BUDHA DAL PUBLIC SCHOOL, SAMANA

ANNUAL CURRICULUM PLAN SESSION 2023 – 24

CLASS: IX SUBJECT: MATHEMATICS

Month &	Theme/ Sub-	Learning Object	tives	Activities & Resources	Expected Learning Outcomes	Assessment
Working Days	theme	Subject Specific (Content Based)	Behavioral (Application based)			
APRIL 14 days	Number system	Students will be able to 1) understand Irrational numbers, Real numbers and their decimal expansion 2) locate Irrational numbers, Real numbers on number line 3) perform operations on real numbers and use laws of exponents of real numbers 4) learn the concept of rationalizing the denominator	Students will attain the following behavioral objectives *They will appreciate the 'density property' of real numbers. *They can apply this thinking process in the real life situation that any particular solution may not be the final/only solution but there is a scope of improvement. *They can imagine any real number with accuracy.	To make a square root spiral to represent real numbers from $\sqrt{1}$ to $\sqrt{17}$. (N.C.E.R.T)	Students would be able to 1) Understand Irrational numbers, Real numbers and their decimal expansion 2) Locate Irrational numbers, Real numbers on number line 3) Perform operations on real numbers and use laws of exponents of real numbers 4) Learn the concept of rationalizing the denominator 5) Develop their imagination and accuracy with respect to the real numbers. 6) Appreciate the 'density property' of real numbers.	Assessment will be done on the basis of decided rubrics.
APRIL	Polynomials	Students will be able to :	Students will apply	To verify the Identity $(A + B + C)^2 = A^2 + B^2 + C^2 + 2AB$	Students would be able to :	Assessment
3 DAYS + MAY		1) Understand the term polynomials, terms related to polynomials, zeroes of a	regrouping/ rearrangement method of	$(A+B+C)^2 = A^2 + B^2 + C^2 + 2AB$ +2BC + 2 CA by cutting and pasting method	1) Understand the term Polynomials, terms related to polynomials, zeroes of a	will be done on the basis of decided rubrics

13 DAYS		 polynomial. 2) Understand and apply Remainder theorem and factor theorem. 3) Do factorization of polynomials. 4) Understand and apply algebraic identities. 	factorization into real life situation to rearrange/ manipulate the available resources to obtain the desirable result/ outcome. They will also learn the method 'divide and conquer' of problem solving in the real life by factorization of a polynomial as they may apply any of the available methods or say that it cannot be factorized.	(N.C.E.R.T) Activity to support learning – Explanation of Cubic Identity (a + b) ³ = a ³ + 3a ² b + 3ab ² + b ³	 polynomial. 2) Understand and apply Remainder theorem and factor theorem. 3) Do factorization of polynomials. 4) Understand and apply algebraic identities. 5) Manipulation and strategies of problem solving. 	
MAY 8 DAYS	Coordinate geometry	 Students will be able to learn : 1. The coordinate axis divides the plane into four parts called quadrants. 2. The distance of a point from Y-axis is called its X-coordinate, or abscissa and the distance of the point from X-axis is called its Y-coordinate, or ordinate. 3. To locate the quadrant of a given point on the Cartesian plane. 4. To write the coordinates of the points marked on the Cartesian plane. 5. To plot a point on the 	*Appraise the use of Cartesian system in real life scenarios like designing 2 – d blue prints of home, offices etc. *Will develop the skills like precision and accuracy.	Activity (to assess learning) To obtain the mirror image of a given geometrical figure with respect to x-axis and y-axis. Activity (to support learning) To locate the position of self with respect to given assumed origin. (where class will be considered as Cartesian plane).	 Students would be able to learn: 1. The coordinate axis divides the plane into four parts called quadrants. 2. The distance of a point from Y-axis is called its X-coordinate, or abscissa and the distance of the point from X-axis is called its Y-coordinate, or ordinate. 3. To locate the quadrant of a given point on the Cartesian plane. 4. To write the coordinates of the points marked on the Cartesian plane. 	Assessment will be done on the basis of decided rubrics.

