

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, rain
and the wind broke up the rocks
to change into soil.

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

Ans- No, the size of the particles is
not same in different types
of soil. Different types of soil

has particles of 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 -

Sandy soil, clayey soil and
Loamy Soil.

5. Why do farmers add manure to the soil?

Ans- Farmers add manure to the soil because it is rich in humus and it makes the soil more fertile.