SCIENCE NOTES

UNIT# 6: HABITATS

LESSON 1: HABITATS AND HOMES

LESSON 2 : ADAPTATIONS

LESSON 3: FINDING FOOD

1-HARD WORDS

1- Survive

- 2- Camouflage
- 3- Herbivores
- 4- Mosquito
- 5- Digest

2-NAME THE FOLLOWING

1- Name any two desert plants

Ans: Acacia and Cactus

2- Animals that can survive at the south pole

Ans: Penguins and seals

3- Plants that make their own foods

Ans: Producer

4- Animals that eat only meat

Ans: Carnivores

4-DEFINE THE FOLLOWING:

- 1. <u>Herbivores:</u> Animals which eat plants are called herbivores. E.g. Elephant, cow, sheep etc.
- 2. Carnivores: Animals which eat other animals. E.g. tiger, lion etc.
- 3. <u>Omnivores:</u> Animals which eat both plants and animals are known as omnivores. E.g. monkey, cat, man etc.

5- FILL IN THE BLANKS

- 1. Animals and plants are adapted to their <u>habitat</u>.
- 2. The camel's hump contains fat that act as food store.
- 3. Camels have long <u>eyelashes</u> to protect their eyes from the wind-blown sand.
- 4. <u>Camouflage</u> is a defense or tactic that animals or insects use to blend with their surroundings.

6- QUESTION ANSWERS

1- What is meant by habitat?

Ans: A place where animals and plants live is called habitat. E.g. forest, sea, pond etc.

2- Why do plants are called Producers?

Ans: Green plants produce their own food by using sunlight, carbon dioxide from the air and water from the soil, that's why they are called producers.