Tekart learning P.5 Mathematics Scheme of Work for Term I

W k	P d	Topic	s/topic	Content	Subject competence s	Language competences	Methods	Life skills	Teaching aids	Teaching act	Ref
1	1	Set concept	Types of sets	Definition of a set Equivalent sets Equal sets Joint and disjoint sets Matching sets Empty sets	Defines a set Identifies different types of sets	Names different types of sets Pronounces Spells and Constructs sentences	Discussion Demonstratio n Illustration Explanation	Critical thinking Creative thinking Effective communicati on	Real objects Coins Tins Pens Books	Drawing Oral Discussion Written exercises Collecting materials	Mk old edition pg 1 – 25 Mk new edition pg 1 – 22 Function MTC 1 – 15
			Sets and Venn diagrams Difference of sets Shading and describing regions Number of elements Sub sets	Union of sets Intersection of sets Representing union and intersection sets on Venn diagrams Difference of sets (complement) Shading regions Describing shaded regions Number of elements Defining subsets Listening subsets Finding number of subsets Representing subsets on a	Forms sets Shades regions Represents union and intersection on Venn diagrams Lists sub sets Finds number of subsets	Spells Pronounces Makes sentences using words like union intersection				Forming and drawing Drawing venn diagrams Identifying members of union and intersection set on the venn diagram Drawing venn diagram and using them	P. 5 curri pg 85-86

				Venn diagram							
2	1 to 6		Probability	Place coins Rolling a dice Colours Days of the week	Tosses a coin Rolls a dice	Writes the sample space Finds the probability					
2	to 6	Whole numbers	Place values Values of digits Writing in figures and words Forming numbers from digits	Place values of whole numbers upto millions Values of digits up to 999999 Writing in figures and words up to 9999999 Forming numbers from digits	Identifies place values Finds values of digits Writes numbers in words and in figures Forms numbers from digits	Names place values up to millions Reads numbers in words Writes expanded numbers in words Reads and writes Roman numerals		Critical thinking Problem solving	A chart showing place values and values of numbers	Identifying place values up tot six digits Working out values of digits Rounding of whole numbers Reading and writing roman numerals Converting Hindu Arabic numeral and vice versa	Mk old edition pg 28 – 57 Mk new edition 24 – 29 Functional MTC for Ugpg 17 – 43 Pri curri 87- 88
3	to 6		Expanded notation Rounding off whole numbers Roman numerals	Expanding numbers using values, multiples of 10 place values and powers of 10 Changing from expanded to single numbers Rounding off whole numbers up to 10000	Expands six digit number Rounds off whole Rounds off whole numbers to ten thousands Reads and writes Roman numbers up to 1000		Guided discussion Explanation Illustration Guided discovery Group work				

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					Roman							
					numerals up							
					to 1000							
					Roman to							
					Hindu and							
	1	1 to 6	Operation on whole numbers	Addition of whole numbers Subtraction of whole numbers Multiplicatio n of whole numbers Division of whole numbers by two-digit numbers	vice versa Addition of whole numbers up to six digits without regrouping Addition with regrouping Word problems involving addition Subtracting up to six digits without regrouping Subtraction with regrouping Subtraction with regrouping Word problems Involving subtraction] Multiplication by two-digit numbers Word problems Involving multiplication bividing multiplication Dividing numbers without remainders	Adds whole numbers up to 6 digits without regrouping and with regrouping Solves word problems Subtracts whole numbers up to 6digits solves simple word problems Multiplies numbers up to 4 digits by 2 digit numbers Divides whole numbers by 2 digit numbers with or without remainder	Spells the word addition Pronounces Spells the word addition Use addition sentences Uses other terms correctly for subtraction such as decrease , takeaway, minus or less than in sentences	Discussion Explanation Illustrate Demonstratio n Inquiry Role paly	Critical thinking Effective communicati on Problem solving	Work Cards Counters Books	Computing problems involving addition Subtraction Multiplication Division Solving simple word problems in real life situation	Mk old edition pg 58 – 95 New Mk pg 47 – 76 Understandi ng MTCbk 5 pg 37 – 59 Functional MTCbk 5 pg 45 – 80 Pri five curri pg 88-89
					Dividing whole with							

