

# Textbook questions

## Revision test 1

**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:** 3

**Total marks:** 14

**1. Give very short answer II (4 m.)**

**1. Give an example for inorganic fertilizer.**

- A) Wood ash
- B) Compost
- C) Vermicompost
- D) Ammonium sulphate
- E) Sapropel
- F) Urea
- G) Super phosphate

**2. Mention any three physical properties of phenol.**

- A) Strong acid
- B) High volatile
- C) White crystalline powder
- D) Weak acid
- E) Yellow liquid

Click to view solution for similar question online

[View solution](#)

## 2. Give very short answer III (6 m.)

1. Explain the uses of plaster of paris.

- A) Used in paints
- B) Used in white washing
- C) Making toys
- D) Setting fractured bones in surgery
- E) Construction industry
- F) Making chalk pieces
- G) Making casts for statues

2. What are the ingredients of the cement?

- A) Limestone
- B) Olivine
- C) Magnesium iron silicate
- D) Clay
- E) Gypsum

3. Why gypsum is used in cement production?

- A) To dehydrate water in cement
- B) To control the setting of cement
- C) To maintain water content in cement

, gypsum is added.

Click to view solution for similar question online

[View solution](#)

### 3. Give short answer I (4 m.)

#### 1. Why earthworm is called as farmer's friend?

Compost castings are produced by earthworms who eat

- A) inorganic waste
- B) organic waste

. So, earthworms are known as farmers' friends because of the multitude of services they provide to improve soil health and consequently plant health.

#### 2. Explain the process of manufacturing cement.

Cement is made by crushing naturally occurring minerals such as

- A) stone
- B) clay
- C) glass
- D) limestone
- E) gypsum

Click to view solution for similar  
question online

[View solution](#)