Tekart learning P.6 Mathematics Scheme of Work - Term One I

WK	PD	TOPIC	SUB TOPIC	CONTENT	Subject competence	Language competence	Life skills	Method	t/I aids	REF	REM.
1	1	SETS	Types of sets	- Equal sets - Equivalent set - Unequal - Non equivalent sets - Matching sets	Spells Reads, pronounces and uses new words in the sentences	- Lists , counters, elements of different sets	- Discussion - Guided discovery	- Real objects - Flash cards - Charts - Containers - Counters - Stones - Sticks - Abacus - Papers	- creative thinking - Effective communicati on - Cooperation - Critical thinking - Problem solving	- Mk new edition pg 1-2 - Understanding mtcpp 1-3 - Fountain primtc1-8 - Fountain pg 8- 10	-
	2			- Intersecting set - Joint sets - Disjoint sets - Union sets - Universal sets	-	- Draws Venn diagrams - Lists elements - Identifies elements	- Do	- Do	- Do	- Do	-
	3			Difference of set Shading regions Complements of sets	-	- Finds difference of sets - Shades regions - Finds complements of sets	- Do	- Do	- Do	Do	-
	4			Subsets Listing and forming subsets Finding number of subsets and proper subsets	-	- Lists subsets \finds number of subsets	- Do	- Do	- Do	Do	-
	5		Finding number of elements	Listing elements Finding number of elements Representing elements on the venn diagram	Spells reads, pronounces and uses new words correctly	Lists members Finds number of elements	- Real objects	- Mathematical ruler	- Logical reasoning	Mk old edition pp 20-22	-
	6		Application of set concepts	Representing elects on the venn diagram Interpreting on the venn diagram Finding number of elements	-	Represents information on a venn diagram Interprets information on the venn diagram Finds number of members on the venndiagram	- Think - Pair - Share	 Clock faces Mtc sets Learners Manila cards Boxes C.compases Bottle tops 	-	Mk old edition 22-25	-

	T -	1	1	I I I I I I I I I I I I I I I I I I I	I		1	-	1	F: -1-1: 40.40	1
	/			Interpreting word problems Representing information on the venn diagram Solving for unknown	Interprets , represents and solves for unknown on the venn diagram	-	-	-	-	Fountain 10-13	-
	8		Probability	Identifying the sample spaces Listing elements Finding probability	- Spells, reads,. Pronounces and uses the words correctly	- Lists, finds, identifies, and finds probability	-	- Do	-	Fountain pg 14- 16 Mk new edition 10-12	-
2	1	Whole numbers	Place and values	- Spells , reads , pronounces and uses the words correctly	- Finds the place values and uses operation	-	-	-	-	Mk new edition 14-15 Fountain 20-23	-
	2		Expanded form	Using values Using place values Using powers of tens and multiplies of ten	-	- Expands numbers using place values , powers of ten	-	-	-	Fountain 23-24 Mk new edition 16-17	-
	3			- Scientific notation /standard notation	-	- Writes numbers in scientific notation	-	-	-		-
	4		Expressing expanded numbers as single numbers	Expanded form of values, place values, exponents and multiples of ten	- Spells , read, pronounces and uses new words correctly	Multiplies Adds Arranges values correctly	- Do	- Number cards - Real objects	- Do	Mk new edition 18-19 Mk old 38-39	-
	5		Writing numbers in words	 Finds place values writes numerals in words upto million 	- Do	Finds place valuesWrites in words	- Do	- Do	- Do	Do	-
	6		Words in figures	Identifies place values Writes number words in figures Arranges and adds values correctly	- Do	- Identifies place values - Finds the number - Arranges values	- Do	- Do	- Do	Mk old edition 47-48	-
	7		Rounding off	Identifying required place values Finding the nearest place values Rounding off whole numbers	- Do	Identifies nearest place values and requires place values Rounds off whole numbers	- Do	- Do	- Do	Mk old edition 48 Understanding 33-35	-
	8		Decimal numbers	- Place values - Values	Spells, reads, pronounces, and uses new words correctly	Finds place values And values of decimals	- Do	- Do	- Do	Mk old edition 42-44	-
3	1		Writing decimals in word sand figures	- Finding place value s - Writing in words - Writing in figures	- Do	Finds place values Writes decimals in words and figures	- Do	- Do	- Do	Mk old edition 45-46	-
	2		Expanded form of decimals	Expanding using place values, values and powers of ten	- Do	Expands using values, place values and exponents	- Do	- Do	- Do		-

