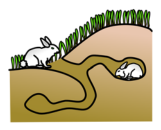
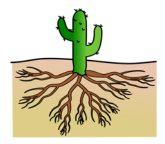
Adaptations

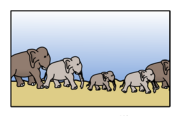
Each of the pictures shows a form of an adaptation. Explain what each adaptation is and how it helps with survival.















Adaptations Answers

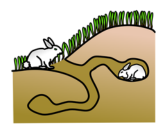
The following are simply example of potential answers.



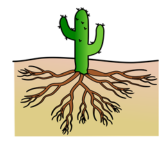
Squirrels store their food for winter when nuts and seeds aren't so plentiful. Squirrels also burrow into the ground to escape their predators, and to keep warm in climates with colder winters.



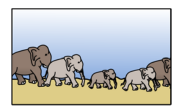
This flock of birds is migrating as their adaptation to locate to a more suitable weather for the season.



Rabbits nest below the ground (burrow) to escape their prey and build their home.



There is very little water where cacti are found so they spread their roots long and shallow to be able to store as much water as possible. They have prickles to keep other animals from bothering and eating them.



Elephants stay in herds to help with safety and to protect their young. Their predators will attack one but not a herd.



Plants lean toward the sun for energy. They have broad leaves sometimes to catch the water droplets.

