

# INDIAN SCHOOL SOHAR ADMISSION TEST SYLLABUS: 2025 - 26

### CLASS - VI

(This admission test is based on the following general topics of Class V level)

### **ENGLISH**

## **READING**

# WRITING AND GRAMMAR

Unseen Passage

- Paragraph Writing
- Tenses

- Types of Sentences
- Subject & Predicate

### **HINDI** (Reading, Writing & Grammar)

- अपठित गदयांश
- विलोम शब्द
- 🕨 वर्ण विच्छेद
- वाक्य शुद्धि

- वाक्य रचना
- संज्ञा के भेद
- अनुच्छेद
- वर्तनी श्रि

கான

• पर्यायवाची शब्द

### **MATHEMATICS**

- Numbers ( Place value system)
- Four Operations
  - Addition and Subtraction- up to 7 digits,
  - ➤ Multiplication by 2 or 3 digits,
  - ➤ Division Division by 10,100,1000)
- Geometry Basics (Polygons)
- Factors and Multiples (Rules of divisibility by 2, 3, 5, and 10, Prime numbers and composite numbers, Prime factorization, Lowest Common Multiples)
- Fractions (Addition, Subtraction, Multiplication and Division)
- Decimals (Four operations in decimals)
- Measurement (Length, Mass and Capacity Conversion from one unit to another)
- Area and Perimeter (Square and Rectangle)
  - Time (Calendar)
  - Data Handling (Bar graph, Pictograph)

#### **SCIENCE**

- Plant Life: Plant Reproduction Reproduction through seeds, Structure of a seed, Seed germination, Stages of germination, Dispersal of seeds, Reproduction through spores, Reproduction through roots, stems and leaves.
  - ➤ Agriculture Stages of agriculture, Crops and Seasons, Crops and Soil
- Animals Life: Habitats, Body coverings, Breathing in animals, Movement in animals, Feeding habits of animals, Migration
- The Human Body:
  - > Skeletal System (parts, functions), Joints Types of joints
  - ➤ Muscular System Types of muscles
  - Nervous System (Brain, nerves, spinal cord), Reflex Action, Sense Organs
- Food and Health:
  - Nutrients (carbohydrates, proteins, vitamins, minerals, fats), Water and Roughage, Balanced diet.
  - > Communicable and Non-Communicable Diseases, their causes and preventions, Vaccination.
- Air and Water:
  - Components of air, Properties of air, Atmosphere layers of the atmosphere.
  - ➤ Water Types of impurities, Removal of insoluble impurities (Sedimentation, decantation, filtration), Removal of soluble impurities (Evaporation, distillation), Removal of germs.
- States of Matter: Particle arrangement in matter (Solids, liquids and gases), Changes in states of matter (Melting, freezing. evaporation, condensation). Solubility of solids, liquids and gases in water.
- Work and Simple Machine: Simple machines and its types, Classes of levers.
- Our Universe: Solar system, The Moon Conditions on moon, moon and tides, Eclipses (Solar and Lunar),
  Artificial Satellites and their uses.