		Cartesian plane if its coordinates are given.			 5. To plot a point on the Cartesian plane if its coordinates are given. 6. To appraise the use of Cartesian system in real life scenarios like designing 2 - d blue prints of home, offices etc. 7. To develop the skills like precision and accuracy 	
may 6 days	Linear equations in two variable	 Students will be able to : Learn the concept of linear equation in two variables. Identify the variables (dependent and independent), their coefficients and the constant terms in the equation. Finding possible values of the variables that satisfy the equation. Learn graphical interpretation of linear equation. Write equation of x axis and y axis. Frame equation of line parallel to x axis and y axis. Understand that every 	1. Analyze the different aspects of life as any problem has n number of solution. 2. Concept of linear equation in dealing day to day activities like comparing the cost, budgeting a party, making prediction for future and so on. 3. Problem solving ability.	*To obtain a linear equation and draw a graph which represent the linear equation.	 Students would be able to : Learn the concept of linear equation in two variables. Identify the variables (dependent and independent), their coefficients and the constant terms in the equation. Finding possible values of the variables that satisfy the equation. Learn graphical interpretation of linear equation. Write equation of x axis and y axis. Frame equation of line parallel to x axis and y axis. Understand that every 	Assessment will be done on the basis of decided rubrics.

JULY 4 DAYS	Euclid' Geometry	 point of the straight line graph is a solution of the linear equation. To frame the linear equation from word based problem and solving it. . Students will be able to: 1)understand Euclid's definitions. Distinguish between axioms and postulates. understand Equivalent version of Euclid's fifth postulates 	Students will be able to define a term and design an algorithm to solve/ prove a problem from real life.					 point of the straight line graph is a solution of the linear equation. To frame the linear equation from word based problem and solving it. Analyze the different aspects of life as any problem has n number of solution. Concept of linear equation in dealing day to day activities like comparing the cost, budgeting a party (Making prediction for future and so on). Develop Problem solving ability. Students would be able to: Understand Euclid's definitions. Distinguish between axioms and postulates. understand Equivalent version of Euclid's fifth postulates Define a term and design an algorithm to solve/ prove a problem from real life. 	
JULY 03 DAYS	Lines and Angles	Students will be able to: 1. Explain the terms 'line',	Students apply the concept of lines and	Activity	(to	introduce	the		Assessment will be done on

+ AUGUST	'ray', 'line segment',	angle in various	lesson)	'ray', 'line segment',	the basis of
7 DAYS	 'collinear points', 'intersecting lines' and 'parallel lines' 2. Describe the different 	sports like basketball, javelin throw etc. Students also use	Students will be asked to draw a pair of intersecting lines and measure both pair of opposite angles.	'collinear points','intersecting lines' and'parallel lines'2. Describe the different	decided rubrics
	types of angles 3. Explain the terms 'adjacent angles', 'linear pair of angles', 'complementary angles', supplementary angles' and 'vertically opposite angles'	the concept in various designs for their activities Engineers and architects apply the properties of lines and angles while making designs or	Activity (to support learning) If a transversal intersects two parallel lines, then verify that 1. The corresponding angles are equal. 2. The sum of two interior	types of angles 3. Explain the terms 'adjacent angles', 'linear pair of angles', 'complementary angles', supplementary angles' and 'vertically opposite angles'	
	 4. Prove that vertically opposite angles are equal 5. Describe the angles formed by a transversal 6. Explain the corresponding angles axiom 7. Prove that if a transversal intersects two parallel lines, then each pair of 	blueprints for buildings'	 The sum of two interior angles or co-interior angles is 180°. The alternate interior angles are equal. 	 4. Prove that vertically opposite angles are equal 5. Describe the angles formed by a transversal 6. Explain the corresponding angles axiom 7. Prove that if a transversal intersects 	
	 alternate interior angles is equal 8. Prove that if a transversal intersects two parallel lines, then each pair of interior angles on the same side of the transversal is supplementary 9. Prove that the lines which 			 two parallel lines, then each pair of alternate interior angles is equal 8. Prove that if a transversal intersects two parallel lines, then each pair of interior angles on the same side of the transversal is supplementary 	
	are parallel to the same line are parallel to each			9. Prove that the lines which are parallel to the	

