

I. Answer these:

1. Name two flowers that bloom in the spring.
2. Botanists collect and preserve flowers. How does this help us?
3. What is the role of saffron in a drink?
4. Plants also depend on animals. Do you agree? Give reasons?
5. Write 2 unique features of a lotus plant?
6. What would happen if leaves of a plant are covered with dust?
7. Why is too much of insecticides and pesticides discouraged?
8. What is the third stage in life cycle of butterfly?
9. What is van mahotsav? When is it celebrated?

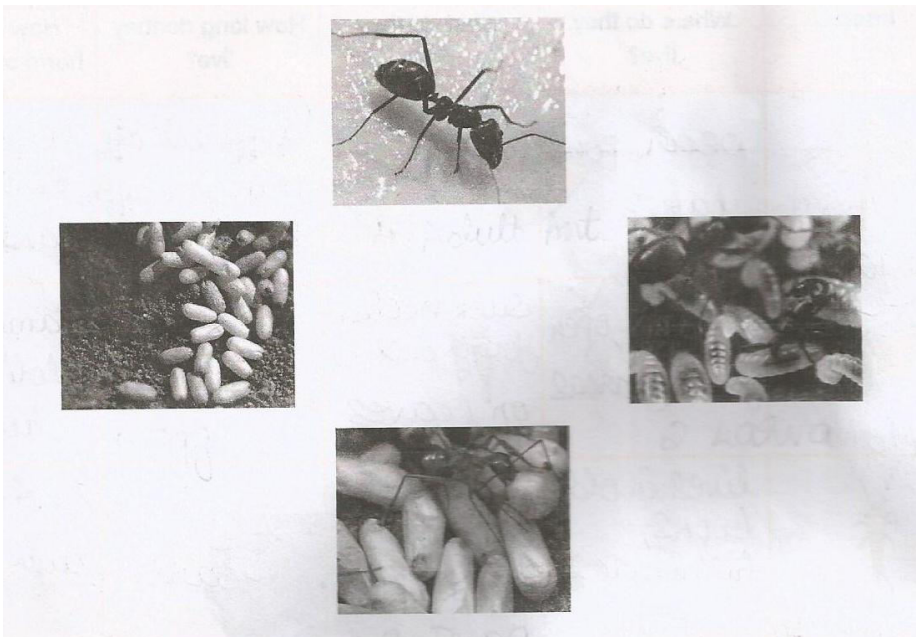
II. Answer these:

1. How do plants help in bringing rain?
2. How will planting trees help future generations?
3. How are domestic plants different from wild plants?
4. Can saplings be planted in any other month? Why or why not?
5. How is the Pupa stage different from the larva stage in the life cycle of an ant?
6. Explain photosynthesis.
7. What can happen if we pluck a lot of leaves of the plants?

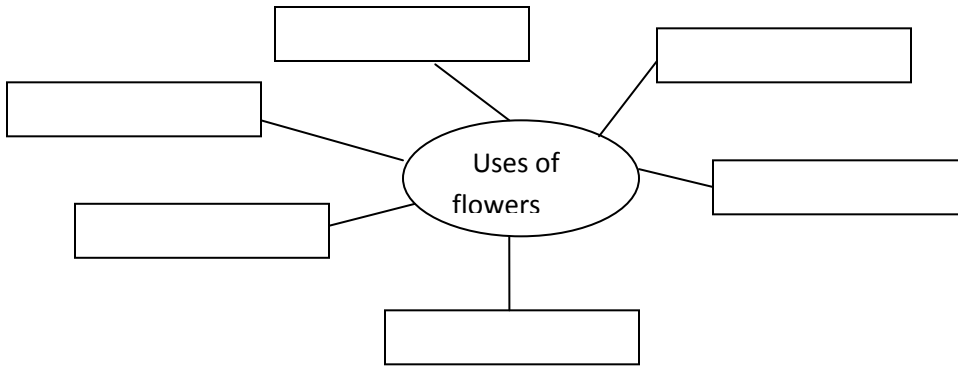
III. Label the body parts.



IV. Name the stages in life cycle of an ant.



V. Fill in the word web.



VI. Fill in the blanks:

1. _____ is called the season of flowers.
2. Ginger is _____ of a plant.
3. _____ build the ant hill.
4. Three main body parts of an insect _____, _____ and _____.
5. Leaves look green because of _____ present in them.

VI. Write examples of that gives us the following:

1. Fibre: _____ 2. Paper: _____ 3. Medicine: _____ 4. Oil: _____

VII. A) Match the following:

Swampy areas
Chlorophyll
Invertebrates
Mountains

Green substance present in leaves.
Animals without back bone
Pine
Mangrove

B) Match the following:

Desert
Silverfish
Vertebrates
Moth
Seacoast

Coconut
Spoil clothes and crops
Acacia
Animals with backbone
Damage books and clothes

VIII. Complete the table:

Food item	Sesame oil	Coffee	Cinnamon
Which part of plant is used?			

Food item	Brocoli	Pistachio	Basil /Tulsi
Which part of plant is used?			

Things we get from plants	Wood for furniture	Fibre	Flowers
Name of plants			