BUDHA DAL PUBLIC SCHOOL, SAMANA

ANNUAL CURRICULUM PLAN SESSION 2023 - 24

CLASS: X SUBJECT: MATHEMATICS

| | Ch | Them | Learning Obje | ectives | | | |
|--------------------------|---------------------|------------------------|---|--|---|---|--|
| Month /No.of days | a pte r Da | e/ Sub Them e | Subject Specific (Content Based) | Behavioural (Application Based) | Activities and Resources | Expected Learning Outcomes | Assessment |
| APRIL April 6 days | ys 6 | Real numb ers | Students will be able to find LCM and HCF of the pair of numbers and to verify the formula HCF using Euclid's division lemma, Relation between HCF and LCM Euclid's division algorithm and fundamental theorem of arithmetic Irrational numbers and its decimal expansion. | Students will be able to: 1. Through the problems on HCF and LCM they will develop logical thinking and decision making skills. 2. Through decimal expansion of real numbers they will learn to visualize and predict the behavior of the number | Activity on Euclid's division Lemma and their HCF Activity on H.C.F and L.C.M N.C.E.R.T | Students would be able to find :- 1. LCM and HCF of the pair of numbers and to verify the formula 2. HCF using Euclid's division lemma. 3. Relation between HCF and LCM 4. Euclid's division algorithm and fundamental theorem of arithmetic. 5. Irrational numbers and its decimal expansion. 6. Through the problems on HCF and LCM they will develop logical thinking and decision making skills. 7. Through decimal expansion of real numbers they will learn to visualize and predict the behavior of the number. | Assessment will be done on the basis of decided Rubrics. |
| April 8 days | | Polyn omial s | Students will be able To tell the possible number of zeroes for a given polynomial. To understand and verify the relationship between Zeroes and coefficients of a Polynomial | Students will be able 1. In physics to measure of acceleration or to express energy and to understand projectile motion. 2. To understand where the curve | Consider the given algebraic expression, $4x^3 + 3x^2 - 5x - 6$ then write various terms of | Students would be able To tell the possible number of zeroes for a given polynomial. To find zeros of linear, quadratic and cubic polynomial algebraically. To understand and verify the relationship | Assessment will be done on the basis of decided Rubrics |

| | 10 | | To understand and verify the relationship between Zeroes and coefficients of a polynomial To understand the geometrical meaning of zeroes and to read zeroes of a polynomial | will change its direction | polynomial. N.C.E.R.T | between Zeroes and coefficients of a polynomial 4. To understand the geometrical meaning of zeroes and to read zeroes of a polynomial from given graph. | |
|----------------|----|--|--|---|---|---|--|
| | | | from given graph. 5. To find the polynomial when zeroes are known 6. To divide a polynomial of higher order by a polynomial of equal or lower order. 7. To express the division of two polynomials using division algorithm. 8. To find the remaining zeroes of the given polynomial | | | 5. To find the polynomial when zeroes are known. 6. To divide a polynomial of higher order by a polynomial of equal or lower order. 7. To express the division of two polynomials using division algorithm. 8. To find the remaining zeroes of the given polynomial 9. To learn in physics to measure of acceleration or to express energy and to understand projectile motion. 10. To understand where the curve will change its direction | |
| April 9days | 9 | Pair of Linear equati ons in two variab les | Students will be able Generate linear equation from word problem. Verify that given system of linear equation consistent or inconsistent Understand the concept of pair of linear equations and it's reducible form (simultaneous equation). Form equations and solve them graphically and algebraically. Plot the lines representing the linear equations of given system on same plane. | Students will attain If two unknown quantities are to be evaluated then we necessarily need to have two conditions/ criteria related to them They can formulate the pair of equations in two variables and consequently solve them. for example situations based on Measurements, angles of polygon, Cost of articles, Profit loss, discount , speed distance, time and work, height and | To obtain the conditions for consistency or inconsistency of given pairs of linear equations in two variables by graphical method. N.C.E.R.T | Students would be able to Generate linear equation from word problem. Verify that given system of linear equation consistent or inconsistent s Understand the concept of pair of linear equations and it's reducible form (simultaneous equation). Form equations and solve them graphically and algebraically. Plot the lines representing the linear equations of given system on same plane. Understand that If two unknown quantities | Assessment will be done on the basis of decided Rubrics. |

