	ENGLISH (10)	MATHEMATICS (35)	SCIENCE (35)	SOCIAL SCIENCE (10)	MENTAL ABILITY (10)	
CLASS - X	TENSES, NARRATION (DIRECT AND INDIRECT SPEECH), SUB- VERB AGREEMENT	REAL NUMBER, POLYNOMIALS, PAIR OF LINEAR EQUATIONS IN TWO VARIABLES, COORDINATE GEOMETRY, TRIANGLES, QUADRATIC EQUATIONS, ARITHEMATIC PROGRESSIONS	CHEMICAL REACTIONS AND EQUATIONS, ACIDS BASES AND SALTS, METALS AND NON-METALS, LIFE PROCESSES, LIGHT REFLECTION AND REFRACTION, HUMAN EYE	HISTORY; (I) RISE OF NATIONALISM IN EUROPE (II) NATIONALISM IN INDIA GEOGRAPHY: RESOURCE & DEVELOPMENT FOREST & WILDLIFE. CIVICS: POWER SHARING FEDERALISM ECONOMICS: DEVELOPMENT SECTORS, OF INDIAN ECONOMY.	NUMBER SERIES, ALPHABET SERIES, VENN DIAGRAM, ANALOGY, MATHEMATICAL OPERATION, CODING-DECODING, DIRECTION SENSE, LOGICAL SEQUENCE, ALPHABETS TEST, DICE, ODD ONE OUT, CALENDAR, BLOOD RELATION	TOTAL 100

	ENGLISH (20)	MATHEMATICS (25)	SCIENCE (25)	SOCIAL SCIENCE (20)	MENTAL ABILITY (10)	
CLASS - IX	* Tense * Modals * Subject Verb Concord * Reported Speech * Noun * Pronoun * Adjective * Adverb * Voice * Preposition	* Number system * Polynomials * Co-ordinate Geometry * Linear Equation in Two Variables * Introduction to Euclid's Geometry * Lines & Angles * Triangles	* Matter its Nature and Behaviour BIOLOGY * Cell:- Structure and Function * Tissue PHYSICS * Force * Motion and its Law	**Begin State Stat	* Alphabet Test * Coding-Decoding * Series Completion * Ranking test * Analogy & Similarity * Direction Sense test * Blood Relations * Logical Venn Diagrams * Dice * Mathematical Operations * Arithmetical Problems * Counting of Figures * Clock * Calendar	TOTAL 100
	ENGLISH (20)	MATHEMATICS (25)	SCIENCE (25)	SOCIAL SCIENCE (20)	MENTAL ABILITY (10)	
CLASS - VIII	* Tense. * Narration (Direct - Indirect Speech). * Parts of Speech. I. Noun. ii. Pronoun. iii. Verb. iv. Adverb. v. Adjective.	* Rational Numbers. * Linear Equation in one variable. * Understanding Quadrilateral. * Practical Geometry. * Data Handling. * Squares and Square Roots. * Cubes and Cube Roots. * Comparing Quantities.	* Crop Production and Management. * Micro-organisms: Friend and Foe. * Coal and Petroleum. * Conservation of Plants and Animals. * Combustion and Flame. * Cell & Issue * Force * Pressure * Friction * Metal & Non-Metal	**The Indian Constitution. **Understanding Secularism. **Parliament and the Making of Laws. **Judiciary **HISTORY **Introduction: How, When and Where. **From Trade to Territory the Company Establishes Power. **Ruling the Countryside. **Tribal, Dikus GEOGRAPHY **Resources **Land, Soil, Water, Natural-Vegetation and wild life Resources. **Agriculture	* Number Series. * Alphabet Series. * Alphabet Test. * Mathematical Operations. * Coding-Decoding. * Direction Sense. * Analogy. * DICE * VENN DIAGRAM	TOTAL 100

	ENGLISH (20)	MATHEMATICS (25)	SCIENCE (25)	SOCIAL SCIENCE (20)	MENTAL ABILITY (10)	
CLASS - VII	* Determiners * Tense Forms * Passivisation * Linking Words	* Integers, Fractions and Decimals, * Data Handling, * Simple Equations, * Lines and Angles	* Nutrition in Plants. * Nutrition in Animals. * Acids, Bases and Salts. * Heat * Fibre to Fabric * Physical and Chemical Changes	**Environment, * Inside our Earth * Our Changing Earth * Air **CIVICS * On equality * Role of Govt. in Health * How the state Govt. works * Growing up as Boys and Girl **HISTORY * Introduction * Tracing Changes Through * Thousand Years * Kings and Kingdoms * Delhi: 12th to 15th Century. * Mughal Empire	* Number Series * Alphabet Series * Alphabet Test * Mathematical Operations * Coding-Decoding * Dice	TOTAL 100
	ENGLISH (20)	MATHEMATICS (25)	SCIENCE (25)	SOCIAL SCIENCE (20)	MENTAL ABILITY (10)	
CLASS - VI	* Noun * Pronoun * Sentences * Verb * Conjunction * Preposition * Adjective * Adverb (place and types) * Determiners	* Knowing our Numbers * Playing with Numbers * Whole Numbers * Negative Numbers & Integers * Fractions	* Food: Where Does it Come From? * Components of Food. * Fibre to Fabric. * Sorting Materials into Groups. * Separation of Substances. * Changes Around us.	* The earth in the solar system * Globe latitude and longitude * Motion of the Earth & Maps HISTORY * What , where , how and when * From hunting and gathering to growing food * In the earliest Cities * What Book and Burial Tell us CIVICS * Understanding Diversity * Diversity and Discrimination * What is Government * Panchayati Raj	* Number Series * Alphabet Series * Alphabet Test * Mathematical operations * Coding-Decoding * Venn-Diagram	TOTAL 100

	ENGLISH (20)	MATHEMATICS (25)	SCIENCE (25)	SOCIAL SCIENCE (20)	MENTAL ABILITY (10)	
CLASS - V	* Sentences * Noun * Pronoun * Adjective * Verb * Preposition * Conjunctions	* Shapes and Spatial Understanding * Numbers and Operations * Mental Arithmetic * Fractional Numbers * Money	* Super Senses * From Tasting to Digesting * Seeds and Seeds * Experiments with water * A Treat for Mosquitoes	* A Snake Charmer's Story * Mangoes round the year * Every Drop Counts * Up you Go	* Number Series * Alphabet Series * Alphabet Test * Mathematical operations	TOTAL 100

