



Name _____ Class _____ Date _____

- 1 How has the **circulatory system** evolved in birds?
- A three chambers in the heart
 - B the ventricle grew larger to hold more blood
 - C oxygen-rich blood does not mix with oxygen-poor blood
 - D oxygen-rich blood mixes with oxygen-poor blood

- 2 For most bird species, who prepares the **nest** for bird eggs?
- A male parent
 - B female parent
 - C both parents
 - D one or both parents



- 3 What does a **bird egg** need from the **parent** to develop?
- A oxygen
 - B heat
 - C food
 - D water



- 4 How does a young bird **get out** of its **shell**?
- A It pecks it way out using its bill.
 - B It waits until the parent breaks it open.
 - C The shell falls apart when the bird is ready.



PREVIEW

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

- 7
- A It protects mammals from parasites.
 - B It makes them better pets.
 - C It protects mammals from the cold.
 - D Mammals don't have hair or fur.



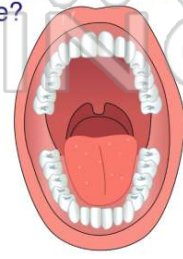
- B dry
- C wet
- D cold



- 9 Which structures **speed up** the break down **food** in mammals?
- A claws
 - B hair or fur
 - C teeth
 - D muscle



- 10 How many **different types** of **teeth** do mammals have?
- A 2
 - B 4
 - C 6
 - D 8





ANSWER KEY

How has the **circulatory system** evolved in birds?

- A three chambers in the heart
- B the ventricle grew larger to hold more blood
- C oxygen-rich blood does not mix with oxygen-poor blood
- D oxygen-rich blood mixes with oxygen-poor blood

(c)

For most bird species, who prepares the **nest** for bird eggs?

- A male parent
- B female parent
- C both parents
- D one or both parents



(d)

What does a **bird egg** need from the **parent** to develop?

- A oxygen
- B heat
- C food
- D water



(b)

How does a young bird **get out** of its **shell**?

- A It pecks it way out using its bill.
- B It waits until the parent breaks it open.
- C The shell falls apart when the bird is ready.
- D The bird outgrows the shell and



(a)



PREVIEW

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

- B It makes them better pets.
- C It protects mammals from the cold.
- D Mammals don't have hair or fur.

D cold



Which structures **speed up** the break down **food** in mammals?

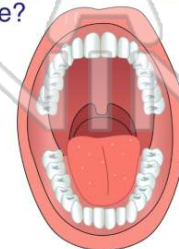
- A claws
- B hair or fur
- C teeth
- D muscle



(c)

How many **different types** of **teeth** do mammals have?

- A 2
- B 4
- C 6
- D 8



(b)