PRIMARY SIX MATHEMATICS SCHEME OF WORK-TERM III

W	1	THE ME	TOPIC	SUBTOPI C	COMPETENC	ES	CONTENT	METHOD	LIFE SKILLS	ACTIVITIE S	L/T AIDS	REF	REM
'`					SUBJECT	LANGUAGE			O. (I.L.)		7.11.50		
1	1 & 2 & 3	M E A S U R E M E N T	LENGTH , MASS AND CAPACI TY	Conversio n of metric units	The learner: 1.Identifies the different metric units 2. Changes from one unit to another. 3. Changes from square unit to another.	The learner: reads and uses the words such as metric, conversion, units	Example 1. Change 5dm to centimeters. 2. Convert 8.5m to millimeters. 3. Express 25Km to metres. 4.Convert 4m² to cm²	Brainstormi ng Guided discovery Problemsol ving	Appreciat ion of oneself and others, Problem solving and assertive ness	Drawing the table showing the different metric units. Doing the class exercise.	A chart showing the conversi on of the metric units	Unders tandin g mtcs bk 6 page Mk mtcs bk 6 page 313 Founta in mtcs bk 6 pg	
	4 & 5			Finding area when given the perimeter	The learner 1. Calculates the perimeter of the rectangle and square. 2. Finds the missing side. 3. Calculate the area when given	The learner explains the meaning of words such as length, width, perimeter and area.	Example 1. The area of a square is 81cm. Calculate its perimeter. 2. The area of a rectangle is 45dm and the width is 5dm.Find the perimeter of	Guided discovery Class discussion Brainstormi ng	Expressin g one's point of view, Effective decision making and respectin g others.	Answering the oral questions Attemptin g the given evaluation exercise.	Chalkbo ard illustrati on	Functi onal mtcs bk 6 page Mk mtcs bk 6 page3 33	

					the perimeter.		the same rectangle.						
		M	LENGTH	Finding	The learner	The learner	Example	Guided	Assertive	Attemptin	Chalkbo	Mk	
	6	E	, MASS	the sides,	1. Finds the	explains the	1. ABCD is a	discovery	ness,	g the trial	ard	mtcs	
	0	Ā	AND	area and	value of the	meaning of	rectangle.	discovery	11033,	numbers	illustrati	book6	
	\$	S	CAPACI	perimeter	unknowns.	words such	Use it to	Problem	Problem	given by	on	page3	
	1	Ü	TY	permieter	2.	as length,	answer the	solving	solving	the	011	34	
	Ι΄.	R			Calculates	width,	questions	Class	Joinng	teacher.			
		E			the area of	perimeter	that follow	discussion	and				
		M			the	and area.							
		E			rectangle.								
		N			3. Finds its		1)Find the		audibility				
		T			perimeter.		value of x			Doing the			
							2) Find the			evaluation			
							actual length			exercise			
							and width of						
							the						
							rectangle. 3) Find its						
							area and						
							perimeter.						
2	2		LENGTH	Area of	The learner	The learner	Example	Brainstormi	Appreciat	Answering		Mk	
_	<u>&</u>		, MASS	shaded	1.Finds the	explains the	1.Use the	ng	ion of	the oral	Chalkbo	mtcs	
	3		AND	parts of	length and	meaning of	figure below	9	oneself	questions	ard	bk 6	
			CAPACI	rectangle	width of the	words such	to answer	Class	and	4	illustrati	page3	
			TY	s	rectangles	as length,	the	discussion	others,	Doing the	on	36	
					2.	width,	questions			evaluation			
					Calculates	perimeter	that follow	Problem	Problem	exercise		Functi	
					the area of	and area.		solving	solving			onal	
					the shaded		a) Find the		_			mtcs	
					rectangles.		length and		and			book 6	
							width of the		assertive			page	
							outer		ness				
							rectangle. b) Calculate						
							the area of						
							line area or						

	4 \$ 5	M E A S U R E M E N T		Finding the unknowns by comparin g areas of triangles.	The learner 1. Finds the base of the triangle. 2. Finds the height of the triangle.	The learner explains the meaning of words such as bases, height and comparing areas of triangles.	the shaded part. Example 1.ABD is a triangle, AC and BE are heights of the same triangle. BD=12cm, AC=10cm and BE=8cm as shown below. Find the length of AD	Guided discovery Problemsol ving Class discussion	Assertive ness, Problem solving and audibility	Answering the given oral questions Doing the class exercise	Chalkbo ard illustrati on	Mk mtcs bk 6 page3 41	
2	6 \$ 1		LENGTH , MASS AND CAPACI TY	Area of a trapezium	The learner 1. Finds the area of a trapezium. 2. Calculates the missing side of the trapezium. 3. Finds the perimeter of the trapezium	The learner pronounces the word trapezium and also identifies the two parallel sides.	Example 1.Use the trapezium below to answer the questions that follow a) Calculate the area of the figure above. b) Find its perimeter.	Class discussion Problemsol ving Guided discovery	Appreciat ion of oneself and others, Problem solving and assertive ness	Answering the oral questions. Attemptin g the given evaluation exercise	Chalkbo ard illustrati on	Mk mtcs bk 6 page 344 Unders tandin g mtcs bk 6 page	

