Prepared by Lamyea Alam Assistant Teacher (Science) Class- 5, Subject- Science Chapter-1, Lecture-2, Answer sheet Date- 20/10/2020



Work sheet – 2

1.

Transfer of pollen from one flower to another flower so that plants can make seeds is known as pollination.

2.

Seed dispersal means the transport of seeds away from the parent plant. It is very important for plants because it helps to create new colonies for plants. If it does not occur properly, animals including humans will suffer from scarcity of food and shelters of different animals will be destroyed. Many animals will be annihilated due to the scarcity of food and shelter. As a result, the balance of biodiversity will be hampered. Besides, if seed dispersal does take place properly, large number of plants of same species will grow at the same place. Eventually, nutrition of other plants will be hampered.

3.

Seed dispersal means the transport of seeds away from the parent plant. It helps the plants create new colonies.

4.

Birds and bees help plants in their pollination.

5.

Seeds are created from the pollination of plants.

Fill in the blanks (Answer)

- a) Pollination
- b) Carbon dioxide
- c) Food web
- d) Water
- e) Water
- f) Parent plant