



FOR ADMISSION TO CLASSES I-IX ROUND II (2024-25)

For admission to Class I: The child is expected to have an understanding of the following:	
English	Numbers
<ul style="list-style-type: none"> • Should be able to write three letter words • Should be able to read simple sentences • Should be able to speak four to five words sentences • Should be able to listen and comprehend simple instructions • Picture Reading 	<ul style="list-style-type: none"> • Numbers & Number names 1 - 50 • Join the dots 1– 20 • What comes after, before and between 1 – 50 • Circle the biggest and smallest numbers 1 – 50 • Counting 1 to 50
For admission to Class II: The child is expected to have an understanding of the following:	
English	Mathematics
<ul style="list-style-type: none"> • Alphabetical order • Punctuation (capital letter and full stop) • Naming Words • Pronouns (he, she, it, they, you, we) • Should be able to read complete sentences • Should be able to speak four to five words sentences • Should be able to listen and comprehend simple instructions 	<ul style="list-style-type: none"> • Read and write number and number names 1 to 100 • Place and Place value of 2-digit numbers. • Circle the biggest or smallest number • Compare the numbers. • Ascending and descending order: 1 to 100 • Before, after numbers and between numbers (1-100) • Odd & Even numbers • Addition (2 digit) without carry over.
For admission to Class III: The child is expected to have an understanding of the following:	
English	Mathematics
<ul style="list-style-type: none"> • Nouns (common, proper) • Punctuations • Singular – Plural • Comprehension • Gender • Prepositions (in, on, under, behind, in front of, between, among) • Pronouns • Adjectives • Verbs • Articles (a, an, the) • Should be able to read and write fluently. 	<ul style="list-style-type: none"> • Number and number names upto 999 • Skip counting by 2s, 3s, 4s, 5s,..10s. • Place and place value of a number, expandedform, standard form, abacus. • 2 - digit addition and subtraction • Tables 1 to 10 • Word problems on addition and subtraction • Odd and even nos. • Multiplication of two digits by one digit

For admission to Class IV: The child is expected to have an understanding of the following:

English	Mathematics
<ul style="list-style-type: none"> • Use of Articles (a, an, the) • Nouns – Proper, Common, Collective Nouns • Singular and Plural • Genders • Parts of Speech: Prepositions, Nouns, Pronouns, Verbs, Adjectives • Tenses - Simple Present, Simple Past and Simple Future • Punctuations • Should be able to comprehend longer pieces of written and spoken text. • Should be able to read and write fluently. 	<ul style="list-style-type: none"> • Number and Number Names 1 to 9999 • Forming Numbers (Greatest & smallest numbers using the given digits) • Ascending and Descending order, place and place value. • Counting by 10's, and 100's • Addition, Subtraction, Multiplication (up to 3 digits multiplied by 1 digit), division (3 digits by 1 digit) and word problems. • Tables – 1 to 15 • Shapes

For admission to Class V: The child is expected to have an understanding of the following:

English	Mathematics	Environmental Studies
<ul style="list-style-type: none"> • Parts of Speech: Prepositions Conjunctions Adverbs Verbs Adjectives • Tenses - Simple Present & Continuous, Simple Past & Continuous, Simple Future & Continuous • Comprehension of unseen passage • Paragraph writing 	<ul style="list-style-type: none"> • Large Numbers up to 10 lakhs (Odd & even numbers, Addition, Subtraction, Multiplication and Division of Large Numbers (up to 4 digits) with word problems) • Fractions- Shading and identifying fractions from figures, like fractions, comparing like fractions, addition and subtraction of like fractions. • Measurements (Length, weight, capacity, money and time) calculation, conversion • Circle (identifying parts of the circle) 	<ul style="list-style-type: none"> • The Green Plant • Animal and Young Ones • Food: Our Basic Need • Air, Water and Weather • Keeping the Earth Green

For admission to Class VI: The child is expected to have an understanding of the following:

