

ENGLISH

Section A READING

Unseen comprehension passage

Section B WRITING

- 1. Picture Composition
- 2. Informal Letter

Section C LITERATURE

- 1. At least a fish
- 2. The Gentle-Monster Killer
- 3. The Case of the Candy Bandit
- 4. Tansen The Magical Musician
- 5. The Swiss Family Robinson

Section D: USAGE

- 1. Coordinating Conjunctions
- 2. Modals
- 3. Future Time Reference
- 4. Subject Verb Agreement
- 5. Use of comma and Apostrophe (possession)

MATHEMATICS

1. MULTIPLICATION

- Multiplication of 4/5-digit number by 2 /3 -digit number
- Properties of multiplication
- Multiplication by suitable rearrangement
- Multiplication by 10,100 & 1000
- Statement questions
- Preparing Bills

2. DATA HANDLING

- Tally Marks table
- Reading/Interpreting bar graphs
- Making Bar graph

3. TIME

- Use of a.m. & p.m.
- Convert 12- hour clock time into 24-hour clock
- Addition & Subtraction of time
- Statement questions

4. FRACTIONS

- Like & unlike fractions
- Addition & subtraction of like fractions
- Comparing like fractions
- Proper, improper & unit fractions
- Converting improper into mixed fraction
- Converting mixed fractions into improper fractions
- Lowest form
- Equivalent fractions

5. PERIMETER

- Perimeter of regular and irregular polygons
- Perimeter of square & rectangle
- Finding the missing side
- Statement questions

6. DIVISION

- Division of 4 /5 -digit number by 1 / 2-digit number
- Properties of division
- Division by 10, 100, 1000
- Checking division by multiplication
- Statement questions

HINDI

खंड क- अर्थग्रहण बोध अपठित गद्यांश

खंड ख - व्याकरण बोध

- क्रिया
- अनेकार्थी शब्द
- विलोम शब्द
- पर्यायवाची शब्द
- अनेक शब्दों के लिए एक शब्द

खंड ग- पाठ्यप्स्तक

- फूलों का नगर
- जेंब मैं पढ़ता था
- यात्रा जो पूरी न हो सकी
- जनमदिन के बहाने
- दो बैलों की कथा

खंड घ- लेखन कौशल

- अन्च्छेद लेखन
- चित्रं वर्णन

EVS

Natural Resources

Renewable and Non renewable resources (water, air, sunlight, soil, forests, metals, coal and petroleum)

Looking After Our Resources

Saving our resources, Use of Solar energy, how air gets polluted, keeping the air clean, how water gets polluted, keeping water bodies clean, how soil gets dirty, keeping the soil clean, soil erosion, Use of 6 R's of Sustainability.

Force and Motion

Force, pull and push, different types of forces, Simple Machines, Friction, types of Friction, pulley and types of pulley

Movements of the Earth

Rotation of the Earth, Revolution of the Earth, Length of the day in summers and winters, How seasons are affected due to the position of the Earth in Different months

Weather and Climate

Weather, Climate, water cycle, Climate zone, Different forms of condensation and precipitation, humidity, how is wind caused? Land breeze and sea breeze how climate affects us(houses, plants and animals and crops)

India- Land and Climate

Political and Physical Map (States / Union territories and Landforms of India) Landforms of India, Climate at different Landforms

States of Matter

Solid, liquid and gas Solubility- solute, solvent and solution

The Making of Clothes

Natural and Synthetic fibres spinning, weaving, dyeing, printing Taking care of Clothes