DATE 27 -06 -20

ADAPTATION IN ANIMALS

SUBJECT TEACHER-SONI KUMARI

We have already discussed about terrestrial animals, aquatic animals, Amphibians, arboreal animals, aerial animals.

Now we know about Migration in animals.

Migration: - It is the mass movement of animals from one place region to another. Many birds migrate either due to weather changes or due to scarcity of water.

For example, arctic terns or sea birds fly south Pole to Antarctica in autumn and return to the north pole again in spring.

Siberian crane comes in India in every winter from Siberia and return again in spring .

Insects such as moths and butterflies also migrate to long distances .

Camouflage: It means 'ability of an animal to change its colour to merge with its surroundings, making it difficult to be spotted by its enemies'.

Don't write only read it .

- D. Write short answers.
- 1. What is adaptation?

Ans : - The process of adjustment of animals to their habitats is called adaptation .

2. Why do fish have gills?

Ans: - Fish have gills to breathe.

HOME WORK

Do CW in HW.

To remember CW.

Send in audio.