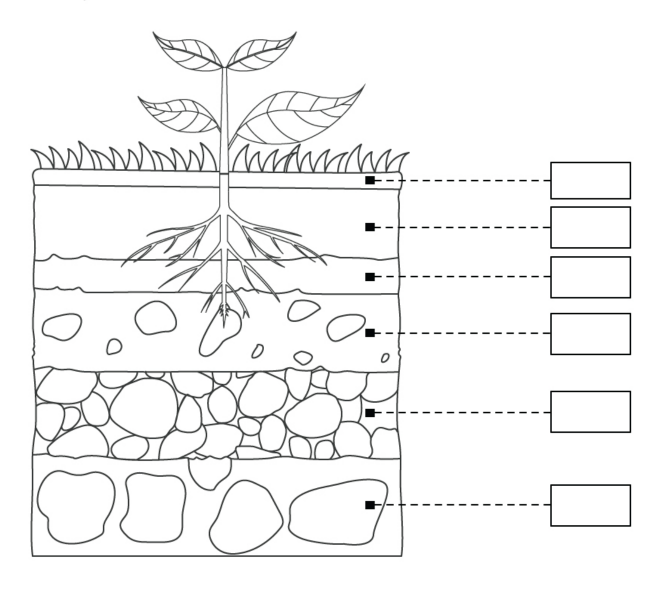
## Soil Horizons



Next to each soil horizon, write the letter that matches the description below. Then, color the horizons.

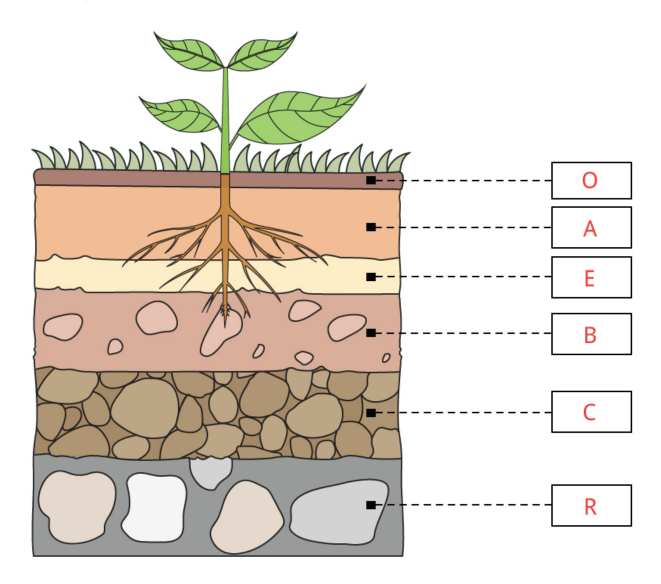


- C Devoid of any organic matter and is made of broken-up bedrock, making it hard
- O The uppermost layer of the soil, rich in organic matter
- **E** Consists of nutrients leached from O and A horizons
- A Also known as the topsoil, it has a dark brown color as it contains the maximum organic matter
- **R** Consists of un-weathered igneous, sedimentary, and metamorphic rocks.
- B Has less organic content but is rich in minerals that are leached down from the topsoil

## Soil Horizons



Next to each soil horizon, write the letter that matches the description below. Then, color the horizons.



- C Devoid of any organic matter and is made of broken-up bedrock, making it hard
- O The uppermost layer of the soil, rich in organic matter
- E Consists of nutrients leached from O and A horizons
- A Also known as the topsoil, it has a dark brown color as it contains the maximum organic matter
- **R** Consists of un-weathered igneous, sedimentary, and metamorphic rocks.
- B Has less organic content but is rich in minerals that are leached down from the topsoil