oct. 12 DAYS	Triangles	other 10. Prove that the sum of three angles of a triangle is 180° Students will be able to: 1. Describe congruent triangles 2. List the four criteria for the congruence of triangles 3. Understand and apply the Side-Angle-Side (SAS) congruence rule 4. Understand and apply the Angle-Side-Angle (ASA) congruence rule 5. Understand and apply the Side-Side-Side (SSS) congruence rule	Students will be able to understand the concept of congruency which will help them to plot figures of same shape and size.	Activity (to introduce the lesson) Activity will be based on figures whose measurement of sides will be given and students will identify the congruency between them. (NCERT TEXT BOOK) Activity (to support learning) Draw two triangles ABC and point of the	same line are parallel to each other 10. Prove that the sum of three angles of a triangle is 180° 11. Apply the concept of lines and angle in various sports like basketball, javelin throw etc. 12. To use the concept in various designs for their activities 13. Apply the properties of lines and angles while making designs or blueprints for buildings' Students would be able to:- 1.Describe congruent triangles 2.List the four criteria for the congruence of triangles 3.Understand and apply the Side-Angle-Side (SAS) congruence rule 4.Understand and apply the Angle-Side-Angle (ASA) congruence rule 5.Understand and apply the Side-Side-Side (SSS) congruence rule 6.Understand and apply the Right Angle-Hypotenuse-Side	Assessment will be done on the basis of decided rubrics
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nov.	Quadrilaterals	 Side (RHS) congruence rule 7. Understand corresponding parts of congruent triangles(CPCT). 8. Explain the non-criteria for the congruence of triangles 9. Prove that the angles opposite to the equal sides of an isosceles triangle are equal 10. Prove that the sides opposite to the equal angles of a triangle are equal 11. Prove that if two sides of a triangle are unequal, then the angle opposite to the longer side is larger 12. Prove that in any triangle, the side opposite to the larger angle is longer 13. Prove that the sum of any two sides of a triangle is greater than the third side 	After getting the	<pre>cm, QR = 4 cm and <pqr 45<sup="" =="">o We will observe the AC = PR and <a (to="" *activity="" <c="<R." <p="" =="" a="" activity="" and="" angle="" assess="" by="" cutting="" greater="" has="" in="" introduce="" it.(="" learning)="" longer="" method.)="" opposite="" pasting="" pre="" show="" side="" that="" the<="" to="" triangle=""></pqr></pre>	parts of congruent triangles(CPCT). 8.Explain the non-criteria for the congruence of triangles 9.Prove that the angles opposite to the equal sides of an isosceles triangle are equal 10.Prove that the sides opposite to the equal angles of a triangle are equal 11. Prove that if two sides of a triangle are unequal, then the angle opposite to the longer side is larger 12. Prove that in any triangle, the side opposite to the larger angle is longer 13. Prove that the sum of any two sides of a triangle is greater than the third side 14.understand the concept of congruency which will help them to plot figures of same shape and size.	Assessment
12DAYS		 Describe the types of quadrilaterals and their properties. Prove the angle sum property of 	concept of quadrilateral, the student will analyze the application of their properties in	lesson) Students will be asked about the shape which has been formed by joining the three sides i.e.,	 Describe the types of quadrilaterals and their properties. Prove the angle sum property of quadrilaterals. 	will be done on the basis of decided rubrics

