

INDIAN SCHOOL AL BURAIMI BIOLOGY WORKSHEET

NAME: STD: VI

DATE: WORKSHEET NO 5

Chapter 9. The living Organisms- Characteristics and Habitats

Answer the following questions:
1. Define habitat.

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- 2. What is meant by stimuli?
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- 3. Which gas is used by the plants to produce their own food?
- 4. During what time of a day do the plants make their own food day or night?
 5. Name the plant whose leaves close or fold when someone touches it.
- 6. Can we grow plants without light?

Fill in the blanks: -

- 1. Fish have ______shaped body that help them to move inside water.
- 2. Small changes that take place in the body of a living organism over a short period to overcome to some problems due to changes in the surrounding are called ______.
- 4. The process of producing more of their own kind by the living organisms is called _____
- 5. Frogs have ______feet that help them to swim in water.
- 6. Dolphins and whales breathe through ______.
- 7. The process of getting rid of wastes by the living organisms is called ______.
- 8. The stems of aquatic plants are long, ______ and _____.
- 9. During respiration, organisms take in ______ and give out ______.
- 10. Exchange of gases in plants take place through the tiny pores on the leaves called ______

II. Write true or false:

- 1. Several kinds of plants and animals share the same habitat.
- 2. The light brown skin of the lion helps it to become a predator in the grassland.
- 3. Desert animals like snakes and rats come during the day.
- 4. The animals which cannot adapt to changing abiotic factors of a region die out and only adapted ones survive.
- 5. Animals living in mountain regions have thick skin or fur.
- 6. Plants do not show respond to stimuli.
- 7. Some plants remove some of their waste products as secretions.
- 8. Camels excrete large amount of urine and their dung is wet.
- 9. Plants carry out photosynthesis only during the daytime and respiration only at night.

Name the following:

1.Two terrestrial habitats.
2. Two aquatic habitats.
3. Two plants and two animals of mountain regions
4. Four important abiotic factors needed for growth of plants
5. Breathing organs of fish
6. Breathing organs of earthworms.
7. Breathing organs of a bird
8. Two aquatic plants
9. Two desert plants-
10. Two desert animals