STATE COUNCIL OF EDUCATIONAL RESEARCH AND TRAINING -CHENNAI – 06

TNCF – 2017 – DRAFT SYLLABUS – MATHEMATICS

STANDARD 1 -10

GRADATION OF PRIMARY MATH CONTENT

TOPIC	CLASS 1	CLASS 2	CLASS 3	CLASS 4	CLASS 5
GEOME TRY	 Introduction to spatial orientation To build a sense of spatial orientation. To understand spatial relationship. To understand the meaning of and use appropriate spatial vocabulary Eg. Top, Bottom, On, Under, Inside, Outside, Above, Below, Near, Far, Before, After, Front - Rear, More -Less, Thin - Fat and Big - Small Introduction to shapes in real objects and its attributes To Learn vocabulary related to nature of shapes Eg. Shapes, round, corner, edge, surface, plain, long & short. 	 Introduction to spatial orientation- 3D dimensional To observe objects in the environment and gets an intuitive feel for their geometrical attributes Identification of 2D shapes and 3D objects in everyday life To identify the basic 3D shapes such as cube, cuboid, cylinder, cylindrical, cone, conical, sphereand spherical by their names. Introduction to properties of shapes To trace the 2-D outlines of 3-D objects. To Observe and identify these 2-D shapes viz., rectangle, square, triangle, circle by their names with 3 D objects To describe intuitively the properties of these 2-D shapes. 	 Creating 2 – D shapes To create shapes through paper folding, paper cutting To identify 2-D shapes. To describe the various 2-D shapes by counting their sides ,corners (vertices)and diagonals To make shapes on the dot-grid using straight lines and curves. Tangram Create shapes using tangram pieces Matches the properties of 2D shapes by observing their sides and corners (Vertices) To tile a given region using a tile of a given shape Distinguishes between shapes that tile and that do not tile constructing 3 – D objects To be able to draw 3-D objects. Describe the various 3D shapes by counting their sides, corners and diagonals 	 Properties of 2 – D shaped objects To learn names of shapes like triangle, square, rectangle, pentagon, circle etc., To recognize these shapes in the objects around them. Able to draw circles using objects like bangles , bottle caps etc., Able to draw a 2D shapes free hand and with geometry tools. To identify centre, radius and diameter of a circle. To identify sides, diagonal, perimeter for a quadrilateral objects. To measure and find out the differences among different quadrilateral objects To understand the properties of 2D objects Creating shapes by combining different 2 – D shapes Uses Tangram to create different shapes. 	 Drawing 3–D shapes from 2–D Shapes To get the feel of perspective while observing drawings of 3-D objects in 2-D. Able to explore intuitively rotations and reflections of familiar 2-D shapes. Able to explore intuitively symmetry in familiar 3-D shapes like in alphabets. Able to make the shapes of cubes, cylinders and cones using nets especially designed for this purpose Introduction to angles To get the feel of an angle through observation of objects in their environment and paper folding.

To know basic names of	• To identify objects by	• Able to fill space using tiles of	• To learn the names of
shapes like square, circle,	blind folded and to use	geometrical shapes using one	angles like acute,
oval, rectangle, triangle	the vocabulary such as	or two shapes	obtuse and right angle.
To observe and describe	curve, straight line,	• Able to choose a tile among a	• Able to identify right
objects from the	circle, cylinder, sphere,	given number of tiles that can	angles in the
surroundings having	cone, square, rectangle,	tile a given region both	environment.
different sizes and shapes	triangle, circle, corner	intuitively and experimentally.	• Able to classify angles
like pebbles, boxes, balls,	etc.		into right, acute and
pipes, bottle caps, pencil	Introduction to draw		obtuse angles.
and eraser.	different kind of lines and		• To represent right
• To draw the border of	figures of 2D and 3D.	Properties of 3 – D objects	angle, acute angle and
objects and represent in 2D		• To create 3D objects using	obtuse angle by
(Eg. Draw rectangle with		Clay and paper foldinggiven	drawing through
border of eraser/pencil box)	 Identifies and makes 	nets	tracing.
Introduction to draw straight	straight lines by	• To compare and differentiate	Area and perimeter(to
lines	folding, straight edged	2D and 3D objects	be given in activities
• To draw horizontal,	objects, stretched	5	only)
vertical and slant lines	strings and draws free	Introduction to Symmetry	 to determine area
(free hand)	hand and with a ruler		and parimeter of
• To draw /represent straight	 To distinguish between 	• Able to explore intuitively the	
lines in various	straightandcurved lines	reflections through mirror, ink	simple geometrical
orientations(vertical,	• To identify objects by	blots, paper cutting and paper	figures (such as
horizontal, slant)	observing their shadows	folding.	rectangle/square
Differentiating,Sorting and	-	• Able to draw top view, front	using standard
classifying object based on		view and side view of simple	units)
shapes, locations and space		objects.	,
• To collect objects from the		• To observes from the	
surroundings and		surrounding and from day to	Introduction to
differentiates, Sorts,		day life situations and	Fractals
classifies and describes		identifies symmetrical objects.	 Observes and
those objects on the basis		Eg: Vertical dissection of	understands fractals
of shapes and other		human body (externally),	Create model of fractals
observable properties		butterfly, petals of flowers,	using clay paper glue
Eg .Sound produced by group		design of a fabric, starfish etc.	and match sticks
of students within outside the		Collects/ records symmetrical	
class, same done by one child		objects whenever/ wherever	
(within the class and outside		they see	
the class).		• To draw such symmetrical	
Observes and describes the		objects and naming the same.	
way shapes affect		<i>, , , , , , , , , ,</i>	

	movements like rolling and			Iterative patterns in shapes	
	situlity.			• Able to draw cheres, spirals, ovals:	
				• To differentiate and to	
				compares the shapes drawn.	
				• To explore visual examples of	
				repeating patterns.	
NUMBE	Numbers from 1 to 9	Numbers from 21 to 99	Numbers sequence up to 1000	Number Sequence up to 10000	Numbers beyond 10000
RS	• To observe objects and	• To learn numbers by rote	• To read and write all 3-digit	• To read and write 4 – digit	 to know numbers
	make collection of objects	from 21 to 99.	numbers.	numbers (including odd and	beyond 1000
	• To arrange the collection	Write numerals for	• To expands a number with	even numbers)	being used in real life
	of objects in order by	Twenty-one to Ninety	respect to place values	• To write numbers with respect	situation
	 Matching and 	nine.	 Counts in different ways – 	to place value expansion.	Place value and
	- One to one		starting from any number	Comparing numbers	comparing numbers
	correspondence	Counting	Compare Numbers	• Able to sequence an arbitrary	• To find place value in
	• To count the number of	• Group objects in	• To identify odd and even	array of numbers in ascending	numbers beyond
	real objects in a	category.(eg: group the	numbers with respect to ones	and descending order.	10000.
	collection.(concrete)	names based on	place upto 3 digit numbers	Able to form greatest and	• Able to sequence an
	• 10 count the number of	• Count the objects in each	• To be able to forms greatest	digits	numbers up to five
	them in the form of	• Count the objects in each	given digits	digits	digits in ascending and
	nictures(semi-concrete)	number of number of	• To be able to sort an array of		descending orders
	pietares(senir concrete)	students name starting	• To be able to solt all allay of numbers into ascending and	Addition and subtraction within	• To form the greatest
	• To make collection of	"A", number of students	descending order	10,000	and smallest numbers
	objects corresponding to a	name starting "B")	Ordering	• To add and subtract up to four	using four and five
	specific number	• To group objects into	• To arrange things in different	digit numbers by writing them	digits.
	-	'tens' and 'ones'	orders for a given	vertically in the following two	Numbers and operations
	• To recognize and speak	To draw representation	solution.(eg: finding out	cases: without grouping, with	• To appreciate the role
	numbers from 1 to 9.	for groups of tens and	different ways to prove that 3	grouping (sum should not	of place value in
		ones	and 5 make 8, by arranging	exceed 10,000).	addition, subtraction
	• To use numbers from 1 to	• To group a number into	numbers in different orders)	Multiplication (up to 2 digit	and multiplication
	9 in counting and	tens and ones		number by 2 digit number and 3	algorithms.
	comparison. (Real objects	• To identify the	Addition and Subtraction	digit number by single digit	• To multiply 3 digits by
	and repeated events like	predecessor and	within 1000	number)	2 digits
	clapping/jumpingto be	successor up to 99.	• Able to add and subtract	• Able to do elementary	• to use informal and
	To need on d write new	• To identify numbers" in	numbers by writing them	digit and 3- digit by single	standard division
	• 10 read and write numerals	between Eg: 24,, 26.	two cases: (Sum should not	digit numbers using lattice	To divide 4 digits by
	To identify the ordinal	10 Skip count by twos forward to backward up	exceed 1000)	algorithm and the standard	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	• To identify the ordinal	forward to backward up	CACCCU 1000)	angoritanin und the standard	Zuigits

