperati on Sharing 	MK bk 2 pg 8
	3	SETS	SEPARATING SETS	The learner, 1) Recognises the number in a set. 2) Separates sets.	Separating sets $ \begin{array}{c cccc} \hline \bigcirc \bigcirc \bigcirc \bigcirc \\ \bigcirc \bigcirc \bigcirc \bigcirc \\ \hline \hline \bigcirc \\ \hline \hline$			• Recognising the objects	 Communic ation Creative thinking Problem solving 	MK bk 2 pg 9
	4		COMPARING SETS	The learner, 1) Tells how many members are in each set. 2) Compares using more or less.	P Q \[\rightarrow \rightarro					MK bk 2 pg 6

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3	1		ORDERING SETS	The learner, 1) Orders sets starting with the smallest. (ascending order)	Ordering sets N O O O O O O O O O O O O	 Explanation Question & answer Demonstration Discussion 	 Pupils Books Sticks Straw Pencils Bottle tops Stone Pencils 	 Forming sets Counting the number of members in different sets Arranging according to their positions 	• Problem solving • Critical thinking • Sharing	MK bk 2 pg
	2	SETS	DESCENDING ORDER	The learner, 1) Orders sets starting with the biggest.	Ordering sets Q X 1 Z L Z Set Z comes 1 st Set L comes 2 nd Set Q comes 3 rd Set X comes 4 th					
	3		EMPTY SETS	The learner, 1) Defines an empty set. 2) Identifies empty sets. 3) Writes empty sets	An empty set is a set without members or with no members. The symbol of an empty set is Ø or { } Write empty or not empty A girl with 2 heads.		• Chalk board	 Defining empty set Identifying empty sets. Drawing the symbol. 	Self awarenessCreative thinking	MK bk 2 pg 3

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K	D								SKILLS	
3	4	SETS	INTERSECTION	The learner, 1) Defines intersection of sets 2) Tells the symbol of intersection. 3) Finds common members in the given sets.	Find the common members. Common members = Common members = Common members =	 Explanation Question & answer Demonstration Discussion 	 Pupils Books Sticks Straw Pencils Bottle tops Stone Pencils 	 Defining of intersection of sets Finding common members Drawing sets 	 Critical thinking Problem solving 	MK bk 2
4	2		OF SETS	The learner, 1) Tells common members 2) Finds members which are common 3) Lists down intersecting members. The learner, 1) Defines intersection of sets 2) Finds common members 3) Writes or lists.	Finding common members. Set X Set Y rabbit cow pig Set A = $\{1, 2, 3, 4, 5, 6\}$ Set B = $\{3, 4, 6, 7, 8, 9\}$ AnB = $\{3, 4, 6\}$ Set X = $\{Ali, Mary, John\}$ Set Q = $\{Alice, Mary, Tom\}$ XnQ = $\{Mary\}$		• Chalk board • Chalk board • Chart	 Drawing Telling Identifying Finding the common members Writing 		

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4	3	SETS	UNION OF SETS	The learner, 1) Tells and writes the symbol of union of sets. 2) Finds the union members 3) Lists down the union members.	Union of sets X X Y X X Y X X Y X X X X	 Explanation Question & answer Demonstration Discussion 	PupilsChalkboardAchart	 Telling what union of sets is. Finding the union members Drawing 	• Critical thinking • Problem solving	MK bk 2
	4				Set A = {					
5	1	PLACE VALUE	DRAWING ONES & TENS	The learner, 1) Draws ones & tens 2) Identifies ones & tens 3) Counts & writes ones & tens	Drawing ones & tens - 1 ones - 2 ones - 3 ones - 4 ones - 1 tens - 2 tens - 3 tens	 Explanation Observation Guided discussion Illustration Question & answer 	• Straw s • Count ers • Chalk board	 Drawing ones & tens Recognising the bundles of tens & ones 	Self awarenessSharing	Pri MTC bk 2 pg 14 - 15

