



Name _____ Class _____ Date _____

1 **Birds** try and control their own body temperature to **keep it constant no matter what** the temperature is around them; therefore birds are _____.

- A warm-blooded
- B cold-blooded
- C hibernators
- D invertebrates



3 Which of the following is an example of a **mammal**?

- A turtle
- B parrot
- C lion
- D frog



2 **Mammals** are **vertebrates** that have _____.

- A scales
- B gills
- C feathers
- D hair or fur



4 **Mammals** produce _____ for their young.

- A predators
- B milk
- C eggs
- D grass



5



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

- C breathe using their gills
- D have feathers



- A They are cold-blooded.
- B They breathe with gills.
- C They use lungs to breathe.
- D They lay eggs.

9

What is one characteristic that **amphibians and reptiles** have in common?

- A They are cold-blooded.
- B They have live births.
- C They only live in water.
- D They breathe through gills.



10

Which of the following type of **vertebrates** have **live births**?

- A fish
- B amphibians
- C mammals
- D birds





ANSWER KEY

Birds try and control their own body temperature to **keep it constant no matter what** the temperature is around them; therefore birds are _____.

- A warm-blooded
- B cold-blooded
- C hibernators
- D invertebrates



(a)

Mammals are **vertebrates** that have _____.

- A scales
- B gills
- C feathers
- D hair or fur



(d)

Which of the following is an example of a **mammal**?

- A turtle
- B parrot
- C lion
- D frog



(c)

Mammals produce _____ for their **young**.

- A predators
- B milk
- C eggs
- D grass



(b)



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

- C _____ using their gills
- D have feathers



- C They use lungs to breathe.
- D They lay eggs.

What is one characteristic that **amphibians and reptiles** have in common?

- A They are cold-blooded.
- B They have live births.
- C They only live in water.
- D They breathe through gills.



(a)

Which of the following type of **vertebrates** have **live births**?

- A fish
- B amphibians
- C mammals
- D birds



(c)