



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

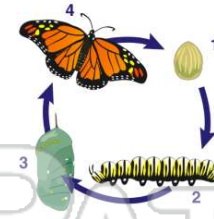
1 What is the **first** stage of **complete metamorphosis**?

- A female lays eggs
- B larva
- C pupa
- D adulthood



2 On the diagram, what is the butterfly's **developmental** stage labeled #2?

- A egg
- B adult
- C pupa
- D larva



3 During the \_\_\_\_\_ stage of a butterfly's life cycle, a larva makes a **cocoon** around itself. Inside, it **transforms** into its **adult** shape.

- A adult
- B pupa



4 During the \_\_\_\_\_ stage of a butterfly's development, the **full-grown** butterfly breaks **out** of its **cocoon**.

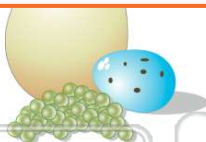
- A larva
- B pupa
- C adult



## PREVIEW

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

7 A chicken  
B human being  
C horse  
D dolphin



- A true
- B false



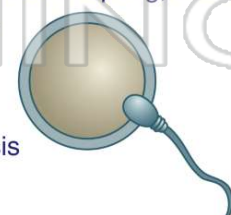
9 In order to be **born**, all organisms come **from a parent**. The whole process of **offspring** coming from parents is called \_\_\_\_\_.

- A growth
- B babies
- C reproduction
- D metamorphosis



10 When a **male sperm** and a **female egg** meet to form an offspring, this is called \_\_\_\_\_.

- A fertilization
- B reproduction
- C photosynthesis
- D development





## ANSWER KEY

What is the **first** stage of **complete metamorphosis**?

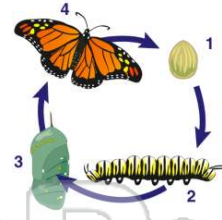
- A female lays eggs
- B larva
- C pupa
- D adulthood



(a)

On the diagram, what is the butterfly's **developmental** stage labeled #2?

- A egg
- B adult
- C pupa
- D larva



(d)

During the \_\_\_\_\_ stage of a butterfly's life cycle, a larva makes a **cocoon** around itself. Inside, it **transforms** into its **adult** shape.

- A adult
- B pupa
- C larva



(b)

During the \_\_\_\_\_ stage of a butterfly's development, the **full-grown** butterfly breaks **out** of its **cocoon**.

- A larva
- B pupa
- C adult
- D egg



(c)



## PREVIEW

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

In order to be **born**, all organisms come **from a parent**. The whole process of **offspring** coming from parents is called \_\_\_\_\_.

- A growth
- B babies
- C reproduction
- D metamorphosis



(c)

When a **male sperm** and a **female egg** meet to form an offspring, this is called \_\_\_\_\_.

- A fertilization
- B reproduction
- C photosynthesis
- D development



(a)