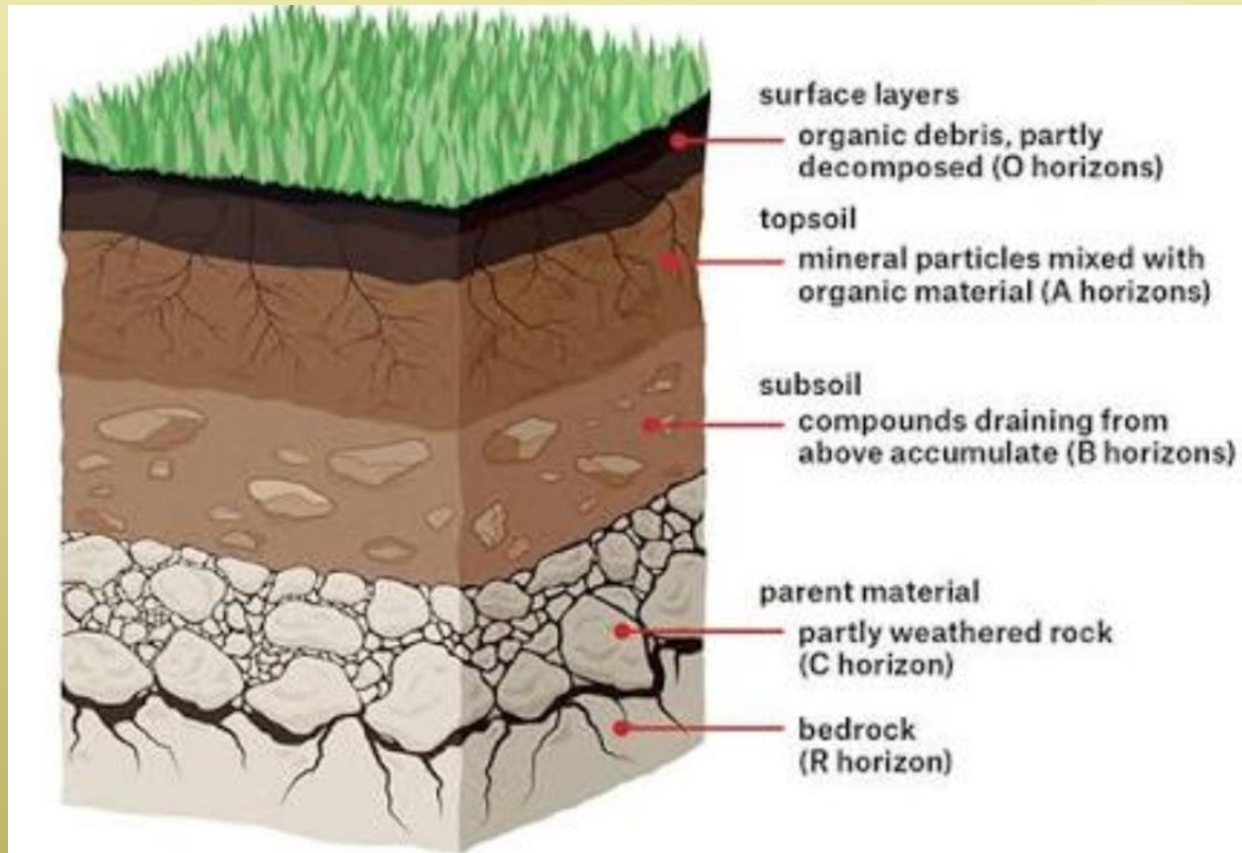


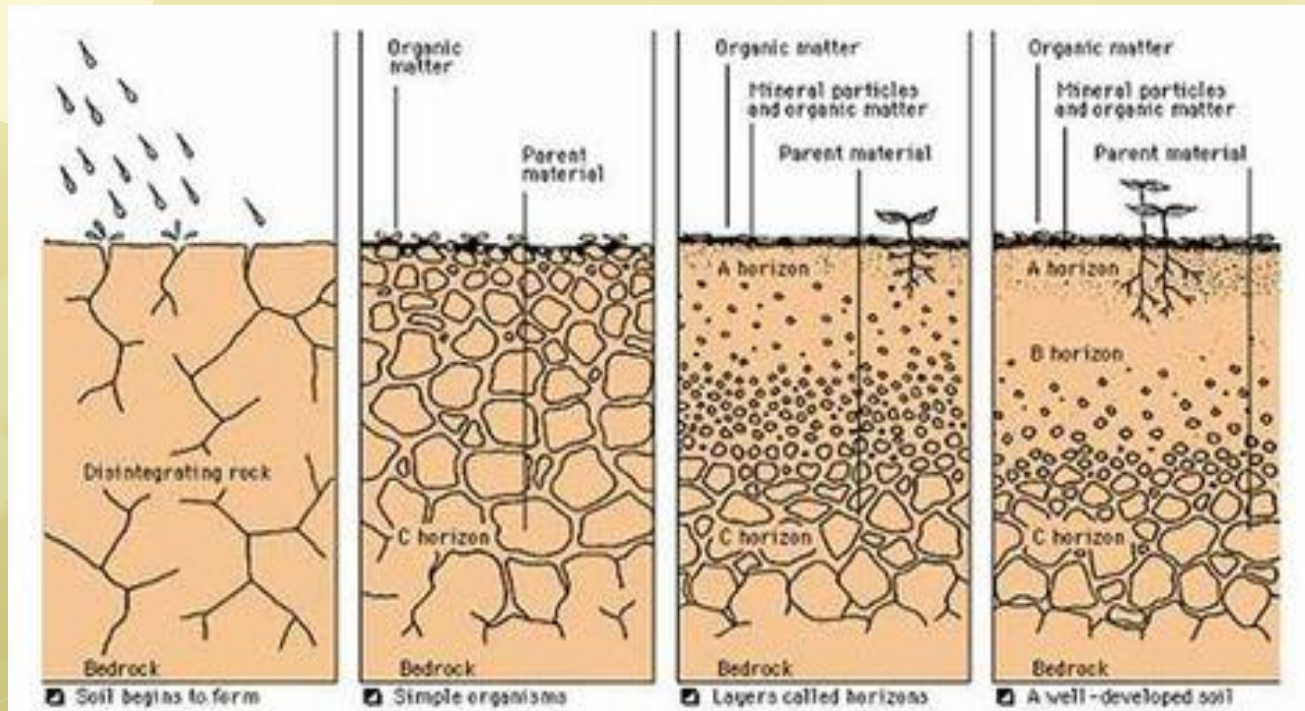
# TEST REVIEW

**SOIL** MAKES UP THE SURFACE OF THE EARTH'S CRUST AND CONSISTS OF DISINTEGRATED **ROCK** (ORIGINATING FROM ROCK EROSION) AND **ORGANIC SUBSTANCES (HUMUS)**; IT CONTAINS ALSO **WATER** AND **AIR**.

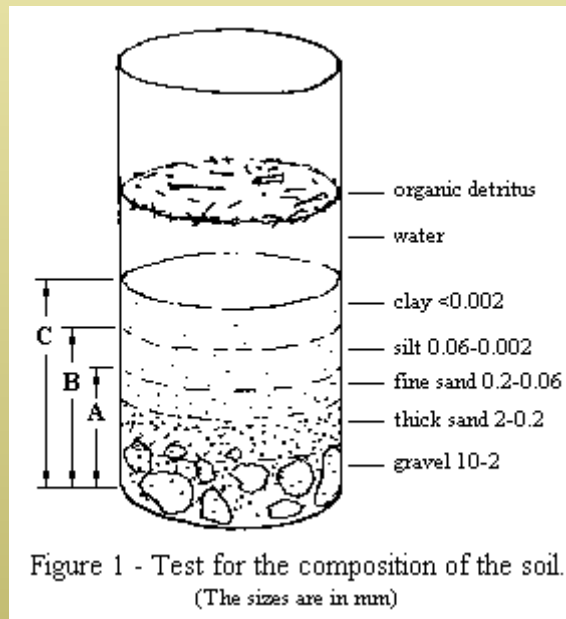
# Soil profile



# TIMELINE OF SOIL FORMATION



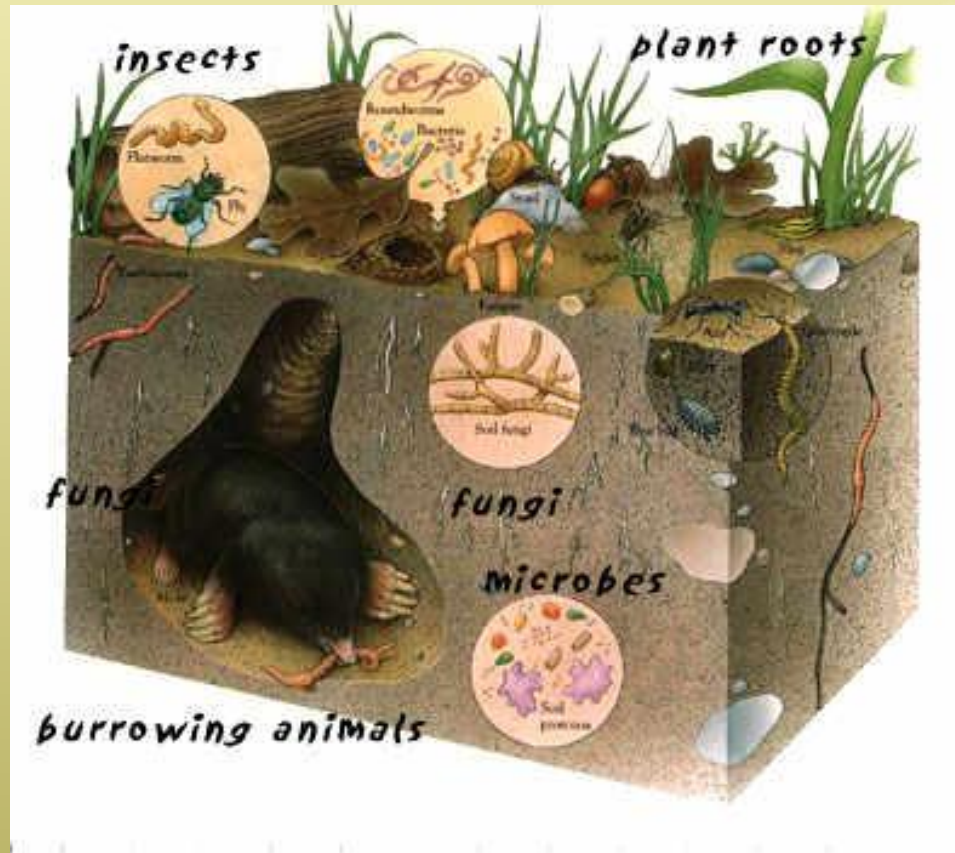
# Soil composition



# Life in the soil

The diagram illustrates the diverse life forms within a soil profile. At the top, insects like earthworms and beetles are shown near plant roots. Below the surface, a mole is depicted burrowing. The soil is teeming with fungi (mycelium) and various microbes (bacteria, protozoa). Labels include 'insects', 'plant roots', 'fungi', 'microbes', and 'burrowing animals'.

All materials, videos and images are for didactic purposes only.



All materials, videos and images are for didactic purposes only.