

International Science Olympiad (ISO)	International Maths Olympiad (IMO)
English International Olympiad (EIO)	General Knowledge International Olympiad (GKIO)
International Computer Olympiad (ICO)	International Drawing Olympiad (IDO)
National Essay Olympiad (NESO)	National Social Studies Olympiad (NSSO)
National Hindi Olympiad (NHO)	National Logical Reasoning Olympiad (NLRO)
Abacus Olympiad (AO)	Astronomy Space Olympiad (ASO)

Total Questions : 35

Time : 65 min



PATTERN & MARKING SCHEME		
Section	Subjective	HOT'S (High Order Thinking Section)
No. of Questions	32	3
Marks per Ques.	1	1

SYLLABUS

Section - 1 : The Sun and Solar System, Planets, Earth, Moon Phases, Stars and Constellations, Day and Night, Space Exploration, Earth's Environment

Section - 2 : High Order Thinking Section - Syllabus as per Section 1

Astronomy Space

01. Which of these is a giant ball of hot, glowing gas at the center of our Solar System?



a. The Moon



b. The Sun



c. Earth



d. Mars

02. Scientists use these to look at stars and distant planets more clearly:



a. Microscopes



b. Cameras



c. Telescopes



d. Magnifying glasses

03. Which of these is a natural element of Earth's environment that we breathe?



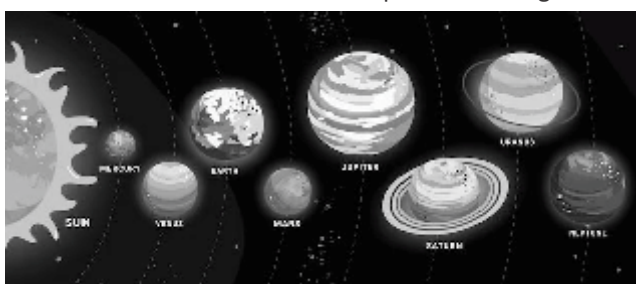
a. Air

b. Soil

c. Rock

d. Metal

04. The correct order of the first three planets starting from the Sun is:



- a. Earth, Venus, Mercury
- b. Mercury, Venus, Earth
- c. Venus, Earth, Mars
- d. Mercury, Earth, Mars

