Some facts about animals

1. How do we refer to the changes in form an animal undergoes as it grows and develops?
   a. digestion  c. metamorphosis
   b. pollination  d. photosynthesis

2. Identify a characteristic below that is common to insects.
   a. large eyes  c. exoskeleton
   b. moist skin  d. have lungs

3. The process whereby animals produce an offspring is referred to as _________.
   a. reproduction  c. pollination
   b. metamorphosis  d. transpiration

4. An animal whose temperature remains the same while in hot and cold environments is referred to as _________.
   a. coldblooded  c. warmblooded
   b. resistant animal  d. adaptation

5. Animals whose body temperatures fluctuate as surrounding temperatures increase or decrease are _________.
   a. coldblooded  c. warmblooded
   b. resistant animals  d. desert animals

6. Select characteristics below that make bats to be considered as mammals and not birds.
   a. mammary glands  c. have teeth
   b. can see at night  d. can fly

7. Fish rely on special organs called ________ to breathe under water.
   a. lungs  c. nose
   b. scales  d. gills

8. Animals that have a backbone or spinal column are called _________.
   a. invertebrates  c. insects
   b. fossils  d. vertebrates

9. Select animals below that lay eggs.
   a. snake  c. cow
   b. bat  d. lizard
1. How do we refer to the changes in form an animal undergoes as it grows and develops?
   a. digestion    c. metamorphosis
   b. pollination  d. photosynthesis

2. Identify a characteristic below that is common to insects.
   a. large eyes    c. exoskeleton
   b. moist skin   d. have lungs

3. The process whereby animals produce an offspring is referred to as ________.
   a. reproduction    c. pollination
   b. metamorphosis  d. transpiration

4. An animal whose temperature remains the same while in hot and cold environments is referred to as ________.
   a. coldblooded    c. warmblooded
   b. resistant animal  d. adaptation

5. Animals whose body temperatures fluctuate as surrounding temperatures increase or decrease are ________.
   a. coldblooded    c. warmblooded
   b. resistant animals  d. desert animals

6. Select characteristics below that make bats to be considered as mammals and not birds.
   a. mammary glands    c. have teeth
   b. can see at night  d. can fly

7. Fish rely on special organs called ______ to breathe under water.
   a. lungs     c. nose
   b. scales  d. gills

8. Animals that have a backbone or spinal column are called ______.
   a. invertebrates    c. insects
   b. fossils  d. vertebrates

9. Select animals below that lay eggs.
   a. snake    c. cow
   b. bat    d. lizard