Science Review: Plant Adaptations & Animal Behaviors

Choose the adaptation each plant has in order to survive in its habitat.





b) Thick stem.



a) Thick stem.



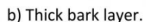
a) Thorns



a) Climbing stem.



b) Thick bark layer.



b) Thick stem.



a) Thorns.



a) Waxy covering.



a) Toxins.



a) Toxins.

b) Drip tips.

b) Floating leaves.

b) Floating leaves.

b) Thorns.

Choose the way each seed is being dispersed or spread.











Flowers attract animals that pollinate them. How? Select all possible answers.

- a) They have pretty colors and smells.
- b) They dance and make noises.
- c) They have nectar that animals drink.
- d) They smell like a dead animal.

Click at the correct answer for the following questions about animal behaviors.

What is a behavior?

- a) It is something that an animal does.
- b) It's the way an animal looks like.



What is migration?

- a) The action of sleeping and saving energy during the cold winter months.
- b) The action of traveling to warmer places where there is enough food to eat.

What is hibernation?

- a) The action of sleeping and saving energy during the cold winter months.
- b) The action of traveling to warmer places where there is enough food to eat.

What is aestivation?

- a) The action of sleeping and saving energy during the cold winter months.
- b) A state of animal dormancy that takes place in the hot summer months.

Match each migration with right animal.

From North Carolina to Canada and Alaska

Across the grasslands of Kenya & Tanzania

From North America & Canada to Mexico

5 miles to the sea to lay their eggs









Choose the correct name of each animal that hibernates.











