## ARALL EDUCATIONAL CONSULTANTS [AEC] P. 7 Mathematics Topical Breakdown 2025

UNIT	ITEM	BREAKDOWN
1	SET CONCEPTS	- Review of universal, union, intersection, compliment, subset, difference of sets, empty set, equal,
		equivalent, joint and disjoint sets etc
		Use of venn diagrams to solve problems (two and three venn diagrams)
		Integrating probability with venn diagrams
		Finite and infinite sets
2	NUMERATION	Review of P.6 work on place values
	SYSTEM AND	Reading and writing numerals in words up to hundred million
	PLACE VALUE	Reading and writing numerals from words to figures up to hundred million
		Expanding numerals – values; multiples to powers
		Writing expanded numbers in short form
		Standard form/scientific notation
		Rounding off whole numbers up to the nearest millions
		Decimals
		Place values and values of decimals up to millionths
		Reading and writing decimals in words up to millionths
		Reading and writing decimals from words to figures
		Expanding decimals using values and powers
		Writing expanded decimals in short form
		Writing decimals in standard /scientific notation
		Rounding off decimals up to the nearest hundred thousandths
		Review of number systems i.e. prime, natural, odd, even, composite, triangular, cube, integers, and
		rational numbers
		Roman numerals
		Reading and writing roman numerals up to MM
		Conversion from Hindu to Roman and vice versa  Addition and subtraction of roman numerals
		- Addition and Subtraction of Tomat Humerals
		Application of roman numerals     Bases
		Addition, subtraction and multiplication up to 5 digits in non-decimal bases
		Conversion of non-decimal bases to decimal bases
		Conversion of non-decimal to non-decimal bases
		Finding the base used in addition and subtraction
		Finite/ modulus system
		Addition, subtraction, multiplication and division
		Algebra in finite system
		Application of finite system
3	OPERATION ON	- Addition up to 100,000,000

	NUMBERS	Subtraction up to 100,000,000
		Word problems on addition and subtraction of large numbers
		Multiplication and division of large numbers
		Word problems involving multiplication and division of large numbers
		Indices
		Laws of indices in multiplication and division
		Application of indices
4	NUMBER	<ul> <li>Review of divisibility tests by 2, 3, 4, 5, 6, 7, 8, 9, 10, 11</li> </ul>
7	PATTERNS AND	Number patterns  Number patterns
	SEQUENCES	- Composite numbers
	SEQUENCES	·
		- Square numbers
		- Triangular numbers - Prime numbers
		- Odd, even numbers
		- Rectangular numbers
		- Multiples
		- Factors, LCM, HCF
		Application of number patterns – natural, odd, even numbers
		Square numbers and square roots of whole numbers, fractions, mixed numbers, decimals
		Application of square and cubic numbers
5	FRACTIONS	Changing improper to mixed fractions and vice versa
		Changing fractions to decimal and vice versa
		Changing recurring decimals to rational numbers and vice versa
		Operations of fractions. Addition, subtraction, multiplication and division
		Use of BODMAS to simplify mixed fractions
		Word problems on fractions in addition, subtraction, multiplication and division
		Application of fractions in real life situation
		Decimals
		Addition of decimals up to ten thousandths
		Subtraction of decimals
		Word problems involving addition and subtraction of decimals
		Multiplication of decimals up to ten thousandths
		Division of decimals up to ten thousandths
		Combined operations (multiplication and division)
		Use of BODMAS in decimals
		Word problems involving multiplication and division of decimals
		Ratios
		Forming ratios
		Expressing ratios as fractions and vice versa
		Increasing and decreasing quantities in given ratios
		Finding the ratio of increase and decrease

		Objective and the street of the
		Sharing quantities in ratios
		Finding the ratio in which quantities are shared
		Finding the number shared in a given ratio
		Solving problems involving ratios
		Proportion
		Direct proportion
		Indirect proportion
		Compound proportion
		Constant proportion
		Percentages
		Changing percentages to decimals and vice versa
		Changing percentages to fractions and vice versa
		Changing percentages to ratios and vice versa
		Find the remaining percentage (parts of percentage)
		Expressing quantities as percentages
		Finding percentage parts of quantities
		<ul> <li>Application of percentage parts (sharing quantities using percentages)</li> </ul>
		<ul> <li>Increasing quantities by percentage</li> </ul>
		Percentage increase
		Decreasing quantities by percentage
		Percentage decrease
		Finding the original number after the %age increase
		Finding the original number after the %age decrease
		Profit
		Percentage profit
		- Loss
		Percentage loss
		Percentage discount
		Finding cost price (original price) and profit
		Finding selling price from original price and profit
		Finding cost price/original price from selling price and loss
		Finding selling price from original price and loss
		Simple interest, principal, rate, time, and amount
		Commission and hire purchase
6	GRAPHS	Review of pictographs, bar graphs, line graphs
O	GRAFIIS	Travel graphs
		- Interpreting travel graphs
		- Drawing travel graphs
		Co-ordinate graphs  Reading as ordinates.
		- Reading co-ordinates

		District of adjusted
		- Plotting co-ordinates
		- Joining points
		- Naming figures formed
		- Area of figures formed
		Lines formed by ordered pairs
		Drawing lines for given ordered pairs
		<ul> <li>Forming ordered pairs from given equations of the line and plotting to get the line and vice versa</li> </ul>
		Pie charts
		Construction/drawing pie charts
		Probability
		Meaning of probability
		<ul> <li>Telling probability of several situations</li> </ul>
		<ul> <li>Coin tossing</li> </ul>
		Dice rolling
		Cartesian product of two coins or dice, coin and dice
		<ul> <li>Consolidation of averages and range</li> </ul>
7	MEASURES	Metric system
		Comparing metric units
		Conversion of metric units
		<ul> <li>Addition and subtraction of metric units</li> </ul>
		<ul> <li>Multiplication and division of metric units</li> </ul>
		<ul> <li>Perimeter of triangles and quadrilaterals, combined figures and other polygons</li> </ul>
		Circumference of a circle and parts of a circle
		Application of length, perimeter and circumference
		Area of triangles, quadrilaterals and circles and its parts
		Area of combined figures (shapes)
		Area of shaded and unshaded parts
		Comparing different areas
		<ul> <li>Area of shaded and un shaded parts of triangles, quadrilaterals and circles</li> </ul>
		Comparing areas
		Application of area
		<ul> <li>Total surface area (cube, cuboid, triangular prism, trapezoidal prism, cylinders)</li> </ul>
		<ul> <li>Volume of cubes, cuboid, triangular prism, trapezoidal prism, cylinders</li> </ul>
		<ul> <li>Volume and capacity of cubes, cuboids and cylinders</li> </ul>
		Packing in a box
		<ul><li>Cubes</li><li>Cuboids</li></ul>
		- Cylinders
		Time Changing accords to minutes and hours and vice years
		Changing seconds to minutes and hours and vice versa  Pagerdian time and time differences.
		Recording time and time differences