Γ	numbers from 1 to 9	to Ninety-nine.	- W	Vithout regrouping.		(column) algorithm	
	To match the ordinal	• To skin count by threes	- W	Vith regrouping		Able to reason out the results	Introduction to square
	numbers with objects in	forward to backward up	•	To use the place space value		of operations down on	numbers
	order of size	to Ninety-nine	-	in standard algorithm of		specified numbers	• to understand the term
	01461 01 3126	To introduce odd and		addition and subtraction		Able to write tables up to 10 ×	square numbers
		avon numbers		Able to solve addition and			to find out square
	Concept of "Zaro"	Ordering	•	subtraction of simple		10.	• to find out square
	To introduce the concent of			problems in different daily		Division, up to 4 digit number by	Factors and multiples
	• To introduce the concept of "no shipsto" give the	• To arrange numbers the		life situations presented		ingle digit number	Factors and multiples.
	symbol zero to represent it	nundred in ascending		through pictures and stories		Te divide e given number by	• Understand the
	The annual shares through		_	Ta frame machines for		i o divide a given number by	meaning of factors and
	• To approach zero through	• To able to form the	•	10 frame problems for		another number in various	multiples
	feat life situation (such as	greatest and the smallest		addition and subtraction		ways.	• To identify least
	there are 5 papers lying on	2-digit numbers with and		Tacts.		I o apply the four operations to	common
	the floor, now many	without repetition of	•	To estimate the sum of, and		life situations.	multiple(LCM)
	remaining? Or there are 5	given digits.		difference between, of two		To frame word problems.	Mental Arithmetic
	waste papers fying on the	• To arrange things in		given numbers		To estimate sums, differences	• Able to estimate sums,
	in the contract hin and hy	sequential order. (eg:	3.4	14. 1. 4.		and products of simple two	differences, products
	In the garbage bin one by	arrange names of the	MI	litiplication		digit numbers to nearest tens	and quotients up to
	one. Let the children count	classmates,	•	Multiplies a given number by		or hundreds.	two digits numbers
	and say eg. 1 in the bill, 4	alphabetically).		another number in various	1	Mental Arithmetic	and verifies using
	on the moor,infairy			ways such as:		Able to add and subtract	approximation.
	floor 5 in the hin)	Place value and comparing		-by drawing dots		multiple of 10 and 100,	Systematic ordering:
	Indoi, 5 in the din).	the numbers		-by re-grouping		mentally.	Logically find out
	To know and use the	• To expand a number		-by repeated addition	•	• Complete multiplication facts	something based on
	TO KNOW and use the	with respect to place		-by using multiplication facts		by adding partial products,	the condition.(Eg: the
	number 10	values.	•	Explains the meaning of		mentally (e.g, $7x6 = 5x6+2x6$)	child should be able to
	Counting	• To count and regroup		multiplication			investigate and find
	• 10 count the objects. (Eg:	objects into tens and	•	Identifies the sign of			the number of possible
	count the number of books	ones		multiplication.			routes from one
	In the bag, the child should	• To use the concept of	•	Able to construct the			location to another on
	be able to tell the total and	place value to compare		multiplication tables of 2, 3,			a map/maze; find out
	ensures that the child has	numbers		4, 5 and 10			different words that
	counted everything once)		•	To use an appropriate			can be made using five
	• To estimate, verify and	Ordinal and Cardinal		number operation in the life			given letters;
	justify the counted value.	numbers		situation of the child / in the			meaningful)
	• To be able to count the	• To indicate and identify		child'scontext			
	objects, mentally &	the position of an object	•	To multiply two digit			
	silently;	in a line		numbers using standard			
	• To be able to relate last	• To learn ordinal and		algorithm and Lattice			
	number counted with the						

total number of objects	cardinal numbers.	multiplication algorithm	
5	Writing numbers up to 99	Division	
	0 I	• Able to explain the meaning	
Numbers from 11 to 20	• to read and write	of division from the context	
• To form number sequence	numbers upto 99 (eg if	of equal grouping and	
from 11 to 20	number is said the child	sharing	
 To count object using these 	should be able to write	 To understand division as 	
numbers	the number not	repeated subtraction	
 To group objects into a 	necessarily in words, i.e.	• Able to relate division with	
group of 10s and single	if teacher said 69, the	multiplication	
objects	child be able to write 69	 Completes division facts: 	
 To develop the vocabulary 	but not necessarily "sixty	-hy grouning	
of group of tens and ones	– nine"	-by using multiplication	
 To show the group of tens 	Reading and writing	tables	
and ones by drawing	numbers upto 99 in words		
 To count the number of 	• To read and write		
tens and ones in a given	numbers in words eg: for	Mental Arithmetic	
number	69 the child should be	• Able to add and subtract	
To write the numerals for	able to write sixty nine	single digit numbers and two	
eleven to twenty.		digit numbers mentally.	
Addition (of single digit	Addition & Subtractions up	• Able to double two digit	
numbers whose sum is less	to 99	numbers mentally (result not	
than 10) and Subtraction of	 To learn addition and 	exceeding two digits).	
numbers without conversion	subtraction		
• To write numerals for ten	 To add and subtract two 		
and twenty	digit numbers beginning		
• To Compare numbers up to	from concrete		
20	representations to		
• To get introduced to	abstract		
vocabulary like total,	• To add and subtract		
together, altogether etc., to	numbers by drawing		
denote addition.	representations of tens		
• To introduce subtraction as	and ones without and		
"taking away" using real	with regrouping.		
objects.	• To add zero to a number		
• To understand subtraction	and subtract zero from a		
as cancelling using	number.		
pictures.	• To understand properties		
• To use vocabulary like	of addition through		
-	patterns.		

