

Class 5th & 6th Entrance Scholarship Test Overview

Type of Exam: Objective (Multiple Choice Questions)

Total Questions: 100

Total Marks: 100

Duration: 3 Hours

Marking: No negative marking

Eligibility: Students who have just passed Class 5 or are currently studying in Class 5 or 6

◇ Section 1: Environmental Awareness & General Knowledge (50 MCQs)

Based on NCERT Class 5 EVS and General Knowledge topics.

Topics/Sub-topics:

Super Senses – Animal senses, threats to

animals, human-animal relationships

A Snake Charmer's Story – Cruelty to animals, life of snake charmers

From Tasting to Digesting – Digestion, taste, glucose

Mangoes Round the Year – Food spoilage, preservation

Seeds and Seeds – Germination, plant growth, seed types

A Treat for Mosquitoes – Mosquitoes, malaria, stagnant water

Experiments with Water – Floating/sinking, mixing with water

Every Drop Counts – Water sources, usage in farming

Up You Go – Mountains, mountaineering, national flag

Walls Tell Stories – Historical buildings

Sunita in Space – Day/night sky, celestial objects

What If It Finishes – Fuels, pollution, vehicle energy sources

Across the Wall – Gender in sports, indoor/outdoor games, team spirit

A Seed Tells Farmer's Story – Agriculture, tools, manure

◇ Section 2: Mathematical and Numeracy Skills (25 MCQs)

Aligned with Class 5 NCERT Mathematics topics.

Topics/Sub-topics:

The Fish Tale – Place value, number operations, units, conversions

Shapes and Angles – Rays, lines, angles, polygons

How Many Squares? – Perimeter, area using grid

Parts and Wholes – Fractions, mixed numbers, conversions

Does it Look the Same? – Symmetry, patterns, shapes

Be My Multiple, I'll Be Your Factor – Multiples, factors, HCF, LCM

Can You See the Pattern? – Observing and completing number patterns

Mapping Your Way – Directions, map drawing, scaling

Boxes and Sketches – 3D shapes, nets, views

Tenths and Hundredths – Decimals, metric conversions, currency

Area and its Boundary – Area & perimeter of square/rectangle

● Section 3: English Language (25 MCQs)

Grammatical skills and comprehension.

Topics/Sub-topics:

Adjectives – Identify/underline adjectives

Nouns – Identify nouns in passages

Question Words – Use of how, what, when, where, why

Opposites – Words with un-, in-, dis-

Pronouns – Correct use and identification