

CLASS – 4 SYLLABUS (2017 – 2018)

ENGLISH LANGUAGE

First Term - Text : Seasons

- Jumbled Sentences
- Kinds of Sentences
- Subject and Predicate
- Articles
- Punctuation – Capital letters, full stop, comma, question mark, apostrophe.
- Nouns – Common, Proper, Collective, Abstract, Gender, Number
- Pronouns
- Adjectives
- Composition
- Comprehension
- Construction of Sentences

Final Term

- Verbs and Adverbs (No comparison of Adverbs)
 - Tenses – Simple Present, Past, Future, Continuous Present and Past
 - Conjunctions
 - Prepositions
 - Letter Writing – Informal (invitation, regret, thanks, general)
 - Comprehension
 - Construction of Sentences
 - Synonyms and Antonyms
 - Similes
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ENGLISH LITERATURE

First Term – Text : Seasons

Prose

- The Naughty Dog
- The Kind- Hearted King
- Thimmakka
- We All Need Each Other
- The Four Friends and the Bar of Gold

Poetry

- Mice
- If I Knew
- The Wind

Final Term

Prose

- Great Lives
- Lin and Wan
- Honesty Pays
- The Little Match Girl
- Keeping a Promise

Poetry

- The Swing
- There was a Naughty Boy
- Why

HINDI

First Term

- Prose – 2,3,6,8
- Poetry – 1, 5
- Alphabets and Symbols of Vowels
- Words
- Sentence
- Nouns
- Number
- Paragraph
- Making Sentences
- Handwriting
- Comprehension

Final Term

- Prose – 11, 14, 15, 16
- Poetry – 13
- Pronouns
- Adjectives
- Verbs
- Synonyms
- Opposite Words

- Punctuation
 - Error Correction
 - Idioms
 - Comprehension
 - Paragraph
 - Handwriting
 - Make Sentences
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GEOGRAPHY

First Term – Text : Seasons

- The World We Live In
- Rotation and Revolution
- India – Natural Resources : Soil
- Landforms of the World

Final Term

- Forest Wealth
 - Water Resources and Irrigation
 - Agriculture
 - Industries
 - Transport and Communication
 - Map Work – related to chapters taught
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GENERAL KNOWLEDGE

First Term – Text : Seasons

- Animals and Plants
- Superlatives
- Potpourri
- Communication
- Our Universe
- Sports
- Factfile
- Quiz Time
- Class Assignments

Final Term

- Animal World
 - The Human Body
 - Substances and Space
 - Sports
 - When, Who or What ?
 - Quiz Time
 - Factfile
 - Class Assignments
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BENGALI

First Term

- Reader – Ch. 2, 4, 6
- Poetry – 1, 3, 5
- Grammar – Varna, Word, Varna, Vishleshan, Sentences, Subject & Predicate
- Parts of Speech – Nouns, Pronouns and Adjectives
- Paragraph Writing
- Synonyms
- Opposite Words
- Homophones
- Handwriting
- Comprehension
- Rapid – Poem No. 1,2,4,5

Final Term

- Reader – Ch. 8,10,12
 - Poetry – 9, 11,13
 - Grammar – Parts of Speech, Conjunctions & Verbs
 - Tenses, Gender, Singular & Plural, Sandhi
 - Synonyms
 - Opposite Words
 - One Word for Many
 - Paragraph Writing
 - Comprehension
 - Rapid – Poem No. 7,9,11,12
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HISTORY

First Term

- What We Learn from History
- Jesus Christ
- Muhammad
- Prithviraj Chauhan
- Humayun and Karunavati
- Vardhamana Mahavira

Final Term

- Our Government
 - Alexander the Great
 - Ashoka the Great
 - People to Admire
 - The Early Civilization
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COMPUTER

First Term

- Input and Output Devices
- Memory and Storage
- Working With Windows 7
- Microsoft Power Point 2007
- LOGO Commands

Final Term

- Editing Text in MS WORD
 - Formatting a Document
 - Internet
 - Writing Procedure
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SCIENCE

First Term

- Uses of Plants
- Parts of a Plant and their Functions
- Preservation of Food
- Useful Animals
- Protecting Animals and the Environment

Final Term

- Soluble Substances and Separation of Substances
 - Health Hazard and Diseases
 - Safety and First Aid
 - Matter and its Properties
 - Air and Water
 - Energy
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MATHEMATICS

First Term

- Large Numbers
- Indian System (Upto Ten Crore)
- International System (Upto million)
- (Write in Words, Figures, Place Values, Inserting Commas)
- Expanded Notation
- Ordering or Comparing Numbers
- Addition and Subtraction with Problems
- Multiplication with Problems
- Division with Problems
- Time (Conversion)
- Multiples and Factors
- Circles

Final Term

- Roman Numerals
 - Fraction – Four Operation without Problems
 - Decimal – Introduction (Fraction into Decimals)
 - Profit and Loss
 - Geometry – Line Segment, Angles (construction using a protractor)
 - Reflection – Symmetry and Tessellation
 - Metric Measurements
 - Perimeter
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