	3	Finding expanded decimals	Multiplying , dividing, adding, arranging and finding expanded numbers	- Do	Multiples, divides, adds, and finds expanded numerals	- Do	- D	- Do	Do	-
	4	Ordering decimals	Ascending and descending Finds LCM Multiplying	Reads, spells , pronounces and uses words correctly	Finds LCM Multiples and arranges in order	- Do	- Do	- Do	Tr' collection	-
	5	Rounding off decimals	One place decimal Two place decimals Three place decimals and whole numbers	- Do	Identifies place values and rounds off correctly	- Do	- Do	- Do	Mk old edition 48	-
	6	Roman numerals	Expanding numbers Writing Hindu to Roman numerals to 1000 Writing roman to Hindu Arabic numerals	- Do	Expands Interprets and writes numerals to Hindu Arabic or roman numerals	- Do	- Do	- Do	Fountain 26-30	-
	7	Operation on roman numerals	Changing roman to hindu Arabic ans vice versa Adding and subtracting	- Do	Changes to roman numerals or hind Arabic numerals Adds and subtracts	- Do	- Do	- Do	Mk old edition 50-51	-
	8	Basses	Counting in base two and five Naming non decimal base Converting to non-decimal bases	Reads Pronounces Uses new words in sentences	Counts in base two and five Names non decimal bases Converts to non- decimals bases	- Do	- Do	- Do	Tr's collection	-
			Expanding Identifying place values Changing to decimal base	- Do	Identifies place values and changes to base ten	- Do	- Do	- Do	Tr's collection	-
4	1		Addition of bases Identifying place values Regrouping	- Do	Regroups Identifies place values and adds in bases	- Do	- Do	- Do	Tr's collection	-
	2		Subtracting bases Regrouping Identifying place values Multiplying bases	- Do	Subtracts and multiplies	- Do	- Do	- Do	Tr's collection	-
	3	Finite system	Grouping numbers n finite system Dividing using finite Adding using dial method Multiplying in finite	Spells, read, pronounces and uses new words correctly	Counts Groups Divides Multiplies And adds using finite system	- Do	- Do	- Do	Mk old edition 245-253	-
	4		Regrouping using dial Subtracting in finite system	- Do	Regroups and subtracts in finite system	- Do	- Do	- Do	Do	-
	5		Solving equation in finite system Dividing	- Do	Solves equation in finite system	- Do	- Do	- Do	Do	-

	T			- Finding the unknown							
	6			Application of finite Interpreting days and mass in finite system Finding past and future time in finite system	- Do	Interprets days and mass Finds past and future time	- Do	- D	- Do	Do	-
	7		Addition of whole numbers	Identifying place values Arranging Adding	- Spells, reads, pronounces and uses new words correctly	Identifies place values Arranges and adds whole numbers	- Do	- Do	- Do	Understanding mtc 40-42	-
	8		Subtraction	Identifying place values Arranging Subtracting	- Do	Identifies place values Arranges and subtracts whole numbers	- Do	- Do	- Do	Fountain 32-35	-
5	1		Multiplication	Arranging according to place values Regrouping Multiplying	- Do	Arranges Regroups Multiplies	- Do	- Do	- Do	New mk edition 27 Fountain 33-34	-
	2		Division	Using long division Regrouping Multiplying Subtracting Dividing	- Do	Divides	- Do	- Do	- Do	New mk 29-30	-
	3		Word problem	Interpreting statement Writing mathematical statements Dividing quantities	- Do	Interprets statements Writes mathematical statements Divides quantities	- D	- Do	- Do	Mk new 2-30 Fountain 37-38	-
	4		Mixed operation	- Using BODMAS	- Do	Interprets BODMAS correctly	- Do	- Do	- Do	New mk 37-32	-
	5		Properties of numbers	Commutative property Distributive property Associative property	- Do	Uses the properties correctly	- Do	- Do	- Do	Fountain 38-39	-
	6	Patterns and sequences	Divisibility tests	Divisibility tests of 2, and 10 Divisibility of 3,6, and 9 Divisibility of 4 and 8	- Do	Finds numbers exactly divisible by 2, 5, 10, 3, 6, 9, and 4 and 8	- Do	- Do	- Do	New mk 34-36 Fountain 41-42	-
	7		Developing number patterns	Odd and even numbers Triangular, square and whole numbers Counting numbers	- Do	Lists and completes number patterns	- Do	- Do	- Do	Fountain 43-48 Mk new 37	-
	8		Prime and composite numbers	Listing prime numbers Composite numbers	- Do	Lists and identifies composite and prime numbers	- Do	- Do	- Do	Old mk 77-78	-
6	1		Consecutive numbers	Natural numbers Counting numbers Integers Forming equation	- Do	Forms number patterns and equations Solves	- D	- Do	- D	Fountain 43-49	-