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K	D								SKILLS	
5	2	PLACE	COUNTING IN TENS & ONES	The learner, 1) Identifies tens and ones 2) Counts in tens & ones	2 tens 7 ones = 27 4 tens 0 ones = 40	 Explanati on Observati on Guided discussion Illustrati on Question & answer 	• Straw s • Count ers • Chalk board	 Identifying tens and ones Recognising place values Filling in tens & ones 	 Sharing Problem solving Creative thinking Critical thinking 	Pri MTC bk 2 pg 14 - 15
	3	CE VALUE	FILLING IN TENS & ONES	The learner, 1) Identifies the place values 2) Fills in correctly.	Filling in tens & ones TO 25 = 2 tens 5 ones 6 = 0 tens 6 ones 39 =tensones 4 tens 7 ones =tensones = 95		• Chalk board • Chart	 Recognising the place values Telling place values of the numbers given. Filling in correctly. 	 Critical thinking Problem solving Communic ation 	MK bk 2 pg 15
	4		DRAWING TENS & ONES	The learner, 1) Draws tens & ones 2) Recognises the place values 3) Draws beads correctly. 4) Fills and writes the number.	Abacus T	• Abacus • Stick		 Identifying the place values Telling the numbers 		MK bk 2 pg 17

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6	1		DRAWING ABACUS	The learner, 1) Identifies the place values. 2) Draws beads correctly.	Drawing abacus T O T O 3 6 7	Question & answerDiscussionExplanati on	• Chart • Abacu s • Straw s • Chalk board	 Identifying the place values Drawing beads 	Problem solving Critical thinking	MK bk 2 pg 17
	2	PLACE	HUNDREDS	The learner, 1) Counts in hundreds	= 3 hundreds = 300 = 1 hundreds = 100 = 4 hundreds = 400 = 2 hundreds = 200		• Chart • Chalk board • Straw	 Making bundles of hundreds Drawing Telling Writing 		MK bk 2 pg 20
	3	VALUE	COUNTING IN TENS & ONES	The learner, 1) Counts in hundreds, tens and ones 2) Recognises place values.	1 hundreds 2 tens 6 ones = 126 2 hundreds 3 tens 4 ones = 3 hundreds 0 tens 5 ones = 305			 Recognising the bundles given. Filling in hundreds, tens & ones. 		MK bk 2 pg 19
	4		ES		HTO 350 = 3 hundreds 5 tens 0 ones 794 = hundredstensones 2 hundreds 3 tens 8 ones = 67 = hundredstensones					

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7	1		ABACUS	The learner, 1) Identifies place values 2) Draws abacus 3) Fills & counts	H T O	Explanati on Question & answer	• Abacu s • Chart • Chalk board	 Telling Drawing Drawing beads Telling the numbers 	• Critical thinking	MK bk 2 pg 30
	2	PLACE VALUES	IDENTIFYING PLACE VALUES	The learner, 1) Identifies place values of the given numbers.	e.g. 24 Ones Tens 956 Ones Tens Hundreds			Identifying place values		MK bk 2 pg 32
	3		EXPANDED FORM	The learner, 1) Recognises the numbers given 2) Identifies the place values 3) Expands the numbers correctly.	Expanded form. 42 = 40 + 2 75 = 70 + 5 362 = 300 + 60 + 2 978 = 900 + 70 + 8	 Explanation Guided discovery Discussion Question & answer 	• Chalk board	 Identifying place values Recognises the values of the numbers given. Expanding the numbers. 		MK bk 2 pg 30

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7	4	PLACE VALUES	FINDING THE NUMBERS WHICH HAVE BEEN EXPANDED	The learner, 1) Recognises the numbers given 2) Identifies the place values 3) Expands the numbers correctly.	50 + 3 = 53 60 + 2 = 62 80 + 0 = 80 100 + 20 + 5 = 125 900 + 30 + 6 = 936 600 + 50 + 4 = 654	 Explanation Guided discovery Discussion Question & answer 	• Chalk board	 Identifying place values Recognises the values of the numbers given. Expanding the numbers. 	• Critical thinking	MK bk 2 pg 32
8	1		NUMBER SYMBOLS	The learner, 1) Reads number symbols from 100 - 200 2) Writes number symbols	Reading & writing number symbols 1 - 100 (Review) 100 - 200	RecitationQuestion& answer	ChartChalkboardCounters	ReadingCountingTellingWriting	 Effective communic ation Critical thinking Sharing Self awareness 	MK bk 2 pg 62
	2	NUMERACY	NUMBER AFTER, BEFORE AND BETWEEN	The learner, 1) Reads number symbols 2) Writes number symbols 3) Identifies numbers	Number after Which number comes after? 25 99 128 281 Number before 1035 100254 Number between 5_7	Guided discussionDiscovery		 Telling number after, before and between Filling in correctly. 	awai chess	
	3		COMPARING NUMBERS USING BIGGER/SMALLER	The learner, 1) Recognises the numbers given. 2) Compares using bigger or smaller	Comparing numbers Which number is bigger? 200 or 100 Circle the bigger number 175 or 160	Question and answerDiscussion	• Chalk board • Chart	 Comparing numbers Recognising numbers Telling Writing 	• Problem solving	

