



Name..... Surname..... Class P. 2/.....No.....

Date.....

Properties of Materials

Directions: Choose the correct answer.

1. Which type of soil is suitable for plants that need moderate amounts of water?

a. clay b. loam c. sand

2. It is a type of soil that has fine and rough textures.

a. clay b. loam c. sand

3. What type of soil that the water drains slowly?

a. clay b. loam c. sand

4. Which type of soil has small spaces between particles?

a. clay b. loam c. sand

5. It is a type of soil that water drains at a moderate rate.

a. clay b. loam c. sand

6. which type of soil has large spaces between soil particles?

a. clay b. loam c. sand

7. It is a type of soil that has a rough texture.

a. clay b. loam c. sand

8. it is a type of soil that cannot be moulded well.

- a. clay
- b. loam
- c. sand

9. it is a type of soil that is reddish-brown and loose, and water and air can pass easily.

- a. clay
- b. loam
- c. sand

10. It is a type of soil that is used in construction sites or making a house.

- a. clay
- b. loam
- c. sand

11. Which type of soil can hold a lot of water?

- a. clay
- b. loam
- c. sand

12. It is a type of soil that can be moulded when it is wet and used to make pottery.

- a. clay
- b. loam
- c. sand

13. It is a type of soil that is usually used to grow for the plant.

- a. clay
- b. loam
- c. sand

14. Which is correct about clay?

- a. There are large spaces between particles.
- b. It can drain water quickly.
- c. It can absorb water well.

15. Why loam soil is good to use to grow the plants?

- a. Because it has large spaces between particles.
- b. Because it is mixed with clay and water and air can pass well.
- c. Because it has small spaces between particles.