	1 1			- Solving equation					1		
	2			- Even numbers	- Do	Finds consecutive	- Do	- Do	- Do	D	
				- Odd numbers	- 50	even and odd	- 50	- 50	- 50		_
				Forming and solving		numbers					
				equations		Humbers					
				- Finding consecutive							
				numbers							
	3	Facto	ore	- Listing factors	- Do	Lists factors	- Do	- Do	- Do	Mk old 82-83	
	3	T acit	015	- Common factors	- 00	Identifies common	- 00	- 00	- 00	IVIK OIU 02-03	_
				- HCF, GCF		factors					
				- HOF, GOF		Finds GCF					
	4	Prime	0	- Using multiplication	- Do	Uses factor tree or	- Do	- Do	- Do	Mk old 86	
	4		rization	- Subscripts	- D0	ladder to prime	- 00	- 00	- 00	IVIK OIU OO	-
		lacio	onzation	- Powers		factorize					
				- Factor tree		Writes prime factors					
				- Factor free - Ladder							
	5	Figure	ina nrima		- Do	accordingly	- Do	- Do	- Do	Old mk 86	
	5		ing prime	- Multiplying	- DO	Interprets factors and subscripts	- 00	- 00	- 00	Old Illk 80	_
		factor		 Interpreting powers and subscripts 							
		numb	bers	- Finding prime factorized		correctly Finds numbers					
				numbers		correctly					
		M. IC			D :		D.	D.	D.	0111 00 07	
	6		ples of	- Listing multiples c	- Do	Lists /finds LCM	- Do	- Do	- Do	Old mk 86-87	-
		numb	bers	- Common multiples		Prime factorizing					
				- LCM		numbers					
	+ -	1.014	1005	- Prime factorizing		F: 1.10	-	-		_	
	7	LCM	and GCF	- Prime factorizing	- Do	Finds LCm and	- Do	- Do	- D	Do	-
				- Listing prime factors		GCF using a venn					
				- Showing prime factor s		diagram					
				on the venn diagram							
				- Finding LCM and GCF					_		
	8		e factors	- Finding the missing	- Do	Finds unknown	- D	- Do	- Do	Mk old 88-89	-
			ne venn	prime factors		factors					
		diagr	ram	- Finding the HCF and		Finds GCF and					
	1			the LCM		LCM	_	_			
7	1	Appli	ication of	- Relationship between	- Do	Multiplies	- D	- Do	- Do	Mk old 85	-
1		GCF	and LCM	GCF and LCM		Finds unknown					
				 Multiplying numbers 		numbers					
						Applies LCM and					
						GCF					
	2		ication of	- Prime factorizing	- Do	Prime factorize	- Do	- Do	- Do	Do	-
		LCM		- Multiplying intervals		Multiplies			1		
				 Finding common 		Finds LCM			1		
				numbers		Applies LCM			<u> </u>		
	3	Powe		 Finding number of 	- Do	Interprets powers	- Do	- Do	- Do	Tr's collection	
		whole		powers		Expresses number					
		numb	bers	- Expressing number of		of as powers					
				powers					1		
				 Operation of powers 							
	4	Squa		 Squares of 	- Do	Finds squares	- Do	- Do	- Do	Mk old 39-40	
		numb	bers	- Whole numbers							
				- Fractions							1

5	Square roots	Mixed numbers Decimals Prime factorizing Writing prime factors Finding square roots	- Do	Prime factoises Writes prime factors In multiplication form	- Do	- Do	- Do	New mk 39 Tr's collection
6	Square roots of fraction	Finding prime factors Changing decimal to common fraction Mixed to common fraction Finds square roots	- Do	Finds square roots Do	- Do	- Do	- Do	Tr's collection
7	Application of square roots	Forming equations Prime factorizing Finding square roots	- Do	Forms equation Prime factorise Uses square roots	- Do	- D	- Do	Tr's collection
8	Cube and cube roots	Finding cubes Forming equations Finding cube roots	- Do	Finds cubes and cube roots	- Do	- Do	- Dod	Fountain 49
1	Sequences	Identifying types of number Finding number patterns Completing sequence	- Do	Identifies types of numbers Finds pattern numbers Completes the sequences	- Do	- Do	- Do	Do
2	Puzzle and magic square	Forms puzzles Finding magic sum Completing magic squares	- Do	Forms magic square Completes magic square	- Do	- Do	- Do	Understanding mtc 74

