

DELHI PUBLIC SCHOOL, FARIDABAD

**Pre Admission Test Syllabus 2026-27 Classes - VI to IX

CLASS - VI

English: Common Proper, Collective Nouns, Tenses, Adjectives and Degrees of

comparison, Articles, Comprehension, Idioms, Pronouns, Subject Verb

Agreement.

Maths : Large Numbers, Operations with Numbers, Test of Divisibility, HCF and LCM,

Fractions, Perimeter and Area, Decimals, Percentage and Average, Unitary

Method, Preparing Bills, Symmetry, Patterns and Nets.

G.Science: Plants-Increasing the Numbers, Food and Health, Rocks and Minerals, Animals

Everywhere, Our Skeletal System, Our Nervous System, Our Life Supports,

Safety and First Aid.

CLASS - VII

English: Comprehension - Poem & Prose, Dialogue Completion, Letter Writing (Informal),

Notice Writing, Kinds of Sentences, Verbs & Tenses, Adjectives & its degrees, Antonyms & Synonyms, Prepositions, Direct & Indirect Speech (Assertive),

Prefixes, Suffixes, Puntuatuion.

Maths : Natural Numbers, Whole Numbers, Prime Numbers, Factors and Multiples,

Fractions, Decimals, Integers, Algebra, Ratio & Proportion, Understanding

Elementary Shapes, Mensuration, Symmetry, Lines and Angles.

G.Science: Materials around us, Methods of separation in everyday life, Measurement of

length and motion, Exploring magnets, Temperature and its measurement.

Living Creatures: Exploring their characterics; Diversity in the living world; A

journey through states of water.

CLASS - VIII

English : Comprehension - Poem & Prose, Dialogue Completion, Synonyms, Antonyms,

Modals, Voice (statements), Idioms, Adverb & Its Degrees, Adjectives & its degrees, Verbs & Tenses, Prepositions, Reported Speech, Jumbled Words,

Words often Confused, Letter Writing (Formal), Notice Writing.

Maths: Integers, Fractions and Decimals, Rational Numbers, Algebraic Expressions,

Linear equations, Percentage and its Applications, Lines and Angles, Exponents

and Powers, Triangle and its Properties, Perimeter and Area, Symmetry.

G.Science: Heat, Motion and Time and Light.

Physical and Chemical Changes, Structure of Matter, Acid, Bases and Salts.

Nutrition in Plants, Nutrition in Animals, Respiration, Transportation of materials

in Plants and Animals.

CLASS - IX

English: Informal Letter, Jumbled words, Editting, Notice writing, Message Writing,

Reported Speech, Comprehension, Dialogue Completion, Integrated Grammar (Determiners, Verbs and Tenses, Prepositions, Conjunctions, Gap Filling), Bio

Sketch.

Maths : Rational Numbers, Exponents and Powers, Squares and Square roots, Cubes

and Cube roots, Algebraic Expressions and Identities, Factorisation, Percentage and its Applications, Compound Interest, Understanding Shapes, Linear

Equations in one Variable, Direct and Inverse Variations, Mensuration.

G.Science: Force and Pressure, Friction, Sound and Some Natural Phenomena.

Chemical effects of Electric current, Combustion & Flame, Coal & Petroleum.

Crop production, Microorganisms, Cell.