

1. Drag the names of the bodies of water to the images.

:: drag to move wordpool ::

river glacier sea / ocean lake



Four images of bodies of water are shown in a row. From left to right: a river flowing through a forest, a glacier with a blue lake, a lake in a mountainous area, and a sea/ocean with waves.

2. Match the bodies of water to the descriptions.

Rivers	●	● layers of rock where groundwater collects
Lakes	●	● large bodies of water completely surrounded by land
Glaciers	●	● flowing streams of fresh water
Oceans and seas	●	● enormous areas of salt water
Aquifers	●	● very thick masses of ice that cover large areas of land

3. Label the diagram of an aquifer.



4. Complete the sentences about aquifers.

When groundwater flows naturally to the surface, a _____ is formed.

Groundwater can also be brought to the surface by digging _____ into aquifers.

Aquifers form above layers of _____ rock.

When precipitation falls to the ground, it filters down into the ground through _____ rock and collects in aquifers.

