

Textbook questions Revision test 1

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



[Solve online](#)

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



[View solution](#)

2. Mention any three physical properties of phenol.

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

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



[View solution](#)

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.

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



[View solution](#)