

VASISHTHA GENESIS SCHOOL, BARDOLI

(Academic Session: 2026-27)

Date: _____ Class: 5

Div: A / B / C / D

Roll No: _____ Sub: Science

Name: _____

PT-1 Revision Worksheet -1

Q1 Choose the correct option & answer the following questions:

- Cutting of crops on ripening is called ____
a. Irrigation b. harvesting c. sowing d. ploughing
- Wheat & gram are called ____ crops.
a. rabi b. kharif c. Zayad crops d. Mixed
- Water plant like ____ use water to scatter their seeds.
a. dandelion b. cherries c. hydrilla d. balsam
- Squirrel & rats are called:
a. reptiles b. insects c. rodents d. amphibians
- Some animals have long sleeping patterns in summer called ____
a. hibernation b. migration c. torpor d. aestivation
- The process of growing crops is called:
a. Harvesting b. Ploughing c. Cultivation d. Germination

Q2 Fill in the blanks with appropriate answer:

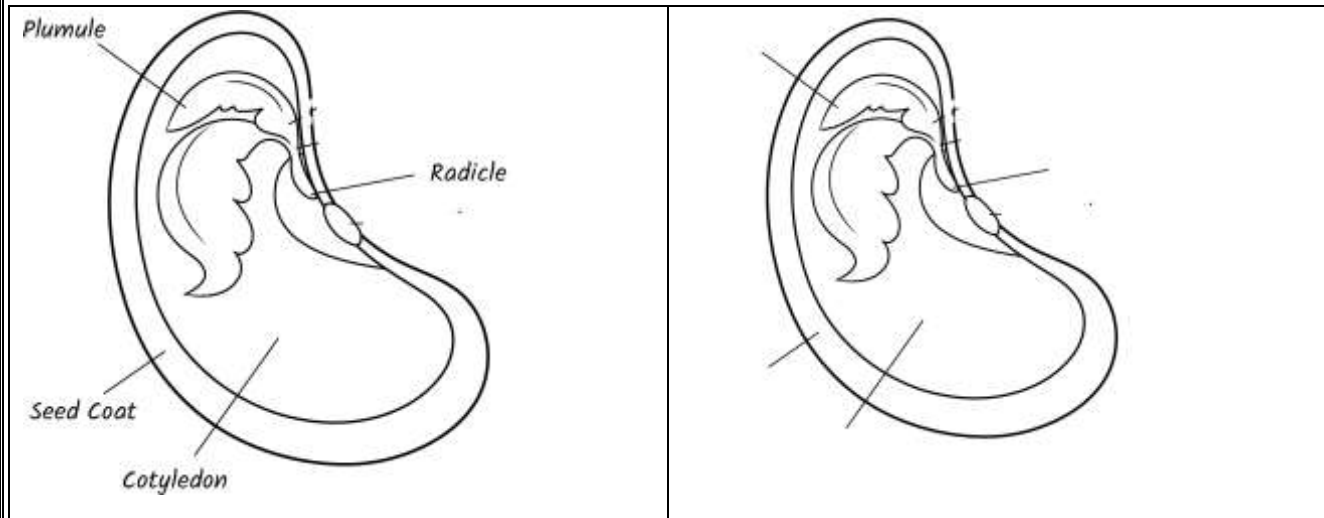
- Animals hibernate to keep away from extreme _____
- _____ are migratory insects that migrate in swarms in search of food.
- Mass movement of animals from one place to the other is called _____
- Rice & maize are examples of _____ crops.
- Plants and trees provide us with _____ & _____.
- _____ reproduce through spores.

Q3 State whether the following statements are true or false:

- A rose plant grows from its roots. _____
- Cocklebur seeds are dispersed by animals. _____
- Sowing of seeds takes place before ploughing the soil. _____
- Grams, peas & beans are dicot seeds. _____

5. Long sleeping pattern of animals in summer is called aestivation. _____
6. Fins of fishes helps to maintain balance in water. _____
7. Arctic Tern makes the longest migration in the animal world. _____
8. The two front limbs in animals are called forelimbs. _____

Q4 Label the following parts of a diagram:



Q5 Answer the following questions: (Write all answers in a page & attach it)

1. Why are some birds flightless?
2. How do insects breathe?
3. Why is movement essential for animals?
4. Why so some animals hibernate?
5. What do you understand by germination of a seed?
6. Define reproduction.
7. Write a short note on vegetative reproduction of a potato plant.
8. What are different stages of growing a crop? Name them.