5	1 to	Whole numbers	Mixed operations	remainders Word problems involving division Use of BODMAS	Uses operations	Spells words Mode			Reading and solving		
	6		Statistics	Finding mode of given data Working out median of given data Finding mean/averag e Finding range comparing numbers using symbols >, <, = comparing average and total	of (+, -, x and ÷) to solve problems in real life situations Finds, mode, median, mean and range Compares average and total	Median Average Range Use words above in sentences Interpreting problems involving four basic operations			real life problem		
6	to 6		Numbers in base five Bases 5	Grouping in base five and ten Place value of bases Writing bases in words Expanding in bases 5, Changing from bases 5, to base ten. Changing from base ten to 5, addition of bases 5, Subtraction of	Counts in base five two and seven Adds in bases 5, Subtracts in bases 5, Multiplies numbers in bases 5,	Spells words Base Expand Five Seven etc Pronounces words above	Guided discussion Demonstratio n Group work Explanation	Critical thinking Problem solving	Counting Computing problem involving addition, subtraction and multiplicatio n of numbers in bases	Prepared charts Counters	

				bases 5							
				Multiplication							
			Finite	Counting in	Adds using						
			system	figure five	a dial and						
			, , , , , , , , , , , , , , , , , , , ,	and seven	without						
				Expressing	using a dial						
				numbers in	asing a diai						
				finite five and							
				seven							
				Addition and							
				subtraction							
				using a dial							
				Addition and							
				subtraction							
				without using							
<u> </u>				a dial	_					- 1	
7	1	Patterns and	Divisibility	Divisibility	Forms	Spells words	Discussion	Critical	Work cards	Identifying	Mk new
	to	sequences	tests	tests of 2, 3,	patterns	Divisibility	Questions	thinking	Charts	and listing	edition bk 5
	6		Multiples of	4, 5, 10	using	Multiples	and answer	Creative	Prepared	types of	pg 77 – 92
			numbers	Multiples of	increasing	Factors	Group work	thinking	charts	numbers	Functional
			LCM	given	and	Pronounces	Explanation	Problem		Listing	MTCpg 85 –
			Factors	numbers	decreasing	the above		solving		factors and	107
			GCF	Finding LCM	progression	words				multiples of	Pri five curri
			Prime and	Finding	Identifies	Uses above				numbers	pg 90-91
			Composite	factors of	triangular,	words in				Finding the	
			numbers	numbers	square	sentences				LCM and	
				Finding GCF	composite					GCF	
				Definition of	numbers						
				prime and	and						
				composite	Prime						
				numbers	numbers						
					Works out						
					LCM and						
					GCF						
8	1		Prime	Use of factor	Uses types	Do	Do	Do	Do	Finding LCM	
	to		factorization	tree and	of numbers					and GCF	
	6		Square	ladder to	to form					using prime	
			numbers	prime	number					factorisation	
			Square	factorize	patterns					and solve	
			roots	Find LCM and	and					number	
			Sets of	GCF using						patterns	
				_	sequences					patterns	
			numbers	prime factors	Describes						

			Magic squares	Finding squares of numbers Finding square roots Application of square roots Natural odd, even, prime triangular numbers Numbers sequences Operation on patterns (sum, difference, product) Completing magic squares	and solves number patterns and sequences Completes magic squares correctly						
9	to 6	Fractions	Types of fractions Equivalent fractions Reducing fractions Ordering fractions Comparing fractions Operation on fractions	Definition of fractions Types of fractions Finding equivalent fractions Reducing fractions Ordering fractions Comparing fractions using >, < or = Adding fractions with different denominators Addition of whole	Adds fractions with different denominato rs Reduces fractions Orders fractions Finds equivalent fractions	Spells words Fraction Equivalent Denominator s Uses above in sentences	Explanation Illustration Question and answer Group work Guided discussion	Effective communicati on Problem solving	Work cards c/b illustration	Adding fractions with different denominato rs Answering oral questions and written exercises Subtracting of fraction with different denominato rs	Mk new edition pg 45 – 48 Function MTC bk 5 pg 141 – 166 Understandi ng MTC bk 5 pg 60 – 96