		Conversion of 12-hour clock to 24-hour clock and vice versa
		Duration in 12-hour clock and 24-hour clock
		Time table
		- School time table
		- Taxi and bus time table
		- Taxi and bus time table - Train time table
		- Marine time table
		- Air time table
		- Television and radio programmes
		- Application of time tables
		Average speed, distance and time
		Conversion of speed in <i>km/hr</i> and <i>m/sec</i>
		Money  Rills
		Billo
		Currencies (exchange rates)
		Postal rates  Tala manua.
	OF OUT TOY	- Telegrams
8	GEOMETRY	Measuring lines
		Construction of lines
		Bisecting lines
		Parallel lines
		Properties of angles on parallel line  Properties and assessment of angles with the halfs of a protection.
		Drawing and measuring of angles with the help of a protractor  Operating of angles 45° 000 45° 000 400° 400° 400° 400° 400
		<ul> <li>Construction of special angles 15°, 22 ½°, 30°, 45°, 60°, 75°, 90°, 120°, 135°, 150°, etc</li> </ul>
		Compliments/supplements
		Dropping a perpendicular and drawing perpendicular bisectors  Open the state of this policy of the state
		<ul> <li>Construction of triangles – SSS, SAS, ASA</li> <li>Properties of triangles</li> </ul>
		- Troperties of thangles
		Circumscribing and inscribing triangles     Construction and quadrilaterals – square, rectangle, rhombus, and parallelogram.
		Contraction and quadriatorato oquare, rectangle, membae, and paranetegram
		Construction of regular polygons using center angle – pentagon, hexagon      Sum on interior angles.
		<ul><li>Sum on interior angles</li><li>Direction, bearing and scale drawing</li></ul>
		- Rotation /revolution
		- Angles between compass direction
		- Ordinary bearing (direction) - Opposite direction
		- Opposite direction - True bearing
		- Opposite bearing
		- Scale drawing
		- Scale drawing - Calculations
		- Calculations

		- Properties of quadrilaterals
		- Angles of quadrilaterals
		- Properties of regular polygons
		- Exterior, interior angles, centre angles of polygons
		- Number of sides of polygons
		- Interior angle sum of polygons
		- Word problems involving the above
		Circle properties – angles around a point
9	INTEGERS	Use of number lines to add , subtract and multiply integers
		<ul> <li>Calculation without number line in addition, subtraction, division and multiplication</li> </ul>
		Application of integers in daily life situations
		Inequalities and solution sets
10	ALGEBRA	Forming algebraic expressions
		Collecting and simplifying the like terms
		<ul> <li>Removing brackets</li> </ul>
		<ul> <li>Substitution</li> </ul>
		Formation of equations
		Solving equations involving all operations
		Solving fractional equations
		Solving decimal equations
		Application of equations in real life situations
		<ul> <li>Powers/ indices</li> </ul>
		Operation on numbers with powers i.e. addition, subtraction, multiplication and division
		Index rule (use of multiplication and division)
		Application of powers/indices

## ARALL EDUCATIONAL CONSULTANTS [AEC] Mathematics Scheme of Work Primary Seven 2025

WK	PD	TOPIC	SUB TOPIC	CONTENT	Subject competence	Language competence	Life skills	Method	t/l aids	Activity	REF	REM.
	1	SETS	Revision on types of sets	Describing sets     Listing elements     Disjoint, empty, intersection and union set	A learner     Describes types of sets     Forms sets     Draw venn diagrams	- A learner - Describes different types of sets - Describes information on the venn diagram	Critical thinking     Creative     thinking     Effective     communication     Problem solving	- Question and answer - Discussion - Explanation	- Wall charts - Showing venn diagrams	- Answering questions - Doing exercise	- New MK MTC bk 7 pg 1-2 - Mk NCDC 1-3 - Fountain pri MTC Bk 7 pg 1-4	-
	1		Sub sets	Listing subsets     Finding number of subsets (both proper and improper	A learner     Defines a subset     Lists the subsets     Counts     Solves for number of subsets	- The learn defines subsets - Forms sentences using the word	- Dp	Do	-	- Forming subsets from a set	- New Mk bk 7 pg 2-4 - Mk NCDC 4-7 - Fountain mtc pg 3-6, 8-10	-
1	1		Use of venn diagrams	Interpreting two venn diagram The venn diagram shows the number of pupils who eat both apples (a) and beans (B)  A B  9 6 8  a) How many pupils eat beans?	- Learners - Identifies the different regions - Names the different regions - Adds - Displays information on a venn diagram - Finds probability of simple sets	- The learner - Names regions - Defines probability	Demonstration     Explanation     Guided     discovery	Do	- Wall charts showing diagram of two intersecting sets	- Drawing - Identifying - Naming	-	-
	1	SETS	Solving problems involving venn diagram of 2 sets	b) How many pupils eat apples?  - Drawing venn diagram to represent given information - Finding number of members	Drawing venn diagram     Finds number of     members in each set     Finds probability of     simple sets	- The learner reads different regions on venn diagram	- Do	Do	- Wall chart showing venn diagram	- Drawing - Identifying - Naming	- New MK pg 10-11 - NCDC 11-12	-
2	1	Whole numbers	Place values and values	- Review of previous work on place values and values - Example - 2435087 - Place values and values of underlined digits Digit place value 5 thousand 5000	The learner     Identifies place values     Finds values of digits	- The learner - Reads place values - Writes place values - Spells place values of digits	- Guided discovery - Explanation - Discussion		Abacus - Place values charts	- Answering questions - Reading - Writing - Identifying place values	- New MK pg 28 - NCDC 13 - Understanding MTC bk 7 - Pg 18 - Fountain mtc bk 7 pg 25-28, 20-22	-

