

## Syllabus

**Type of Questions- Objective type**

**Max. Marks - 60**

**(MCQ/Fill in The Blanks/**

**One Word Answer Type Questions**

**Duration – 90 Min.**

**Group – 4<sup>th</sup>**

Class	Subject	Topic	Marks
1 <sup>st</sup>	Maths	Numbers up to 20, Addition up to 10, Subtraction up to 10, Addition, Subtraction, Numbers up to 50, Numbers up to 100, Addition, Subtraction up to 99, Multiplication, Shapes, Metric Measures, Time and Money, Representation of Data, Patterns	30 M
	E.V.S.	All About My Self, Others in My World, My School, The Food We Eat, The Clothes We Wear, Our Home, Air We Breathe, Water in Our Life, Healthy Habits, Our Safety, Our Green Friends, Animal Around, Moving Around	30 M

Class	Subject	Topic	Marks
2 <sup>nd</sup>	Maths	Number up to 200, Addition, Subtraction, Multiplication, Equal Sharing, Number up to 1000, Addition and Subtraction up to 999, The World of Shapes, Matrix Measure, Time, Money, Data Handling, Patterns	30 M
	E.V.S.	Me and My Body, My Family and Neighbors, Food and Clothes, Houses We Live In, People and Places Around Us, Plants Our Green Friends, Animals Around Us, Air and Water, Nature and Land, The Sky and The Seasons, Transport and Communication, Time, Directions	30 M

#### NOTE:

- The syllabus provided is only an outline of the key concepts and learning areas intended to guide students in their preparation.
- It is not mandatory that all questions in the Olympiad will be framed strictly from the listed topics. Questions may also assess related concepts, applications, reasoning ability, and analytical thinking.
- The Olympiad aims to test conceptual understanding, logical reasoning, problem-solving skills, and scientific temperament, rather than rote learning.
- Students are advised to prepare all fundamental concepts of Mathematics and Science as per their respective class level and school curriculum.
- Questions may be application-based, competency-based, or interdisciplinary, integrating concepts from different units or subjects.
- The difficulty level of questions may vary to identify students with higher-order thinking skills and creativity.
- The syllabus is provided to support and guide students, not to limit their learning or preparation.
- Students are encouraged to focus on:
  - Concept clarity
  - Logical reasoning
  - Numerical ability
  - Observation and interpretation skills
- Regular practice, curiosity, and a positive learning attitude will help students perform confidently in the Olympiad.

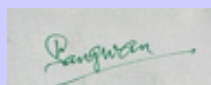
## Important Contact / Whatsapp No.

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Regards

Officials of Olympiad Committee :

Principal  
APS School



Laxmi Devi Sangwan

Principal  
Adarsh School



Deepak Sharma

Vice Principal  
APS School



Shashi Phogat