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quadrilaterals.	day to day life, for	triangle.	3. Describe the types of
3. Describe the types of	example-	*Activity (to support learning)	parallelogram and their
parallelogram and the		Activity (to support rear mig)	properties.
properties.	plans for new	Now students will be asked	4. Prove that the diagonal of a
4. Prove that the diagona	0	about the shape formed by	parallelogram divides it into
a parallelogram divide	es it *In graphic arts,	joining the four sides. i.e.,	two congruent triangles.
into two congruent	sculpture, logo.	quadrilateral.	5. Prove that if each pair of
triangles.	*Packaging, web	quuunuterun	opposite sides of a
5. Prove that if each pair	of designing.		quadrilateral is equal then it is
opposite sides of a	*Square-like shapes	*Activity (to assess learning)	a parallelogram.
quadrilateral is equal	then are often used for		6. Prove that if each pair of
it is a parallelogram.	uniformity: they are	Verification of midpoint	opposite angle of a
6. Prove that if each pair	of easy to tessellate, or	theorem by paper folding and	quadrilateral is equal then it is
opposite angle of a	nattern with	pasting method.	a parallelogram.
quadrilateral is equal	then		7. Prove that if each pair of
it is a parallelogram.			opposite sides of a
7. Prove that if each pair	of		quadrilateral is equal and
opposite sides of a			parallel in a quadrilateral, then
quadrilateral is equal			it is a parallelogram.
parallel in a quadrilat			8. Prove that if diagonals of a
then it is a parallelogr			Quadrilateral bisect each other,
8. Prove that if diagonals			then it is a parallelogram.
a Quadrilateral bisect			9. Prove the midpoint theorem
each other, then it is a			and its converse.
parallelogram.			10. Analyze the application of
9. Prove the midpoint			the properties of quadrilaterals
theorem and its conve	erse.		in day to day life, for example-
			To create floor plans for
			new building.
			 In graphic arts,
			sculpture, logo.
			 Packaging, web
			designing.
			 Square-like shapes are
			often used for
			onten useu ioi

					 uniformity: they are easy to tessellate, or pattern with. Shapes like trapeziums: with a wide base and a narrower top, are used for construction of buildings. 	
					recognize equal areas of triangular and parallelogram shapes and compare the areas of triangles and parallelograms in certain conditions.	
nov. 14DAYS	Circles	 Students will be able to: 1) Understand the concept of Circles and its related terms. 2) Understand angle subtended by a chord, at any point on the circle. 3) Understand and apply the concept of cyclic quadrilateral. 4) Understand and apply the theorems based on circles. 	By solving variety of problems, students will attain following behavioral objectives 1. They will be able to understand and apply the properties of circles and circular regions. 2. They can apply the knowledge of circles in making drawings, model making, projects etc	Activity(to assess learning) 1.To verify that – "The angle subtended by an arc at the centre is double the angle subtended by it at point on the remaining part of the circle" 2. To verify that – "Opposite angles of a cyclic quadrilateral are supplementary.	 Students would be able to: 1) Understand the concept of Circles and its related terms. 2) Understand angle subtended by a chord, at any point on the circle. 3) Understand and apply the concept of cyclic quadrilateral. 4) Understand and apply the theorems based on circles. 5) Develop the ability to understand and apply the properties of circles and circular regions. 6) apply the knowledge of circles in making drawings, model making, projects etc 	Assessment will be done on the basis of decided rubrics

aug.	Herons	Students will be able to	Heron's formula can	• Activity (to introduce the	Students would be able to:	Assessment
1 0DAYS	formula	• Recall the term triangles and	be used to measure	lesson)	• Recall the term triangles and	will be done on
		area of triangles.	the area of triangle	Students will be asked to derive	area of triangles.	the basis of
		• Understand and apply the	whose sides are	the formula for the area of an	• Understand and apply the	decided rubrics
		concept of Heron's formula	given, it can be used	equilateral triangle whose side	concept of Heron's formula	
		• Calculate the area of a triangle	in our daily life in	is "a"	• Calculate the area of a	
		using Heron's formula.	the following ways:-		triangle using Heron's	
		• Calculate the area of a	• To find the area	 Activity (to support learning) 	formula.	
		quadrilateral using Heron's	of triangular park	Then students will be asked a	• Calculate the area of a	
		formula.	 To find area of 	question.	quadrilateral using Heron's	
			scalene triangle	There is a slide in a park. One of	formula.	
			in which the	its side walls has been painted	• Use Heron's formula in our	
			height doesn't	in some color with a message	daily life in the following	
			definitely exists.	"KEEP THE PARK GREEN AND	ways:-	
			• To find area of	CLEAN". If the sides of wall are	• To find the area of	
			flyover.	15m, 11m and 6m, Find the area	triangular park	
			• To find the area	painted in color.	• To find area of scalene	