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		Reading and writing numerals in words	Reading given figures in words Writing given figures in words	The learner reads the given figures in words - Writes given figures	- The learner read and writes given figures in words	- Do	Do	-Do	- Writing - Reading - Answering oral questions	- Understanding mtc pg 19 - Fountain mtc bk 7 pg 27	-
2	1	Reading and writing words in figures	Writing from words to figures	- The learners - Write given words in figures	- The learner reads given words	- Do	Do	-Do	- Writing - Answering questions Mk	- mtc pg 21 - Mk NCDC 15 - Understanding mtc bk 7 pg 18	-
	1	Expanded notation	Expanding numbers using; values, place values, powers of ten	The learner     Expands numbers     using; values, place     values, powers of ten	- The learn spellings the word expand - Describes the relationship between numbers and their values	- Guided discovery - Explanation - Discussion	Do	- Wall chart showing examples of expanded numbers	- Expanding - Answering oral questions - Identifying place values	MK bk 7 pg 49 Mk NCDC 38 - Fountain pg 36	-
		Writing expanded numbers in short form	Finding expanded numbers	The learner Writes given expanded numbers in short form	- The learners - Describes relationships between numbers and their short forms	- Do	Do	-	- Finding expanded numbers - Adding	MK bk 7 pg 49 Mk NCDC 38 Fountain pg 28	-
		Standard form / scientific notation	Writing single numbers in scientific notation Finding the single numbers for the given numbers	The learner Writes single numbers in scientific notation Finds the	- The learner - Reads and writes numbers in scientific notation	- Explanation - Discussion	Wall charts showing numbers to standard form	- Do	- Writing numbers in scientific notation	- Fountain 45 - Mk NCDC 39 - MAcm 55-59	1
3	1	Rounding off whole numbers	Rounding off to the nearest Tens Hundreds Thousands Ten thousand Hundred thousand Million	- The learner rounds off to the nearest Tens Hundreds Thousands Ten thousand Hundred thousand Million	The learner spells and uses the words Tens Hundreds Thousands Ten thousand Hundred thousand - Million	Explanation     Question and     answer     Discussion	Wall chart showing examples of rounding off whole numbers	-Do	- Adding - Re-grouping	- New mk mtc bk 7 pg 30-51 - Understanding mtc pg 26-27 - Fountain 28-30	-
	1	Roman numerals	Reading and writing roman numerals Converting Hindu Arabic to roman numerals Converting roman numerals to Hindu Arabic Application of roman numerals	The learner read and writes roman numerals Converts Hindu Arabic to roman numerals And vice versa Adds roman numerals	- The learner - Describes roman numerals	- Do	Wall chart showing roman numerals	- Do	- Converting - Adding	- New mk bk 7 pg 23-39 - Mk NCDC 17- 19 - Fountain 19-22	-
	1	Bases	Addition , subtraction , division and multiplication of bases Non decimal bases	The leaner's adds, subtracts, divides, and multiples given bases     Finds missing bases	- The learner read and answers after adding	- Do	Abacus Real objects	-Do	- Converting from other bases to base ten and vise	- Old mk bk 7 pg 38-43 - Mk NDCD 22- 30	-

3				Finding missing bases		subtracting, dividing and multiplying bases				versa	- Fountain 30 - 42	
	1	Operation on whole numbers	Addition and subtraction of large numbers	- Adding and subtracting large numbers up to 100,000,000	The learner     Arranges digits according to place values     Adds     Subtracts	- The learner reads the mathematical statement of addition and subtraction	- Discussion - Explanation - Question and answer	Cooperation Critical thinking Effective communication Problem solving Creative thinking	- Chalkboard illustration	- Adding - Subtraction	- New mk bk 7 pg 46 - Mk NDCD 31 -	-
4	1		Multiplication of large numbers	Multiplying by two digits number     Multiplying by three digit numbers	The learner;     Multiples whole numbers whose product does not exceed 100,000,000     Solves word problems involving multiplication	- The learner reads mathematical statement of multiplication	- Do	Do	- Chalkboard illustration	- Multiplying - Adding - Regrouping	- New mk bk 7 pg 46 - Mk NDCD 57- 58 - Fountain 46	-
	1		Division of large numbers	Dividing large numbers by the digit numbers Dividing large numbers by three digit numbers	The learner;     Divides whole numbers     Solves words problem involving division (quotient)	- The learner: - Read mathematical statements of division	- Do	Do	- Do	- Dividing - Subtraction	- New mk bk 7 pg 46 - Mk NDCD 58- 59 - Fountain 47 - NCDC 33s	-
	1		Properties of numbers	Distributive property Associative property Commutative property Given that x*y Means ty+y	- The learner - Adds - Multiples - Factorises - Groups numbers - Subtracts	The learner     Spells and uses     the words     distributive,     associative and     commutative	- Guided discovery - Question and answer	Do	- Read and counts	- Adding - Multiplying - Factoring - Subtracts	- New mk bk 7 pg 47 - Mk NDCD 34- 36 - Fountain 76-78 - NCDC 33s	-
			Indices	Laws of indices in multiplication Application of indices with multiplication	- The leaner - Adds - Simplifies - Factorise - Solves	- The learner - Reads and uses the words - Powers - Indices - Exponents	- Do	Do	- Chalkboard illustration	- Adding - Simplifying	- New mk bk 7 pg 51 - Mk NDCD 34- 36 - Fountain 63-64	-
5	1		Indices	Laws of indices in division Application of indices with division Squares and square roots	- The leaner; - Subtracts - Simplifies - Factorises - Solves	- Do	- Do	Do	- Do	- Subtraction - Simplifying - Factorizing	- New MK pg 51 - Mk NDCD 34- 36 - Fountain 60-66	-
	1	Patterns and sequences	Divisibility test	- Review of divisibility test for 2, 3, 4, 5 and 6 - Divisibility test for 7	- The learner - Describes types of numbers - Identifies numbers divisible by 2,3,4,5,6, and 7	The learner reads the word divisibility test     Describes steps for divisibility test	- Explanation - Discussion - Question and answer	Critical thinking Creative thinking Effective communication Problem solving	- Chalkboard illustration -	- Dividing - Adding - Reading	- New MK pg 59 - Mk NDCD 34- 36 - Fountain 59 - NCDC 43-46	-
	1		Divisibility tests	Divisibility test of 8, 9, 10, and 11	The learners     Describes types of numbers     Identifies numbers divisible by 8, 9, 10,	- The learners - Describes steps for divisibility tests	- Do	Do	- Do	- Do	- New MK pg 51 - Mk NDCD 34- 36 - Understating mtc 51-57	-

					and 11						- NCDC 43-46	
5	1		Sets of numbers	Write numbers Natural /carrying numbers Even and odd numbers Prime numbers Composite numbers Triangular numbers Cubic and cube numbers Integers Rational numbers Square number s Application of LCM and GCF	The learner     Lists types of     numbers     Counts numbers     Identifies numbers     and their sequence	The learner Spells and uses the words whole, natural, counting, even odd and prime Triangular, cube, integers and rational and square numbers	- Guided discovery - Explanation - Question and answer	Do	-Wall chart showing the types of numbers	- Completing sequence - Listing	- New MK pg 64-70 - Mk NDCD 47- 53 - Fountain	-
	1	Fraction	Improper and mixed fraction	Review changing improper fraction to mixed numbers and vise versa	The learner     Converts improper fractions to mixed numbers     Converts mixed numbers to improper fractions	The learner     Changes     improper     fraction to     mixed numbers     Changes mixed     numbers to     improper     fractions	- Discussion - Explanation - Discovery	Effective communication Critical thinking Problem solving	- Counters - Fruits	- Converting improper fractions to mixed numbers and vise versa	- New MK pg 73 - Fountain 73-75 -	-
6	1		Conversation of fractions	Changing common fractions to decimals Changing decimals to common fractions	The learner     Converts common fraction to decimals     Converts decimals to common fractions	- The learner - Changes common fraction to decimals - Changes decimals to common fraction	- Do	Do	-Wall chart showing conversion of fraction to decimals and vise versa	- Answering oral questions and written questions	- New MK pg88 - NCDC 81	-
	1		Recurring decimals	Rational numbers to recurring decimals Recurring decimals to rational numbers	The learner     Converts rational     numbers to recurring     decimals     Converts recurring     decimals to rational     numbers	- The learner - Spells and uses the words recurring and rational to make sentences	- Explanation - Discovery - Question and answer	Do	- Wall chart showing all working well laid out	- Converting rational numbers to recurring decimals and vice versa	- New MK pg 55 - Fountain 122- 125 - NCDC	-
	1		Ordering fractions	Arranging fraction in ascending and descending using LCM and percentage Comparing fractions using >,< and =	- The learner - Arranges fractions in ascending and descending order - Compares fractions using >,<, or =	- The learner - Defines ascending and descending	- Discovery - Participatory learning	Do	- Paper cutouts - Fruits	- Answering oral and written questions	- Tr's collection - Fountain mtc pg 119-120	-
	1		Operation on fraction	Addition f fraction Proper fractions Mixed fractions	The learner     Adds proper fractions     and mixed fractions     Finds LCM of     denominator	The learner     Reads regular fractions     Reads word problems involving addition of	- Explanation - Guided discovery - Demonstration	Do	Cut outs Fruits Chalkboard illustration	Cutting fruits Shading adding	- New MK pg 73 - Fountain 75 - Macmillan	-