difference take away loss	To he oble to remite		
unicicilite, take away, less	• To be able to write		
etc., to denote subtraction.	stories to describe		
To add and subtract using	situations that		
real objects and pictures.	corresponds to the given		
To add and subtract the	addition and subtraction		
numbers using symbols '+'	facts.		
and '-'.	To estimate and check		
Addition and Subtraction	the reasonableness of		
(upto 20)	answers to addition and		
• To add and subtract	subtraction problems		
numbers up to 20	through discussion		
-using concrete tangible	Introduction to		
objects	Multiplication and division		
using pictures	• To do discussion of		
-using pictures	• 10 do discussion of		
	situations involving		
• To observe and understand	repeated addition and		
the different orientation in	situations involving		
addition and subtraction	equal sharing		
• To reason out the sum	• To learn activities of		
values	making equal groups		
Familiarizing numbers up to	(activity only)		
20			
• To group objects into ones,	Mental Arithmetic		
twos, fives and tens (for	To add and subtract		
numbers till 20).	single digit numbers		
• To identify the predecessor	mentally.		
and successor up to 20.	• To add and subtract		
• To identify numbers "in	multiples of ten mentally		
between	1 2		
Numbers from 21 to 49/99			
• To learn numbers from 21			
to 00			
Write numerals for			
• White Humerals for Twenty one to Ninety nine			
The answer a biast is the			
• 10 group objects into			
tens' and 'ones'			
To draw representation for			
groups of tens and ones			
To represent numbers tens			

	 and ones through pictures. To group a number orally into tens and ones To identify the predecessor and successor up to 99. To identify numbers" in between" Eg: 24. 26. 				
	• To skip count by twos forward to backward up toNinety-nine.				
	• To skip count by threes forward to backward up to Ninety-nine[Ensure that				
	from 21 to 49/99 is an optional, so as to				
	consider the pace of the learner]				
	 Mental Arithmetic To add two single digits numbers up to sum of 10 mentally 				
PATTER	Patterns in Sounds	Patterns in Sounds	Patterns in shapes	Patterns in shapes	Patterns in shapes
NS	• To identify the patterns in	• To observe and extend	• Creates patterns of regular	Observes shapes sequence from kalaideseene	To create patterns using different aclaura
	 Sounds To make nattern through 	patterns in sequence of sounds. For Patterns of	(eg. by drawing leaves ink	 Identifies the patterns in a 	and shapes
	sounds	sounds can be extended	blot diagrams)	sequence of shapes	Patterns in numbers
	Patterns in Colo <u>u</u> rs	by tapping benches, feet, clapping etc.	• Searches for patterns in different ways of combining colours sounds, 2D and 3D	Creates Patterns using shapes sequence Patterns in numbers	• To identify patterns in square numbers and triangular numbers
	 To identify the patterns in colours. To make pattern through 	mixing sound and body movements	 shapes To recognize simple symmetries in shapes and 	 Able to identify patterns in multiplication and division: multiples of 9. 	To relate sequences of odd numbers between consecutive square
	colours.	Patterns in Colours	patterns.	• To cast out nines from a given	numbers
	Dattaung in Shan ag	• To observe and extend	• To create patterns and	number to check if it is a	Patterns in Geometry
	 To identify the patterns in 	patterns in sequence of	and other geometrical	 Able to identify patterns in 	 Able to make border strip and tiling

	 shapes To make pattern through shapes. Patterns in Numbers 	colors. Eg: Patterns of colors can be extended by mixing different colours	shapes. Patterns in numbers	multiplication and division by 10s, 100s. Patterns in Geometry	 patterns. To make patterns of shapes using different number of angles/
	 To identify the patterns in numbers. (using elementary examples-single digit numbers) Patterns in body movements To identify the patterns in body movements Iterative patterns and processes 	 Patterns in shapes To create block patterns by stamping thumbprints, leaf prints, vegetable prints, etc. To create patterns of shapes of 	 Able to identify patterns in the numerals for odd and even numbers and in adding odd and even numbers. To identify patterns in multiplication with, and dividing by 10s. Iterative patterns and processes 	geometrical patterns	 To get introduced to rotation of angles. To find patterns by rotating angles To make patterns using rotational angles Iterative patterns
	 To observe and collect similar objects from surroundings such as flowers, leaves; To draw similar objects and to compare them 	 a) Regular(eg: in grid) b) Irregular and c) Combinations of a and b Patterns in numbers To observe patterns in different ways of splitting numbers or combining numbers. Iterative patterns and processes Able to draw simple rangoli(eg: 3 by 3 pulliKolams) 	 Able to draw complex rangoli with condition.(eg:drawing more pullikolams, atleast one kolam which is a single curve.) To explore number patterns obtained by adding different numbers. To understand through patterns that multiplication is repeated addition, division as repeated subtraction. 		• Able to find patterns in a collection of words
MEAS UREMEN TS	Introduction to Length Comparison of Objects 	Introduction to measuring (Length) through Standard units	 Length (using standard units - cm., m.,) Able to appreciate the need 	Length (m., cm., addition, subtraction, conversion and estimation of distance)	Operations on Measured distance mass and capacity
	 Using Length through Non Standard Units. To distinguish between 	• To estimate and measure lengths/distances using uniform non-standard units like a pen	 tor a standard unit. To measure length of objects in their environment using simple aids. 	 To understand relationship between meter and centimeter; Able to Convertmeter into 	• Able to apply the four operations in solving problems involving length, weight and
	near, far,thinthick,longer/taller,s horter,high, low,lighter, heavier, bulk	 cap/pencil, eraser, feet etc To appreciate the need for standard tool for measuring length, by 	• To express appropriate standard units of length by choosing between centimeters and meters.	 centimeters and vice versa. To solve problems involving length and distances. Able to estimate length of an 	 Able to relate commonly used larger and smaller units of length, weight and

 To seriate objects by comparing their length and mass. To measure short lengths in terms of non- uniform units(in the context of 'games eg., 'Kittipil' 'goligundu', 'naadupudiaatam' or by leaping, jumping, etc.,) To estimate distance, measureslength and verifies using non uniform units (e.g. hand span, cubit, etc.,) 	 finding differences in non-standard tools. To Use a ruler to measure lengths of different objects Introduction to standard tool for measuring (weight) Compare and identifies relationships between two or more objects by their weight. Appreciates the need for a simple balance Compares weights of given objects using simple balance Introduction to volume (capacity) compares and orders containers as per their capacities on the basis of perception & verifies by pouring out,etc., 	 To understand order of magnitude between cm., m., and km. as units. To estimate the length of given object in standard units and verifies by measuring. To use a ruler to measure length of items used in daily life. Able to relate centimeter and meter Appreciate the need for standard tool for measuring length, by finding differences in non-standard tools Weight (using non-standard) Able to weigh objects using non-standard Units. To understand the concept of conservation of weight(in gm and kg) that applies in a simple balance Volume (capacity -(using non-standard) Able to measure and compare the capacity of different containers in terms of non-standard units. Appreciate the need for standard tool for measuring und kg) that applies in a simple balance 	 objects in their surrounding up to 1 meter and distance between two given locations in their environment up to 100 meters Weight (Using standard units Kg., gm., addition subtraction) Weighs objects using a balance and standard units Estimates the weight of an object and verifies using a balance Volume (Using standard units L., ml., addition subtraction) Able to measure volume of given liquid using containers marked with standard units Able to estimate the volume of a liquid contained in a vessel and verifies by measuring 	 Volume and converts one to the other. To appreciate the volume of a solid body: qualitatively and also by informal measurement.
MONEY Notes and coins	Notes and coins	Relating rupee and paise	Estimating cost	Operations on money
 To identify common currency notes and coins To put together small amounts of money 	 To add and subtract small amounts of money mentally. To identify currency – 	 To understand the relationship between rupee and paise To add and subtract amounts 	 Able to convert rupees to paise. To add and subtract simple amounts of money in 	I o apply four operations in solving problems involving money.