3	2 \$ 3		Area of a parallelog ram and a rhombus	The learner 1. Finds the perimeter of the rhombus. 2. Calculates the area of the rhombus.	The learner reads and draws the parallelogra m and the rhombus.	Example 1. The figure below is a rhombus, use it to answer the questions that follow:- a) Find it's area b) Find it's perimeter	Guided discovery Problem solving Class discussion	Assertive ness, Problem solving and audibility	Doing the given class exercise	A chart showing the area and perimete r of a rhombus Chalkbo ard illustrati on	Mk mtcs bk 7 page Functi onal mtcs bk page	
	4	M E A S U R E M E N T	Area of a kite	The learner 1. Draws a kite and shows the lines of symmetry. 2. Finds the area of the kite.	The learner reads and uses the words such as kites, lines of symmetry.	Example 1.Use the kite below to answer the questions that follow: a) Find the area of the figure above. b) Work out its perimeter.	Class discussion Problemsol ving Guided discovery	Creative thinking, Fluency and problem solving	Answering the oral questions Doing the evaluation exercise.	Chalkbo ard illustrati on Chalkbo ard illustrati on	Mk mtcs bk 7 page Mk mtcs bk 7 page	

	5 & 6		Volume and total surface area of a cube	The learner: finds total surface area and volume of a cube. Finds the side given volume or total surface area of a cube.	The learner: explains the difference between a cube and a cuboid.	A cube has one side 10cm. Find its volume and total surface area	Class discussion Guided discovery Brain storming.	Critical thinking. Problem solving Fluency	Answering oral questions Attemptin g given work Sharing with others views.	Realia Tables Chalkbo ard illustrati on.	Mk book six page
4	1 & 2	LENGTH , MASS AND CAPACI TY	Finding the volume of a cuboid in litres	The learner 1. Finds the volume of a cuboid in cubic centimeters . 2.Converts the cubic centimeters to litres	The learner describes volume, area and total surface area.	Example 1. The figure below is cuboid. Find the volume of the figure above in litres.	Brainstormi ng Class discussion Guided discovery	Appreciat ion of oneself and others, Problem solving and assertive ness	Doing the given class exercise	Chalkbo ard illustrati on	Mk mtcs bk 6 page3 59 Functi onal mtcs bk 6 page
	3 & 4		Packing cubes and cuboids in cartons	The learner finds: 1 .number of layers required along the height. 2. finds total number of	The learner: describes process of finding the number of cubes in a carton.	Example. How many cubes of length 5cm can be packed in a box of length16cm, width 13cm and height	Guided discovery Class discussion Brain storming.	Self respect Problem solving Creative thinking.	Packing cubes and counting number of cubes Attemptin g oral and written work.	Real boxes Transpa rent glass cuboids	Mtc bk 7 page

				cubes and cuboids to be packed. 3. Calculates volume of space wasted.		of 20cm?						
	5 \$ 6		Circumfer ence of a circle	The learner 1. Finds the circumferen ce of a circle. 2. Finds the circumferen ce and perimeter of a semicircle.	The learner explains what a circle, semicircle and circumferen ce are	Example 1. Calculate the circumferen ce of a circle whose diameter is 14cm. 2.find the circumferen ce of a circle whose radius is 20dm.	Guided discovery Problemsol ving Class discussion	Creative thinking, Fluency and problem solving	Answering the oral questions Doing the given evaluation exercise	Chalkbo ard illustrati on	Mk mtcs bk 6 page3 27	
5	1 \$ 2	LENGTH , MASS AND CAPACI TY	Area of a circle	The learner 1. Finds the area of a circle when given the radius or the diameter. 2. Finds the radius when given the area.	The learner explain what a circle, semicircle and circumferen ce are	Example 1. Given that the radius of a circular compound is 7m, calculate its area. 2. The area of a circle is 616cm. Find	Problem solving Guided discovery Class discussion	Effective communi cation, Listening to others Responding confident ly to question	Answering the given class exercise	Chalkbo ard illustrati on	Mk mtcs bk 7 page Functi onal mtcs bk 7 page	

							it's radius		s asked				
	3 & 4 & 5	N U M E R A C Y	INTEGE RS	Review of the work on addition and subtractio n of integers	The learner 1. Uses the number line to add integers. 2. Uses the number line to subtract integers.	The learner explains the difference between positive and negative integers.	Example Use number lines to work out the following a) +3+- 7 b) +8+- 2 c) -5-8	Guided discovery Problemsol ving	Creative thinking, Fluency and problem solving	Doing the class exercise Practical activity involving number lines	Chalkbo ard illustrati on	Mkmtc s bk6 page 199 Unders tandin g mtcs bk 6 page	
	6 A n d 1			Multiplica tion and division of integers	The learner 1 .Uses number line to multiply integers.	The learner describes the use of a number line.	Examples Using a number line, multiply the following integers: a)+3 x +6 b)-6 x -3 c)+3 x -4	Demonstrat ion method Guided discovery Problemsol ving	Effective communi cation, Listening to others Responding confident ly to question s asked	Practical activity involving number lines Doing the class exercise	A chart showing the multiplic ation of integers	Mk mtcs bk 6 page 205	
6	2 & 3	N U M E R A C Y	INTEGE RS	Applicatio n of integers	The learner 1. Applies the knowledge of integers to work out different mathematic al problems.	The learner explains the difference between positive and negative integers. The learner also describes the use of a	Example 1. A frog jumped 3 steps four times before diving into the swimming pool. Calculate the distance moved by	Demonstration Problem solving Class discussion	Creative thinking, Fluency and problem solving	Attemptin g the given evaluation exercise	Chalkbo ard illustrati on	Mk mtcs bk6 page 206	

				number line.	the frog.						
6	4 & 5 & 6	Applicatio n of finite system	The learner: solves problems that require use of finite seven and twelve respectively .	The learner explains when to use finite seven or twelve.	Example. Today is Tuesday what day of the week will it be 25 days from today?	Guided discovery. Problem solving Demonstrat ion.	Critical thinking Analyzing Respecti ng others views.	Sharing experienc es Asking questions Attemptin g given activities.	Calendar s wall clocks.	Mk bk 6 page	