## **Unit#1: Adaptations of Animals and plants**

Knowledge corner

Question and Answer on book: Pg: 31

**Amazing** 

Q: How thirsty camel survive in a desert? (Ans. On book)

Q: How elephant turn a forest area into grassland? (Ans. On book)

Q: What do you know about anglerfish? (Ans. On book)

Think about it!

Ans: the way in which an animal colour or shape matches with its surrounding and make it adaptation make save from harmful animals.

Exercise

Q1: Choose the best option

- 1. Desert habitat
- 2. Migration to find food and water
- 3. Sip nectar
- 4. Tundra
- 5. Over 900 meters

Q2: Ans. Pg: 32 structural adaptation. A change .......... called structural adaptation.

Behavioural adaptation: Pg: 33. Such behaviours ....... called behavioural adaptations.

Q3: Ans. Cactus plant do not grow well.

Q4: Ans in things I have learnt. Grassland ...... 25 - 75 in a year.

Q5: Ans. Pg: 36 point 5

Q6: Ans. We cannot survive in tundra habitat.

Activity – 1 Pg: 42. Statements on book

- 1. Blue whales
- 2. Camel
- 3. Three toed sloth
- 4. Polar bear

Activity – 2 Pg: 43. Investigate plant's adaptations. (working)

Activity – 3 Pg: 43 performance

## **Unit# 2: Energy flow in the environment**

Let's find out

- 1. Ans. Millions of year ago wooly mammoths and dinosaurs became extinct due to natural disasters, diseases and loss of habitats.
- 2. Ans. Pg: 44 Extinction ..... in a community

Define:

Photosynthesis: Pg: 46

Producers, consumers, primary consumers or herbivores: Pg: 47

**Amazing** 

Q: What is hippotamus? (Ans. On book)

Defines:

Carnivores, omnivores, food chain: Pg: 48

Decomposers. Pg: 49

Think about it!

Q: What is venus flytrap? (Ans. On book)

Ans. It is carnivores plant and their leaves are like a narrow segment of sphere.

Exercise

Q1: choose the correct option.

- 1. Producers
- 2. Light
- 3. Primary consumer
- 4. Producer
- 5. Decomposer

Q2: Answer in things I have learnt. 2<sup>nd</sup> point plant ...... called producers.

Q3: Ans. The term used for such animal is omnivore.

Q4: Answer in things I have learnt: last point decomposers ...... nutrients.

Q5: a cow depend upon sunlight for its energy because cow eat plants and plant use sunlight to make their food.

Activity – 1 working

Activity – 2 working

Activity – 3 working

**SINCE 1993**