

Chapter 6

Insects

- Fill in the blanks
 - The insect while visiting flowers also help in _____
 - The process of shifting _____ from one place to another is called pollination.
 - _____ grows on mulberry leaves.
 - _____ eats large number of pests that are harmful to plants.
 - _____ spreads diseases like diarrhea and jaundice.
 - Dengue is spread by _____.
 - _____ insects have sting located at the back of insect.
 - _____ kept in clothes help us to save them from harmful insects.
- State whether given statements are true /false
 - All insects have 3 pair of legs.
 - Insecticide is used to increase to increase growth of insects.
 - Fleas found on rat cause bubonic plague.
 - Malaria spreads by bite of housefly.
 - Lac produced by lac insect is used in paints, varnishes and printing ink.
- Match the following

Column 1	Column 2
Insect	Makes cocoon
Honey bee	Are wingless
Silk moth	Suck nectar from flower
Blood sucking insect	Have 3 pair of legs

- Multiple choice questions
 - All insect have _____ pairs of leg.
 - 2
 - 3
 - 4
 - 1
 - _____ are used by farmers to save their crops.
 - Pesticide
 - insecticide
 - pollination
 - none of the above
 - Wasp is an example of _____.
 - Disease carrying insect
 - Useful insects
 - stinging insect
 - none of the above
 - The silk thread is obtained from _____.
 - Hive of bees
 - cocoon of silk moth
 - lac
 - none of the above.
- Answer the following
 - Do insect have bones?
 - Name an insect that are wingless.
 - Name 2 insects that have membranous wing.
 - How is lac produced by lac insect?
 - What happens when a insect visit flowers?
 - Which insect causes bubonic plague?
 - How does mosquito spread malaria?

- h) What are the ways by which we can protect ourselves from harmful insects?
 i) Where do honey bees build their hives?
6. Collect picture of different insects and make in scrap book. On each page write the name of insect, state whether it is harmful or useful and if useful than how / if harmful how?
7. Observe the picture below and answer the questions



- a) What kind of insect is in the given picture?
 b) How is it different from a house fly?
 c) Is the insect in the picture harmful?
8. Make a table listing the useful insects and their uses

S.N	Name of insect	Use
1	Butterfly	Pollination of flower
2		
3		
4		