| | | | | distance and financial budget. | | are to be evaluated then we necessarily need to have two conditions/ criteria related to them. 7. They can formulate the pair of equations in two variables and consequently solve them.For example situations based on Measurements, angles of polygon, Cost of articles, Profit loss, discount , speed distance, time and work, height and distance and financial budget. | |
|---------------|---|--------------------------------|---|--|--|---|--|
| MAY 7 days | 7 | Quadr atic Equati ons | Students will be able to: Define quadratic equation. Give/ Check the Standard Form of a Quadratic Equation Understand and apply the concept of quadratic equation in daily life. Represent a given situation in the form of quadratic equation Find the roots of a quadratic equation by factorization Find the nature of roots or the solution of a quadratic equation using the quadratic formula | Students will be able to: Practice of topics of quadratic equation helps students to think logically. Student can calculate average speed of a moving object (cycle, motorboat) without speedometer Quadratic equations are often the first problems student encounter that has multiple solutions (one or none). | School swimming pool dimension will be given and various questions will be asked. N.C.E.R.T | Students would be able to Define quadratic equation. Give/ Check the Standard Form of a Quadratic Equation Understand and apply the concept of quadratic equation in daily life. Represent a given situation in the form of quadratic equation Find the roots of a quadratic equation by factorization Find the nature of roots or the solution of a quadratic equation using the quadratic formula Practice of topics of quadratic equation helps students to think logically. Student can calculate average speed of a moving object (cycle, motorboat) without speedometer Quadratic equations are often the first problems student encounter that has multiple solutions (one or none) | Assessment will be done on the basis of decided Rubrics. |

| MAY 11 days | 11 | Arith metic Progr ession | Students will be able to Understand the concepts of given pattern as sequence Identify if a given series of numbers form an arithmetic progression or AP Find the first term and the common difference of a given AP. Understand the general term of an A.P Write the specified term of an A.P. when a, n and d are known Derive the formula for the sum of the first n terms of an AP Apply the formula to find the sum of the first n terms of an AP. | Students will be able to Visualize and create various patterns. Calculate the amount he'll receive on a particular sum after n number of years. They will develop estimation. | From given pattern find A.P. To construct A.P. from given parameter. Question on daily life Sum of n natural number Sum of n odd natural number. | Students would be able to: 1 Understand the concepts of given pattern as sequence 2 Identify if a given series of numbers form an arithmetic progression or AP. 3 Find the first term and the common difference of a given AP. 4 Understand the general term of an A.P. 5 Write the specified term of an A.P. when a, n and d are known. 6 Derive the formula for the sum of the first n terms of an AP. 7 Apply the formula to find the sum of the first n terms of an AP. | |
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| July 10 | 10 | Simila r Trian gles | | Students will be able to 1. Visualize and apply Reasoning. 2. Develop decision making and different approaches for solving problem | N.C.E.R.T Figures to explain the difference between congruency and similarity. Justification of similar triangle. Verification of BPT N.C.E.R.T | | Assessment will be done on the basis of decided Rubrics. |

| July 6 days | 6 | Coord inate Geom etry | To enable the students to understand and apply: 1. Concept of Cartesian geometry 2. Distance between two points 3. Section formula 4. Area of triangle 5. Area of quadrilateral | Students will attain following 1. Rational thinking 2. Logical Thinking 3. Appreciate different approach for plane geometry | Activity on finding distance from town A to town B N.C.E.R.T | Students would be able to learn: 1. Concept of Cartesian geometry 2. Distance between two points 3. Section formula 4. Area of triangle 5. Area of quadrilateral 6. Rational thinking 7. Logical Thinking 8. Appreciate different approach for plane geometry | Assessment will be done on the basis of decided Rubrics. |
|-------------------|----|--|---|--|---|---|--|
| Aug 12 days | 12 | Introd uction to Trigo nomet ry | To enable the students to understand and apply. 1. T-Ratios 2. Values of T-Ratios for some specific angles (0°, 30°, 45°, 60°, 90°) 3. Trigonometric Identities 4. Applications of Trigonometric Identities | Students will attain Application of trigonometric ratios in a right triangle. Use of trigonometric identities to prove other trigonometric identities identities | To verify T ratio for a particular angle in different triangle. N.C.E.R.T | Students would be able 1. Understand the concept of trigonometry 2. Understand and apply trigonometric ratios of some specific angles 3. To apply trigonometric ratios of complementary angles and trigonometric identities | On the basis of decided Rubrics. |
| oct. 8 days | 8 | Heigh t and Distan ce | To enable the students to understand and apply 1. Line of sight 2. Angle of elevation 3. Angle of depression 4. Heights and distances of objects using T – Ratios | Student will be able to visualize the situation. 1. To calculate the heights and the lengths of objects (Like – Tree, Pole, Water tank, building etc.) 2. Team spirit (By using clinometers Activity) . | 1.student will make a clinometers 2.To find height of object using Clinometers. N.C.E.R.T | Students would be able to learn / define / apply 1. Line of sight 2. Angle of elevation 3. Angle of depression 4. To analyze and visualize the given situation 5. To draw the appropriate diagram 6. To apply T – Ratios from the diagram 7. To calculate the heights/distances ofhe given objects 8. To decide (measure accurately) the angles by using clinometers 9. Team sprit & Estimation | On the basis of decided Rubrics. |
| nov.8 days | 8 | Circle s | Students will be able to, 1. Meaning of circle and various terms such as chord, diameter, centre, circumference, segment, sector etc, Apply chord properties for proof of further theorems in | Students will be able to, 1. After getting the concept of tangents student will think critically the application of these properties in their day to day life | Relation between line and circle for different cases Number of | Students would be able to, 1. Define Meaning of circle and various terms such as chord, diameter, centre, circumference, segment and sector etc, Apply chord properties for proof of further | Assessment will be done on the basis of decided Rubrics. |

