✓ CLASS I

* ENGLISH

- 3 & 4 letter words (Recognition of pictures, Missing letter, matching)
- Vowels a, e, i, o, u
- One- Many
- Opposites
- Use of in, on and under
- Use of this and that

- Numbers (1-100)
- Number names 1 10
- Backward counting (20-1)
- Addition and Subtraction (single digit)
- **Put the sign** (< , > and =)
- Recognition of plane shapes

✓ CLASS II

***** ENGLISH

- Noun (Naming words)
- Use of is/am/are
- Use of articles (a/an)
- Use of prepositions
- Singular/Plural noun
- Use of This, that, these, those
- Passage comprehension

- Counting & back counting 1-100
- Number names 1- 100
- 2-digit Addition & Subtraction (without regrouping)
- Table dodging 2-5
- Ascending & descending order 1-100
- Number comparision & Put the sign <, >, = (1-100)
- Reading the time ('o'clock)
- Shapes and patterns

✓ CLASS III

* ENGLISH

- Reading: Passage Comprehension
- Writing: Picture Composition
- Grammar: Articles, Conjunctions, Prepositions, Adjectives

- Number and place value
- Addition and subtraction
- Multiplication and Division
- Fraction
- Time

✓ CLASS IV

***** ENGLISH

- Reading: Passage comprehension
- Grammar: Prepositions, Conjunction, Simple present tense, Simple past tense, Articles
- Writing: Picture Composition

- Number and place value
- Four fundamental operation (Addition,Subtraction,Multiplication and Division)
- Fraction
- Shapes (2D and 3D shapes)
- Time

✓ CLASS V

* ENGLISH

- Reading
- Writing: Informal Letter, Picture based short story
- Grammar: Reordering of sentences, Prepositions, Articles, Present continuous & Past continuous, Adjectives

- Place value
- Factor and multiples
- Fraction
- Addition and subtraction
- Multiplication and division
- Geometry

✓ CLASS VI

***** ENGLISH

- Reading: Unseen passage or poem
- Writing: Paragraph writing, Notice writing, Diary entry and Informal Letter
- Grammar: Reported Speech, Tense, Parts of speech (Noun, Pronoun, Adjectices, Prepositions, conjuctions and Reordering of sentences)

***** MATHEMATICS

- Large Numbers
- Factor and multiples
- Fraction
- Perimeter, area and volume
- Decimal
- Measurement

*** SCIENCE**

- Growing Plants
- Food for plants and animals
- The Journey of food
- Water
- Solar System
- Simple Machines

✓ CLASS VII

* ENGLISH

- Reading: Unseen Passage
- Writing: Formal Letter
- Paragraph writing
- Grammar: Reported Speech, Tense, Parts of speech (Noun, Pronoun, Adjectices, Prepositions, conjuctions and Reordering of sentences)

***** MATHEMATICS

- Whole number
- Integers
- Fraction
- Perimeter and area
- Algebra
- Data Handling

* SCIENCE

- Getting to know plants
- Living Organisms and their Surroundings
- Separation of substances
- Light, Shadow and Reflections
- Electricity and Circuits
- Motion and Measurement of distances

SOCIAL SCIENCE

- Ashoka, who gave up war (History)
- Panchayti Raj (Civics)
- Why do we need government? (Civics)
- Motions of the Earth (Geo)
- Our country India (Geo)

✓ CLASS VIII

ENGLISH

- Reading: Unseen Passage
- Writing: Formal Letter
- Paragraph writing
- Grammar: Reported Speech
- Tense
- Parts of speech (Noun, Pronoun, Adjectices, Adverbs, Prepositions, conjuctions and Reordering of sentences)

***** MATHEMATICS

- Integers
- Data handling
- Simple equations
- The triangles and its properties
- Perimeter and area
- Exponent and power

* SCIENCE

- Nutrition in Animals
- Respiration in Organisms
- Acids, Bases and Salts
- Physical and Chemical Changes
- Light
- Electric Current and its Effects

SOCIAL SCIENCE

- The Mughal Empire (History)
- How the state government works? (Civics)
- Market around us (Civics)
- Inside our earth (Geo)
- Air (Geo)

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✓ CLASS IX

ENGLISH

- Reading-unseen passage
- Writing Skill: Article writing, letter writing
- Grammar: Reported Speech, Active passive voice, Reordering of sentences

***** MATHEMATICS

- Linear Equations in one variable
- Algebraic Expressions and Identities
- Mensuration
- Direct and indirect
- Data handling
- Comparing quantities
- Rational Numbers

SCIENCE

- Chemical effects of electric current
- Combustion and flame
- Crop production and management
- Reproduction in animals
- Force and pressure
- Sound
- Light

SOCIAL SCIENCE

- Land, water, natural vegetation and soil
- Industries
- Understanding Secularism
- Judiciary
- Revolt of 1857
- National movement

✓ CLASS XI

***** ENGLISH

- Reading
- Writing: Formal Letter, Article writing/ Paragraph writing
- Grammar: Reported Speech, Voice and reordering of sentences.

***** MATHEMATICS

- Trigonometry
- Arithmetic progression
- Coordinate geometry
- Probability
- Pair of linear equations in two variables
- Quadratic equations

SCIENCE

- Electricity
- Light
- Magnetic Effect
- Chemical Reactions & Equations
- Metals & Non-Metals
- Carbon & its compounds
- Life Process
- Control & Coordination

♦ <u>SST</u>

- Resource and development (geo)
- Manufacturing industries (geo)
- Development (eco)
- Globalization (eco)
- Three sectors of indian economy (eco)
- Nationalism in india (history)
- Nationalism in europe (history)
- Power sharing (political science)
- Political parties (political science)