					Tekar	t learning Ter	m II			
1	1	Fraction	Addition	With same denominators Different denominators Mixed numbers	- Do	Adds fractions with same and different denominators	- Do	- Do	- Do	Fountain 56-57 Understanding mtc 85
	2		Subtraction	With same and different denominators Mixed numbers	- Do	Subtracts fractions correctly	- Do	- Do	- Do	Fountain 58-60
	3		Addition and subtraction	Finding LCD Adding and subtracting fraction	- Do	Finds LCD Adds and subtracts fractions	- Do	- Do	- Do	Fountain 59
	4		BODMAS	Interpreting operation correctly Working out using MODMAS	- Do	Uses BODMAS to work out fractions	- Do	- Do	- Do	Do
	5		Multiplication	Whole numbers by fraction and vice versa Fraction by fraction	- Do	Multiplies fraction correctly	- Do	- Do	- Do	Fountain 60-61
	6		Division	Using LCM Using reciprocal Dividing fraction	- Do	Finds reciprocals and divides fractions	- D	- Do	- Do	New mk 46-47
	7			Fraction by whole numbers and vice versa Fraction by fraction Mixed by mixed fraction	- Do	Divides fractions using LCM and reciprocal	- Do	- Do	- Do	New mk 49-50
	8		Mixed operations	Applying BODMAS Simplifying fractions	- Do	Uses BODMAS and simplifies fraction correctly	- Do	- Do	- Do	Fountain 62-64
2	1		Decimals	Adding decimals Adding and subtracting decimals	- Do	Adds and subtracts decimals correctly	Do	- Do	- Do	Old mk 14
	2			- BODMAS on decimals - Adding and subtracting	-	Do		-	-	
	3		Multiplication	Decimal by whole numbers and vice versa Decimal by decimal	- Do	Multiplies writes decimals correctly	Do	- Do	- Do	O;dmk 116-118
	4		Division	Changing to common fraction Finding reciprocal Dividing decimals Simplifying	- Do	Changes Simplifies Decimals	Do	- Do	- Do	Fountain 72
	5		Operation on decimals	Changing to common fraction Introducing brackets Adding or subtracting Simplifying decimals	- Do	Workouts decimals with mixed operations	Do	- Do	- Do	New mk 61-65

	6		Word problem	Interpreting word problems Multiplying and dividing decimals	- Do	Interprets and works out word problems	Do	- Do	- Do	Fountain 73-74
	7	Ratios and proportions	Ratios	Forming ratios Expressing ratios as fractions Fractions as ratios	- Do	Forms ratios correctly	Do	- Do	- Do	Ne mk 66-67
	8			Quantities as ratios Ratios as fraction and vice versa	- Do	Writes ratios correctly	Do	- Do	- Do	Fountain 77-78
3	1		Sharing in ratios	Finding total parts Finding shares	- Do	Finds shares of different parts	Do	- Do	- Dod	Fountain 80-81
	2		Finding shared quantity	Finding total share Finding equivalent of shares Finding the shared quantity	- Do	Fins the quantity shared	Do	- Do	- Do	Old mk 133-135
	3		Increasing and decreasing quantities	Finding fraction of increase and decrease Finding quantity of decrease and increase	- Do	Increases and decrease quantities correctly	Do	- Do	- Do	Old mk 12-130
	4		Ratio of increase and decrease	Expressing quantities as fraction Simplifying fractions Writing ratios in simplest form	- Do	Writes quantities as ratios in simplest form	Do	- Do	- Do	Fountain 79-80
	5		Application of ratios	Applying ratios in solving daily life situations	- Do	Shares quantities using the given ratios	Do	- Do	- Do	Fountain 82-83
	6		Proportions	Direct proportion Constant proportion	- Do	Applies direction proportion and constant proportion	Do	- Do	- Do	Fountain 82-83
	7			- Indirect and inverse proportion	- Do	Interprets and applies indirect proportion	Do	- Do	- Do	Old mk 71
	8		Percentages	Meaning of %ages %age as fraction Fractions as %ages	- Do	Changes %ages to fractions and vice versa	Do	- Do	- Do	Understanding mtc 113
4	1		Decimal as %ages	Decimals as %ages %ages as decimals Ratios as fractions	- Do	Converts decimals to %ages Converts ratios as fraction	Do	- Do	- Do	Do
	2		Parts of %ages	Finding parts Forming equations Solving equations	- Do	Finds, forms and solves equations	Do	- Do	- Do	Understanding mtc 115-116
	3		Quantities as %ages	Finding quantities as %age Finding %ages as quantities involving	- Do	Finds equivalent to %age Converts units	Do	- Do	- Do	Old mk 145