			 of quadrilateral shaped field using heron's formula. It gives scope to student to think for alternative method. It gives practical approach and motivational spirit to students that nothing is impossible in this world. 		 triangle in which the height doesn't definitely exists. To find area of flyover. To find the area of quadrilateral shaped field using heron's formula. It gives scope to student to think for alternative method. It gives practical approach and motivational spirit to students that nothing is impossible in this world. 	
aug 13 days	Surface Area and Volume	 Students will be able to: Understand the concept of surface area and volume Apply the concept of surface areas and volumes of a cuboids. Apply the concept of surface areas and volumes of a cube Apply the concept of surface areas and volumes of a right circular cylinders Apply the concept of surface areas and volumes of a right circular cylinders 	Through this chapter students will attain following behavioral objectives through solving variety of problems: They will be able to calculate and compare the surface areas and volumes of solid shapes like cuboids, cubes, right circular cylinders, right circular cones, spheres and hemispheres.	Activity (to introduce the lesson) To generate formula of LSA and TSA of cylinder.	Students would be able to: 1.Understand the concept of surface area and volume 2. Apply the concept of surface areas and volumes of Cuboids. 3.Apply the concept of surface areas and volumes of a cube 4.Apply the concept of surface areas and volumes of a right circular cylinders 5. Apply the concept of surface areas and volumes of a cone. 6. Apply the concept of surface areas and volumes of a spheres and hemispheres. 7. Calculate and compare the surface areas and volumes of	Assessment will be done on the basis of decided rubrics

		6. Apply the concept of surface areas and volumes of a spheres and hemispheres.			solid shapes like cuboids, cubes, right circular cylinders, right circular cones, spheres and hemispheres.	
oct. 8 DAYS	Statistics	Students will be able to:1. Define different types of data with example2. Create a frequency distribution table with suitable class interval .3. Define and differentiate between terms like range, class interval, class size, class width, class mark and so on3. Draw a bar graph to represent the given data4. Interpret data from the given bar graph5. Draw a histogram to represent the given data6. Interpret the data represented in a histogram.7. Differentiate between bar graph, double bar graph and histogram 8. Draw a frequency polygon with the help of a histogram9. Calculate the mean, median	1.Student can find average of anything from real life situation like his/her Result, average of monthly household expenses, run rate of any cricket match 2.Students become more arranged and systematic	Activity (to support learning) Teacher will give some example from day to day life and ask the Students will compare that which representation (bar graph/double bar graph/histogram/frequency polygon) will be better for given data like 1. To compare the performance of two students in each subject. 2. Average run rate of two teams 3. Height of 35 students of a class 4. Production of automobiles in last 10 years by a particular company.	 Students would be able to: 1. Define different types of data with example 2. Create a frequency distribution table with suitable class interval . 3. Define and differentiate between terms like range, class interval, class size, class width, class mark and so on 3. Draw a bar graph to represent the given data 4. Interpret data from the given bar graph 5. Draw a histogram to represent the given data 6. Interpret the data represented in a histogram. 7. Differentiate between bar graph, double bar graph and histogram 8. Draw a frequency polygon with the help of a histogram 	Assessment will be done on the basis of decided rubrics

and mode of the given (group/ungroup) data 10. Interpret the importance of the measure of central tendency for the given data.	9. Calculate the mean, median and mode of the given (group/ungroup) data 10. Interpret the importance of the measure of central tendency for the given data. 11. Find average of anything from real life situation like his/her Result, average of monthly household expenses, run rate of any cricket match 12. Become more arranged and