						fraction						
	1	Fractions	Multiplication	Subtraction of fraction Proper Mixed fractions Word problem	The learner     Subtracts proper fraction     Subtracts mixed fractions      The learner multiplies	- The learner - Reads vulgar fraction - Interpret word problem - The learner	- Do	Do Do	-Do	- Answering oral and written questions	- New mk bk 7 75-76	-
7			·	numbers Fraction by fraction Word problem	fractions and whole numbers - Multiplies fraction by fractions - Reduces fractions	- Reads and interprets fraction involving multiplication	discovery - Explanation - Discussion			written exercises		
			Division	Use of LCM and reciprocal Fraction by fraction Fraction by whole numbers Mixed by fractions Word problem	The learners     Uses LCM and reciprocal to divide fractions     Interpret word problem	- The learner read and interprets fractions involving division	- Do	Do	- Wall charts	- Do	- New mk bk 7 80 - Trs' collection	-
			Mixed operations	Use of BODMAS Addition and subtraction Multiplication and division 3 operations 4 operations Use of brackets	The learner     Applies BODMAS in working out problems	- The learner - Gives the meaning of BODMAS	- Discussion - Explanation - Guided discovery	- Do	- Wall chart showing necessary calculations	- Do	- New Mk bk 7 pg 74 - Understanding mtc bk 7 pg 74-75	-
			Application of fraction	Direct fraction Application of remainders Taps	The learner     Applies fraction in the daily life situation     Interprets fraction involving remainders	- The learners - Uses the word remainder correctly	- Discussion - Demonstration	Logical thinking     Effective     communication	- Containers - Papers	- Solving problems involving application of fractions - Finding the remainders	- New MK pg 77-79 - Mk NDCD 82- 85 -	-
			Decimals	Place values of decimals Values of decimals	The learner     Identifies the place     values of decimals     Finds the values of digits	- The learners - Spells the place values of decimals - Pronounces the place value correctly	- Guided discovery - Discussion - Explanation	<ul> <li>Problem solving</li> <li>Effective communication</li> <li>Creative thinking</li> </ul>	- Place value - Chart showing decimals	- Identifying place values - Finding values of digits	- Understanding mtc pg 4	-
8	1		Do	Reading and writing decimals in words Reading and writing decimals from words to figures	The learner     Reads and writes     decimals in words and     figures	- The learner reads and spells the words correctly	- Do	Do	- Chalkboard illustration	- Reading and writing decimals in word and in figures	- New Mk pg 27- 29	-
9	1		Do	Expanding decimal Finding the expanded decimals	The learner Expanding decimals using values and powers Fins the expanded	- The learner - Uses the words expanded and simplify	- Do	- Do	-Do	- Expanding and finding single numbers	- New mk pp 29 - Understanding mtc pg 38-39	-
	1			Scientific form (standard form) Rounding off decimals to	Writes decimal numbers in standard from Rounds off decimals up to	- Explains what scientific notation is	- Explanation - Guided discovery	- Effective communication - Problem solving	- Number line - Chalkboard illustration	- Writing numbers in standard dorm	- Macm pg 63- 64 - Fountain 31-33	-

			hundred thousandths	hundred thousandths	Explains what rounding off is     Reads rounded off numbers				- Reading rounded off numbers	- New mk 32-34 - Fountain 79-80	
	1	Operation on decimal upto tens thousandths	addition of decimals subtraction of decimals word problem	<ul> <li>Adds decimals</li> <li>Subtracts decimals</li> <li>Reads and interprets word problems</li> <li>Arranges decimals according to place values</li> </ul>	- Reads and adds, subtracts decimals	<ul> <li>Discussion</li> <li>Guided discovery</li> </ul>	Creative thinking     Problem solving	- Chart showing addition and subtraction of decimals	- Adding and subtracting decimals	- New mk 94 - Understanding mtc 40	-
	2	Multiplication of decimals by ; Whole numbers Decimals	Multiplies decimals by whole numbers and decimals Puts the correct number of decimals places	- Reads decimal multiplication	Do	- Do	- Multiplication table chart	- Multiplying - Adding - Counting	-	- New mk 83-86 - Fountain 78-79	-
			Division of decimals by Whole number s Decimals	Divides decimals by whole numbers and decimals     Maintain the correct number of decimal places	Uses the reciprocal Uses brackets properly	Guided     discovery     Explanation     Discussion	- Creative thinking - Problem solving -	- Chart showing division of decimals	- Dividing decimals by whole numbers and by decimals	- New mk 86 - New mk 2000 pg 97	-
			Combined operation on decimals Addition and subtraction Multiplication and division Addition, subtraction, multiplication and division	- Uses BODMAS to work on decimals	Reads and uses BODMAS correctly	<ul><li>Explanation</li><li>Guided discovery</li><li>Group discussion</li></ul>	Critical thinking     Effective     communication     Problem solving	- Chalkboard illustration	- Answering oral and written exercises	- New mk 86- 89 - New mk 2000 pg 94	-
40	1	Ratios	Review on ; Forming ratios Expressing rations as Fractions Decimals Percentage	- Expresses numbers in ratio from	- Describes ratios	- Discussion - Group work	- Problem solving - Effective communication	- Do	- Forming and expressing numbers in ration from	- New mk 1000 - New mk 95-97	-
10	1		Ratio increase and decrease Finding the ratio of increase and decrease	Increase and decreases     number in given ratios     Finds the ratio of     increase or decrease	- Uses the words increase and decreases	<ul><li>Guided discovery</li><li>Problem solving</li></ul>	Creative thinking     Critical thinking     Effective     communication	- Real objects	- Reading - Adding - Subtracting - And dividing	- New mk pp 111 - New mk 97 - Fountain 83	-
	2		Sharing quantities in ratios Finding the ratio in which quantities are shared Finding the number shared in a given ratio	Shares quantities in given ratios     Finds the number shared in a given ratio	- Applies ratios in solving given numbers correctly	Guided     discovery     Explanation     Discussion	Critical thinking     Creative thinking     Problem solving	- Real objects	- Answering oral and written activities	- New mk 2000 pp 112-117 - New mk 98-99	-
		Proportion	Review direct proportion Inverse proportion	Describes direct and indirect proportion Uses proportions to solve problems	- Reads and uses the word proportion	- Do	- Do	- Chalkboard illustration	- Solving problem involving application of	- New mk 114- 117 - Fountain 84 - Mk ncdc 61-64	-

