

DAV POLICE PUBLIC SCHOOL, PANCHKULA



Class:7th Subject- Science

Assignment

Chapter 10, Soil

1.	1. The rotting dead matter in the soil is called			
a.	Humus	b. Salt	c. Sugar	d. Protein
2.	Breaking down of ro	cks by the action of wind	d and climate is called	
a.	Weathering	b. Soil vegetation	c. Cultivating	d. Percolation
3.	3. The water holding capacity is the highest in			
a.	Sandy soil	b. Clayey soil	c. Loamy soil	d. Mixture of sand and loam
4.	In addition to the roo	ck particles, the soil cont	cains	
a.	Air and water	b. Water and plants	c. Minerals, organic m	atter, Air and water d. Water, air and plants
5.	The removal of land surface by water, wind or ice is known as			
a.	Erosion	b. Weathering	c. Percolation	d. Retention
6.	6. The soil containing greater portion of big particles is called			
a.	Sandy soil	b. Loamy soil	c. Clayey soil	d. Bricks
7.	The soil containing g	reater portion of fine pa	rticles is called	<u> </u>
a.	Sandy soil	b. Loamy soil	c. Clayey soil	d. Bricks
8.	8. The soil containing same amount of large and fine particles is called			
a.	Sandy soil	b. Loamy soil	c. Clayey soil	d. Bricks
9. Water can drain easily though				
a.	Sandy soil	b. Loamy soil	c. Clayey soil	d. Bricks
10. The type of soil suitable for growing paddy is				
a.	Sandy soil	b. Loamy soil	c. Clayey soil	d. Bricks
11. The type of soil suitable for growing masoor dal is				
a.	Sandy soil	b. Loamy soil	c. Clayey soil	d. Bricks