## BIFURCATION OF SYLLABUS (2023-24)

## SUBJECT: - MATHEMATICS

## CLASS: - VIII

## TEXT BOOK - NCERT MATHEMATICS

| TERM I | ASSESS <br> MENT | MONTH | WORK <br> ING <br> DAYS | CHAPTE $\mathbf{R}$ | SUB TOPICS | LEARNING OBJECTIVES | ACTIVITY | SYLLABUS COVERAGE |
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| APRIL <br> TO <br> SEPTE <br> MBER | $\begin{gathered} \text { PT-1 } \\ \text { Max M:40 } \\ \text { (Weightag } \\ \text { e } 5 \mathrm{~m}) \end{gathered}$ | April | 15 | 1. <br> Rational numbers | Introduction to <br> Rational Numbers <br> Representation of <br> Rational Numbers <br> on the Number Line <br> Rational Numbers <br> between Two <br> Rational Numbers | Define rational number, additive and multiplicative identity of rational numbers Apply the properties of natural numbers, whole numbers and integers with respect to all the arithmetic operations and extend them for rational numbers. <br> Apply Distributive property of multiplication over addition for rational numbers and simplify a given expression. <br> Extend the concepts of number line and represent rational number on the number line. <br> Calculate and find rational numbers between any two rational numbers and prove that there are infinite rational numbers between any two given rational numbers. | Pick and locate rational numbers in the number line. | $30 \%$ of <br> Term-1. |
|  |  |  |  | 2. <br> Linear equations in one variable | Meaning of Linear Equation in one variable and its solution <br> Solving Equations which have Linear Expressions on one | Identify the variable(s) and the highest power of the variable in a given algebraic equation and distinguish whether it is a linear equation in one variable or not. <br> Substitute the given values of variable and verify whether it is the solution of the equation or not. <br> Transpose terms to the other side and solve linear equations which have linear expression on one side and numbers on the other side. | To solve some linear equation in one variable using paper cut outs. |  |






|  |  |  |  |  | Rate Compounded Annually or Half Yearly | Define the terms 'compounded annually', 'compounded half yearly' and 'compounded quarterly' and give examples in order to differentiate between the three |  |  |
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| $\begin{gathered} \text { TERM- } \\ \mathbf{2} \\ \text { OCT } \end{gathered}$ | PT-3 <br> Max M:40 <br> (Weightag e5m) | October | 14 | 9. <br> Algebraic expressio ns and identities | Introduction | Define algebraic expressions, like and unlike terms. Identify like and unlike terms in algebraic expressions and add or subtract the given algebraic expressions. | Generalisation of identities using colour papers |  |
|  |  |  |  |  | Classification | Classify algebraic expressions as monomial, binomial, trinomial and polynomial in general. |  | $30 \%$ of <br> Term-2 |
| $\begin{gathered} \text { TO } \\ \text { MARCH } \end{gathered}$ |  |  |  |  | Multiplication | Use rules of exponents and powers and multiply a monomial by monomial. <br> Use distributive property of multiplication over addition and subtraction to obtain the product of a monomial and a binomial, a binomial and a binomial and in general a polynomial by a polynomial. |  |  |
|  |  |  |  |  | Standard Identities and its applications | Use multiplication of binomials in order to explore and verify the standard identities for squares of binomials <br> Use identities in order to simplify the given algebraic expressions <br> Use identities in order to find the product of the given numbers |  |  |
|  |  | November |  | 10. <br> Visualizin g solid shapes | Views of 3DShapes | Compare 2D shapes and 3D shapes in order to classify a given shape into either Identify different shapes in nested objects in order to match the object with its shape Visualize 3D objects in order to draw them from different perspectives <br> Discuss the given front, top and side view of an object in order to identify the object | 1. Mapping the locality <br> 2. Making prisms, pyramids and verify Euler's formula |  |
|  |  |  |  |  | Mapping Space <br> Around Us  | Discuss the elements in a map in order to differentiate between a map and a picture Read and interpret simple map in order to answer questions based on them Choose appropriate scale and use symbols |  |  |




|  |  |  |  | 16. <br> Playing <br> with <br> numbers | Games with Numbers Tests of Divisibility | Use the concepts of place value and express the given numbers in their generalised form. <br> Use addition and multiplication and find the values of the letters in the given puzzles. <br> Apply the divisibility rules of $2,3,5,9,10$ and find the missing digits of a numbers. | Puzzles |  |
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| 11 |  | February | 22 |  |  | Revision |  |  |
| 12 | ANNUAL EXAMIN ATION <br> Max M:80 <br> (Weightag e 80 m ) | March | 23 |  |  | Annual Exam and Results |  | $30 \%$ of <br> Term-1 <br> + Entire <br> syllabus of <br> Term-2 |

