



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_


1 What does almost every animal need to **survive**?

**A** food, water, oxygen, and shelter  
**B** food and water only  
**C** water and oxygen only  
**D** food, water, carbon dioxide, and shelter




2 What do animals get **from the air or in water**, which they need in order to survive?

**A** oxygen  
**B** fish  
**C** fruit  
**D** vitamins



3 What do all animals **eat** in order to survive?



4 Many animals breathe through their lungs, but **animals that live in water**, such as fish, breathe



5




**PREVIEW**

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

7 throughout \_\_\_\_\_.

**A** an hour  
**B** their life cycle  
**C** a day  
**D** a week



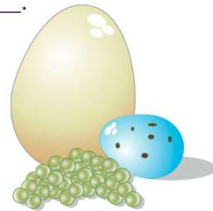
8 \_\_\_\_\_.

**A** life cycle  
**B** adaptation  
**C** trait  
**D** characteristic




9 The life of every animal starts off as a(n) \_\_\_\_\_.

**A** embryo  
**B** chick  
**C** tadpole  
**D** egg



10 Some animal babies develop from an egg **inside** their mothers and are then \_\_\_\_\_.

**A** never able to be born  
**B** never fully developed  
**C** delivered as a live young  
**D** never hatched





Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 What does almost every animal need to **survive**?

- A food, water, oxygen, and shelter
- B food and water only
- C water and oxygen only
- D food, water, carbon dioxide, and shelter



2 What do animals get **from the air or in water**, which they need in order to survive?

- A oxygen
- B fish
- C fruit
- D vitamins



3 What do all animals **eat** in order to survive?



4 Many animals breathe through their lungs, but **animals that live in water**, such as fish, breathe

5



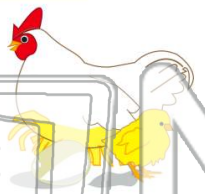
## PREVIEW

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

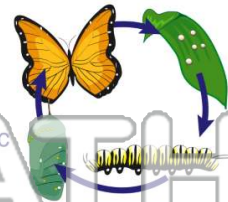
7

throughout \_\_\_\_\_.

- A an hour
- B their life cycle
- C a day
- D a week

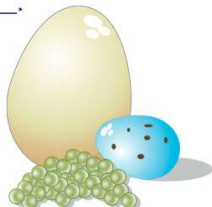


- A life cycle
- B adaptation
- C trait
- D characteristic



9 The life of every animal starts off as a(n) \_\_\_\_\_.

- A embryo
- B chick
- C tadpole
- D egg



10 Some animal babies develop from an egg **inside** their mothers and are then \_\_\_\_\_.

- A never able to be born
- B never fully developed
- C delivered as a live young
- D never hatched

