

1-7-2  
A- Tick  The correct answer.

1- The action broke up the rocks to make soil.

a- Sun and rain

b- Rain and wind

c- Sun, rain and wind ✓

Ans- Sun, rain and wind

2- The soil is sticky and mostly used for making pots and toys.

a- Sandy

b- Clayey ✓

c- loam

Ans- Clayey

3- This make soil rich and fertile

a- Money

b- humus ✓

c- heat

Ans- humus

4- This soil is best for plants,

a- Sandy

b- clayey

c- loam ✓

Ans- loam

## B- Fill in the blanks -

- 1- Different types of soils are clayey soil are clayey soil, ~~sandy soil~~ and ~~loam soil~~.
- 2- Soil contains humus, clay, sand and stones.
- 3- The soil is home to millions of tiny insects.
- 4- The sun, wind and rain break up rocks to form soil.
- 5- Humus is the parts of dead plants and animals found in the soil.
- 6- Manure contains cow dung and decaying leaves.

## C- Answer these Questions.

1- How do rocks change to soil?

Ans- In the beginning, the earth was covered with hard rocks. The action of the sun, the rain and the wind broke up the rocks change into soil.

2- in the size of the particles same in different types of soil? Explain-

Ans- No, the size of the particles is not same in different sizes. Some soil contains more water, some contains more air.

3- How will you show that soil contains moisture?

Ans- To show that soil contains moisture put some soil in a small tin cover it with a lid with the help of an adult, heat the tin on a low flame, you will see small droplets of water forming on the underside of the lid. This proves that soil has moisture in it.

4- What are the different kinds of soil?

Ans- The different kinds of soil are -  
Sandy soil, Clayey soil and loam soil.

5- Farmers add manure to the soil to make the soil fertile.