| Like Like |
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| tangent is perpendicular to the radius of the circle at the point of tangency. Explain there is only one tangent at a point of the circle. Define the point of contact of tangent Understand and Prove that two tangent to a circle are equal. Prove that the line joining the external points to the centre of the circle bisect the angle between the tangents. Tangent to a curve is used for finding instantaneous velocity in physics Conceptualize that tangent to a circle is a special case of the secant. Conceptualize that tangent to a circle is a special case of the secant. Conceptualize that tangent to a circle is a special case of the secant. Conceptualize that tangent to a circle is a special case of the secant. Conceptualize that tangent to a circle is a special case of the secant. Conceptualize that tangent to a circle is a special case of the secant. Conceptualize that tangent to a circle is a special case of the secant. Conceptualize that tangent to a circle is a special case of the secant. Conceptualize that tangent to a circle is a special case of the secant. Conceptualize that tangent to a circle is a special case of the secant. Conceptualize that tangent to a circle is a special case of the secant. Conceptualize that tangent to a circle is a special case of the secant. Conceptualize that tangent to a circle is a special case of the secant. Conceptualize that tangent to a circle is a special case of the secant. Conceptualize that tangent to a circle is a special case of the secant. Conceptualize that tangent to a circle is a special case of the secant. Conceptualize that tangent to a circle is a special case of the secant. Conceptualize that tangent to a circle is a special case of the secant. Conceptualize that tangent to a circle is a special case of the secont. Conceptualize tha |
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| 3. Explain there is only one tangent at a point of the circle. 4. Define the point of contact of tangent 5. Understand and Prove that two tangent to a circle from a common point outside the circle are equal. 6. Prove that the line joining the external points to the centre of the circle bisect the angle between the tangents. 7. Explore properties of tangent and how they differ from secant. 8. Conceptualize that tangent to a circle is a special case of the secant, when the two end points of its corresponding chord coincides. 3. To verify for lengths of tangent at a point of the circle. 9. After getting the concept of tangents student |
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| properties in their day to day life like |
| 10. In determining the best position a soccer |
| player should be when parallel to the |
| sidelines, to score a goal. |
| 11. Rotation of wheels on road. |
| 12. In building infrastructure roads sidewalls |
| pipe runs it is very important to know where |
| a point of tangent begins and the curve ends. |
| 13. Tangent to a curve is used for finding |
| instantaneous velocity in physics |

| OCT. 9days | 9 | Area Relate d to Circle s | Students will be able to, 1. Find the perimeter and area of a circle. 2. Find the length of an arc of a sector. 3. Understand and apply the formula for finding area of a sector. 4. Understand and apply the formula for finding area of a segment. 5. Find the areas of combination of plane figures. | Students will be able to, The concept studied in day to day life situation like: - Slice a circular pizza base, cakes etc. | Derivation of area of circle. N.C.E.R.T To find SA and | imagination skills 7. Learn to do work with accuracy and precision. 8. Acquire the skill of drawing figure. Students would be able to, 1. Find the perimeter and area of a circle. 2. Find the length of an arc of a sector. 3. Understand and apply the formula for finding area of a sector. 4. Understand and apply the formula for finding area of a segment. 5. Find the areas of combination of plane figures. 6. The concept studied in day to day life situation like: - Slice a circular pizza base, cakes etc Students would be able to: 1. Learn the concepts of surface areas and | On the basis of decided Rubrics. |
|-------------------|----|---------------------------------------|---|---|---|---|--|
| aug 10 days | 10 | Surfac e Area and Volu me | Learn the concepts of surface areas and volumes of solid shapes. Identify situations where there is a need of finding surface area and where there is a need of finding volume of a solid figure. Find the surface areas of cuboids, cubes, cylinders, cones spheres and hemispheres, using their respective formulae. Find the volumes of cuboids, cubes, cylinders, cones, spheres and hemispheres using their respective formulae. Find the surface area and volume of the combination of solids. Explain that when a solid is converted to another solid or multiple solids, either of the same or different shapes, the surface area changes but the volume remains constant. Define the concept of the frustum of a cone. Calculate the surface area and volume of a | To use concrete models to derive formula for finding perimeter, area, surface area and volume of 2-D and 3-D shapes. In engineering volume and area are very important without volume we can't figure out density or capacity Student prevents themselves from being cheated like if they were able to calculate paint required, length of carpet to cover the floor, milkmen etc | volumes of a model prepared by students. N.C.E.R.T | Learn the concepts of surface areas and volumes of solid shapes. Identify situations where there is a need of finding surface area and where there is a need of finding volume of a solid figure. Find the surface areas of cuboids, cubes, cylinders, cones spheres and hemispheres, using their respective formulae. Find the volumes of cuboids, cubes, cylinders, cones, spheres and hemispheres using their respective formulae. Find the surface area and volume of the combination of solids. Explain that when a solid is converted to another solid or multiple solids, either of the same or different shapes, the surface area changes but the volume remains constant. Define the concept of the frustum of a cone. Calculate the surface area and volume of a | will be done on the basis of decided Rubrics. |