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8	4		COMPARING NUMBERS USING SMALLER	The learner, 1) Recognises the numbers given. 2) Compares using smaller	Comparing numbers Which number is smaller? 52 or 87 100 or 115 Circle the smaller number 27 or 72 150 or 105	Question and answerDiscussion	• Chalk board • Chart	 Comparing numbers Recognising numbers Telling Writing 	Problem solving	MK bk 2 pg 62
9	2	NUMERACY	ARRANGING NUMBERS IN ASCENDING ORDER	The learner, 1) Identifies numbers given 2) Arranges the numbers from smallest to the biggest. The learner, 1) Arranges numbers in descending order from the biggest to the smallest.	Arranging numbers in ascending order. 9, 6, 8, 7, 15, 20 6, 7, 8, 9, 15, 20 90, 100, 80, 200 80, 90, 100, 200 Arranging numbers in descending order. 40, 60, 30, 50 60, 50, 40, 30 120, 50, 200, 175 200, 175, 120, 50	 Demonstr ation Explanati on Question & answer 	• Chart • Chalk board • Pupils	 Identifying smaller numbers Arranging numbers from the smallest to the biggest Arranging numbers from the biggest to the smallest 	• Critical thinking	MK bk 2 pg 62
	3		NUMBER NAMES	The learner, 1) Reads number names 2) Spells and writes number names.	Number names in hundreds 100 - 900 100 - One hundred 200 - two hundred 300 - three hundred 400 - four hundred 900 - nine hundred	Explanati on Question & answer Guided discussion Guided discovery	• A chart • Chalk board	ReadingCountingTellingWriting	• Self awareness	

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9	4	NUMERACY	NUMBER NAMES	The learner, 1) Reads number names 2) Spells and writes number names.	110 - One hundred ten 120 - one hundred twenty 200 - two hundred 250 - two hundred fifty 300 - 390 - 480 - 555 - 629 - 737 -	 Explanation Question & answer Guided discussion Guided discovery 	• A chart • Chalk board	ReadingCountingTellingWriting	• Self awareness	MK bk 2 pg 62
10	1	OPERATION OF NO	ADDITION OF NUMBERS WITHOUT CARRYING	The learner, 1) Recognises numbers given. 2) Adds correctly. 3) Arranges numbers according to their place values.	Addition of numbers TO O 24 + 2 = T O 2 4 4 + 2 = 6 + 2 2 6 TO TO 13 + 24 = T O 1 3 + 2 4	Explanati on Question & answer Discussion Demonstr ation Illustrati on	• Count ers • Pupils • Chalk board	 Recognising the numbers Identifying place values Arranging & adding 	 Critical thinking Reading Effective communic ation Problem solving 	MK bk 2 pg 34
	2	NUMBERS	WORD PROBLEMS	The learner, 1) Reads and comprehending the statement 2) Arranges the numbers correctly. 3) Counts and writing answers	Word problems Jane has 12 eggs. Ruth has 5 eggs. How many eggs do they have altogether? T O 1 2 eggs 2 + 5 = 7 + 5 eggs 1 + 0 = 1 1 7 eggs			 Reading the statements and comprehending Arranging and adding. 		

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10	3		ADDITION OF NUMBERS	The learner, 1) Recognises place values. 2) Arranges correctly. 3) Adds correctly.	Hundreds, tens & ones H T O 1 3 0 0+5=5 + 2 5 3+2=5 1 5 5 1+0=1 H T O 2 4 5 5+2=7 +3 1 2 4+1=5 5 5 7 2+3=5	 Explanation Question and answer Guided discussion 	• Count ers • Chalk board	CountingArrangingTellingWriting	 Reading Effective communic ation Problem solving 	MK bk 2 pg 34
	4	OPERATION OF NUMBERS	WORD PROBLEMS	The learner, 1) Reads the statements and comprehending 2) Arranges to its place value 3) Adds correctly	Word problems A school has 130 pupils. 20 more pupils joined the same school. How many pupils are there altogether? H T O 1 3 0 pupils 0+0=0 + 2 0 pupils 3+2=5 1 5 0 pupils 1+0=1			ReadingInterpretingArrangingCountingWriting		
11	1	:RS	SUBTRACTION OF NUMBERS	The learners, 1) Identifies the numbers given. 2) Counts 3) Subtracts the smaller number from the bigger number.	Subtraction of numbers 9 - 4 = 5 18 - 3 = T	 Explanation Question answer Illustration Demonstration 	• Count ers • Chalk board • Pupils • Chart	 Arranging numbers given Subtracting smaller numbers from the bigger ones. 	 Problem solving Critical thinking Effective communic ation 	

