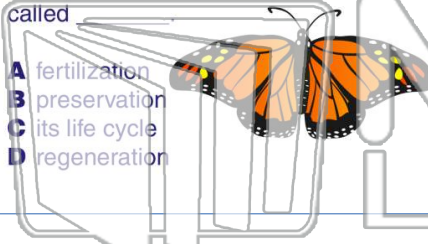




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 The **stages of development** an organism experiences as it moves from birth to adulthood or maturity is called



- A fertilization
- B preservation
- C its life cycle
- D regeneration

2 All **organisms** have the same **life cycle**.  
True or false?

- A true
- B false



3 Organisms such as mammals and birds have **simple** life cycles; they look **similar to their parents** when they are born. Which of



4 Many organisms have **complex** life cycles and **do not look like their parents** when they are born. Which of these organisms looks totally **different** from its

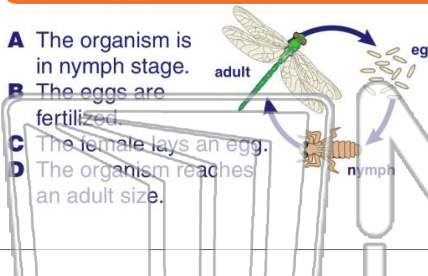


## PREVIEW

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

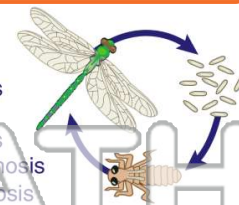
7

- A The organism is in nymph stage.
- B The eggs are fertilized.
- C The female lays an egg.
- D The organism reaches an adult size.



through \_\_\_\_\_.

- A incomplete metamorphosis
- B complete metamorphosis
- C half metamorphosis
- D no metamorphosis



9 Organisms that go through **complete metamorphosis** go through **four stages** of development. In **order**, these are \_\_\_\_\_.

- A egg, adult, larva, and nymph
- B pupa, egg, nymph, and adult
- C egg, larva, pupa, and adult
- D nymph, pupa, egg, and adult



10 **Butterflies** go through \_\_\_\_\_ metamorphosis.

- A complete
- B incomplete
- C half
- D no





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

1 The **stages of development** an organism experiences as it moves from birth to adulthood or maturity is called

- A fertilization
- B preservation
- C its life cycle
- D regeneration



2 All **organisms** have the same **life cycle**.  
True or false?

- A true
- B false



3 Organisms such as mammals and birds have **simple** life cycles; they look **similar to their parents** when they are born. Which of



4 Many organisms have **complex** life cycles and **do not look like their parents** when they are born. Which of these organisms looks totally **different** from its

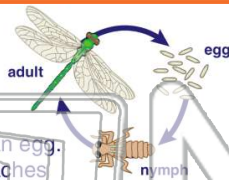


## PREVIEW

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

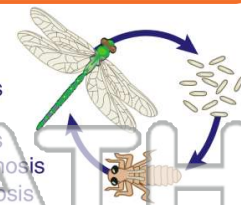
7 The organism is in nymph stage.

- A The organism is in nymph stage.
- B The eggs are fertilized.
- C The female lays an egg.
- D The organism reaches an adult size.



through \_\_\_\_\_.

- A incomplete metamorphosis
- B complete metamorphosis
- C half metamorphosis
- D no metamorphosis



9 Organisms that go through **complete metamorphosis** go through **four stages** of development. In **order**, these are \_\_\_\_\_.

- A egg, adult, larva, and nymph
- B pupa, egg, nymph, and adult
- C egg, larva, pupa, and adult
- D nymph, pupa, egg, and adult



10 **Butterflies** go through \_\_\_\_\_ metamorphosis.

- A complete
- B incomplete
- C half
- D no