| | | frustum of a cone. 9. Solve some problems related to daily life situations involving surface areas and volumes of combination of solids. 10. Write the proper units as per requirement of the question. | | | frustum of a cone. 9. Solve some problems related to daily life situations involving surface areas and volumes of above solid figures. 10. Apply the proper units as per requirement of the question. 11. Use concrete models to derive formula for finding surface area and volume of 3-D shapes. 12. In engineering volume and area are very important without volume we can't figure out density or capacity 13. Prevents themselves from being cheated like if they were able to calculate paint required length of carpet to cover the floor pre hand. | |
|----------------|----|---|---|--|---|--|
| sep 6days | 6 | Students will be able to: 1. Calculate the probability of an event 2. Describe the terms equally likely outcomes, elementary event, complement of an event, sure event and impossible event Proba bility | After completion of the topic students will be able to use and apply concept in day to day life situations like: Probability is used in various occupations such as healthcare insurance, Insurance companies uses this to decide on financial policies It is widely used in the study of Mathematics, Statistics, Gambling, Physical sciences, Biological sciences, advertising, farming and weather forecasting. Role of probability in cricket match .For example, the toss of a coin between the captains to decide which team would bat/ball first. | Explanation of probability by using pack of cards. N.C.E.R.T | Students would be able to, Calculate the probability of an event. Describe the terms equally likely outcomes, elementary event, complement of an event, sure event and impossible event. After completion of the topic students will be able to use and apply concept in day to day life situations like: Probability is used in various occupations such as healthcare insurance, Insurance companies uses this to decide on financial policies It is widely used in the study of Mathematics, Statistics, Gambling, Physical sciences, Biological sciences, advertising, farming and weather forecasting. Role of probability in cricket match .For example, the toss of a coin between the captains to decide which team would bat/ball first. | Assessment will be done on the basis of decided Rubrics. |
| nov.12 days | 12 | StatistStudents will be able to:ics1.Calculate the mean, median and mode of | Teacher may give some scenarios to the students and ask them which | Finding mean, mode and median | Students would be able to, 1. Calculate the mean, median and mode of | Assessment will be done |

| ungrouped data | measure of central tendency (mean | of heights and | ungrouped data | on the basis |
|---|-----------------------------------|--------------------|--|--------------|
| 2. Calculate the mean of the grouped data | or mode) should be used in each | weights of student | 2. Calculate the mean of the grouped data | of decided |
| using direct method, assumed mean | scenario like: | of the class. | using direct method, assumed mean method | Rubrics. |
| method and step deviation method. | 1. Calculate the average | | and step deviation method. | |
| 3. Calculate the mode of grouped data. | performance of your class on | N.C.E.R.T | 3. Calculate the mode of grouped data. | |
| 4. Find the median of ungrouped data with | the basis of CGPA scored last | | 4. Find the median of ungrouped data with | |
| odd number of observation. | year (application of mode) | | odd number of observation. | |
| 5. Find the median of ungrouped data with | 2. Calculate the range in which | | 5. Find the median of ungrouped data with | |
| even number of observation. | most of the students CGPA lie | | even number of observation. | |
| 6. Find the median of grouped data. | or CGPA which is scored by | | 6. Find the median of grouped data. | |
| 7. Represent cumulative frequency | maximum number of the | | 7. Represent cumulative frequency | |
| distribution as an OGIVE. | students (application of mode) | | distribution as an OGIVE | |
| 8. Find median with the help of OGIVE | | | 8. Find median with the help of OGIVE | |
| | | | 9. Practical use of mean, median and mode. | |
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