

The plants in human welfare Progress test

2

Instructions for students: Follow your teacher's instruction. Also you can attempt this test online and see your result.

[Attempt online and know results](#)

Topic: The plants in human welfare

Dates: 25.10.2022 until unlimited

Question count: 3

Total marks: 17

1. Fibres, softwood, hardwood and uses of each (5 m.)

Choose the Column A with Column B:

- A) Non-flowering plants
- B) Composite wood
- C) Hand spinning device
- D) Weaving
- E) Mostly dicots
- F) Knitting

Column A	Column B
1. Spinning is through

2. Hardwood is obtained from
3. Softwood is obtained from
4. Wood manufactured from variety of materials

Click to view solution for similar question online

[View solution](#)

2. Interrelationship observed in plants and animals, ornamental plants (5 m.)

Fill in the blanks from the options given below from the table:

shrub	tree	autotrophs	cocoon
shelter	mankind	flame of forest	photosynthesis
heterotrophs	climber	red worms	cross-pollination
insects	economic	scent	honey
pollinators	bees	ecology	economy
mulberry	hybrid	pollen grains	yield
digestive	nests	silkworms	pollination

enzymes

1. Plants are calledas they produce their own food through the process of.....
2. There is relationship between mulberry leaves and This relationship is of usefulness in the production of silk.
3.is affected if natural relationship present between the animals and plants are affected.

Click to view solution for similar question online

[View solution](#)

3. Usefulness of plants and examples of plants that are widely used (7 m.)

Choose the two correct answers from the statements given:

A)

Latex extracted from the rubber trees hardens to form rubber

B)

Artichoke is a vegetable obtained from seeds

C)

Bright colour of the flower attracts the insects which help in cross-pollination

D)

Mullai is a shrub that is used as an ornamental plant

E)

Fibres used to make ropes are called textile fibres

Correct statement 1:

.....

Correct statement 2:

.....

Click to view solution for similar question online

[View solution](#)