



An Eye on Talent

## Olympiad Aptitude Test Science- Grade III

1. Ramesh was sending birthday card to his friend living in Mumbai. His father wrote the full address with PIN code. Ramesh asked his father what does PIN code stands for?

- (a) personal index number
- (b) provisional index number
- (c) postal index number
- (d) None of the above

2. Rohan was playing with his friends suddenly he fell down and broke his ribcage. Which of his organs are now in danger?

- I. Small intestine
- II. Large intestine
- III. Heart
- IV. Lungs

- (a) I and II      (b) II and III
- (c) II and IV    (d) III and IV

3. Four students made a statement each about the safety rules they should follow in future to stay safe.

**Anil** : Do not play on road.

**Sonal** : Obey traffic lights.

**Anu** : Hold hands of parents on roads.

**Rohit**: We should fly kites on the terrace.

Which student did not make a correct statement?

- a) Anil   (b) Anu   (c) Sonal   (d) Rohit

4. Two importance processes of water cycle are \_\_\_\_\_ and \_\_\_\_\_

- (a) rain and oceans
- (b) evaporation and condensation
- (c) evaporation and cloud formation
- (d) condensation and water vapour formation

4. Consider the following statements and choose the correct option.

Statement A: People living in hilly areas build houses with sloping roofs.

Statement B: Stilt houses are made ten to eleven feet above the ground.

- (a) Statement A is correct Statement B is incorrect
- (b) Statement B is correct Statement A is incorrect
- (c) Both the statements are correct
- (d) Both the statements are incorrect

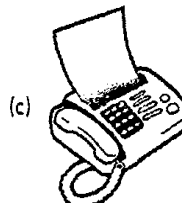
5. A sparrow made nest on the terrace of Raman's house. After some days, Raman heard chirping of nestlings from the nest. What should Raman do now?

- (a) He should shoo the birds away
- (b) He should throw away the nest with nestling
- (c) He should put grains and water for the birds
- (d) He should throw stones at nest

6. Birds build nests using grass, leaves, thread, twigs and cotton. They lay their eggs in the nest. Different birds make different types of nests. Choose the correct statement about bird's nest.

- a. The penguin makes a nest on the ground with the help of pebbles and stones
- b. The weaver bird uses its beak like a needle to make nest
- c. A sparrow makes its nest in the form a shallow cup
- d. Vulture pecks at a tree to make a nest.

7. Which of the following device is used for sending E-mail?



8. Which of the following affects the weather?  
 I. The sun affects the weather.  
 II. The wind affects the weather.  
 III. The clouds and the rain affect the weather.  
 Choose the correct option.  
 (a) Only I                      (b) Only III  
 (c) I and II                      (d) I, II and III
9. The leaves are small and are like needles so that-----  
 (a) they can make food faster  
 (b) they can reduce water loss to the atmosphere  
 (c) they can receive more sunlight  
 (d) they can exchange more gases with the surroundings
10. Which of the following layers of soils contains more humus?  
 (a) Top soil                      (c) Sub Soil  
 (b) Bed rock                      (d) All of these
11. In winter, woollen clothes are better because:  
 (a) Wool is a poor insulator of heat.  
 (b) Wool is a good insulator of heat.  
 (c) Wool does not absorb water.  
 (d) Wool is cheaper than cotton.
12. Leaves are green due to the presence of a green pigment called chlorophyll. The main function of chlorophyll is:  
 (a) To absorb carbon dioxide from the atmosphere.  
 (b) To absorb water and mineral from the soil.  
 (c) To give greenish color to the leaves.  
 (d) To perform photosynthesis in the presence of sunlight.
13. Which of the following list of animals and their shelters is WRONG?  
 (a) Lions- dens  
 (b) Dogs- kennel  
 (c) Cows- shed  
 (d) Horses- burrow
14. Which one of the following is the standard unit for the measurement of time?  
 (a) Second                      (b) Minute  
 (c) Hour                      (d) All of these
15. Which one of the options is incorrectly matched?  
 (a) 60s = 1min (b) 60min=1h  
 (b) 60h = 1min (d) 24h=1day