Assignment 0

The due date for submitting this assignment has passed.

1. Describe important phases of soil environment and
a. leftover, root, and clay
b. soil-water, soil-air, soil-lichen, both aerobic and anaerobic
   c. Stain, leaf, clay and water
d. Plant, soil, particle and water

2. Human activity can be considered as a ________pollution
a. Part
b. Amputating
b. Both part A and part B
b. None of these

3. What is a fertilizer?
   a. A solid particle
b. A compound of the nutrients
b. Both part A and part B
b. Ditto

4. The use of organs is and functions has _________meters
a. Decreased
b. Increased
c. Remains the same
b. Increased then decreased

5. _______ is a non-renewable resource
a. Fertilizers
b. Affirmative
c. Nutrients
d. Ethos

6. Which of the following factors affect the formation of soil?
   a. Parent rock material
b. Hydrology
c. Time
d. All the above

7. What happens to soil with increase in pH?
   a. Soil becomes more acidic
b. Soil becomes more basic
b. Soil becomes neutral
d. Salt pH and odor

8. What event account prevalence of soil under water-logging conditions?
   a. Fluvial
b. Urban
b. Ore
b. Cut off water

9. What follows the heavy metal toxicity to plants?
   a. Full grown
b. Little
b. Ornamental
d. Least

10. The process by which the atoms or molecules of a substance are attached to the surface of another substance is known as
   a. Adsorption
b. Reacted
b. Both units and D
b. None of the above