Brainpop—Camouflage

Name:

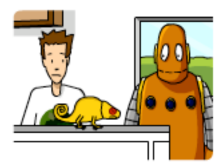
Period:

Watch the Brainpop on camouflage, then answer the questions below. You can also read about the advantages of camouflage on p.313.

- _____ 1. Military uniforms simulate the types of camouflage used by animals. In this context, what does "simulate" mean?
 - a. misuse
- c. exaggerate
- b. disguise
- d. imitate
- _____ 2. What might happen to animals if they didn't have camouflage?
 - a. they would die quicker
 - b. they would lead longer lives
 - c. they would have access to more food
 - d. they would be preyed on less often
- _____ 3. What can you infer about animals whose fur turns white during winter?
- a. they prey on animals who can't see the color white
- b. they are hunted by predators who can't see the color white
- c. they live in environments that are very snowy during the winter
- d. they live in environments with lots of white trees
 - 4. What does disruptive coloration do?
 - a. makes animals difficult to see at night
 - b. makes animals' distances difficult to judge
 - c. makes animals' outlines difficult to judge
 - d. makes animals blend in with trees and plants
- _____ 5. What statement is true of animals that have countershading?
 - a. they usually have darker-colored backs and lighter-colored bellies
 - b. they usually have lighter-colored backs and darker-colored bellies
 - c. they are usually prey animals, and not predators

- _____ 6. Which of the following is a good example of countershading?
 - a. the stripes of a herd of running zebras confuses a lion
 - b. a shark blends in with the ocean, hiding from its prey
 - c. the fur of an Arctic fox turns white over the winter
- _____ 7. What might happen if an octopus were chased by a predator?
 - a. it would seek out other octopuses in order to blend into a group
 - b. it would burrow beneath the ocean floor
 - c. it would head for an environment that matched its skin color
 - d. it would quickly change its skin color to blend into its environment
- _____ 8. Besides camouflage, how do some animals use their chromatophores?
 - a. to distract predators
 - b. to communicate their moods
 - c. to store energy
 - d. to attract mates
- _____ 9. Which animal below uses camouflage in order to hide from its prey?
 - a. a zebra in grass
 - b. a tiger in a forest
 - c. a penguin in the ocean
 - d. a green butterfly on a leaf

Look at the cartoon from the video. What does a chameleon have to do with camouflage?



Practice: 5 points, Assessment: 2 points