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				numbers to							
				fractions							
				Adding mixed							
				fractions							
				Word							
				problems in							
				addition of							
10	-		6 11 11	fractions	6.11	D !: 1	6 : 1 1	Ecc 1:		D: : !:	
10	1		Subtraction	Subtraction	Subtracts	Reading and	Guided	Effective		Dividing	Do
	to		Multiplicatio	fraction with	fractions	solving	discussion	communicati		proper	
	6		n	same	with	fractions	Discovery	on Problem		fraction by	
				denominator	different	involving	Group work Demonstratio			proper	
				Subtraction with different	denominato	subtractions		solving		fractions	
					rs Multipliae	reading and	n			Dividing	
				denominator Fractions	Multiplies fractions by	solving fractions				fractions by natural	
				from whole	,					numbers	
				numbers	proper fractions	involving multiplication				Humbers	
				Subtracting	Multiplies	of fractions					
				mixed	fractions by	OI ITACCIONS					
				fractions	natural						
				Mixed	numbers						
				operation (+	Multiplies						
				& -) using	fractions by						
				BODMAS	fraction						
				Multiplying	Haction						
				wholes and							
				fractions							
				using							
				repeated							
				addition							
				Multiplying							
				fractions by							
				natural							
				numbers							
				Multiplying							
				fractions by							
				fractions							
				Multiply							
				Application of							
				mixed fractions							
				Application of				1			

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				fractions (use							
				of "of")							
11	1		Division of	Finding	Divides	Reading	Do	Do	Do	Do	Do
	to		fractions	reciprocals of	proper	words					
	6			whole	fractions by	Spells words					
				numbers	proper	reciprocals					
				Finding	fraction	Reading and					
				reciprocals of	Divides	solving					
				fractions	fractions by	problem s					
				Finding	natural	involving					
				reciprocals of	numbers	division of					
				mixed	and vice	fractions					
				fractions	versa	Tractions					
				Dividing	Interprets						
				fractions	and solves						
				using LCM	problems in						
				and	real life						
				reciprocals.	situation						
				Division of	Situation						
				whole							
				numbers by fractions							
				Division of							
				fractions by							
				whole							
				numbers							
				Dividing							
				fractions by							
				fractions							
				Dividing							
				mixed							
				fractions by							
				mixed							
				fractions							
				Word							
				problems							
				involving							
				division of							
				fractions							

Tekart learning Term II

2	1 to 7	Decimal fractions	Place values of decimals Values of decimals Decimals in figures and words Expanding decimals Common fractions in decimals Mixed fractions as decimals Decimals to common fractions	Place values of decimals upto thousandths Values of decimals upto hundredths Decimals in figures and words upto ten thousandths Expanding decimals using values and powers Finding expanded numbers (single numbers) Changing common fractions to decimals Changing mixed fractions to decimals Changing decimals to common fractions	Identifying place values of each digit up to thousandth Finding values of digits in decimals Converting decimals to fractions and vice versa Adds and subtracts decimals Solves word problems	Naming place values Reading and writing values of decimals in words. Reads aloud and solves problems Involving decimals Reading and interpreting word problems Reading and interpreting word problems	Discussion Demonstratio n Discovery Participatory learning	Effective communicati on Problem solving	Work cards Chalk board illustrations	Finding place values of digits in numbers Converting decimals into fractions Ordering decimals using a number line Adding and subtracting decimals	
	to 7		decimals Ordering decimals Operations on decimals	decimal using symbols (>,< or =) Ordering decimal	decimals using (>,<, or=) Ordering fractions	interpreting word problems involving decimals				oral and written exercises	