		 notes and coins Puts together amounts of money not exceeding Rs. 100/- To transact an amount using three to four notes. To compare the rate of same product but different prices. To use the vocabulary as more amount, less amount, expensive in-expensive 	 involving rupees and paise amounts of multiples of 10 without re-grouping. Making bills to collect bills for goods/items bought To make rate charts andsimple bills 	 denominations of rupees and paise which are multiples of ten using column addition and subtraction with regrouping. To learn to use operations to find totals, change, multiple costs and unit cost. Able to estimate roughly the total cost. 	 Comparing cost to collect bills of items bought and compare costs of same items to find and reasons out for being expensive and inexpensive to use the vocabulary such as expensive, costly, cheap, affordable, luxurious, inexpensive[Textbook writer has to note the usage of these words, such as when, where and why with examples of using these words in real life situations].
TIME	 Comparison of events based on time To Distinguish between events occurring in time using term- earlier and later, old, new, less time, more time, shorter period or longer period, fast, slow , morning, evening, day and night To observe changes in the position of sun throughout the day with time intervals Organizes events based on time Narrates the sequence of 	 Days, seasons & months Able to draw time- Cyclic events(such as day – night; days of the week; events of the day starting from brushing the teeth to sleep) To get familiar with the days of the week and months of the year. To get a feel for sequence of seasons. To be able to sequence the events occurring over longer periods in terms of dates/days. 	 Reading date and time (calendar, hours, minutes, am, pm) to read a particular day and date to understand the manufacture and expiry date of different products To read the time correct to the hour (both digital and analogue). Tells morning, noon, afternoon, evening, night and midnight. To sequence the events chronologically. Iterative patterns and 	 Time manipulation Understands days by week to use knowledge of days of a week finds the day in previous or upcoming week Computes the number of weeks in a year Able to correlate the number of days in a year with the number of days in each month. To read clock time to the nearest hours and minutes. Able to express time, using the terms, 'a.m.' and 'p.m.' [Ensure that the children learn the meaning of prime 	 Time manipulation To use addition and subtraction in finding time intervals in simple cases

	events in a day	 Calculating time By using different containers to measure volume observes and calculates time, by using the terms like quick/fast and slow. To apply the knowledge learnt in money and understands that different modes of transports can be used based on time and money 	 processes–Time based To draw time-Cyclic events of a year(Months, seasons, festivals) 	 meridian and antemeridian from geography/earth science] Relates to 24 hour clock with respect to 12 hour clock Able to estimate the duration of familiar events. Able to compute the number of days between two given dates. Use Calendar (interlinking with patterns) 	
INTERC ONCEPT S	-	-	-	-	 Integrating distance, money and time Able to reason out in solving problems by comparing time, money and distance Able to create problems integrating time, money and distance To use fractions in the context of units of length, time and money.
FRACTIO N	-	-	-	 Introduction to natural fractions Able to observe items being a part or parts of a whole Able to find the fractional part of a collection. To identify the notation of 	 Compare fractions Finds a number corresponding to part of a collection in the form of fractions To Compare different

	fractions	ainento fraction (1/
	• Use the vocabulary as half,	¹ /4, ³ /4 etc)
	quarter, three-fourths, semi,	• To identify the terms
	partial and whole	like numerator and
	 Able to Define Fractions 	denominator.
	 To compare natural fractions 	 To know types of
	and identifies greater and	fractions : Proper,
	smaller	Improper, mixed, like,
	Symbolic representation of	unlike, equivalent
	simple fractions	
		Equivalent fractions
	• Relating parts to whole eg.	• Able to compare like
	Filling up water in a measured	fractions with
	bottle partially / fixing up	denominators up to 20
	puzzles circularly/ vertically/	• Able to estimate the
	horizontally in places and	degree of closeness of
	completes the whole	a fraction to known
	 Identifies half one fourth and 	fractions $(\frac{1}{2}, \frac{1}{2}, \frac{3}{4})$
	three fourths of a whole	atc)
	Identifies the symbols 1/ 1/	cie)
	• Identifies the symbols, $\frac{7}{4}$, $\frac{7}{2}$,	
	$\frac{7}{4}$	Onerations of freations
	• Explains the meaning of $\frac{1}{4}$, $\frac{1}{2}$	Able to de addition
	, 1/4	• Able to do addition
	• to appreciate equivalence of	
	$2/4$ and $\frac{1}{2}$ and of $2/2$, $3/3$, $4/4$	iraction
	and 1	• Able to do
		multiplication of
		fractions by single
		digit numbers
		Relationship between
		Fractions and Decimals
		• To introduce the
		concept of decimal
		• Able to express a
		given fraction in
		decimal notation and
		vice versa

 Logically place
0 1
numbers in a given
condition.(eg:the child
should be
able to solve 4 by 4
Sudoku)
2.Graphical
representation of data
 To collect two-
dimensional
quantitative data
• To represent the data
in the form of a table
To draw a bar graphs
and to represent a data
and interprets it
3. Modelling
 Marking art using
cutouts of circles,
rectangles and
triangles of different
sizes
Create artistic chains
with different coloured
beads
4 Fallening and Darising
4.Following and Devising
Algorithmis
• 10 enable them to find
ways to solve tasksond
instify with reasons
the better way
(eg Arranging 50
hooks
Ordered by number on
them in 5 rows.)

• To enable them to follow simpleand different types of procedure[example: simple treasure hunt games]	 To record data using tally marks Draws inferences from the data at the appropriate level eg. modes of transport chosen based on time and money can be drawn as a graph Modelling Relations: older, younger Understands relationship and expresses it orally (Eg: If Shalini daughter of Saravanan father of Selvi. Then the child should be able to tell what is the relationship between selvi and shalini.) Relations: Shapes and nature of objects Correlates nature of objects, the child should be able to tell what is the relationship between selvi and shalini.) Relations: Shapes and nature of objects Afollowing and Devising 	 school, home, park, or any place Able to mark routes for the given locations. 5.Following and Devising Algorithms Able to devise instructions for going from one location to another on a map Able to find the quick way of finding 10 more than an less than a given number Able to find the quick way of adding and, subtracting a number. Able to explore many tricks to quickly add and subtract. 	 Able to break down a big task to a list of small tasks(eg. A table to be moved to another room) To equip them to write down a sequence of instructions; (eg: One group is to write down the sequence of task, one group is to carryout instruction; another group is to ensure that it is carried out correctly 	Able to split bigger tasks into smaller, known tasks(eg. Multiplying two three- digit numbers)
	Algorithms Framing and executing instructions			

To enable them to carryout instruction and toensure thatit is carried out correctly To enable them to carryout a task in different ways(eg.dividing a pile of biscuits amongst
students)

