

Read the text about the ghaf tree and choose the correct answers:

The ghaf tree

All living things need water. It is difficult for plants to grow in the desert because the desert is very dry, but some plants do grow there. One special desert plant is a ghaf tree. Ghaf trees can live with very little water for a very long time. The tree roots are very long and find water deep underground, as deep as 30 meters. Here the roots drink up water from the sandy soil. When rain falls, the roots of the tree drink up the water very quickly.

1. What does ghaf tree have, to find the water in the desert?
 - a) It has dark bark.
 - b) It has small leaves
 - c) It has long roots
2. How long can the roots stretch underground?
 - a) Thirteen meters
 - b) Thirty miles
 - c) Thirty meters
3. Why it is difficult for the plant to live in the desert?
 - a) Because it is hot and dry place
 - b) Because it is rain place
 - c) Because it is snowy place
4. What does root means?
 - a) It is an animal.
 - b) It is part of the plants that grows on the branches.
 - c) It is part of the plant that grow underground.