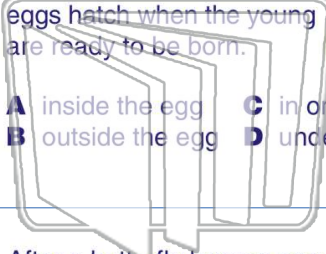




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 Some animals lay eggs **outside** the mother's body. The young animal develops \_\_\_\_\_, and then the eggs hatch when the young are ready to be born.

A inside the egg    C in one year  
B outside the egg    D under the egg



2 A **butterfly's life cycle** begins as a(n) \_\_\_\_\_.

A egg  
B larva  
C pupa  
D caterpillar



3 After a butterfly lays an egg, a caterpillar soon hatches from that egg. A **caterpillar** is the \_\_\_\_\_

4 What does the caterpillar have to do during the **larval stage** in order to survive?



## PREVIEW

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

7 \_\_\_\_\_ caterpillar it used to be, for now it has:

A gills.  
B fur.  
C ears.  
D wings and jointed legs.



\_\_\_\_\_ while others hardly change at all. From this, we understand that \_\_\_\_\_.

- A many vertebrates have different life cycles
- B all vertebrates have the same life cycles
- C many invertebrates have different life cycles
- D all invertebrates have the same life cycles

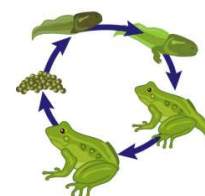
9 **Amphibians** are vertebrates that change a lot during their life cycle.

A true  
B false



10 A **frog** has \_\_\_\_\_ main stages of its life cycle.

- A two
- B six
- C four
- D ten



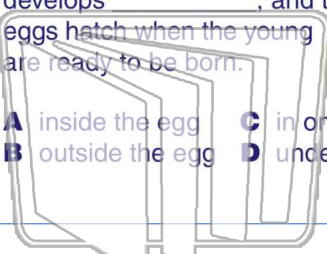


# How animals grow and change and live

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

1 Some animals lay eggs **outside** the mother's body. The young animal develops \_\_\_\_\_, and then the eggs hatch when the young are ready to be born.

A inside the egg    C in one year  
B outside the egg    D under the egg



2 A **butterfly's life cycle** begins as a(n) \_\_\_\_\_.

A egg  
B larva  
C pupa  
D caterpillar



3 After a butterfly lays an egg, a caterpillar soon hatches from that egg. A **caterpillar** is the \_\_\_\_\_.

4 What does the caterpillar have to do during the **larval stage** in order to survive?

5

**PREVIEW**

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

7

6 A caterpillar it used to be, for now it has:

A gills.  
B fur.  
C ears.  
D wings and jointed legs.



8 \_\_\_\_\_ while others hardly change at all. From this, we understand that \_\_\_\_\_.

A many vertebrates have different life cycles  
B all vertebrates have the same life cycles  
C many invertebrates have different life cycles  
D all invertebrates have the same life cycles

9 **Amphibians** are vertebrates that change a lot during their life cycle.

A true  
B false



10 A **frog** has \_\_\_\_\_ main stages of its life cycle.

A two  
B six  
C four  
D ten