English	Mathematics	General Science	Social Science
<ul style="list-style-type: none"> • Parts of speech: Prepositions, Conjunctions, Adverbs, Verbs, Adjectives • Tenses - Simple Present & Continuous, • Simple Past & Continuous, Simple Future & Continuous • Subject – Verb Agreement • Comprehension of unseen passage • Paragraph writing • Synonyms and Antonyms 	<ul style="list-style-type: none"> • Large numbers up to crore and million (Indian and International system, basic operations) • Angles (Types, drawing, naming and measuring angles using protractor) • Fractions (types of Fractions, addition and subtraction of like fractions, Equivalent fractions, simple word problems) • Factors, Multiples, Factors, HCF/LCM by listing factors & multiples, factor tree • Decimals (Conversion, comparison, addition, subtraction and multiplication/division by 10,100,1000) • Solid shapes- Identification and net diagram • Data Handling- Interpretation 	<ul style="list-style-type: none"> • Growing Plants <ul style="list-style-type: none"> • Animal Habitat and Adaptations • Food and Health • Air and Water • Earth, Sun, and Moon 	<ul style="list-style-type: none"> • Latitude and Longitude – Locating places with the parallels & meridians • Movements of the Earth – Rotation and Revolution • Weather & Climate Factors affecting climate. • Our Government- levels of government, parliament, Lok Sabha and Rajya Sabha

Syllabus for admission to Class VII

English	Mathematics	General Science	Social Science
<ul style="list-style-type: none"> • Articles • Informal Letter Writing • Tenses - Simple Present, Continuous & Perfect, Simple Past, Continuous & Perfect, Simple Future, Continuous & Perfect • Modals • Active and Passive Voice • Preposition • Adverb • Reported Speech • Words followed by appropriate prepositions • Paragraph Writing • Comprehension of unseen passage • Idiomatic expressions 	<ul style="list-style-type: none"> • Indian and International system (up to crores and billions) • Whole numbers • Prime Factorization, HCF, LCM • Basic Geometry and Elementary shapes • Fractions (Addition and subtraction of unlike fractions) • Decimal Numbers, addition, subtraction • Area and Perimeter • Integers (number line, addition, subtraction) • Ratio and Proportion 	<ul style="list-style-type: none"> • Fun with Magnets • Getting to know Plants • Food and its Components • Separation of Substances 	<ul style="list-style-type: none"> • The Motions of the Earth • Key Elements of Democracy • The Earliest cities- Harappan Civilization

Syllabus for admission to Class VIII

English	Mathematics	Science	Social Science
<ul style="list-style-type: none"> • Comprehension of unseen passage • Formal & Informal Letter Writing • Diary Writing • Tenses • Modals • Reported Speech • Prepositions • Pronouns • Conjunctions • Passive Voice • Determiners 	<ul style="list-style-type: none"> • Integers • Fractions and Decimals • Simple Equations • Lines and Angles • Triangle and its properties • Exponents and powers • Comparing quantities • Perimeter and Area 	<ul style="list-style-type: none"> • Nutrition in Animals • Transportation of material in animals and plants • Electric current and its effects • Physical and Chemical Changes • Acids, Bases and Salts • Heat and its effects 	<ul style="list-style-type: none"> • Delhi: 12th to 15th Century • The Mughals (16th to 17th century) • Eighteenth century Political Formations • Advantages and disadvantages of Democracy • Role of media in Democracy • Elements of environment • Constitution of interior and exterior earth • Rocks and rock cycle

Syllabus for admission to Class IX

English	Mathematics	General Science	Social Science
<ul style="list-style-type: none"> • Comprehension of unseen passage • Letter Writing • Formal & Informal Letter Writing • Diary Writing • Article Writing • Tenses • Modals • Reported Speech • Prepositions • Pronouns • Conjunctions • Passive Voice <ul style="list-style-type: none"> • Determiners 	<ul style="list-style-type: none"> • Linear Equation • Data Handling • Comparing quantities • Algebraic expressions • Mensuration • Exponents • Squares and Square Roots • Cubes and Cube Roots • Quadrilateral • Factorization 	<ul style="list-style-type: none"> • Adolescence and Reproduction • Force, Friction and Pressure • Light • Coal and Petroleum • Combustion & fuel 	<ul style="list-style-type: none"> • When People Rebel- 1857 and After • Colonial Rule in India • National Movement – Gandhian Era • Water Resources • Natural Vegetation and Wildlife • Human Resources • Fundamental Rights and Duties • Organs of the Indian Government • Indian Constitution and Secularism