

Science Blog Worksheet – Year 3

Q1) Answer the following questions.

a) Where can you see rocks? Name any two places.

b) Why soils are different in different places?

c) What is sieve used for?

d) What do soils contain?

Q2) Choose the right option.

- a) We can use a _____ to separate particles of different sizes. (basket, sieve)
- b) There are _____ underneath us everywhere. (rocks ,clothes)
- c) Soils are _____ in different places. (same, different)
- d) _____ particles are too big to go through the holes. (small , large)
- e) A sieve has lots of small _____ in it. (minerals , holes)

Answer Key.

Q1

A) We can see rocks in different places e.g. mountains, buildings , roads.

b) Soils are different in different places because they are made up of different kinds of rocks.

c) Sieve is used to separate particles of different sizes.

d) Soils contain minerals , dead plants and dead animals.

Q2)

a) sieve

b) rocks

c) different

d) Large

e) holes