TOPIC	CLASS VI	CLASS VII	CLASS VIII
	Numbers and operations.	Arithmetic of Integers	Rational Numbers
	 Understand the concepts of numbers (up to 8 digits), number names and numerals Understands Indian and international representation of large numbers Understands estimation as an important tool for large numbers (5 digits and beyond) 	 Understand addition and subtraction of integers using number line. Able to add and subtract integers using real life situation. Able to multiply and divide integers by whole numbers. Understand that division by zero is meaningless. Able to multiply and divide integers by integers. 	 Rational Numbers Understand the necessity for extending fractions to rational numbers. To represent rational number on number line. Understand that between any two rational numbers there lies another rational number Arithmetic of Rational Numbers To learn to perform all four operations on extended
NUMBER SYSTEM – I	 Identify smaller/larger numbers, compare using <, >, = symbols, arrange in ascending/ descending order. Perform the four fundamental operations (answers not to exceed six digits) and applies the right operation in word problems. 	 Solve word problems using the four fundamental operations on integers and applies appropriate operations in word problems. Properties of Integers Understand closure, commutative, associative, distributive properties (multiplication over addition), additive and 	 Able to solve word problems on all operations Properties of Rational numbers Understand the fourproperties of rational numbers, additive identity and multiplicative identity. Simplify Expression with three
	 Perform operations in the right order using BODMAS rule Whole numbers Understand extension of natural numbers to whole numbers 	 multiplicative identities, applied to integers. Understand which properties hold for which operations, and illustrate difference from whole numbers (example: closure property for subtraction) 	 brackets Able to simplify expressions with utmost three brackets. Powers To express numbers in exponential form with integers as exponents.
	 To represent whole numbers on number line. Understand the four properties of numbers with emphasizing terminology (closure, commutative, associative, distributive properties over addition and multiplication identity of a numbers). Identify and appreciate number patterns-ex: triangular numbers and 	 Recall the notion of decimal point. Understand place value in decimals. Learn the concept of decimals as fractions with denominators of tens and its multiples. Represent decimal Numbers on Number line. 	 Understand the laws of exponents with integral powers. Able to calculate square and square roots of integers. Square roots using factor method and division method for numbers containing not more than 4 digits not more than 2 decimal places (in case of imperfect squares) To recognize cubes and cube roots

UPPER PRIMARY DRAFT SYLLABUS

		•	•
	 square numbers. Test of divisibility Recall the concepts of factors and multiples with the aid of multiplication tables up to 10. Understand the rules of divisibility test and apply it to numbers 2, 3, 4, 5 and 10. Prime numbers Recall the classification of even and odd numbers. Understand the concept of Prime and composite numbers Factorization To factorize 2-digit numbers. To learn prime factorization of a given number 	 Arithmetic of Decimals Add and subtract decimal numbers. Able to apply the appropriate operation in word problems- addition and subtraction of decimals. Multiply and divide decimal numbers. Able to solve word problems based on decimal numbers (all operations). 	 (only factor method for numbers containing at most 3 digits). To learn to estimate square roots and cube roots (Learning the process of moving nearer to the required number). Able to calculate in easy ways and estimate the answer using all four fundamental operations Able to approximate numbers up to three digits. PATTERNS AND RELATIONS Playing with numbers Understand patterns in Numbers ∑n, ∑n² etc. Magic Squares
NUMBER	LCM & HCF		
SYSTEM-II	 Understand the concepts of HCF and LCM Understand the concept of co-prime numbers. Calculate HCF and LCM by prime factorization method and division method. Deduce the relationship between LCM and HCF and the product of two numbers. Able to solve word problems with HCF and LCM 		

	 Introduction of Integers Understand the necessity for extension of whole numbers to negative integers. Understand that the collection of positive integers, negative integers and zero forms integers. Represent integers on the number line. Compare integers and arrange them in ascending / descending order. Arithmetic of Fractions Revise notion of fractions and fraction addition/subtraction Understand mixed and improper fractions and convert from one to the other Able to multiply and divide fractions by other fractions To find the reciprocal of a fraction. Able to solve word problems that involve fractions (with all four operations) 		
II.Measurements	 Metric Measures Recall the conversion of units of length, weight and volume restricting to the units mentioned below. (km, m, cm, mm and similarly units that are in common use in weight and volume). Able to understand the use of decimal point to convert smaller to larger units Able to add and subtract quantities with different unit with appropriate conversion 	 Area and Perimeter To revise the concepts of Perimeter and Area of Square, Rectangle, Right triangle and combined shapes. To determine the area of Parallelogram, Rhombus, and Trapezium and regular hexagon Circle To determine the area and circumference of Circles and its parts. Area of Pathway To calculate the area of Pathway inside and outside the given rectangles and circles applying the concept of area of rectangle and circle respectively. 	 Circle To introduce the concept of segment and chord. To find the length of arc, area of sector. Area and Perimeter of combined Plane Figures. Recall the concepts of area & perimeter for various quadrilaterals Calculate the area of simple combined figures (Not more than three figures placed in juxtaposition) 3-Dimensional Shapes Understand representation of 3-dimensional shapes in 2D Understand representation of 3D objects with Cubes.

Measures of TimeAble to read time on a clock (Eg.115 min. as quarter pass one)Vest bot 12-hour and 24-hour formats to read time and convert from one to another.Revision• Able to find the duration between 2. Time instances.• Able to find the duration between 2. To learn to find the area and perimeter of square, rectangle, right triangle and combined shapes.• Able to find the area and perimeter of square, rectangle, right triangle and combined shapes.• Identify constants and variables in a give term of an algebraic expression and repressions.• To recall addition and subtraction of sepressions.III. ALGEBRAIntroduction to Vagibra patterns and through appropriate word problems and generalizations. • To generate such patterns with more examples.• Identify constants and variables in a give rem of an algebraic expression and repressions.• To recall addition and subtraction of sepressions.• To generate such patterns with simple contexts (single operations).• Identify like and unlike terms. • Able to add and subtract algebraic expressions. with integer coefficients • Able to divide algebraic expressions by monomial • Able to divide adgebraic expressions by monomial • Able to divide adgebraic expressions by monomial				
 To Convert Square units (Eg. cm² to m²) III. ALGEBRA Introduction to Algebra Algebraic Expressions Identify constants and variables in a given term of an algebraic expression and coefficients of the terms. To generate such patterns with more examples. To solve unknowns through examples with simple contexts (single operations). Able to add and subtract algebraic expressions with integer coefficients Able to form simple expressions with two Able to form simple expressions with two 		 Measures of Time Able to read time on a clock (Eg.1:15 min. as quarter pass one) Use both 12-hour and 24-hour formats to read time and convert from one to another. Able to find the duration between 2 time instances. Able to convert from one unit of time to the other – seconds to minutes and hours and vice – versa, days to weeks, years, leap year and vice – versa. Area and Perimeter Understand the concept of area and perimeter of plane figures. To learn to find the area and perimeter of square, rectangle, right triangle and combined shapes. 		
 III. ALGEBRA Introduction to Algebra Algebraic Expressions Introduction to variable through paptropriate word problems and generalizations. To generate such patterns with more examples. To solve unknowns through examples with simple contexts (single operations). Able to add and subtract algebraic expressions with integer coefficients Able to form simple expressions with two Able to form simple expressions with two 		• To Convert Square units (Eg. cm to m		
• Introduction to Argebra • Identify constants and variables in a given term of an algebraic expression and coefficients of the terms. • To solve unknowns through examples with simple contexts (single operations). • Able to add and subtract algebraic • Able to form simple expressions with integer coefficients • Able to form simple expressions with two • Able to form simple expressions with two	III ALCERRA) Introduction to Algebra	Algobraic Expressions	Pavician
	III. ALGEDKA	 Introduction to Argebra Introduction to Argebra Introduction to Argebra To generate and generalizations. To generate such patterns with more examples. To solve unknowns through examples with simple contexts (single operations). 	 Identify constants and variables in a given term of an algebraic expression and coefficients of the terms. Identify like and unlike terms. To learn to write the degree of expressions like x² y etc. Able to add and subtract algebraic expressions, with integer coefficients Able to form simple expressions with two 	 To recall addition and subtraction of expressions. Algebraic Expressions Able to multiply algebraic expressions with integer coefficients Able to divide algebraic expressions by monomial Able to understand and avoid some common errors (e.g. 2xx = x, 7xxy = 7xy)
		I	Able to form simple expressions with two	Identities

