



Name: - \_\_\_\_\_

Std.: - V - \_\_\_\_\_

Roll No.: -                                      Worksheet No: - PA-1

Date: -

## Ch.1 How Plants Reproduce & Ch. 2 Living Styles in Animals

**Q. 1) Choose the correct option.**

- Penguins use their \_\_\_\_\_ limbs as flippers to swim.  
a) front                                      b) back                                      c) both (a) and (b)
- What is seed dispersal?  
a) Growing of seeds with soil                                      b) Spreading of seeds                                      c) Mixing seeds
- Why is seed dispersal important?  
a) So seeds grow together                                      b) So seeds don't grow overcrowding                                      c) To avoid
- Which of these is NOT a method of seed dispersal?  
a) By water                                      b) By animals                                      c) By fire
- Eagles and vultures are \_\_\_\_\_.  
a) rodents                                      b) flesh eating birds                                      c) herbivores
- The plants also can grow from \_\_\_\_\_.  
a) stem                                      b) root                                      c) Both (a) and (b)
- Which of these plants can be grown without seeds?  
a) Rose                                      b) Mango                                      c) Lemon
- Turtles use \_\_\_\_\_ for movement in water.  
a) gills                                      b) fins                                      c) flippers
- Squirrels and rats are called \_\_\_\_\_.  
a) Reptiles                                      b) Insects                                      c) Rodents
- For swimming in water a fish needs \_\_\_\_\_.  
a) fins                                      b) gills                                      c) scales

**Q. 2) Fill in the blanks.**

- 1) Insects breathe through tiny holes along the sides of their bodies called \_\_\_\_\_.
- 2) Land animals and reptiles breathe through \_\_\_\_\_.
- 3) Fish breathe through \_\_\_\_\_.
- 4) The seed leaves are also known as \_\_\_\_\_.

- 5) Animals that eat both plants and animals are known as \_\_\_\_\_.
- 6) \_\_\_\_\_ and \_\_\_\_\_ are sprayed over crops to prevent pests and insects.
- 7) \_\_\_\_\_ are the plants grown in large numbers which are used as food.
- 8) Mass movement of animals from one place to another at a particular time of the year is called \_\_\_\_\_.

**Q.3) State whether the following statements are True or False.**

- 1) Cows chew their food again after swallowing it once. \_\_\_\_\_
- 2) Horses have hooves that help them run fast. \_\_\_\_\_
- 3) Octopus move by crawling and also by pushing water out of their body. \_\_\_\_\_
- 4) Turtles use their shells to crawl. \_\_\_\_\_
- 5) Bats are birds because they fly. \_\_\_\_\_
- 6) Plants can grow only from seeds. \_\_\_\_\_
- 7) Kharif crops are called winter crops. \_\_\_\_\_
- 8) All crops need same weather condition. \_\_\_\_\_

**Q.4) Match the following.**

(A)	(B)	Ans:
1) Humans	a) wind	1- ____
2) Fish	b) runs very fast	2- ____
3) Earthworm	c) Lungs	3- ____
4) madar	d) Gills	4- ____
5) jowar	e) Moist skin	5- ____
6) Peas	f) underground Stem	6- ____
7) Ginger	g) Leaf	7- ____
8) Bryophyllum	h) explosion	8- ____
9) ostrich	i) hard hoofed feet	9- ____
10) grass - eaters	j) kharif crops	10- ____

**Q-5 Picture talk.**

- 1) This image shows a farmer planting seeds. What steps do you think the farmer must take to help the seeds grow?

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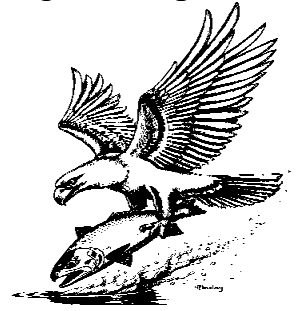
- 2) See the picture of an eagle holding a fish in its claws. Which feature helps the eagle to catch its prey and eat its food?

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**Q-6 Think and write the answer for the following**

1. Why do some seeds have hooks or spines on them? How does this help in germination?

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2. Why do animals like camels chew their food for a long time even after swallowing it once?

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**Q.6) Identify the picture and write one adaptation:**