								proportions		
	Percentages	Percentage to decimals Percentage to fraction Percentage to ratios Decimals to percentage Fraction to percentage Ratios to percentage	Change percentage to decimal , fraction , and ratios and vice versa	- Defines - Percentage	- Discussion \group work	- Effective communication - Critical thinking	- Do	- Changing from percentage to decimals fractions and ratios	- New mk 2000 pp 121 - New mk 105- 108 - Fountain 85-87	-
		Expressing quantities as percentage Finding percentage parts of quantities Application of percentage parts	Expresses as percentage Applies percentages to find parts	Uses the percentage symbol correctly     Reds and interprets questions involving	Explanation     Guided     discovery     Discussion	Creative thinking     Problem solving	- Wall clock and real objects	- Changing quantities t o the same units - Oral and written questions	- New mk 2000 ppp 122-125 - New mk pp 110-111	-
		Percentage profit Percentage loss Discount and percentage discount More about application on percentage profit and loss	Finds profit and %age cost profit Finds loss and %age loss	- Reads and uses the words profit and loss correctly	- Guided discovery - Discussion -	- Do	- Shopping bills	- Using profit and loss to get %age profit and % age loss	- Ncdc 69 - Fountain 88-89 - New mk 2000 pp 137-139	-
		Find the original cost when the %age loss or profit is given	Find original cost using %age loss or profit	Uses profit or loss to get the original cost	- Do	Problem solving     Critical thinking     Effective     communication	- Chalkboard illustration	- Answering oral and written work	- Ncdc 97 - New mk 125- 126	-
		Finding simple interest Finding principal and amount Finding rate Finding time	Reads and finds simple interest , amount , rate and time	- Defines the words simple interest, principal, amount, rate, time	- Do	- Do	- Do	- Dod	- New mk 2000 pp 150-155 - Mk ncdc 71-75 - Fountain 90-91	-
	Order of integers	Opposites/inverse of integers Order of integers	Find the inverse of integers Orders integers Describes integers	- Defines integers - Inverse - Uses the word inverse to make sentences	Discovery     Cooperation     Thinking pair     share	Problem solving     Critical thinking     Effective     communication	- Mathematical rule - Number line - Ladders - Floor	- Finding the opposites of integers - Ordering integers	- New mk 309 - Fountain 93-94	-
	Addition and subtraction	Addition of integers Using a number line Without using a number line Subtraction of integers Without using number line	Carries out addition and subtraction Uses the number lien correctly	- Describes the forward and backward movement	- Demonstration - Discussion	- Do	- Do	- Solving problems - Involving addition and subtraction	- Fountain 245 - New mk 389 - New mk 352	-
	Division and multiplication	Multiplication of integers Using a number line Without using a number line Division of integers Using a number line Without using a number line	Draw number line Carries out division and multiplication	- Describes real life situation where integers are applied	- Demonstration - Explanation	- Do	- Do	- Drawing number line - Oral and written work	- Fountain - New mk	-

	Application of integers	Word problems involving integers	Applies integers in our daily life situation Interprets word problem	- Reads and interprets word problems	- Discussion - Explanation	- Do	- Do	- Solving problems involving word problems	- Fountain 94-96	-
	Finite system	Addition and subtraction of in finite system Using a dial Without using a dial	Adds and subtracts numbers in finite system	- Gives the meaning of words like finite, dial and amnthmetic	- Guided discovery - Demonstration - Discussion	- Creative thinking - Discovery	- Clock faces - Ladders - Charts	- Addng and subtracting using drawing dials	- Fountain 96- 101 - Macm 252-254	-
		Multiplication in finite system Division in finite system	Describes division and multiplication in finite system	- Reads and interprets in finite system	- Do	- Do	-Do	- Oral and written work	- Fountain 201- 105	=/
		Algebra in finite system Application of finite system	Solves word problem involving clock arithmetic Applies finite system in daily life situation	- Describes the backward and forward movements during clock arithmetic (finite system)	- Explanation - Discussion - Group work	- Effective communication - Critical thinking - Problem solving	- Chalkboard illustration	- Solving equations involving finite system	- Fountain 105 - Macm 81-84 - Mk ncdc 84	-
Data handling	Review of graph	Bar graphs Pictor graphs Line graph Scale Using given data to draw bar and time graph Temperature graph	Interpret e the given graphs Differentiate between vertical and horizontal scales	Gives the meaning of bar, picto graph, line graph etc     Identifies vertical and horizontal scales	- Discussion - Demonstration - Explanation	Problem solving     Critical thinking     Effective     communication	- Mathematical sets - Manila cards - Learners	- Drawing graphs - Shading graphs	-	-
		Travel graphs Interpreting travel graphs Drawing travel graphs	Draw travel graph Interprets travel graph	Uses the given information to interpret and	- Do	- Do	- Do	- Do	- Macm 115 - Fountain 119- 124 - Ncdc 97	-
	Coordinate graph	Stating coordinates of a point on a grid Plotting given points on a grid Joining points to form geometrical figure Naming and calculating area f the figure formed	Presents and interprets information on coordinate grid Form ordered pairs Name and calculates area of the formed figure Write correct units	- Reads information on coordinates grid - Describes the figure formed	- Demonstration - Discussion - Explanation - Observation	- Effective communication - Critical thinking - Problem solving	Mtcal set Wall chart	- Drawing - Naming points - Plotting - Interpreting information	- Ncdc 98-99 - Macm 124 - Fountain 124- 127	-
		Lines formed by ordered pairs Completing tables	Completes tables by filling the missing integers	Uses the given equation to complete tables	- Do	- Do		Drawing - Completing tables	- Macm 127-131 -	-
	Pie charts	Drawing circle graphs using fractions/degrees / %ages Finding unknown and amount shared	Draws pie chart Interprets circle graph and find unknown Present information on pie chart	- Explains steps filling when drawing pie chart - Reads information on pie chart	- Do	- Effective communication - Creative thinking	Mtcal set Ruler Ropes	- Drawing and showing position - Finding the unknown	- Macm 118-123 - Mk ncdc 91-93	-

