## **Evolution**

## Forming a New Species

Name:

Period:

Use Chapter 10, Section 3 of your textbook to answer the questions below.

1. Sometimes, new	species can be formed b	y drastic	
·	•		

2. After a group becomes separated from a population, a new \_\_\_\_\_ may form.

3. Over time, separated populations may evolve different \_\_\_\_\_\_.

4. The forming of a new species by evolution is called \_\_\_\_\_\_.

5. Look at Figure 2. How many species of squirrel were created when the Grand Canyon formed? \_\_\_\_\_

Match the correct example with the correct part of speciation. Write the letter in the space provided.

- \_\_\_\_\_ 6. A species of squirrels divides into two groups because of a canyon formed by an earthquake.
- a. reproductive isolation
- 7. Over time, separated bird groups evolve different beaks
- b. separation
- for eating different kinds of seeds found on their particular island.
- c. adaptation
- 8. Frog groups separated for a long time in different lakes reunite after a heavy rainy season but cannot interbreed.
- \_\_\_\_\_ 9. Look at Figure 4. Read through the steps, and think carefully about step 5. Why can't the birds flying back to the first island breed with the birds that are already there?
  - a. the birds on the original island are only male
  - b. the birds on the original island are only female
  - c. the birds are no longer the same species
  - d. the birds are not strong enough after flying from island to island