		 Solving simple linear equations To solve simple linear equations (in contextual problems) (avoid complicated coefficients). Graphical representation of inequalities in a single variable. To represent inequalities of a single variable graphically. 	 To recall the identities for (a+b)², (a-b)², a²-b² Able to apply identities in problems Deduce identities with geometrical proofs, numerical examples and applies it in sums Factorizations Able to recognize (simple cases only) expressions that are factorizable of the following types (a+b)³, (a-b)³, (x+a)(x+b)(x+c)
		 Exponents Understand the laws of Exponents(through observing patterns and arrives at generalization.) a^maⁿ = a^{m+n} where m,n ∈ N 	 Solving linear equations Able to solve word problems that involve linear equations (with simple coefficients)
		• $(a^m)^n = a^{mn}$ where m, n \in N • $\frac{a^m}{a^n} = a^{m-n}$ where m, n \in N, m>n.	 Graphs: Able to plot graphs of simple linear functions (ex: y=5x)
		 To find units digits of large numbers represented by exponents (ex: 23⁵⁰) by observing patterns Algebraic identities To deduce identities with geometrical proofs, numerical examples and apply it in 	
		sums $(a+b)^2 = a^2 + 2ab + b^2, (a-b)^2 = a^2 - 2ab + b^2$ $a^2 - b^2 = (a+b)(a-b).$ Able to recognize (simple cases only) expressions that are factorizable of the	
IV. MODELLING	Ratio and Proportion	following types $a(x+y), (x\pm y)^2, a^2-b^2$ Recall: Ratio and Proportion	Revision
	Understand the concept of RatioUnderstand that Proportion is same as	• To recall the concept of ratio and proportion.	Profit, Loss and simple interest. Application of percentage, profit & loss,

	the ratio of two	Indiract and Diract variation	overhead expenses Discount tax
	 Able to calculate the needed quantity using unitary method (with only direct variation implied). Shopping Able to prepare a bill. To verify the bill amount. Profit and loss Able to calculate cost price, Selling Price and Profit/Loss. 	 Understand the concept of indirect variation Able to differentiate direct and indirect variation and calculate the needed quantity using direct and indirect variation. Fraction and decimal into percentage Understand percentage as a fraction with denominator 100. Able to convert fractions and decimals into percentages and vice-versa To solve word problems based on percentage. Simple Interest Able to calculate simple interest. 	 To solveslightly advanced problems involving applications of Percentages, Profit & Loss, overhead expenses, Discount, tax. Compound Interest Able to find compound interest through patterns and use it in simple problems. (Compounded yearly up to 3 years or half-yearly up to 3 steps only). Able to differentiate between simple and compound interest (The numbers used for calculation purpose should be easy - otherwise, calculator can be used.) Compound variation To do problems on compound variation To solve Time and Work problems-Simple and direct word problems.
V.GEOMETRY	Introduction to point , line, ray ,	Properties of Parallel lines	Properties of Triangles
	 segment and planes Understand fundamental geometrical terms -points, lines, rays, segments and planes. Understand collinear points and concurrent lines, point of concurrency Understand parallel and perpendicular 	 Understand the properties of angles in intersecting lines, adjacent angles, adjacent angles on a straight line, parallel lines and transversal lines. Properties of Triangles Able to apply angle sum property of a triangle. 	 To recall the properties of triangles. Understand theorems based on properties of triangles and apply them to appropriate problems. Understand Pythagoras theorem and solve problems using it.
	lines.	Congruence triangles properties	Concurrent Points of a triangle with definition
	 Angles and their types Understand the concept of angles. Identify vertex, arms and measure 	 To know the concept of congruency and similarity of triangles. To know the criteria for similarity of triangles. (SSS, SAS, ASA, RHS). 	• Understand the concurrency of medians, altitudes, angle bisectors and perpendicular bisectors in a triangle.
	 angles. Understand right, acute, obtuse and straight angles. Understand complementary & 	PATTERNS AND RELATIONS- Symmetry through transformation • To recall the types of Symmetry through	 PATTERNS AND RELATIONS Playing with numbers Logical reasoning diagrams
	supplementary angles and find complementary and supplementary angles for the given angles. Types of Triangles	 To learn Symmetry through transformations (Translation, reflection, rotation and their combination) 	 PRACTICAL GEOMETRY- Circles Able to draw the parts of a circle and identify and compare the relationship between

	 Able to recognize different kinds of triangles based on (a) length of sides (b) measures of angles. Symmetry Able to find symmetrical objects in Surrounding. To learn types of symmetry PRACTICAL GEOMETRY To identify Geometrical instruments. Able to construct parallel and perpendicular lines using set square. Able to draw given angles using protractor 	 PRACTICAL GEOMETRY- Construction using scale and compass. To construct the perpendicular bisector of the given line segment. To construct the angle bisector of the given angle. To construct special angleswithout protractor - 90°, 60°, 30°, 120°. Construction of triangles: given SSS, SAS, ASA. To construct circles and concentric circles. 	radius and diameter. Construction of Quadrilaterals: trapezium, parallelogram, rhombus, rectangle and square • Able to construct quadrilaterals: trapezium, parallelogram, rhombus, rectangle and square.
VI.STATISTICS	 Introduction Understand the necessity to collect data. Organize collected discrete data using tally marks and a table. Pictograph Able to interpret a pictograph and understand the need for scaling. Bar graph Able to interpret data from bar graphs. Able to construct bar graphs from the given data. 	 Collection and organization of continuous data To collect and organize continuous data. Able to form a frequency table. Mean, Median, Mode To calculate Mean, Median, Mode of ungrouped data and understand what they represent 	 Formation of frequency table To recall formation of frequency table. Representation To draw Histogram, frequency polygon for grouped data To construct simple Pie- charts for the given data. Measures of central tendency Able to calculate mean, median and mode for discrete data.