	Statistics	Median , mode, range, mean, average, modal frequency (measure of central tendency_	Describes what median , mode, mode, range means	- Gives and uses the given words correctly	- Do	- Do wall charts	Calculating the given exercises	-	- Fountain 127- 129 - Macm 133	-
	Probability	Tossing a coin Rolling a dice Tossing two coins Dice and a coin	Defines probability Calculates probability of numbers	- Discusses the ways of finding probability of numbers	- Guided discovery - Discussion - Explanation	- Effective communication - Critical thinking	Tossing Rolling	-	- Do	- Do
	netry / Lines and ruction angles	Measuring and constructing lines Types of angles Parallel and perpendicular lines Skew lines	Draw lines Measures lines Describes the type of angles Constructs parallel lines	- Explains parallel - Bisecting, skew, and perpendicular lines	- Demonstration - Discovery - Discussion - Explanation	Creative thinking     Problem solving     Logical reasoning	Mtcal set Boxes Classroom tables Books	- Constructing. Drawing parallel and skew lines	- Macm 152 - Fountain 139 - Ncdc 107	-
	Angle properties	Complementary angles Supplementary angles Vertically opposite angles Exterior angles Interior angles Corresponding angles More about angles and parallel lines	Identifies eh angle properties Solves the unknown angles	Explains     supplementary     angels     Complementary     angles     Vertical angles     Alternate,     corresponding     angles     Interior and     exterior angles	- Do	- Do	Do	- Solving numbers involving angle properties	- Fountain 139 - Ncdc 10	-
	Construction	n Bisecting lines and angles Constructing angles e.g 60, 90, 45, 75, 22.5 etc Constructing triangles Constructing polygons, hexagon, pentagon, rhombus, squares, rectangles, parallel	Construct and bisects angles Construct simple polygon States property of regular polygons	- States properties of regular polygon	- Do	- Do	Do	- Bisecting and constructing angles	- Fountain 153 - Mk ncdc 131 - Macm 169	-
	Bearing and scale drawi		Draws the compass direction Describes clockwise and anticlockwise Finds the angles formed in the compasses direction	Uses clock     wise and     anticlock wise     Spells north ,     south, east etxc	- Demonstration - Guide discovery - Discussion	Creative thinking     Problem salving     Effective     communication	Compasses direction Clocks	- Drawing showing compass direction - Turning different direction	- Macm 226 - Fountain 158	-
		Ordinary bearing Finding the direction of one point from another Opposite direction of ordinary bearing	Describes ordinary bearing Finds the direction of one point from another Finds the opposite direction of ordinary bearing Finds the angle that	Uses ordinary     bearing to find     the direction     Describes     angles	- Do	- Do	Do	- Showing the ordinary bearing of different location - Calculating angles	- Macm 232 - Fountain 159	-

		Finding the true bearing of one point from another Opposite bearing Linear scale drawing Scale drawing Sketching drawing	Draws bearing Scale Describes direction	- Describes bearing and direction	- Demonstration - Guided discovery - Discussion	<ul><li>Proble</li><li>Effecti</li></ul>	ve thinking illustration we solving illustration Geometrical sets	- Drawing - Measuring	- Macm 235 - Mk ncdc 146	-
	Time	Expressing time Changing hours to minutes Changing minutes to hours and seconds Changing hours to minutes and seconds	Reads time Interprets time correctly Converts units of time	- Reads time - Names units - Writes o'clock units of time am, pm in full	- Guided discovery - Questions and answer - Demonstration		I thinking Cutouts om solving Wall charts	- Reading - Writing - Reciting	- Fountain 166	-
		Clock system Changing 12 hour clock system to 24 hour clock system Converting 2 4 hour clock to 12 hour clock system	Reads time, writes units , interprets clock system Add time Subtracts time	- Reads time - Write am and pm in full - Describes unit of time	- Guided discovery - Question and answer	- Effecti	unication	- Reading - Writing - Adding - Subtracting	- Fountain 167 - Mkncdc 151 - Macm 165	-
		Finding duration Finding duration of same unit time Finding duration of different units time i.e. Am and pm Finding duration involving two days	Reads time Adds time Subtract time Convert time	Reads units time     Defines units of am and pm	- Discussion - Guided discovery	- Critica - Proble	l thing Wall clock em solving Wall charts	- Reading - Reciting	- Macm 269 - Fountain 169	-
		Time tables School timetable Taxi and bus timetable Travel timetable Marine timetable Air timetable	Reads timetables Makes timetables Converts time Calculates duration	- Reads timetables - Describes word departure and arrival - Interprets timetable	- Guided discovery demonstration	- Effecti	em solving Uses timetable Wall face Unication Wall charts	- Reading - Drawing - Making timetables	- Fountan 169 - Macm 270	-
		Programs Radio program Television program	Listens to a radio Watches the TV Draw makes tv/radios	- Spells words radio, and television - Interprets program	- Demonstration - Discussion	- Effecti	I thinking Radio ve Tv unication Flash cards	- Reading - Drawing	-	-
		Review Speed Changing km/hr to m/s Changing m/s to km/hr	Changes km/hr ot m/s Changes m/s to km/hr	Writes km/hr to m/s in full     Describes units km/hr and m/s in full	Guide discovery Discussion		I thinking Wall chart Chalkboard illustration	- Reading - Converting	- Mk 331 - Mk ncdc bk 6 116-117	-
Measurement	Length Mass And capacity	Length Comparing metric units Changing meters millimeters and vice versa	Reads the metric table Recites the metric table Converts to required units	- Uses with words - Kilogram - Metres	Demonstration Discussion Guided discovery	- Proble	on making Meters rule rm solving Tape measure I thinking Weighing scale	- Measuring - Reading - Reciting	- Fountain 172 - Macm 260	- 16

		Changing km to m and vice versa		<ul><li>Millimeters</li><li>In sentences</li></ul>						
		Adding metric units Subtracting metric units	Adds figures Regrouping figures Subtracts figures	Reads the given metric unit s     Describes the given metric units	Question and answer Demonstration	- Problem solving - Critical thinking	Wall face Metre rule	- Adding - Measuring - Subtracting	- Macm 260-261	-
		Multiplication of metric units Division of metric units	Multiplies metric units Divides metric units Regroups metric units	Reads the metric units     Describes the given units	Guided discovery Discussion	Decision making     Critical thinking	Chalkboard illustration Metre rule	- Multiplying - Dividing	Do	-
N.	Money	Review Shopping bill and bill tables Currency notes Exchange rates	Multiples figures Adds Divides Simplifies	Reads word problems Interprets the given words Writes and uses words Exchange Currency Forex Foreign exchange	Demonstration Explanation	- Effective communication - Decision making - Problem solving	Money Items Like books, pens etc	- Role playing - Reading	Mk old edition	-
F	Perimeter	Find perimeter quadrilaterals Perimeter of combined shapes Perimeter of regular polygons Number of poles in line and perimeter	Draws figures Names figures Add sides of figure	Describes     perimeter     Interprets     different     shapes     Writes names     of the shapes	Demonstration Guided discovery	- Do	Cutouts Chalkboard illustration	- Cutting - Naming - Tracing - Drawing	Fountin 173 Mk ncdc 162	-
	Circumference of a circle	Find circumference of a circle given the radius Finding the circumference of a circle given diameter	Draws circles Finds the circumference Simplifies expressions	Describes the word circumference     Interprets the parts of a circle	Guided discovery Demonstration	Problem solving     Critical thinking	Cutouts Chalkboard illustration Basins Tins Wires String	- Drawing - Naming - Measuring	Fountain 176 Mk ncdc 167	-
// tt g	Finding radius diameter of the circle given circumference	Finding radius given circumference Find the diameter given circumference	Draws shapes Identifies missing parts	<ul><li>Reads word statement</li><li>Interprets word statements</li></ul>	Discussion Question and answer	- Effective communication - Problem solving	Chalkboard illustration Cutout	- Reading - Drawing - Tracing - Shading		-
	Application of circumference	Finding number of revolutions Finding length of a piece of wire Finding diameter of given length of the wire	Measures object s Cut out strings Interprets word statements Solves problems	Reads word problem     Interprets word statements     Spells words     Revolution     Circumference	Guided discovery Discussion	- Problem solving - Critical thinking	Tins String Razorblade Cutouts Wires Tins	- Cutting - Drawing - Measuring	Fountain 184- 186	-