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11	2		WORD PROBLEMS	The learner, 1) Reads the statements & interprets correctly. 2) Arranges correctly. 3) Subtracts	Word problems A boy had 43 mangoes. he gave his friend 21 mangoes. How many remained? T O 4 3 mangoes - 2 1 mangoes 2 2 mangoes	 Explanati on Question & answer Illustrati on Demonstration 	• Count ers • Chalk board • Pupils • Chart	 Reading & interpreting Arranging and subtracting 	 Problem solving Critical thinking Effective communic ation 	MK bk 2 pg 34
	3	OPERATION OF NUMBERS	SUBTRACTION OF NUMBERS	The learner, 1) Identifies the numbers given 2) Arranges to their place values 3) Subtracts numbers correctly.	Subtractions in hundreds, tens and ones. H T O 2 5 4			• Counting • Subtracting		
	4		WORD PROBLEMS	The learner, 1) Reads the statements and interprets 2) Arranges in their place values 3) Subtracts correctly.	Word problems The head teacher bought 256 books. She gave away 120 books. How many books remained? 256 books 6 - 0 = 6 - 120 books 5 - 2 = 3 136 books 2 -1 = 1			 Reading & comprehending Arranging & subtracting 		

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12	1		NUMBER LINE (ADDITION)	The learner, 1) Recognises the numbers 2) Adds numbers on steps.	Adding numbers on a number line. e.g. 2 + 3 = 5	 Demonstr ation Explanati on Guided discussion Question and answer Illustrati on 	• Chalk board • Pupils	 Identifying the numbers given. Moving on steps Adding correctly on a number line. 	Critical thinking Problem solving	MK bk 2 p3
	2	OPERATION OF NUMBERS	SUBTRACTION	The learner, 1) Subtracts numbers on a number line.	Subtracting numbers on a number line. e.g. 5 - 2 = 3 7 - 3 = 4			Subtracting on a number line		
	3		COUNTING NUMBERS	The learner, 1) Counts numbers 2) Identifies numbers 3) Writes numbers	Counting numbers 300 - 400	 Explanation Recitation Question and answer 	• Count ers • Chalk board	CountingReadingTellingWriting	ListeningSpeaking	MK bk 2 p3

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K	Δ		MEASURING LENGTH, HEIGHT AND WIDTH (NON-STANDARD)	The learner, 1) Defines length, width & height 2) Measures length and height of objects using non-standard units. 3) Uses body parts to measure length e.g. palm, hand span, fathom, strides, cubit, arm length e.t.c.	Practical Work 1) Measuring the length, width of a chalk board, tables, windows, verandah. 2) The height of friends using body parts.	Explanation Role play Guided discussion Question and answer	• Pupils • Tables • Chairs • Sticks	 Measuring length & height Recording Telling Writing 	• Self awareness • Mobility • Problem solving • Decision making	MK bk 20 pg 135 - 136 Prog ress bk 1 pg 56 Pri MTC pg 66 Prim e pg 44
			COMPARING OBJECTS USING BIGGER OR SMALLER	The learner, 1) Recognises the objects given 2) Compares objects using longer/taller or shorter.	Comparing using taller or shorter. Tree A Tree B Tree A is than tree B Tree B is than tree A Tree is taller than tree	 Question and answer Discussion 	TablesChairsSticksPencils	 Comparing objects using longer/taller or shorter. Telling and writing 	 Speaking Effective communic ation Self awareness 	Prim e pg 45 Prog ressi ve pg 57

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	3	SHAPES	NAMING SHAPES	The learner, 1) Identifies shapes 2) Names shapes 3) Describes	Naming shapes	Explanation Question and answer Discussion	Books Boxes Balls Chalk board	 Identifying shapes Naming shapes Describing shapes 	Critical thinking Creative thinking	Vika s pg 85 MK bk 2 pg 70 Pri MTC 200 0 pg 78 MTC AID pg 79
			U i	The learner, 1) Identifies and names shapes.	More on shapes a b c d Name the shapes a) b) c) d)	 Explanation Question and answer Discussion 	• Boxes • Books • Papers • Balls	 Drawing shapes Naming Identifying 	 Speaking Listening Effective communic ation Critical thinking 	Prim e bk 2 pg 45