

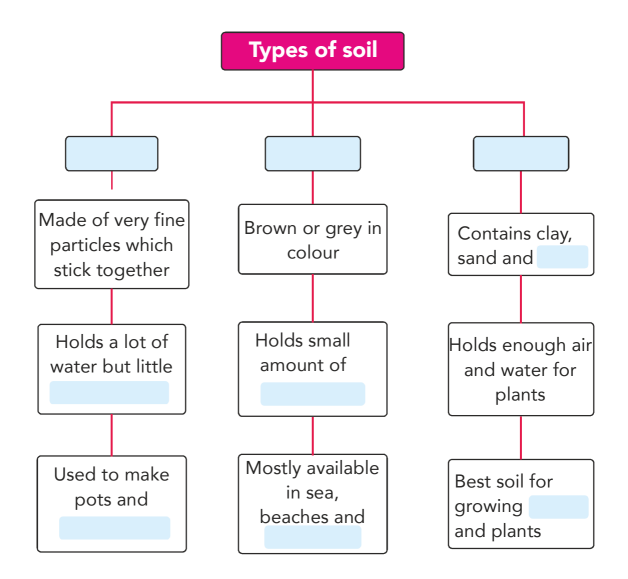
Chapter 6 SOIL

01

Big pieces of rocks are broken down by wind and water into smaller pieces till we get a fine powder. This process is called .

Fill in the blanks below with the words given.

air toys deserts water sand clay loam crops humus





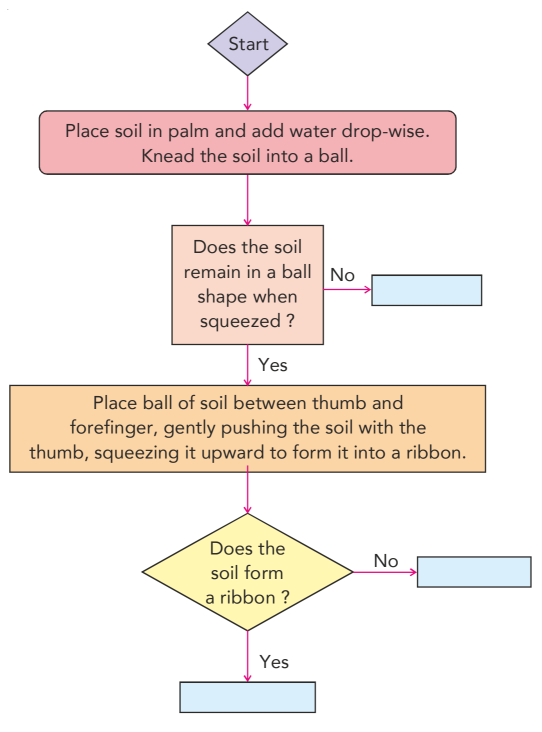


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02

Study the given flowchart. Fill in the blanks spaces A, B and C with correct soil type - loam, sand and clay.



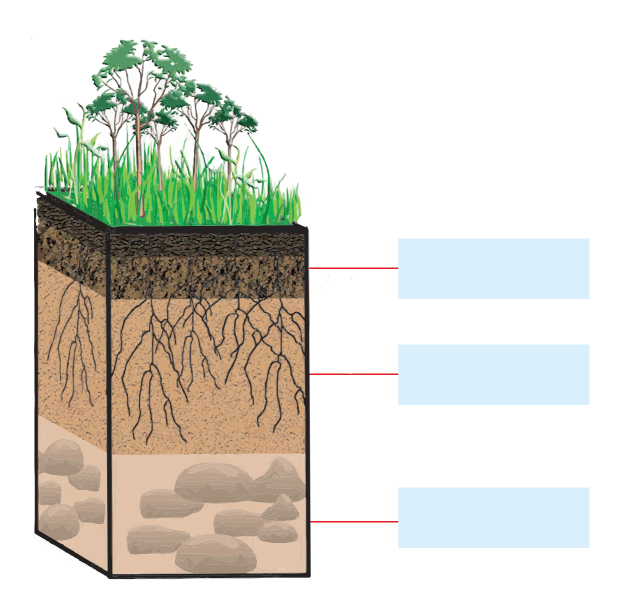




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03

The arrangement of layes of horizons is called the soil profile. Label the picture with the words Topsoil, Subsoil and Bedrock.





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04

I. Match the columns.

	Column A					Column B		
(A)	Soil	cannot ho	old water		1.	1. Loamy Soil		
(B)	Soil i	is good fo	or plant gro					
(C)	Soil _l	Soil particles are very smooth						
(D)	Soil particles are rough					Sandy Soil		
(E)	Soil contains mixture of clay and sand							
(F)	Soil particles have very little space between them					Clayey Soil		
A -	E	3 -	C -	D -	E-		F-	

II. Write two differences between sandy soil and clayey soil.

	Sandy Soil		<u>Clayey Soil</u>
a)		a)	
b)		b)	





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05

The top layer of the Earth's surface, which consists of sand, remains of dead plants and animals, and minerals with some amount of water and air in it is called soil.

is made of the remains of dead plants animals.

Look at the picture carefully and answer the following questions.



- 1) What do you understand from the picture shown?
- 2) What significant role do soil organisms play?
- 3) What is humus?

