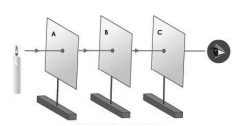


The Actual Question Paper Contains 50 Questions. The Duration of the Test Paper is 60 Minutes.

1. Look at the following figure carefully:



Which one of the following properties of light has been shown with the help of above figure?

- (A) Light bends when it enters from one medium to other
- (B) Light comes back into same medium after reflection
- (C) Light travels in a straight line
- (D) All of these
- (E) None of these

2. Name the plant whose leaves are modified to thin spines to reduce the loss of water through transpiration.

- (A) Water lily
- (B) Sugar plant
- (C) Cactus plant
- (D) Mango plant
- (E) None of these

- Who of the following is correct?
 Raj: Copper has shiny appearance.
 Raman: Iron has shiny appearance
 Rajesh: Wood has shiny appearance.
 - (A) Raj and Raman
 - (B) Raman and Rajesh
 - (C) Raj and Rajesh
 - (D) All of them
 - (E) None of these
- 4. In the following figure a disease caused due to mineral deficiency has been shown:



Which mineral deficiency causes this disease?

- (A) Calcium (B) Phosphorus
- (C) Iron (D) Iodine
- (E) None of these

5. Rotation of Earth on its axis is an example of which type of motion?

- (A) Rectilinear motion
- (B) Circular motion
- (C) Rotational motion
- (D) Oscillatory motion
- (E) None of these

International Olympiad of Science - iOS' 18 6. This is the special organ of a climber plant which 8. At what trophic level in the food chain the helps the plant in climbing. Name the organ. autotrophs are present. (A) First trophic level (B) Second trophic level (C) Third trophic level (D) Fourth trophic level (E) None of these (A) Tendril (B) Lamina (C) Petiole (D) Leaf blade 9. A red car covers the distance 200 m in 20 (E) None of these seconds and a blue car covers the distance 20 km in 20 minutes. Which car has the greater 7. One of the Abiotic components present in the speed? environment is air. The major components of the air are Nitrogen, Oxygen, Argon, and (A) Red car Carbon dioxide. Select the option that shows (B) Blue car the correct order of percentage of each (C) Both have equal speed component in the air in decreasing order, that is, the component with highest percentage is (D) All of these placed first and that with lowest is placed last. (E) None of these (A) Nitrogen \rightarrow Oxygen \rightarrow Argon \rightarrow Carbon 10. Name the joint which exist between our skull dioxide and neck. (B) $Oxygen \rightarrow Nitrogen \rightarrow Argon \rightarrow Carbon$ dioxide (A) Hinge joint (C) Nitrogen \rightarrow Argon \rightarrow Oxygen \rightarrow Carbon (B) Ball and socket joint dioxide (C) Pivot joint (D) Carbon dioxide \rightarrow Oxygen \rightarrow Nitrogen (D) Fixed joint \rightarrow Argon (E) None of these (E) None of these

ANSWERS									
1. (C) 2.	(C)	3. (A)	4. (D)	5. (C)	6. (A)	7. (A)	8. (A)	9. (B)	10. (C)

 ∞ ∞ ∞ ∞ ∞ ∞