Areas	Finding area of triangles Finding missing parts given area of a triangle Word statement involving a triangle	Draws figures Interpret word statements Finds area	Describes the term area     Interprets word problem	Effective communication Problem solving	- Cutouts - Chalkboard illustration	Drawing Tracing	-	Mk ncdcn 160	-
	Comparing area of a triangle Finding missing part of triangle by comparing its area	Draws interprets triangles Forms equations Solves word problem	- Interprets statements - Read given statements	Guided discovery Discussion	- Problem solving - Critical thinking	Cut out Chalkboard illustration	- Drawing - Reading		-
	Area of quadrilateral Rectangle Square Rhombus s Parallelogram Kite Trapezium Areas and lectures	Draws figures List properties of figures Finds area	- Reads the names of quadrilaterals - Spells the names of quadrilateral	Guided discovery Discussion	- Problem solving Critical thinking	Cut outs Wall charts	- Drawing - Cutting - Tracing - Scriting	Mk ncdc 161 Macm 262 Fountain 186	-
	Area of a circle Finding area of a circle Word problem involving area of a circle	Draws circles Measures objects Finds area of a circle	Interprets     statements     Reads word     problems	Guided discovery Explanation	Problem solving     Critical thinking	Wall charts	- Drawing - Cutting - Shading - Tracing	Fountain 190 Mk ncdc 134	-
	Find are of a circle given circumference Finding parts of a circle given tis area	Forms equation for unknown Finds missing parts	Reads word     statements     Interprets word     problems	Discussion Questions and answer	- Do	Do	- Do	Fountain 190	-
Area of parts of a circle	Area of a semi circle Area of a quadrant Area of a sector using R 360	Names parts of a circle Shades parts of the circle Draws parts of the circle Finds area of the sector	- Reads and uses words semi circle, quadrant - Sector - Describes names of parts of a circle	Guide discovery Explanation Question and answer	Critical thinking     Problem solving	Cutout Wall charts	- Naming - Drawing - Shading	Fountain 195 Mk ncdc	-
Area of combined shapes of circle	Finding are of circles combined with Rectangles Squares Triangles Other regular polygons	Draws figures Interprets combined Shapes	Names parts of combined shapes     Interprets the given shapes	Explanation Questions and answer	- Critical thinking - Problem solving	Cuts outs Chalkboard illustration	- Drawing - Cuttings - Reading	Fountain 193	-
Shaded regions involving circle	Area of shaded regions of circles combined with Rectangles Squares Triangles Other regular polygons	Draws shades shapes Finds shaded shapes	- Describes shaded part - Names the given shapes - Interprets figures given	Guided discovery Question and answer	- Effective communication - Problem solving - Critical thinking	Cutouts Wall charts	- Drawing - Shading - Painting - Cutting		-
Application of area of circle	Finding number of pieces of cards, circular sheets, etc that can be cut from a manila card, Iron sheet, metric sheet etc	Draws from interpretation Interprets word problems Cuts objects given	Reads word     problem     Interprets word     statements	Demonstration Discussion	- Do	Manila cards Paper Razorblade Wall charts	- Cutting - Drawing - Shading	Mk 389	-

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	Finding radius or diameter of a circle given area	Finding radius of a circle given area Finding diameter of a circle given area	Interprets word statements Forms unknown Solves for unknown parts	-	Interprets word problems Interprets given statements	Guided discovery Question and answer	-	Do	Do	- Do	Mk 391	-
	Finding circumference given area of a circle	Calculating the circumference of circle given area	Finds the radius Interprets word problem Calculates the circumference	-	Reads the word problem Interprets word problem	Guided discovery Explanation Discussion	-	Critical thinking Problem solving	Wall charts Chalkboard illustration	- Reading - Drawing - Forming equation	Fountain 193	-
	Total surface area	Finding total surface are of a cuboid Finding total surface area of a cube Finding missing side given total surface area of a cube	Draws accurate figures States the properties of each figure Finds total surface areas	-	Describes cuboid Cubes Reads and uses words cuboid and cubes	Demonstration Guided discovery Explanation	-	Problem solving Effective communication	Boxes Papers Manila cards Metres ruler	- Cutting - Drawing - Shading	Fountain 195*- 198	-
	Total surface area of a triangular prism	Total surface area of a triangular prism Total surface area of a cylinder Total surface are of a trapezium	Draws figures Makes prisms Measures sides of prisms	-	Describes the names of prisms Interprets the written word problems	Discussion Guided discovery Explanation	-	Critical thinking Problem solving	Wall charts Cutouts Boxes Manila Tins	- Cutting - Tracing - Painting	Fountain 199	-
	Volume	Volume Cuboids Cubes Triangular prism Trapezium prism Cylinder Spheres (4/3 r³)	Makes cut outs Draws figures Interprets figure Interpret figures	-	Describes figures Names figures	Question And answer Discussion	-	Problem solving Critical thinking	Cutouts Boxes Tins Charts	- Cutting - Tracing - Reading - Shading	Mk ncdc 170	-
	Packing	Packing cubes into cuboid Packing cylinders into cuboid	Draws figures States properties of figures	-	Demonstration Guided discovery Discussion	Effective communication Critical thinking	-	Boxes Tins		- Packing - Cutting - Drawing		-
Weight/mass and capacity		Mass Mass is the quantity of matter in an objects Units on grams and kilograms 1kg – 10 Newton (weight) Converting kg to tonnes Converting grams to kg Addition and subtraction of mass	Defines mass States the difference btn mass and weight Converts kg to quintals Kg to tonne	-	Spells Quintals Tonne	Demonstration Discovery Discussion	-	Effective communication Problem solving Critical thinking	Bears balances Weight balances Scale Spring Balancing	- Converting - Weighting	Fountain 209 212 Mk Macm 264	-
	Collecting like terms	Collecting likes terms of different variables Collecting like term in figures Rectangles Square Pentagon Trapezium	Reads word statements Draws figures Collects like terms Simplifies like terms	-	Reads word statements Interprets the given variables	Discussion Explanation	-	Problem solving Critical thinking	Chalkboard illustration	- Reading - Collecting like terms	Mk ncdc 175 Fountain 215	-

