

SESSION NO: PA-2 REVISION

CLASS: 4

SUBJECT: SCIENCE

CHAPTER NUMBER: 8,9 & 10

**CHAPTER NAME: ANIMAL: HOW LIFE GOES ON, ANIMALS:
LIVING AND SURVIVING & FORCE, WORK AND ENERGY**

SUB TOPIC: REVISION-1

CHANGING YOUR TOMORROW

REVISION-1

II. Choose the correct answer

1. The process of producing young ones is called
b. **reproduction** b. digestion c. photosynthesis d. respiration
2. Which of the following is the larva of a housefly?
b. **Maggot** b. Nymph c. Pupa d. Babies
3. Terrestrial animals breathe through
b. air holes b. gills c. **lungs** d. wings
4. He is a wildlife conservationist.
b. Sunderlal Bahuguna b. Baba Amte c. **Steve Irwin** d. Sunita Williams
5. A moving body slows down or stops on its own due to this force.
b. gravitational b. elastic c. mechanical d. **frictional**

REVISION-1

II. Answer in one word

6. Energy from the hot interior of the earth. **Geothermal Energy**
7. When force is applied on a body to make it move through a distance. **Work is done**
8. Animals living on or inside the bodies of other animals.

Parasites

9. The process of changing to suit the environment. **Adaptation**
10. Shedding of an old skin or shell. **Moult**

REVISION-1

III. Answer the following questions

11. How do animals living in cold regions keep themselves warm?

Ans: Animals living in cold regions keep themselves warm as they have thick fat fur with pointed ears and short legs to conserve the heat.

12. Write a short note on atomic energy.

Ans: An atom is the smallest particle of matter.

a. Atomic energy comes from the splitting of an atom.

b. Atomic energy is used for producing electricity.

However ,weapons like atom bombs, which can kill lakhs of people, have also been made and used.

13. List out different ways by which animals protect themselves?

Ans: Different ways by which animals protect themselves are:

a. They move fast enough to escape from their enemies.

b. Few animals are too big to be eaten by other animals.

c. Few have stripes or spots on their bodies which help them to merge or mix with their surroundings.

Homework



HOMEWORK

- Learn and practice revision works.

LEARNING OUTCOME

Learner will able to

- practice revision works

**THANKING YOU
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