Sum It Up >>

The outline below is a summary of the lesson. Complete the outline.

| I. | Habitats: The p | place where a | a living | thing | lives | is cal | lled it | ts h | abitat | |
|----|-----------------|----------------|----------|--------|-------|--------|---------|------|--------|--|
| | Earth has man | y different ty | pes of | habita | ats. | | | | | |

| A. Example | : |
|------------|---|
|------------|---|

- II. Adaptations: A characteristic that helps a living thing survive is called an adaptation. Kinds of adaptations include:
 - A. Physical Adaptations

| 1. Example: | |
|-------------|--|
| i. Example. | |

- 2. Example: ______
- ____
- B. Behavioral Adaptations
 - 1. Example: _____
 - 2. Example: _____
- C. Life Cycle Adaptations
 - 1. Example: _____
 - 2. Example: _____



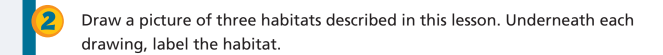
(br) Carnemolla/iStockPhoto.com

| Name | | |
|------|--|--|
| | | |

Vocabulary Review

| 1 | Use the words in the box to complete each sentence. | | | | | |
|---|------------------------------------------------------------------------------------------------|--|--|--|--|--|
| | An adaptation that helps a living thing hide in its environment is called. | | | | | |
| | 2. The place where an animal lives is its | | | | | |
| | 3. An animal that is active at night is described as being | | | | | |
| | 4. All of the stages a living thing goes through as it develops are called its | | | | | |
| | 5. An example of is birds flying south for the winter. | | | | | |
| | 6. An is any characteristic that helps an animal survive. | | | | | |
| | 7 is a behavior that causes an animal to be inactive for a long period of time. | | | | | |
| | 8. A behavior that an animal doesn't learn is an | | | | | |
| | adaptation camouflage habitat hibernation | | | | | |
| | instinct life cycle migration nocturnal | | | | | |

Apply Concepts



3 Circle the camouflaged animal.

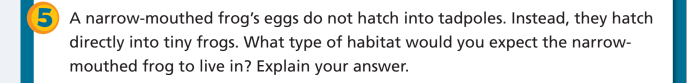






In winter, ground squirrels retreat into burrows and do not come out until spring.
Circle the term that bests describes this behavior.

Communication Hibernation
Migration Nocturnal hunting





See *ScienceSaurus®* for more information about animals.