VIII. INFORMATION PROCESSING	 Systematic Listing, Counting, Reasoning Sudoku; solving sudoku. Triangles with numbers on them adding to given sum; Explore how many; how do you know you have counted all. 	 Systematic Listing, Counting, Reasoning Tetraminoes: make all the shapes. How many up to rotationsand flips. Modelling 	 Systematic Listing, Counting, Reasoning Determine the number of possible orderings of an arbitrary number of objects, describe procedures for listing and counting all such orderings.
	 You have counted all. Modelling Tree diagrams for numerical expressions; what regrouping does to the shape of the tree. Representing carrom board and "strikes". Iterative patterns and processes Euclid's algorithm, Euclid's game: (Ref: https://en.wikipedia.org/wiki/Euclidean_algorithm) Following and Devising Algorithms Sorting given information on different attributes. Disordering given ordered information. 	 Simple road map of town; roads carry costs; cost of routes; minimal cost paths. Games like Sprouts and puzzles like 3-cup problem (Ref: Wikipedia) Iterative patterns and processes Given table, find the function. Pascal's triangle and Fibonacci sequences. Following and Devising Algorithms Making "best" schedules, time-tables, deciding order of tasks under given set of constraints. Creating and using flowcharts. 	 Modelling Games like SETS: https://en.wikipedia.org/wiki/Set_game Map colouring using examples. Making time tables. Modelling 100 metre dash, long jump, high jump, javelin throw. Iterative patterns and processes Given description of simple physical/biological system, predict future behaviour. Model of solar and lunar eclipse (imprecise but correct). Devising and breaking simple codes. Following and Devising Algorithms Use of queues (e.g. at water taps, bus stops) Best ways of packing objects into a bag / box. Shopping to a budget, with constraints on money weight volume

SECONDARY DRAFT SYLLABUS

CLASS IX	CLASS X
Topic :Set Language	Topic : Relations and Functions
1 OpiC : Set Language 1. Describing and representing sets Able to describe a set in Descriptive, Set- builder and roster forms and through Venn diagram. Use symbols like \in, \notin, \emptyset , etc. 2. Types of sets Able to identify different kinds of sets. (Empty set, Finite set, Infinite set, Equal set, Subset, Power set, and Universal set, cardinality of sets) 3. Set Operations. Describes and illustrates – union, intersection, difference, symmetric difference and complementation. Understands the commutative, associative and distributive properties of set operations. 4. Formula for set operations. Formula for $n(A \cup B)$ and $n(A \cup B \cup C)$; statement and verification of De Morgan law using Venn diagram. 5. Application: Solving simple word problems. (Minimum number of problems illustrating the use of each concept in conformity with the number of periods allotted)	 1 Opic : Relations and Functions 1. Defining Relations and Functions Able to define and perform Cartesian product of two sets. To define a relation as a subset of product of two sets. To define function as a special relation and cite examples. 2. Representation of functions. Identifying a function through an Arrow diagram, a Table, a Rule or a graph. (Simple examples) The domain and Range. Vertical Line test. 3. Types of functions. Classifying functions as one-one, many-one, onto, into and bijection); (simple examples) 4. Composition of functions (two and three) Applying the results of one function on another. Examples for Commutative and associative nature of combining functions. 5. Identification of some special functions Identifying the graphs of Linear, Quadratic, Cubic and Reciprocal functions.
Topic : 2. Real Number System 1. Revision: Natural numbers, Whole numbers, Integers and Rational numbers. To recall the representation of natural numbers, whole numbers, integers, and rational numbers on the number line.	 Topic : 2. Numbers and Sequences. 1. Euclid's division algorithm Able to write Euclid's division lemma for a division sum To find LCM and HCF using Euclid's division algorithm
2. Rational numbers.	2. Fundamental theorem of arithmetic

Able to classify rational numbers as recurring / terminating decimals.	Able to understand the fundamental theorem of arithmetic
To represent terminating / non terminating recurring decimals, on the number line through successive magnification.	3. Modular arithmetic To understand congruence modulo 'n', addition modulo
3. Irrational numbers	'n', and multiplication modulo 'n'
To identify non terminating, non-recurring decimals leading to the existence and representation of irrational numbers such as $\sqrt{2}$, $\sqrt{3}$ and $\sqrt{5}$ on the number line. To do elementary basic operations on irrational numbers. Able to rationalize given irrational numbers of the type $1/(a + b\sqrt{x})$ and $1/(\sqrt{x} + \sqrt{y})$, where <i>x</i> , <i>y</i> are natural numbers and <i>a</i> , <i>b</i> are integers. 4. Real numbers To identify a one-one correspondence between the real numbers and the points of a directed straight line. (The ratio of the examples for each concept to that of the exercise problems is 1:1) 5.Scientific notation • To understand the meaning of Scientific Notation. • To understand the importance and convenience of expressing numbers in scientific notation. • Able to convert larger/smaller numbers to scientific notation and vice – versa.	 4. Sequences To define sequence and to visualize a sequence as a function 5. Progressions To define an Arithmetic Progression and a Geometric Progression. (A.P. and G.P) Able to find the nth term of an A.P and its sum to n terms. Able to find the nth term of a G.P. and its sum to n terms. 6. Series To determine the sum of some finite series such as \$\sum_n,\sum_n,\sum_n^2,\sum_n^3\$
Topic : 3. Algebra	Topic : 3. Algebra
 Polynomials To define a polynomial in one variable. Classification as monomial, binomial, etc. To Identify the terms, the coefficients and the exponents of a polynomial and its degree. Classification of polynomials as linear, quadratic, cubic etc. Evaluate a polynomial for given values of the variable. Identifies zeros of a polynomial. Learns to Add, subtract, and multiply polynomials. Understand that polynomials form a system analogous to the integers, namely, they are closed under the operations of addition, subtraction, and multiplication. Remainder theorem 	 Simultaneous linear equations To recall solving a pair of linear equations in two unknowns.
and analogy to integers and use it to find the remainder.	4. Square root To understand and compute the square root of a

3. Identities

To recall/understand the algebraic identities for (a + $(x+a)(x+b), (a+b+c)^2,$ $(a - b)^2$, $(a - b)^2$, $a^2 - b^2$, $(a + b)^3$ and $(a - b)^3$. (to be supplemented by visual illustration wherever possible)

Able to verify identities of the type, (x + a) (x + b) (x+c) and $x^{3} + y^{3} + z^{3} - 3xyz$

and use them in problem solving.

4. Factor theorem

To learn the statement and proof of the factor theorem and use it to find the factors of a given polynomial, in

particular (i) trinomials of the type $ax^2 + bx + c$, $a \neq 0$

where a, b, c are *real* numbers and (ii) cubic polynomials.

Learn to obtain the GCD and LCM of (at most three) algebraic expressions by factor method only.

5. Linear equations in two variables

to recall linear equations in one variable

to identify and solve linear equations in two variables by (a) Substitution (ii) elimination, (iii) Cross multiplication and (iv)Graphical methods

to explore the possibilities for (i) unique, (ii) infinite or (iii) no solutions.

Apply linear equations in two variables to solve problems from life situation.

6. Linear Graphs

Able to draw straight lines, intersecting and non-intersecting straight lines.

Solving linear equations using their graphs.

polynomial.

Able to correlate relationship between discriminant and nature of roots.

5. Quadratic Equations

Able to form a quadratic equation in the standard form $ax^2 + bx + c = 0$, $(a \neq 0)$, when the roots are given.

To solve quadratic equations (only real root) - by (i) factorization, (ii) completing the square and (iii) using formula.

