

**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**

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**CHANGING YOUR TOMORROW**

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## 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. **Moulting**

## 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**  
**ODM EDUCATIONAL GROUP**