ENGLISH

Section A: Unseen Reading Comprehension

Section B: Writing Skills: 1. Story Writing using Prompts

2. Diary Writing

Section C: Literature: 1. Vitamin M

Crystal Cave
 Colourful Shoes
 Raoul the Owl

5. Grandpa's Tree

Poem: The Clothes Line

Section D: Usage: 1. Modals

2. Conjunctions3. Prepositions

4. Idioms

5. Order of Adjectives

MATHEMATICS

. Large Numbers.

- Indian and International place value chart
- Reading & writing large numbers
- Face value & place value
- Successor & Predecessor
- Comparing and ordering numbers using the correct symbol
- Building the greatest & least numbers
- Rounding off number up to millions place
- What number Am I?
- Profit and Loss.

2. Addition and Subtraction and their applications.

- Addition & subtraction of 7- 8 digit numbers.
- Multi step statement question on both the operations.

3. Multiplication and Division and their applications.

- Multiplication and Division of 6/7 digit number by 2/3 digit number
- Multi step statement questions on both the operations
- Divisibility Rules (up to 10 excluding rule of 7)

4. Factors and Multiples.

• Prime and composite nos.

- Factors and Multiples of a given number
- Prime factorization using factor tree and continuous division method
- LCM and HCF statement questions
- Venn Diagrams (common factors, multiples, placing numbers in the correct venn)
- What number am I?

5. Area and real life applications.

- Area of shapes by counting squares
- Area of a rectangle

HINDI

अर्थग्रहण बोध-

• अपठित गद्यांश

ट्याकरण-

- संज्ञा
- सर्वनाम
- पर्यायवाची
- लिंग
- विशेषण

मध्प पाठ्यप्स्तक-

- मिर्लिए शूटिंग गर्ल मन् भाकर से
- मैं हॅ मुंबई
- ग्लीवर की यात्रा
- लाला पटेल की लायबरी
- समय मूल्यवान है (कविता)

रचनात्मक लेखन -

- विषय आधारित अन्च्छेद
- चित्र वर्णन
- वाक्य रचना

EVS

1. L-3 - When plants adapt

- Photosynthesis , starch test on leaf and food items
- Germination and conditions of germinations
- How are sprouts made?
- Seed structure and function
- Dispersal of seeds types and egs
- What is adaptation and habitat?
- Types of habitat
- Adaptations in Terrestrial plants Coniferous , Deciduous , Evergreen , Desert features and egs
- Aquatic plants types , features and egs
- Insectivorous plants
- Diagrams seed , germination , photosynthesis

2. L-4 - Animals around us

- Mammals Features with eqs.
- Super senses of animals - Sense of sight, hearing, taste and smell
- Signalling Danger in animals & Special Sense Organs
- Life cycle in animals Metamorphosis Types of Metamorphosis, Differences and Similarities,
 labelling of Diagrams
- Caring and Conservation of animals National parks of India Spl Focus of Elephant , Tiger and One Horned Rhino

3. L-5 - Our Environment

- Consumers types and define each
- Scavengers & Decomposers
- Ecosystem & Components of Environment Biotic and Abiotic
- Interactions in nature
- Interdependence in the Ecosystem Food Chain and Food web with egs questions as done in the class Role of Microorganisms in nature
- Pollution -soil water land causes, effects and control
- Chipko and Silent valley movement
- Global warming

4. L-11 - Locating Places

- Globe and map
- 7 Continents and 5 Oceans Features and compare them
- 4 Hemispheres features and differences
- Countries of the world and capitals (important ones as done in the class and list attached earlier)
- Countries through which the important lines of latitudes and longitudes pass through
- Imaginary lines latitudes and longitudes and differences and features
- Important latitudes and longitudes
- Labelling and drawing of latitudes/ longitudes
- How to tell the coordinates (as done in the class)
- Observe the grid map carefully and answer question
- Map work labelling of continents and oceans, countries of the world, Countries through which the important lines of latitudes and longitudes pass through
- Map Work States and UT of India, Neighbouring countries of India

5. L-11 - The Respiratory System

- Define respiration & Explain the function of the respiratory system
- Explain the process of respiration
- Describe the different rates of breathing
- Activities connected to respiration
- Labelling of the respiratory system