

**SYLLABUS COVERED IN THE TEST PAPER  
CLASS-I**

<b>Subject</b>	<b>Topic</b>
English	♦Vowels and consonants ♦Articles (an, a) ♦Use of this, that ♦Singular-Plural ♦Rhyming words ♦Name of the days ♦Fruits and Vegetables name ♦Animal and their young ones ♦Myself (in the form of fill ups)
Hindi	♦वर्णमाला ♦अमात्रिक एवं मात्रिक शब्द (दो, तीन व चार वर्णों वाले) ♦मात्राएँ ♦तुकान्त शब्द (समान लय वाले शब्द) ♦सार्थक शब्द ♦वाक्य प्रयोग
Maths	♦Numerals (1 to 50) ♦Number names (1 to 50) ♦Forward and Backward Counting ♦Comparison of numbers ♦Before, After, Between Numbers ♦Shapes ♦Addition ♦Subtraction ♦Tables to 5

**SYLLABUS COVERED IN THE TEST PAPER  
CLASS-II**

<b>Subject</b>	<b>Topic</b>
English	♦Nouns ♦Verbs ♦Gender ♦Pronouns ♦Adjectives ♦Preposition ♦Opposites ♦Singular and Plural ♦Creative Writing
Hindi	♦स्वर एवं व्यंजन ♦मात्रा ज्ञान ♦संज्ञा ♦सर्वनाम ♦क्रिया ♦विशेषण ♦वचन ♦विलोम शब्द
Maths	♦Numbers upto 100 ♦Number names ♦Ordinal Numbers (1 to 10) ♦Comparison of numbers ♦Addition ♦Subtraction ♦Shapes ♦Time ♦Tables 2 to 9

**SYLLABUS COVERED IN THE TEST PAPER  
CLASS-III**

<b>Subject</b>	<b>Topic</b>
English	♦Nouns ♦Verbs ♦Number ♦Articles ♦Verbs ♦Opposites ♦Prepositions ♦Creative Writing
Hindi	♦संज्ञा ♦सर्वनाम ♦विशेषण ♦क्रिया ♦वचन ♦लिंग ♦समानार्थी शब्द ♦विलोम शब्द ♦अनेक शब्दों के लिए एक शब्द ♦अनुच्छेद लेखन
Maths	♦Numbers upto 1000 ♦Addition ♦Subtraction ♦Multiplication ♦Division ♦Time ♦Money ♦Shapes

**SYLLABUS COVERED IN THE TEST PAPER  
CLASS-IV**

<b>Subject</b>	<b>Topic</b>
English	♦Sentence ♦Nouns ♦Number ♦Gender ♦Pronouns ♦Verbs ♦Adjectives ♦Simple Homophones ♦Paragraph Writing
Hindi	♦संज्ञा ♦सर्वनाम ♦विशेषण ♦क्रिया ♦वचन ♦लिंग ♦पर्यायवाची शब्द ♦विलोम शब्द ♦अनेक शब्दों के लिए एक शब्द ♦अनुच्छेद लेखन
Maths	♦Numbers upto Ten-thousand ♦Four basic operations (Addition, Subtraction, Multiplication and Division) Roman ♦Numerals (1 to 39) ♦Money ♦Time ♦Fraction ♦Measurement of Length, Mass and Capacity

**SYLLABUS COVERED IN THE TEST PAPER  
CLASS-V**

<b>Subject</b>	<b>Topic</b>
English	♦Nouns ♦Number ♦Pronouns ♦Adjectives ♦Verbs ♦Articles ♦Prepositions ♦Simple Present, Past and Future Tense ♦Synonyms ♦Paragraph Writing
Hindi	♦संज्ञा ♦सर्वनाम ♦विशेषण ♦क्रिया ♦वचन ♦लिंग ♦पर्यायवाची शब्द ♦विलोम शब्द ♦वाक्यांश के लिए एक शब्द ♦अनुच्छेद लेखन
Maths	♦Large Numbers ♦Four Basic Operations (Addition, Subtraction, Multiplication and Division) ♦Fractions ♦Money ♦Shapes ♦Time ♦Measurement of Length, Mass and Capacity ♦Data Handling

**SYLLABUS COVERED IN THE TEST PAPER  
CLASS-VI**

<b>Subject</b>	<b>Topic</b>
English	♦Sentence (Kinds) ♦Noun Number ♦Gender ♦Adjectives ♦Degrees of Comparison of Adjectives ♦Adverb ♦Preposition ♦Subject Verb Agreement ♦Simple Present, Past and Future tense ♦Paragraph Writing
Hindi	♦शब्द ज्ञान ♦संज्ञा ♦सर्वनाम ♦विशेषण ♦क्रिया ♦मुहावरे ♦लिंग ♦पर्यायवाची शब्द ♦विलोम शब्द ♦वाक्यांश के लिए एक शब्द ♦अनुच्छेद लेखन
Maths	♦Large Number ♦Four Fundamental Operations (Addition, Subtraction, Multiplication and Division) ♦Multiples and Factors ♦Fractions ♦Decimals ♦Perimeter ♦Profit and Loss

