iOS

International Olympiad of Science





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CLASS 8th SAMPLE QUESTIONS

The Actual Question Paper Contains 35 Questions. The Duration of the Test Paper is 40 Minutes.

- Which one of the following is the correct order of structural organisation of an organism?

 - (B) $\boxed{\text{Cells}} \rightarrow \boxed{\text{Tissues}} \rightarrow \boxed{\text{Organs}} \rightarrow \boxed{\text{Organ systems}} \rightarrow \boxed{\text{Organisms}}$

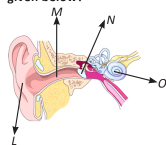
 - (D) $Cells \rightarrow Organs \rightarrow Organ systems \rightarrow Tissues \rightarrow Organisms$
- Name the cell which has been shown in the following figure.



- (A) Muscle cell
- (B) Nerve cell
- (C) Bone cell
- (D) White blood cell
- 3. Which one of the following statements is correct?
 - (A) All cells of human body are of similar shape and size.
 - (B) Only muscular cells of human body have cell walls.
 - (C) Nerve cells are specialized to carry messages from one part of the body to the other part.
 - (D) Dead parts of the body like hair are not made of cells.
- 4. In which one of the following options, the various stages in the development of a silk moth, has been correctly arranged?
 - (A) $Egg \rightarrow Pupa \rightarrow Caterpillar \rightarrow Silk moth$
 - (B) $Egg \rightarrow Caterpillar \rightarrow Pupa \rightarrow Silk moth$
 - (C) $Egg \rightarrow Silk moth \rightarrow Pupa \rightarrow Caterpillar$
 - (D) $Egg \rightarrow Silk moth \rightarrow Caterpillar \rightarrow Pupa$
- Some terms are missing in the table given below.Choose the correct option to complete the table.

Human disease	Casuative micro-organism	Mode of transmission
Tuberculosis	P	air
Q	virus	air
polio	R	air/water
	protozoa	T

- (A) P-bacteria, Q-cholera, R-virus, S-malaria, T-mosquito
- (B) P-bacteria, Q-measles, R-fungi, S-malaria, T-mosquito
- (C) P-bacteria, Q-measles, R-virus, S-dengue, T-mosquito
- (D) P-bacteria, Q-measles, R-virus, S-malaria, T-mosquito
- 6. Match the following:
 - 1. Solid metal
- A. Sodium
- 2. Solid non metal
- B. Bromine
- 3. Gaseous non metal
- C. Chlorine
- 4. Liquid non metal
- D. Sulfur
- (A) 1-A, 2-D, 3-C, 4-B
- (B) 1-A, 2-C, 3-D, 4-B
- (C) 1-A, 2-B, 3-C, 4-D
- (D) 1-B, 2-D, 3-C, 4-A
- 7. Which option is correct with respect to the figure given below?



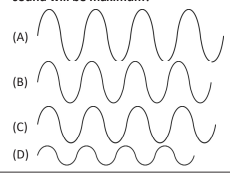
- (A) L-pinna; M-eardrum, N-ear canal O-cochlea
- (B) L-pinna; M-ear canal, N-eardrum, O-cochlea
- (C) L-eardrum; M-pinna, N-ear canal O-cochlea
- (D) L-eardrum; M-ear canal, N-pinna O-cochlea
- 8. Given below is a list of substances and its density:

Substance	Density
Water	1.0 g/mL
Oil	0.80 g/mL
AB	0.88 g/mL
Mercurv	8.6 g/mL

A student fills all the above substances into a graduated cylinder. Where the AB will appear after filling all substances in the graduated cylinder?

- (A) AB will appear between Oil and Water in the graduated cylinder
- (B) AB will appear between mercury and Water in the graduated cylinder
- (C) AB will appear just below the water in the graduated cylinder
- (D) AB will appear just above the mercury in the graduated cylinder

9. In which one of the following cases loudness of the sound will be maximum?



- 10. Which one of the following microorganisms is an example of algae?
 - (A) Lactobacillus
- (B) Rhizobium
- (C) Chlamydomonas
- (D) Entamoeba



ANSWERS

1. (B)

2. (B)

3. (C)

4. (B)

5. (D)

6. (A)

7. (B)

8. (A)

9. (A)

10. (C)