Algebra	Forming algebraic expressions	Forming algebraic expressions using words like Twice Trice Half Square Double etc	Forms variables Adds terms Subtracts terms	- Reads word statements - Interprets word statement	Discussion Guided discovery	Problem solving     Critical thinking	Chalkboard illustration	- Reading - Forming expressions	Fountain 215 Mk bk 7 pg 427	-
	Expression involving brackets	Removing brackets in expression involving brackets	Reads expression correctly Multiplies variables Simplifies terms	-	Guided discovery Discussion	- Problem solving - Critical thinking	Wall chart	- Reading - Opening brackets - Adding - Subtracting	Mk pp 43-433 Fountain 215	-
	Expression with brackets and fraction	Removing brackets with fraction variables	Do	- Do	Do	- Do	Do	- Do	Do	-
	Subtraction	Substitution in algebra	Expands terms Substitution terms Adds terms Multiplies terms Simplifies	- Spells the words substitution - Interprets terms	Guided discovery Discussion Discussion	Problem solving     Critical thinking	Chalkboard illustration	- Reading - Expanding - Substitution	Mk bk 7 pp 429 Fountain 216 Mk ncdc 178- 179	-
	Expression with powers	Adding and subtracting with powers Multiplying expressions with powers Dividing expression with powers	Adds expression Subtracts expressions Multiplies Divides Simplifies	- Reads expression - Describes words - Powers - Indices - Exponents	Guided discovery Discussion	Problem solving     Critical thinking	Wall chart Chalkboard illustration	- Reading - Solving	Fountain 218 Mk ncdc 181 Mk pp 752 - 456	-
	Equations	Revision of simple equation Examples X+5+=13 y-3=5 3x+6=18 X <sup>2</sup> +1 = 10 3(2x+1) -2(x+4)=35	Reads equation Solves equations Simplifies equations	Describes the term equation     Simplifies equation	Describes equation Defines term Variables Coefficients Unknown	- Guided discovery - Discussion	Problem solving Critical thinking	- Wall chart - Chalkboard illustration	Mk 452 Fountain 218 Mk ncdc 181	-
		Equations involving fraction Examples $\frac{1}{2}p = 6$ $\frac{4}{1}$ $\frac{1}{3}$ $\frac{1}{9}$ $$	Reads equation Solves Simplifies	- Reads equation - Describes given equation	Discussion Questions and answer	- Do	Do	- Do	Fountain 221- 222 Mk ncdc 185	
		Equations involving powers Examples Q + 4 = 20 ½ p² = 8 1/3 p² = 12	Reads equation Solves equation Simplifies	- Describes terms - Powers - Indices - Exponents - Reads equation	Guided discovery Discussion	- Critical thinking - Problem solving	Wall chart Chalk board illustration	- Reading - Writing	Mk 427 Fountain 224- 225 Mk ncdc 187	
	Word problems in	Forming and solving equation from word	Reads word problems Forms equations	- Reads word problems	Discussion Demonstration	<ul><li>Problem solving</li><li>Effective</li></ul>	Pens Books	- Reading - Counting	Fountain 222- 223	

	algebra	problems	Solves equation	- Describes written statements - Interprets terms like - Twice - Thrice - Less than - More than etc		communication	Oranges Mangoes Money Wall charts	- Sorting	Mk bk 7 346- 365 Mk ncdc 190- 191
	Inequalities	Inequalities with infinite solution sets Examples Find the solution set for x<5 Soln- X ={4,3,2,1,0,-1,}	Reads inequalities Draws a number line Finds the solution set Writes symbols of inequalities	Defines terms inequality     Solution set     Describes words     Less than greater than	Guided discovery Discussion	- Critical thinking - Problem solving	Reading Drawing Counting	- Wall chart - Books - Pens	Mk 444 Fountain 227- 229
		Inequalities with finite solution sets Example -2 <x<2 solution="" x="{-1,0,1}&lt;/td"><td>Do</td><td>- Do</td><td>Guided discovery Explanation</td><td>Problem solving     Critical thinking</td><td>Do</td><td>-Do</td><td>Mk pp 445 Mk ncdc 192- 193 Fountain 231- 232</td></x<2>	Do	- Do	Guided discovery Explanation	Problem solving     Critical thinking	Do	-Do	Mk pp 445 Mk ncdc 192- 193 Fountain 231- 232
		Solving simple inequalities Example Solve and list the solution $3x>9$ $3x>9$ $3x>3$ $x>3$	Reads inequalities Solves Lists solution set	- Reads inequalities - Uses words - Less than - Greater than - Less or equal to - Greater or equal to in sentence	Discussion Demonstration	- Problem solving - Effective communication	Do	- Do	Mk bk 7 448 Fountain 230
		Solving inequalities involving fraction Example Solve and list the solution set $2x \le 2$ 3 Solution $3 \times 2x \le 2x3$ 3 $2x \le 6$ $2x \le \frac{2x}{2}$ $2$	Reds inequalities Solves Simplifies Lists the solution set	- Reads inequalities - Uses words Less than Greater than Less or equal to Greater or equal to in sentences	Discussion Demonstration	Problem solving     Effective     communication	Do	- Do	Mk bk 7 448- 449 Fountain 230- 231
		$X \le 3$ $X = \{3,2,1,0,-1,\}$							
		Solving finite inequalities Example Solve and list the solution	Solves inequalities Simplifies Lists the solution set	<ul><li>Reading the inequalities</li><li>Interprets</li></ul>	Guided discovery Discussion	- Critical thinking - Problem solving	Wall chart Chalkboard	- Reading - Drawing - Counting	Mk bk 7 449 Fountain 231 Mk ncdc 194

set 8 > 2x > 2 8 > 2x > 2 2 2 2 4 > x > 1 X = {3, 2}		symbols - Describes symbols						
Solving inequalities involving brackets Example Solve the inequality 2(x+1)>4 Solution 2x+2>4 2x>4+2 2x>6 X>3	Do	- Do	Do	- Problem solving - Effective communication	Do	- Do	Mk bk 7 449	
Word problems involving inequalities Example The Headteacher's car can accommodate maximumly 5 people. Show this inequality Solution x≤ 5	Reads word problem Forms inequalities Forms inequalities Solves inequality Simplifies	- Reads word statements - Describes word statements - Interprets symbols	- Guided discovery Discussion	Problem solving - Critical thinking	- Pens - Bottle tops - Straws - Pencils Wall chart	Reading Drawing Counting - Solving	Mk bk 7 450- 451	

## You may delay but time will not.