



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

## Some facts about animals

- How do we refer to the changes in form an animal undergoes as it grows and develops ?
  - digestion
  - pollination
  - metamorphosis
  - photosynthesis
- Identify a characteristic below that is common to insects.
  - large eyes
  - moist skin
  - exoskeleton
  - have lungs
- The process whereby animals produce an offspring is referred to as \_\_\_\_\_.
  - reproduction
  - metamorphosis
  - pollination
  - transpiration
- An animal whose temperature remains the same while in hot and cold environments is referred to as \_\_\_\_\_.
  - coldblooded
  - resistant animal
  - warmblooded
  - adaptation
- Animals whose body temperatures fluctuate as surrounding temperatures increase or decrease are \_\_\_\_\_.
  - coldblooded
  - resistant animals
  - warmblooded
  - desert animals
- Select characteristics below that make bats to be considered as mammals and not birds.
  - mammary glands
  - can see at night
  - have teeth
  - can fly
- Fish rely on special organs called \_\_\_\_\_ to breathe under water.
  - lungs
  - scales
  - nose
  - gills
- Animals that have a backbone or spinal column are called \_\_\_\_\_.
  - invertebrates
  - fossils
  - insects
  - vertebrates
- Select animals below that lay eggs.
  - snake
  - bat
  - cow
  - lizard

1. How do we refer to the changes in form an animal undergoes as it grows and develops ?
    - a. digestion
    - b. pollination
    - c. metamorphosis
    - d. photosynthesis
  2. Identify a characteristic below that is common to insects.
    - a. large eyes
    - b. moist skin
    - c. exoskeleton
    - d. have lungs
  3. The process whereby animals produce an offspring is referred to as \_\_\_\_\_.
    - a. reproduction
    - b. metamorphosis
    - c. pollination
    - d. transpiration
  4. An animal whose temperature remains the same while in hot and cold environments is referred to as \_\_\_\_\_.
    - a. coldblooded
    - b. resistant animal
    - c. warmblooded
    - d. adaptation
  5. Animals whose body temperatures fluctuate as surrounding temperatures increase or decrease are \_\_\_\_\_.
    - a. coldblooded
    - b. resistant animals
    - c. warmblooded
    - d. desert animals
  6. Select characteristics below that make bats to be considered as mammals and not birds.
    - a. mammary glands
    - b. can see at night
    - c. have teeth
    - d. can fly
  7. Fish rely on special organs called \_\_\_\_\_ to breathe under water.
    - a. lungs
    - b. scales
    - c. nose
    - d. gills
  8. Animals that have a backbone or spinal column are called \_\_\_\_\_.
    - a. invertebrates
    - b. fossils
    - c. insects
    - d. vertebrates
  9. Select animals below that lay eggs.
    - a. snake
    - b. bat
    - c. cow
    - d. lizard
-