



Scholarship test
Syllabus

Sl.No	Grade	Subject	Topic
1	I	English	3 Letter Words, Vowels & Consonants, Rhyming word, Alphabet, Has/Have & Had, A & An, Singular and Plural, Do & Does, Is/ Am & Are.
		Math	2D Shapes, Number pattern, Ordinal number & names, before-after-between, Greatest & Smallest numbers
		EVS	Transport, Body parts, People who help us, Good habit, safety, day and month
		GK	Based on Current affairs & IQ(intelligence quotient) level.
		Mental Ability	Find pairs, group belonging & shapes
2	II	English	Is/Am & Are, Has/Have & Had, Adjective, Noun, A & An , Verb.
		Math	2D Shapes, before-after-between, Comparison of numbers, Number names, Place Values, Standard and Expanded form of numbers
		EVS	About sky, weather, Living things and non living things food grains, our body parts,
		GK	Based on Current affairs & IQ(intelligence quotient) level.
		Mental Ability	Numbers, Shapes & its sides and Alphabets
3	III	English	Noun, Common & Proper Noun, Singular and Plural , Verb, Collective Noun, Punctuation, Sentences.
		Math	Place Values, Before-after-between, Number names, Time, 3D shapes
		Science	Inside our body, Food chain, types of pollution, healthy food, about clothes, Ancient man
		GK	Based on Current affairs & IQ(intelligence quotient) level.
		Mental Ability	Find the pair, Shapes & Numbers
4	IV	English	Abstract Noun, Subject & Predicate, Singular & Plural, Punctuation, Sentences, Synonyms & Antonyms.
		Math	Number names, Expanded & Standard form, 3D Shapes, Addition & Subtraction, Before & after number , Place & Face Value & Greatest and smallest numbers.
		Science	Our earth, Our environment, Transportation, Traditional Skills, communication
		GK	Based on Current affairs & IQ(intelligence quotient) level.
		Mental Ability	Group belongings, words & shapes

5	V	English	Synonyms, Antonyms, Modal, Tense, Articles, Degrees of Comparison and Noun
		Math	Place value, addition, subtraction, multiplication, division, estimation, factors and multiples, area and perimeter, measurements.
		Science	Adaptation of plants and animals, Air, Digestive system of human body, Friction, Teeth, Materials and solution
		GK	Based on Current affairs & IQ(intelligence quotient) level.
		Mental Ability	Patterns, Alphabet Test, Geometrical Shapes and Solids, Embedded Figures
6	VI	English	Synonyms, antonyms, Homophones, Reported speech, Noun, Degrees of comparison, Phrasal verbs
		Math	Addition, subtraction, multiplication, division, estimation, fractions, shapes.
		Science	Changes around us, Bones and muscles, Food and Health, Cleanliness and Hygiene, solid liquid and gas, plant reproduction
		GK	Based on Current affairs, IQ(intelligence quotient) level, Basic History, Geography etc
		Mental Ability	Analogy and Classification, Logical Venn Diagrams, Mathematical Operations, Analytical Reasoning.
7	VII	English	Synonyms, Antonyms, Stress, Phrasal verbs, Reported speech, Tenses, and Verbs
		Math	Indian and International system of Numeration, Integers, Perimeters and Area, Fractions, Decimals, Data Handling.
		Science	Food where it comes from, changes around us, getting to know plants, Living organism and the surrounding, air around us, Fun with Magnets
		GK	Based on Current affairs, IQ(intelligence quotient) level, Ancient Indian History, Geography etc
		Mental Ability	Series Completion and Inserting, Figure Matrix, Cubes and Dice, Mathematical Operations
8	VIII	English	Synonyms, Tenses, question tags, Figurative language, Article, and Conditionals
		Math	Integers, Decimals, Fractions, Perimeters and Area, Exponents and Powers, Simple Equations and Rational Numbers.
		Science(Physics, Chemistry, Biology)	Nutrition in plants and animals, Acid base and salt, Physical and Chemical changes, Respiration Transportation and Reproduction in animals and plants, motion and electricity
		GK	Based on Current affairs, IQ(intelligence quotient) level,

			Medieval Indian History, Indian freedom struggle, Geography etc
		Mental ability	Mathematical Operations, Analytical Reasoning, Series Number series, Letter Series, Analogy and Classification
9	IX	English	Synonyms, Prefix and suffix, Simple Compound and Complex, Active and Passive voice, Linking words, Reason and Assertion, Figurative language, and Relative clause
		Math	Rational Numbers, Cubes and Cube roots, Squares and Square roots, Profit and Loss, Percentage, Linear Equations.
		Science(Physics, Chemistry, Biology)	Crop production and management, microorganism, Metals and Non-metals, combustion and flame, force and pressure, friction
		GK	Based on Current affairs, IQ(intelligence quotient) level, Modern Indian History, Indian freedom struggle, Political science, Geography etc.
		Mental ability	Logical venn diagrams, Alpha numeric, Mathematical Operations, Puzzle Test.