

Name_____

Sec_____

Q1. Match the following: -

(3)

- | | | |
|---------------------------|---------------------------------------|-----|
| I) Shrubs | leaves | () |
| II) climbers | fruits | () |
| III) roots | sunlight to grow healthy | () |
| IV) A plant needs | under soil | () |
| V) These contain the seed | plants that need a support to stand | () |
| V) Prepare food | smaller plants with thin, woody stems | () |

Q2.Fill in the blanks:

(3)

- I) _____ keep the plant upright in the soil.(roots/stem)
- II) _____ are plants that need a support to stand.(creepers/climbers)
- III) Plants give us _____.(oxygen/carbon dioxide)
- iv) The _____ grow into a new plant.(seeds/leaves)
- v) Tall big and strong plants are called _____. (trees/ shrubs)
- vi) Creepers _____ along the ground.(crawl/ jump)

Q3. Put (True) for correct statement and (False) for incorrect statement: -

(3)

- I) Plants with huge trunks are herbs. ()
- II) Flowers produce fruits and seeds. ()
- III) The climbers crawl along the ground. ()
- IV) Stem carries water and nutrients to all parts of a plant. ()
- V) The root grows into a new plant. ()
- VI) Tulsi is an example of herb. ()

Q4. Tick the correct answer:

(2)

i) Smaller plants with thin, woody stems

- a) Shrubs b) herbs c) creepers

ii) The process by which leaves make food in presence of sunlight is called

- a) heating b) photosynthesis c) warmth

iii) Carrot is an example of

- a) roots b) flowers c) stems

iv) Ginger is an example of

- a) roots b) stems c) seeds

Q5 Answer the following question:

I) How does a seed grow into a plant? (2)

II) Name the different kinds of plants? (2)

III) What are the different parts of a plant ? (2)

IV) What are the functions of the root and stem ?

Q6. Draw and label parts of the plant:

(5)