

Name: \_\_\_\_\_

Date: \_\_\_\_\_

- 1 \_\_\_\_\_ is a process by which individuals with traits better suited to an environment are more likely to survive and reproduce than individuals without those traits.
  - A camouflage
  - B extinct
  - C mimicry
  - D natural selection
  - E selective breeding
  
- 2 One organism resembling another in appearance or behavior is known as \_\_\_\_\_.
  - A camouflage
  - B extinct
  - C mimicry
  - D natural selection
  - E selective breeding
  
- 3 Charles Darwin was a \_\_\_\_\_, or a person who studies the natural world.
  - A adaptation
  - B evolution
  - C generation
  - D naturalist
  - E population
  
- 4 The passenger pigeon and the dodo are among many animal species that have become \_\_\_\_\_.
  - A camouflage
  - B extinct
  - C mimicry
  - D natural selection
  - E selective breeding
  
- 5 People often practice \_\_\_\_\_ in order to produce plants or animals with desirable traits.
  - A camouflage
  - B extinct
  - C mimicry
  - D natural selection
  - E selective breeding
  
- 6 Animals that blend in with their surroundings are using \_\_\_\_\_.
  - A camouflage
  - B extinct
  - C mimicry
  - D natural selection
  - E selective breeding

- 7 Inherited traits are passed from one \_\_\_\_\_ to another.
- A adaptation
  - B evolution
  - C generation
  - D naturalist
  - E population
- 8 Darwin' s theory describes how natural selection can lead to the \_\_\_\_\_ of new species.
- A adaptation
  - B evolution
  - C generation
  - D naturalist
  - E population
- 9 A \_\_\_\_\_ refers to the number of organisms of one species that live in an area.
- A adaptation
  - B evolution
  - C generation
  - D naturalist
  - E population
- 10 An inherited trait that increases an organism' s chance of surviving and reproducing in a particular environment is an \_\_\_\_\_.
- A adaptation
  - B evolution
  - C generation
  - D naturalist
  - E population
- 11 a jack rabbit' s long back legs
- A behavioral adaptation
  - B structural adaptation
- 12 a jaguar' s patterned coat
- A behavioral adaptation
  - B structural adaptation
- 13 a bear hibernating
- A behavioral adaptation
  - B structural adaptation

- 14 the singing of a tree frog
  - A behavioral adaptation
  - B structural adaptation
- 15 a wood duck building a nest in a tree hole
  - A behavioral adaptation
  - B structural adaptation
- 16 a spider spinning a web
  - A behavioral adaptation
  - B structural adaptation
- 17 Use the following term in a sentence that demonstrates its meaning.  
Threatened:
  - A (Performance Question)
- 18 Use the following term in a sentence that demonstrates its meaning.  
Extinct:
  - A (Performance Question)
- 19 Use the following term in a sentence that demonstrates its meaning.  
genetic variation:
  - A (Performance Question)
- 20 Use the following term in a sentence that demonstrates its meaning.  
competition:
  - A (Performance Question)
- 21 Use the following term in a sentence that demonstrates its meaning.  
misinterpret:
  - A (Performance Question)
- 22 Use the following term in a sentence that demonstrates its meaning.  
Habitat:
  - A (Performance Question)