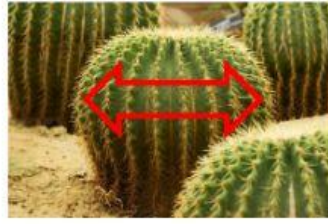


Science Review: Plant Adaptations & Animal Behaviors

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



- a) Thorns.
- b) Thick stem.



- a) Thick stem.
- b) Thick bark layer.



- a) Thorns
- b) Thick bark layer.



- a) Climbing stem.
- b) Thick stem.



- a) Thorns.
- b) Drip tips.



- a) Waxy covering.
- b) Floating leaves.



- a) Toxins.
- b) Floating leaves.



- a) Toxins.
- 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.

