VIDYABHAWAN BALIKA VIDYAPITH

Shakti utthan Ashram , LAKHISARAI : 811311

Class: 4th A & B subject: Science

Date: 09.06.21 (wed) sub Techer: Naina paswan

Based on N.C.E.R.T pattern

CHAPTER: 4: REPRODUCTION IN ANIMALS

Check your self (page: 31)

1. What are mammals?

Answer: Animals that give birth to young ones and produce milk to feed their young ones are known as Mammals.

2.Do the animals which are born form their mother's womb parents, exactly?

Answers: Baby animals are adorable, but not every cub or chick resembles its parents. In fact, some creatures have a vastly different appearance before they grow up. Whether this means they completely change colour or drastically change in size, some newborns just don't look like they'll grow up to look like their parents.

Page: (32)

3.write a short note on the composition of egg?

Answer: An egg of bird has a hard protective cell. It contains a central yellow yolk which is surrounded by white albumen. The yolk provides nourishment to the growing chick inside the egg.

4. what is hatching?

Answer: The parent birds sit on the eggs and keep them warm. When the chick is completely formed, it breaks the shell and comes out. This is called hatching.

5. Explain the Life cycle of Butterfly.

Answer: The butterfly and moth develop through a process called metamorphosis that means transformation or change in shape. There are four stages in the metamorphosis of butterflies and moths: egg, larva, pupa, and adult.

