SOIL

Subtopic: Moisture in soil and Absorption of water by soil.

Section 1
1 Mark T for True or F for False.
I a. During summer, the moisture in soil evaporates.
1 b. 1ml of water is not equal to 1g.
2 Choose the correct answer.
The unit of mass is
a) grams b) kilograms c) both a and b d) none of the above.
Section 2
3 Fill in the blanks.
During summer, the comes out of the soil and the air above the soil
seems to
4 Draw a diagram on the absorption of water in the soil with necessary labels.
Section 3
Answer the questions in brief.
5. How will you find the volume of water absorbed by the soil?



SOIL

Subtopic: Moisture in soil and Absorption of water by soil.

6. How will you calculate the percentage of water absorbed?
7. Define 'Units of mass'.
8. Define soil moisture.
Section 4
Answer the questions in detail.
9. Explain in detail about the moisture in soil with a neat diagram.



SOIL

Subtopic: Moisture in soil and Absorption of water by soil.

10. Explain in detail about the absorption of water by soil with a neat diagram.
10. Explain in actain about the absorption of water by soil with a field diagram.

