

Textbook questions

Homework 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: Textbook questions

Dates: 25.10.2022 until unlimited

Question count: 8

Total marks: 21

1. Fill in the blanks I (3 m.)

1. In every year October.....is celebrated as world food day.
2.is an example of textile fibre.
3. I am the state tree of Tamilnadu . Who am I
.....

Click to view solution for similar question online

[View solution](#)

2. Match the following (5 m.)

Column A	Column B
Fibre yielding plant
Hardwood
Neem
Clove
Millet

- A) Chloramine
- B) Hemp
- C) Spice
- D) Cereals
- E) Teakwood

Click to view solution for similar question online

[View solution](#)

3. Give very short answer III (2 m.)

How hard wood differ from soft wood?

Hardwoods:

Softwoods:

A) It is obtained from dicots and angiosperms.

B)

It helps to make plywood, wooden boxes, medium-density-fibreboard and paper making.

Click to view solution for similar question online

[View solution](#)

4. Fill in the blanks II (2 m.)

1. The juice of the leaves of.....plant relieves cough and bronchitis.

2. The edible seeds of leguminous plants are called.....

Click to view solution for similar question online

[View solution](#)

5. Analogy (3 m.)

1. Mango: Fruit :: Maize :.....
2. Coconut: Fibre :: Rose :.....
3. Bees: Pollinate insect :: Earthworms :
.....

Click to view solution for similar question online

[View solution](#)

6. Give very short answer IV (2 m.)

What is a spice?

- a. Spices are the _____.
- A) Aromatic parts of tropical plants
 - B) Edible components of grain of cultivated grass
 - C) Edible seeds of plants legume family
- b. Spices can come from the bark or roots of certain _____.
- A) Leaves
 - B) Flowers
 - C) Stems

D) All the above

c. Spices are used in small quantities for _____.

A) Only for food preservative

B) Only for flavoring

C) Flavour, colour or as a food preservative

d.

i. Roots

ii. Leaves

iii. Seeds

iv. Flower bud

A) i. Fenugreek, ii. Vetiver, iii. Clove, iv. Curry leaves

B) i. Fenugreek, ii. Clove, iii. Vetiver, iv. Curry leaves

C) i. Vetiver, ii. Curry leaves, iii. Fenugreek, iv. Clove

D) i. Vetiver, ii. Clove, iii. Fenugreek, iv. Curry leaves

Click to view solution for similar question online

[View solution](#)

7. Give very short answer I (2 m.)

What is food ?

a. Food is anything that _____.

A) Animals, plants, and humans eat to nourish their bodies for proper growth and maintenance.

B) Animals, plants, and humans eat to secrete hormones and digestive juices.

C) Animals, plants, and humans eat for blood circulation and respiration.

b. Plants are the primary source of food for animals, including humans.

A) True

B) False

c. Plants provide us with food in the form of vegetables, fruits, cereals, pulses, and seeds. These plants are known as _____.

A) Tuber

B) Shrub

C) Climber

D) Food plants

d.

i. Vegetables

ii. Cereals

iii. Pulses

A) i. Bengal gram and green mung bean, ii.

Wheat and maize, iii. Beetroot and Carrot

B) i. Beetroot and Carrot, ii. Bengal gram and green mung bean, iii. Wheat and maize

C) i. Beetroot and Carrot, ii. Wheat and maize, iii. Bengal gram and green mung bean

Click to view solution for similar question online

[View solution](#)

8. Give very short answer II (2 m.)

What are medicinal plants?

a. Some of the plants can heal various diseases. These plants are called _____.

A) Medicinal plants

B) Desert plants

C) Food plants

D) Orchid plants

b. Which of the following is an example of medicinal plants?

A) Tulsi

B) Turmeric

C) Ginger

D) All the above

c. Medicinal plants possess _____ that is beneficial for animals, including humans.

- A) Therapeutic properties and pharmacological effects
- B) Centrioles for cell division
- C) pharmacological effect and endocrine system functions
- D) Therapeutic and anti malarial properties

d. _____ are the chemical compounds present in the medicinal plant that acts against fungi, germs, and insects.

- A) Phytochemicals
- B) Carboxylic acid
- C) acylamino compounds
- D) Metalloids

Click to view solution for similar question online

[View solution](#)