				conversion						
	4		Quantities as %age of others	Changing to other units Finding the %age equivalent	- Do	Changes units and finds %ages	Do	- Do	- Do	New mk 75-77
	5		Sharing in %ages	Changing %ages to fraction Multiplying %age by quantity	- Do	Changes %age to fraction Shares quantities	Do	- Do	- Do	Old mk 150
	6		Algebra on %age	Forming equation Changing %age to fraction Finding the number shared	- Do	Forms and solves equations	Do	- Do	- Do	old mk 152-153
	7		%age increase and decrease	Increasing Decreasing and finding discount Using %ages Finding quantity of decrease and increase	- Do	Increase S and decreases quantity correctly	Do	- Do	- Do	Fountain 85
	8		Finding %age decrease and increase	Finding quantity of increase and decrease Finding %age increase and decrease	- Do	Finds %age increase and decrease	Do	- Do	- Do	Fountain 86-87
5	1		%age profit and loss	Finding profit Finding loss Calculating %age profit and loss	- Do	Finds profit , loss and their %ages	Do	- Do	- Do	Do
	2		Simple interest	Identifying principal rate and time Finding simple interest Finding amount	- Do	Identifies and calculates simple interest	Do	- Do	- Do	Fountain 88 New mk 83
	3	Data handling	Collecting and organization data	- Collecting and recording data - Grouping data - Tabulating data - Drawing a bar graph	- Do	Collects , records, tabulate and draws a bar graph	Do	- Do	- Do	New mk 85-86 Fountain 92
	4		Line graphs	Drawing line graphs Interpreting line graphs Finding scale	- Do	Interprets , draws, and finds scale	Do	- Do	- Do	Fountain 102 Old mk 167-168
	5		Mode, median, mean, range	Finding the mode, median, range and mean	- Do	Finds mode, median, range and mean	Do	- Do	- Do	Do
	6		Grouped data	Drawing frequency table Interpreting grouped data Finding mean, mode, median using grouped data	- Do	Draws interprets frequency tables	Do	- Do	- Do	Tr's collection Old mk 172-173

	7	Т	Application of	- Forms equations	- Do	Forms and solves	Do	- Do	- Dod	Do
			mean	Collects like terms Finds unknown using mean		equations using mean			500	
	8			Inverse problem on average Finding totals	- Do	Finds total using average	Do	- Do	- Do	Do
6	1		Pie charts	Drawing pie charts Interpreting and completing sectors	- Do	Draws Interprets and completes pie chars correctly	Do	- Do	- Do	New mk 94-97
	2			Drawing pie charts Interpreting pie charts with %ages Finding unknown sectors	- Do	Draws , finds unknown sector on a pie chart	Do	- Do	- Do	Fountain 93-97
	3			Finding unknown values on the pie chart Form an equation using theequivalent values	- Do	Identifies equivalence and completes the pie chart	Do	- Do	- Do	Tr's collection
	4		Drawing pie chart	Changing fractions to degrees Changing %ages to degrees Drawing accurate pie chart	- Do	Draws pie chart using degrees	Do	- Do	- Do	New mk 99
	5		More about pie charts	Finding total quantity Changing quantities to degrees Drawing accurate pie chart	- Do	Do	Do	- Do	- Do	Old mk 184-188
	6		Coordinate graph	Naming axes Plotting and reading plotted points	- Do	Names , plots and interprets coordinate graph	Do	- Do	- Do	Tr's collection
	7		Coordinate graph	- Plotting - Joining - Naming shape - Finding area - And perimeter	- Do	Plots, names, shapes, and finds area and perimeter	Do	- Do	- Do	Do
	8		Money	Identifying different currencies Finding number of notes Finding the amount equivalent to the denomination	- Do	Identifying currencies Finds number of bank notes	Do	- Do	- Do	Doldmk 217-218
7	1		Local and foreign currencies	Converting local currency to foreign currency Drawing and use of forex rate table	- Do	Converts local currency to foreign currency and vice versa	Do	- Do	- Do	Fountain 117 Understanding mtc 180-181

