

WELLAND GOULDSMITH SCHOOL
SUBJECT : SCIENCE
CLASS : IV
EVALUATION WORKSHEET

Q.1 Fill in the blanks :-

1. The non -green plants get their food from _____ matter.
2. The _____ present in the leaf helps it to make food.
3. Cactus does not have _____ and stores water and food in its _____.
4. Mosquitoes and leeches are _____.

Q.2. Name them :-

1. The material used to detect the presence of starch _____
2. Any three plants that grow in hot and damp climate _____,
_____, _____
3. One aerial animal _____

Q.3. State whether 'true' or 'false' :-

1. Plants give oxygen and food only to human beings _____
2. Cactus plants do not have leaves _____
3. We eat roots of some plants like ginger _____
4. Plants and animals depend on each other _____
5. Underwater plants have narrow leaves with no pores _____
6. Duckweed and water lily are examples of floating plants _____
7. A pitcher plant is an insectivorous plant _____
8. Monkey is an arboreal animal _____
9. Webbed toes of a duck help it to swim _____
10. A crow eats plants and not flesh _____

Q.4. Match the column :-

<u>Column A</u>	<u>Column B</u>
1. Carrot	a) non-green plants
2. Mangoes	b) grow in water
3. Cabbage	c) tiger
4. Mushrooms	d) Root
5. Aquatic plants	e) Fruit
6. Prickly pear	f) Leaves
7. Terrestrial animal	g) leaf insect
8. Amphibian	h) do not have leaves
9. Aquatic	i) toad
10. Colour protection	j) snail

Q.5 Define the following :-

- Arboreal animals :-
- Underwater plants:-
- Terrestrial plants :
- Herbivores :-

Q.6. Answer the following :-

- What do you mean by photosynthesis? Draw a diagram showing the photosynthesis process.
- Give two uses of grass plants?
- State any two ways that can save animals from being eaten by other animals?