

Paper: Science

Total Marks: 50

Month Test: 3rd Term

Obt. Marks: _____

Theme/Unit: _____

Grand Total: 50

Objective/Subjective:

ID: _____

Time: _____

Name: _____

class: 4th

Section: _____

**Question no 1: Encircle the correct option. 10**

1. All animals and plants prefer to live in,.....
(a) pairs (b) water (c) groups (d) space
2. Acan survive in the Arctic habitat.
(a) penguin (b) brown bear (c) lion (d) zebra
3.is a living factor of a habitat.
(a) the sun (b) water (c) temperature (d) the availability of food
4. We can save and improve our habitat by
(a) cutting down forest (b) increasing smoke in air
(c) creating instead of wasting (d) polluting water
5. Which one is not a cause of water pollution?
(a) household waste. (b) factory waste.
(c) pesticides spray on crops (d) landfills
6. The burning of coal and smoke from factories and vehicles is the root cause of.....
(a) global warming (b) deforestation.
(c) urbanization (d) evaporation
7. Animals are not used for
(a) ploughing (b) providing shelter.
(c) herding (d) pulling wagons
8. We get all our needs from
(a) home (b) market (c) a habitat (d) school
9. A group of same kind of organism is living together is called a.....
(a) community (b) habitat (c) population (d) ecosystem
10. A healthy habitat must provide animals and plants with.....
(a) food only (b) shelter only (c) a place (d) food water and shelter

Question no 2: fill in the blanks . 5

1. A habitat meet all the _____ of an organism.
2. A _____ is a place where an animal or plant lives.
3. The _____ is the only insect that makes food for human.
4. It is _____ who made for you the grazing animals.
5. All _____ things need a place to live in.

Question no 3: write True or False. 5

1. All animals and plants prefer to live in space.
2. The sun is the living factor of a habitat.
3. Aquatic animals also get oxygen.
4. Landfill is the cause of water pollution.
5. The black part of the plant contains seed.

Question no 4: Answer the short question. 8×2=16

1. What factor of a habitat help Animals and plants to meet their basic needs?

2. Which is the largest land habitat on the planet?

3. What is habitat?

4. Name three things people need to survive?

5. How can you contribute to save your habitat?

6. What human activities damage the environment?

7. Which insect make food for human beings?

8. How do aquatic animals get oxygen?

Question no 5:

Differentiate between population and community? 5

Question no 6:

What are some ways thorough which people are making the better place to live in? 6

Question no 7:

Write three benefits of sun? 3