	2	Time	Conversion of time	- 12 hr clock to 24 hr clock - 24 hr clock to 12 hr clock	- Do	Convers time in 24 hr clock and 12 hr clock	Do	- Do	- Do	Tr's collection
	3		Finding duration	Converting to 24 hr clock Finding duration in hrs and minutes	- Do	Converts to 24 hr clock Finds duration in hrs and minutes	Do	- Do	- Do	Olmk 224-225
	4		Distance	Finding distance with hours, minutes and km/hr on duration	- Do	Finds distance in conjunction with minutes and hours	Do	- Do	- Do	New mk 112
	5		Time	 Finding time in hrs using speed and distance 	- Do	Finds time using speed and time	Do	- Do	- Do	Understanding mtc 121-128
	6		Speed	Finding speed using time in hours and minute s Fidning speed in km/hrs	- Do	Finds speed using time in minutes and hours	Do	- Do	- Do	New mk 114- 116
	7			- Expressing km to m - Hours to seconds - Finding speed in m/sec	- Do	Converts km/hr to m/sec Finds speed in m/sec	Do	- Do	- Do	Old mk 237-238
	8			Converting m to km Changes sec to hours Converting m/sec to km/hr	- Do	Converts m to km, sec to hrs and m/sec to km/hr	Do	- Do	- Do	Do
3	1		Average speed	Finding total distance covered Finding total time Finding average speed	- Do	Finds distance, time, and average speed	Do	- Do	- Do	Old mk 235 Understanding 190-191
	2		Travel graph	Drawing travel graph Finding scales Completing travel graph Showing movement on the travel graph Finding average speed	- Do	Draws and finds scale Finding average speed	Do	- Do	- Do	New mk 115- 120

					Tekart la	carning Term	III			
1	1	Lengths, mass and capacity	Conversion of metric units	- Km to m - M to cm - Cm to mm - Km to cm - Dm to cm	- Do	Converts metric unites correctly	Do	- Do	- Do	Old mk 313-315
	2			- M to km - Cm to m - Mm to cm - Cm to km - Cm to dm	- Do	Do	Do	- Do	- Do	Do
	3		Perimeter	Finding missing sides Identifying shapes Calculating perimeter	- Do	Identifies shapes and finds perimeter	Do	- Do	- Do	Old mk 320
	4		Area	Identifies shapes Finding area of a square Finding sides of a square using area Using area of a square to find perimeter	- Do	Finds area and perimeter of a square	Do	- Do	- Do	New mk 125
	5			Finding area of a rectangle Finding length and width using area Using perimeter to find area	- Do	Finds area of a rectangle side	Do	- Do	- Do	New mk 122- 123
	6		Area and perimeter	Identifying equal signs Finding unknown Finding length and width Calculating perimeter and area of a rectangle and square	- Do	Forms and finds unknown length Finds perimeter and area	Do	- Do	- Do	New mk 123- 125 Old mk 334
	7		Difference of area	Finding are of inner and outer shapes Finding shaded or unshaded regions	- Do	Finds area of inner and outer shapes Finds shaded and unshaded regions	Do	- Do	- Do	Old mk 336-337
	8		Triangles	- Finding area of a triangle - Finding base or height of a triangle	- Do	Finds area, base or height	Do	- Do	- Do	Understanding mtc 267-263 Fountain 135- 136
2	1		Comparing area	Identifying base and height of triangles Finding base or height using area	- Do	Identifies base and heights of triangles, Finds base or height	Do	- Do	- Do	Olfmk 342
	2		Combined figures	Finding area of separate figures Calculating area of	- Do	Finds area of combined figures correctly	Do	- Do	- Do	Understanding mtc 258 Old mk 343