Able to write and solve a quadratic equation, when given a word problem (related to day-to-day activities).

To comprehend the relationship between zeros and coefficients of a quadratic expression.

6. Quadratic graphs

Able to solve quadratic equations through graphs. Able to determine the relationship between the nature of the solutions and the graph of a quadratic function.

7. Graphs of variations

To solve graphically equations

- $y \propto x, y \propto \frac{1}{r}, xy = k, \forall x, y > 0.$
- 8. Matrices
- 1. Types of matrices

To introduce matrices through examples To identify the order and formation of matrices To recognize different types of matrices

2. Matrix operations

Topic : 4. Geometry 1. Proportionality theorems

Able to add and subtract the given matrices. To multiply a matrix by a scalar, and to find the transpose of a matrix. To multiply 2×2; 2×3; 3×2 Matrices. To evaluate the determinant of a 2×2 matrix and find the inverse of the matrix. 3. Matrix equation

To solve the equations of two variables - using matrix method.

Topic : 4. Geometry

1. Properties of parallelograms (Theorems without proof)

To recall the theorems on linear pair, vertically opposite angles, angle - sum property of a triangle (interior and

To discover geometrical facts given by *basic proportionality theorem* for a triangle and i. its *converse*

exterior) and congruent triangles.	ii. angle bisector theorem and its converse
To classify quadrilaterals and parallelograms (through hands-on activities) and list their properties to use them in problem solving.	To apply them to solve numerical problems only.2. Similar triangles
2. Circle theorems	practical work. (theorems without proof)
To understand that there is only one similar that means	Pythagoras theorem*
through 3 non-collinear points	3. Circles and Tangents
To learn about equal chords in a circle, the perpendicular from the centre to any chord, and congruent arcs. To discover the relationships between the angles at the centre of a circle, angles in Cyclic quadrilaterals, and angles at the circumference in the same segment. (All the above through practical work and not by theoretical proofs)	 To understand the facts (without formal proof) on lengths of tangents to a circle, angle between tangent and radius through the point of contact and alternate segment theorem. 4. Concurrency theorems States Ceva's theorem and Menelau's theorem
Simple problems based on the above concepts.	(without proof).
3. Practical Geometry	5. Practical Geometry
Able to identify and understand through practical work, the centroid, orthocentre, circumcentre and incentre of a triangle.	To construct tangents to circles. To construct triangle, given its base, vertical angle at the opposite vertex and (a) median or (b) altitude or (c) bisector. Able to construct a cyclic quadrilateral.
Topic : 5. Coordinate Geometry	Copic : 5. Coordinate Geometry
1. Plotting Points on a plane	
 To understand the concept of Cartesian plane with its axes. Able to plot the points on the plane and write the co – ordinates of a given point, 2. Distance between two points 	 Area of a triangle To recall formulae for distance between two points, and the midpoint of two given points and the point of internal division (using section formula).
Able to find the distance between two given points and make use of it in problems.	To find area of a quadrilateral given its vertices. To determine the slope of a line (i) when two of its
3. Section formula	points are given, (ii) its equation is given.
To determine the point of division using section formula (internal division only) To find and use midpoint formula To find the centroid of a triangle by formula. 4. Graph of a linear equation To examine linear equations of the type $ax+by+c=0$, writing it as $y = mx + c$ and linking with the chapter on linear in two variables.	 2. Forms of Straight line Able to find the equation of a straight line in: slope-intercept form, point -slope form, two -point form, iv. intercept form.
Topic : 6. Trigonometry	Topic : 6. Trigonometry
 Trigonometric ratios To understand the concept of trigonometric ratios using the relationship between the sides and the angles of the right angled triangle. To recognize the values of sine, cosine, tangent and their 	 Identities Able to identify the Trigonometric identities and apply them in simple problems.

 reciprocals for specific angles 0°, 30°, 45°, 60°, 90°. To do simple problems based on these ratios. 2. Complementary angles To use the concept of complementary angles in simple problems 3. Trigonometric tables 	To apply trigonometric ratios to calculate heights and distances. (Not more than two right triangles; (Angles of elevation or depression should be 30° , 45° or 60° .)
To understand the usage of trigonometric tables.	
Topic : 7. Measurement and Mensuration	Topic : 7. Measurement and Mensuration
1. Area of a triangle	Surface Area and Volume of Solids
Able to use Heron's formula (no proof) to find the area of a triangle. To apply the same idea to find the area of a quadrilateral.	To determine volume and surface area of cylinder, cone, sphere, hemisphere and frustum (hollow solids to be omitted).
2. Surface Area and Volume of Cube and Cuboids	two different) combined solids)
To recall the 3 D shapes	Problems involving conversion of solids from one
To find LSA, TSA and Volumes of cubes and cuboids.	shape to another with no change in volume.
Topic : 8. Statistics & Probability	Topic : 8. Statistics & Probability
Statistics: 1. Histograms.	Statistics 1. Measures of central tendency
 Statistics: 1. Histograms. To recall the collection of data, presentation of data in tabular form - ungrouped and grouped data. To recall histogram and frequency polygon To construct histograms (with varying base lengths). 2. Measures of central tendency 	 Statistics Measures of central tendency To recall Mean for ungrouped and grouped data. Measures of dispersion understand the concept of Dispersion.
 Statistics: 1. Histograms. To recall the collection of data, presentation of data in tabular form - ungrouped and grouped data. To recall histogram and frequency polygon To construct histograms (with varying base lengths). 2. Measures of central tendency. 	Statistics1. Measures of central tendencyTo recall Mean for ungrouped and grouped data.2. Measures of dispersionTo understand the concept of Dispersion.To understand and compute Range, Standard Deviation,Variance and coefficient of variation
 Statistics: Histograms. To recall the collection of data, presentation of data in tabular form - ungrouped and grouped data. To recall histogram and frequency polygon construct histograms (with varying base lengths). Measures of central tendency. To recall Mean, median, Mode of ungrouped data. Able to calculate the Mean, Median and Mode for grouped data	 Statistics Measures of central tendency To recall Mean for ungrouped and grouped data. Measures of dispersion To understand the concept of Dispersion. To understand and compute Range, Standard Deviation, Variance and coefficient of variation Probability:
 Statistics: Histograms. To recall the collection of data, presentation of data in tabular form - ungrouped and grouped data. To recall histogram and frequency polygon To construct histograms (with varying base lengths). Measures of central tendency. To recall Mean, median, Mode of ungrouped data. Able to calculate the Mean, Median and Mode for grouped data.	 Statistics Measures of central tendency To recall Mean for ungrouped and grouped data. Measures of dispersion To understand the concept of Dispersion. To understand and compute Range, Standard Deviation, Variance and coefficient of variation Probability: Probability-theoretical approach
 Statistics: Histograms. To recall the collection of data, presentation of data in tabular form - ungrouped and grouped data. To recall histogram and frequency polygon To construct histograms (with varying base lengths). Measures of central tendency. To recall Mean, median, Mode of ungrouped data. Able to calculate the Mean, Median and Mode for grouped data. Probability 	Statistics1. Measures of central tendencyTo recall Mean for ungrouped and grouped data.2. Measures of dispersionTo understand the concept of Dispersion.To understand and compute Range, Standard Deviation,Variance and coefficient of variation3. Probability:Probability-theoretical approach
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