		(+, -, x, ÷)	fraction decimals addition of Subtraction of decimals Multiplication of decimals (simple decimals) Division of decimals Word problems in decimals Rounding off decimals	(decimal) Operation on decimal fraction (+, -, x,÷)						
1 to 1 0	Measuremen	Money	Simple rates and proportions Buying and selling Buying price Selling price Profits and loss Shopping bill Completing bill tables Transport charges	Solves practical problems related to buying and selling using Uganda Currency Uses practical examples to describe simple profits and loss	Describe profits gain loss and other related terms Role by plays Buying and selling	Demonstratio ns Explanation Guided discovery	Problem solving Logical thinking Effective communicati on Creative thinking	Price list chart Uganda currency notes	Computing and solving problems related to profit and loss. Role play buying and selling	p.5 curri pg 100-101
1 to 1 0		Time	Telling time in am and pm Hours to minutes and vice versa Addition and subtraction of time Finding duration Interpreting	Tells time in 12hr clock Finds duration Solves problems related to speed, distance and time Recognizes	Constructs phrases involving time Explains the meaning of am and pm Reds and tells time verbally on the 12 hours	Do	Effective communicati on Decision making Problem solving	Clock Time table Charts	Reading and telling time up to the seconds Working out duration Calculating speed Distance And time	

1 to 1 0		Time tables Distance Speed Time	time tables Finding distance, time and speed	minutes and seconds	clock					
1 to 1 2	Geometry	Parallel lines perpendicul ar lines Intersecting lines polygons Lines of folding symmetry Circles Triangles Hexagons Squares Rotation and revolution	Definition of parallel and perpendicular lines Drawing parallel lines intersecting liens Drawing perpendicular lines Construction of circles Constructing regular polygons in a circle Equilateral triangles Regular hexagon An equilateral triangle without a circle Constructing a square Types of triangles Examples of quadrilateral Other polygons Folding lines of symmetry	Identifies and draws parallel intersecting and perpendicul ar lines Constructs triangles, circles and regular hexagons Describes lines of folding symmetry Draws and measures angles	Describes parallel lines intersecting and perpendicula r lines polygons Labels angles Reads and writes sentences about the angels Describes the parts of circles	Do	Do	Ropes Sticks Geometry tools	Constructin g lines Geometrical instruments Constructs polygons Folds various models to recognize and identify lines of folding symmetry	Mk bk 5 pg 175 – 197
1		Angles	Angles and	Draws and	Reads and	Do	Do	Do	Constructs	Do
 	1					-	1 -	_		

to 8			revolutions Angles on a compass Types of angles Measuring angles using a protractor Drawing angles using a protractor Clockwise and anticlockwise directions Complementa ry and supplementar y angles, Interior angles	measures angles Draws diagrams to show rotation and revolutions Names examples of rotations Follows instructions to draw rotations and revolutions	spells words revolutions protractor Supplementa ry Writes sentences using the above words				rotations using their toes	
	Data handling	Picto graph	Pictograph interpretation Drawing pictographs Reading and interpreting tables Drawing and interpreting tables Drawing bar graphs from tables Bar graph interpretation Recording information from a bar graph into a table	Draws and recognizes scales on the horizontal and vertical axes Represents and interprets data on bar and line graph Determines and uses the average of bar and line graphs	Pronounces Horizontal Vertical Axis Graphs Spells words Horizontal Vertical Axis Graphs Reads and interprets information on bar and line graphs	Discussion Guided discovery Explanation	Effective communicati on Critical thinking	A chart showing bar or line graph	Drawing graphs Representin g Interpreting data on graphs Working out average of given data	New mkbk 5 pg 214 to 231 P.5 curri pg 97-98
		Temperatur e	Describing temperature	Describes temperatur	Pronounces Temperature	Group discussion	Effective communicati	Thermomet er	Describing temperatur	A new mk bk5 pg 233