				combined figures		1		1		T
	3		Trapezium	Types of trapezia Properties Finding sides of a trapezium Finding sides of a trapezium	- Do	Names types of trapezia Finds area and types of trapezia	Do	- Do	- Do	New mk 128 Old mk 344-346
	4		Parallelogram	Finding area Finding base and height using area	- Do	Finds area and sides of a parallelogram	Do	- Do	- Do	New mk 129 Old mk 347
	5		Rhombus and kite	Stating properties Finding area of a kite Calculating	- Do	States properties and calculates area	Do	- Do	- Do	New mk 130
	6	Circle	Circumference	Finding radius and diameter Identifying pie Calculating circumference	- Do	Names parts of a circle and finds circumference	Do	- Do	- Do	New mk 133
	7		Perimeter and circumference of sectors	Identifying radius and diameter Finding circumference Calculating perimeter	- Do	Identifies radius and diameter Finds circumference and perimeter of sector s	Do	- Do	- Do	Do
	8		Area	Identifying radius Finding area using 22/7 or 3.14 Finding area of some sectors	- Do	Identifies radius and finds area of circles and some sectors	Do	- Do	- Do	DI
3	1		TOTAL surface area	Identifying prisms Calculating TSA	- Do	Identifies s prisms and finds the total surface area	Do	- Do	- Do	Old mk 348-351
	2		Sides of a cube and cuboid	Forming equations using TSA Applying TSA to find sides and volume	- Do	Uses TSA to find sides and volume of cubes and cuboid	Do	- Do	- Do	New mk 137
	3		Cylinder	Naming parts Identifying radius Finding volume using base area and height	- Do	Names, identifies and finds volume	Do	- Do	- Do	Old mk 356-360
	4		Capacity	Finding volume Finding capacity using volume	- Do	Finds volume and capacity	Do	- Do	- Do	Fountain 139- 141
	5		Application of volume and capacity	Changing capacity to volume Suing volume to finds sides Calculating capacity	- Do	Changes capacity to volume Uses volume to find sides Calculates capacity	Do	- Do	- Do	Old mk 359-360
	6		Capacity	- Litres to ml - L to cm ³ - Ml to l	- Do	Changes litres to milliliters Litres to cm³ and	Do	- Do	- Do	Old mk 360-364

				- Cm³ to I		vice versa				
	7	Geometry	Shapes and lines	Types of lines Drawing and measuring lines segments Drawing parallel lines Constructing perpendicular lines	- Do	Draws, measures lines Constructs lines	Do	- Do	- Do	Fountain 152- 153
	8		Angles	Drawing and forming angels Measuring angles using different scales	- Do	Draws, forms and measures angels	Do	- Do	- Do	Fountain 147- 151new mk 147-149
4	1		Bisection of angles	Bisecting lines at a point Dropping bisectors Bisecting given angles	- Do	Bisects and draw lines	Do	- Do	- Do	Fountain 147- 151
	2		Constructing angles	Drawing lines Constructing ARCs Showing angles Constructing angles	- Do	Draws, constructs angles	Do	- Do	- Do	New mk 147- 149 Old mk 288-291
	3		Constructing polygons	Types of triangles Drawing sketch Drawing lines Measuring lengths Constructing triangles with SSS	- Do	Draws, sketch lines and triangles	Do	- Do	- Do	Understanding mtc 237
	4		Constructing triangles	Drawing sketch Drawing and measuring sides Constructing angles Constructing a triangle with SAS,SSA and ASS	- Do	Draws, measures lines and angles	Do	- Do	- Do	Understanding mtc 230-231
	5			Drawing sketch Measuring one side Constructing two angels Constructing a triangle with AAS	- Do	Measures and constructs triangles	Do	- Do	- Do	Do
	6		Constructing quadrilaterals	Square, rectangleState propertiesFind the diagonals	- Do	Constructs a square, rectangle and state the properties	Do	- Do	- Do	Tr's collection
	7			Hexagon, octagon and pentagon Finding centre angel Finding perimeter	- Do	Constructs, hexagon, pentagon, and octagon correctly	D	Do	- Do	Fountain 155- 156 New mk 165
	8		Properties of polygons	Equilateral triangles Isosceles triangles Scalene triangles Right angled triangles Square, parallelogram Trapezium and kite	- Do	States properties of polygons	Do	Do	- Do	Tr's collection