**SYLLABUS COVERED IN THE TEST PAPER  
CLASS-VII**

<b>Subject</b>	<b>Topic</b>
English	♦Reading passage ♦Filling appropriate phrases given in the box ♦Pronouns ♦Re-arrangement ♦Picture Composition
Hindi	♦संज्ञा ♦लिंग ♦वचन ♦सर्वनाम ♦विशेषण ♦पत्र ♦कहानी/अनुच्छेद लेखन ♦पर्यायवाची शब्द ♦विलोम शब्द ♦तत्सम—तद्भव
Maths	♦Playing with Numbers ♦Basic Geometrical Ideas ♦Understanding Elementary Shapes ♦Fractions ♦Mensuration ♦Algebra ♦Ratio and Proportion

**SYLLABUS COVERED IN THE TEST PAPER  
CLASS-VIII**

<b>Subject</b>	<b>Topic</b>
English	♦Reading passage ♦Preposition ♦Conjunction ♦Re-arrangement ♦Error Correction ♦Picture Composition
Hindi	♦उपसर्ग ♦प्रत्यय ♦विशेषण ♦संज्ञा ♦सर्वनाम ♦समरूपी भिन्नार्थक ♦वाक्यांश के लिए एक शब्द ♦संधि ♦मुहावरे ♦पत्र ♦अनुच्छेद/कहानी लेखन/रचनात्मक लेखन
Maths	♦Simple Equations ♦Lines and Angles ♦The Triangle and its properties ♦Comparing Quantities ♦Rational Numbers ♦Perimeter and Area ♦Algebraic Expressions ♦Exponents and Powers

**SYLLABUS COVERED IN THE TEST PAPER  
CLASS-IX**

<b>Subject</b>	<b>Topic</b>
English	♦Reading passage ♦Voice ♦Narration ♦Adjectives ♦Re-arrangement
Hindi	♦उपसर्ग ♦प्रत्यय ♦समास ♦संधि ♦क्रिया, काल ♦विराम चिह्न ♦विस्मयादिबोधक/क्रिया विशेषण ♦मुहावरे ♦अपठित गद्यांश ♦पत्र ♦अनुच्छेद/कहानी लेखन
Maths	♦Cubes and Cube Roots ♦Squares and Squares Roots ♦Quadrilaterals ♦Exponents ♦Mensuration ♦Algebraic Expressions and factorization ♦Percentage ♦Rational Numbers

**SYLLABUS COVERED IN THE TEST PAPER  
CLASS-XI**

Subject	Topic
English	♦Grammar, Comprehension, Formal/Informal Letter, Article/Paragraph Writing.
Maths (Math Stream)	♦Polynomials, ♦Pair of linear Equation in two variables, ♦Quadratic Equations, ♦Geometry (Triangles & Circles), ♦Trigonometry, ♦Statistics, ♦Coordinate Geometry, ♦Mensuration, ♦Probability
Maths (Elementary Stream)	♦Percentage & Discount, ♦Profit and Loss, ♦Simple and Compound Interest, ♦Square and Square Roots, ♦Cube and Cube Roots, ♦Ratio and Proportion, ♦Data Handling, ♦Statistics
Biology	♦Control and coordination, ♦Nutrition, ♦Excretion, ♦Circulatory System, ♦Heredity : Mendel's Law, ♦Photosynthesis, ♦Respiration
Chemistry	♦Carbon and its compound (Hydro Carbons, IUPAC Names, Isomers), ♦Periodic Table, ♦Chemical Reaction and Equations, ♦Metals and Non-metals
Physics	♦Electricity, ♦Reflection and Refraction, ♦Magnetism, ♦Human Eye.

**SYLLABUS COVERED IN THE TEST PAPER  
CLASS-XI**

Subject	Topic
English	♦Grammar, Comprehension, Formal/Informal Letter, Article/Paragraph Writing.
Maths (Math Stream)	♦Polynomials, ♦Pair of linear Equation in two variables, ♦Quadratic Equations, ♦Geometry (Triangles & Circles), ♦Trigonometry, ♦Statistics, ♦Coordinate Geometry, ♦Mensuration, ♦Probability
Maths (Elementary Stream)	♦Percentage & Discount, ♦Profit and Loss, ♦Simple and Compound Interest, ♦Square and Square Roots, ♦Cube and Cube Roots, ♦Ratio and Proportion, ♦Data Handling, ♦Statistics
Biology	♦Control and coordination, ♦Nutrition, ♦Excretion, ♦Circulatory System, ♦Heredity : Mendel's Law, ♦Photosynthesis, ♦Respiration
Chemistry	♦Carbon and its compound (Hydro Carbons, IUPAC Names, Isomers), ♦Periodic Table, ♦Chemical Reaction and Equations, ♦Metals and Non-metals
Physics	♦Electricity, ♦Reflection and Refraction, ♦Magnetism, ♦Human Eye.