to measure used to thermomete Te measure r De temperature Recognizes Use Drawing the units of termometer temperatur in state of the temperatur in state of t	pegrees pells emperature pegrees lse emperature n sentences Reads	on Problem solving	Charts	e Reading and interpreting graphs on temperatur e	– 236 Understandi ng MTCbk 5 pg 190 – 193
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	Tekart learning Term III										
3		Measurements	Length, Mass and capacity	Units used to measure length Estimating length Measuring length of objects Conversion of units e.g. cm to mm and vice versa. M to cm and vice versa Km to m and vice versa	Converting mm to cm Cm to m Km to m And vice versa	Constructing sentences using mm, cm, m, km	Guided discovery Discussion Explanation	Logical thinking Effective communicati on Problem solving	Ruler Books Stick Metric tables	Converting cm to m M to k and vice versa	Mk new edition pg 151 – 156 Functional MTC bk5 pg 161 P.5 curri pg 94-95
4	1 to 2		Perimeter Area	Perimeter of figures Triangles, rectangles, squares, pentagon, hexagon Combined figures Area of figures triangles, rectangles, squares, combined figures Difference in area	Calculates perimeter and area of figures	Reads and interprets perimeter and area	Do	Do	Do	Calculating perimeter and area of figure	
5	1 to 1 0		Volume Total surface area Capacity Weight	Volume cuboid and cubes Application of volume Total surface	Solving problem involving volume and total surface	Reads and interprets word problem involving volume, total	Demonstratio n Discovery Explanation	Do	Boxes Container Cups Jerry cans etc	Working out problems involving volume TSA capacity	New mk bk5 pg 161 – 163 Understandi ng MTC bk5 pg 161

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		(mass)	area of a cuboid Unity for capacity Litres to ML/cm³ and vice versa Describing mass or weight Basic units of mass Kg to gm and vice versa	area	surface area, capacity and mass				and mass	
1 to 1 0	Integers	Positive and negative integers Inverse of integers Operation on integers Ordering integers Comparing integers Simple word problems	Defining integers Identifying positive and negative integers Representing integers on a number line Ordering integers Comparing integers Finding inverse of integers Addition of integers using a number line Subtraction of integers using a number line Forming mathematical sentences Addition of integers without a	Draws number lines Identifies positive and negative integers Arranges integers Compares integers using >,< or = Adds integers Subtracts integers Solves simple word problems	Pronounces integers Spells the word integers Positive and negative Uses the words Greater than Less than Equal to Reads word problems involving integers	Demonstratio n Discussion Explanation Discovery	Problem solving Critical thinking	Charts showing into	Adding and subtracting integers Using number lines to describe negative and positive Writing integers in ascending and descending order Comparing integers using symbols	Mk new edition bk5 pg 95 – 114 Mk new edition bk 6 pg 103 – 111 Functional MTCbkpg 109 – 121

				number line Subtraction of integers without a number line							
2	1 to 1 2	Algebra	Collecting like terms Substitution Forming algebraic expressions Solving equation Forming and solving equations	Forming algebraic expression Collecting like terms Substitution Solving equations by Subtracting Adding Word problems involving subtraction and addition Solving by dividing Solving by multiplying Word problems involving division and multiplication	Forms algebraic expressions Collect like terms Solves simple equations\ Forms algebraic equations Collects like terms Solves simple equations	Pronounces substitution Equations Spells Like terms Uses substitution and equation in sentences	Do	Do	Chalk board illustrations	Forming algebraic expressions Collecting like terms Solving simple word problems	Mk bk5 pg 271 – 283
3	1 to 1 0	Algebra	Removing brackets Mixed equations Equations involving squares	Solving equations involving squares Solving equations involving squares and square roots Application of algebraic Perimeter Area	Solves simple word problems Applying algebraic in volume, area, and perimeter	Pronounces Brackets Equations Squares Spells Brackets Equations Squares	Do	Do	Do	Solving simple and problems Oral and written exercises	Mk bk 5 pg 280 – 287

		Volume				