5	1	Pythagoras theorem	Proving Pythagoras theorem Finding hypotonus height and base using Pythagoras theorem	- Do	Applies Pythagoras theorem correctly	Do	Do	- Do	Fountain 157 Old mk 299-300
	2	Application of Pythagoras theorem	- Finding equal sides of isosceles triangle - Substituting - Finding the base , height and hypotonus - Calculating area and perimeter	- D	Finds sides of an isosceles Finds its base , height and hypotonus	Do	Do	- Do	Tr's collection
	3	Types of angles	Right angels Acute , reflex and centre Supplementary and complementary angles	- Do	Identifies and finds complements and supplements of angles	Do	D	- Do	Fountain 146
	4	Supplementary angels	Unknown supplementary angles Forming equations Angels in the triangle Finding supplements	- Do	Finds supplements of angles	Do	Do	- Do	New mk 144
	5	Angels on parallel lines	Drawing parallel lines in sketch form Drawing transversal line Co-interior angels Co-exterior angels	- Do	Draws parallel lines, Identifies co-interior angels and co exterior angels	Do	Do	- Do	Old mk 267-273
	6		Alternate interior angles Alternate exterior angles Corresponding angles Vertically opposite angles	- Do	Identifies the angle properties on parallel lines	Do	Do	- Do	Tr's collection
	7	Angle properties	Equilateral triangle Isosceles triangle The sum of two interior angles is equal to its opposite exterior angels	- Do	Applies the angle properties on triangles	Do	Do	- Do	Tr's collection
	8	Number of sides	Finding exterior angels and interior angels Finding number of sides of regular polygons Naming polygons	- Do	Finds exterior and interior angels Names and finds number of sides	Do	Do	- Do	Tr's collection
6	1	Interior angle sum	- Finding interior angle sum - Finding a number of sides - Calculating interior angel sum - Naming polygons	- Do	Find the number of sides and interior angle sum	Do	Do	- Do	Tr's collection

	Ι.	I 1.6.	I Mb. P	A J.PC	D :	1 D.:	I D.	T D:		Old at 407 400
	2	Integers	Number line	Additive inverse Naming arrows Drawing arrow Drawing a number line Finding inverse	- Do	Draw, names and finds additive inverse	Do	Do	- Do	Old mk 197-198
	3		Ordering integers	Comparing integers Ascending order Descending order	- Do	Compares and arranges integers	Do	Do	- Do	New mk 168- 167
	4		Addition	Positive to a positive Positive to a negative Negative to a negative Negative to a positive Using a number line	- Do	Adds integers with or without a number line	Do	Do	- Do	Tr' collection
	5		Subtraction	Positive from a positive Positive from a negative Negative from a negative Negative Negative from a positive Using a number line	- Do	Subtracts integers with or without number line	Do	Do	- Do	Tr's collection
	6		Multiplication	Finding groups Showing groups on a number line Multiplying integers with or without a number line	- Do	Multiplies integers correctly	Do	Do	- Do	Old mk 205
	7		Solution sets	Drawing a number line Interpreting set of integers Showing set of integers on a number line Finding solution sets	- Do	Finds the solution set	Do	Do	- Do	Old mk 207-210
	8		Inequalities	Solving inequalities Showing on a number line Finding the solution set	- Do	Solves and finds solution sets correctly	Do	Do	- Do	Do
7	1	Algebra	Algebraic expression	Writing phrase Adding , subtracting , multiplying , dividing and use f brackets	- Do	Uses different operations to write algebraic expression	Do	Do	- Do	Fountain 187 Old mk 374-375
	2		Substitution	- Expanding algebraic expression - Substituting - Finding values	- Do	Expands, substitute and finds values	Do	D	- Do	New mk 180- 183
	3		Like terms	Collecting like terms Simplifying like terms Applying perimeter Finding perimeter	- Do	Collects and simplifies like terms	Do	Do	- Do	Do
	4		Removing brackets	Multiplying Substituting Simplifying Finding values of	- Do	Removes brackets Substitutes and simplifies	Do	Do	- Do	Fountain 188- 189

	5	F	unknown	- Do	Forms different	Do	Do	- Do	I deel 200 204
	5	Forming equation	By adding Subtracting and multiplying	- D0	equations \solving equations	DO	Do	- 00	Ldmk 380-381
	6	Solving equation by dividing	Forming equations Collection like terms Simplifying like terms Finding unknown Solving equation	- Do	Forms, collects, simplifies and solves equation	Do	Do	- Do	New mk 184- 185
	7	Fractional equation	Collecting like terms Finding LCD Solving equation Finding unknown	- Do	Collects like terms And solves equations	Do	Do	- Do	New mk 186
	8	Application of algebra	Using area of a square, rectangle, and triangle Using perimeter of a square, rectangle and triangle	- Do	Applies area and perimeter using algebra	Do	Do	- Do	New mk 188- 189
}	1	Equations with brackets	Removing brackets Collecting like terms Solving Finding unknown	- Do	Removes, collects and solves equation	Do	Do	- Do	New mk 199 Old mk 395-396
	2	Application of algebra	Identifying properties of polygon Forming equation Solving equation Finding sides area and perimeter of polygon	- Do	Forms, solves, and finds area of different polygons	Do	Do	- Do	Tr' collection