



# Life Cycles of Animals

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Grade: Kindergarten

## Part A: Multiple Choice

Circle the correct answer for each question.

1. What is the CORRECT order of the butterfly life cycle?

- A) Egg→Pupa→Larva→Adult
- B) Egg→Larva→Pupa→Adult
- C) Larva→Egg→Adult→Pupa
- D) Adult→Pupa→Larva→Egg

2. What happens inside the chrysalis?

- A) The caterpillar eats
- B) The egg hatches
- C) The pupa transforms into a butterfly
- D) The butterfly lays eggs

3. What is METAMORPHOSIS?

- A) When an animal migrates
- B) A type of insect
- C) A big change in body form during a life cycle
- D) When an animal hibernates

4. Which animal does NOT lay eggs?

- A) Bird
- B) Frog
- C) Dog
- D) Butterfly

## Part B: Fill in the Blank

Write the missing word on the line.

1. A caterpillar spins a \_\_\_\_\_ (not a chrysalis) if it's a moth.
2. Both butterflies and frogs go through \_\_\_\_\_.
3. A frog's life cycle has \_\_\_\_\_ main stages.
4. During the pupa stage, the caterpillar \_\_\_\_\_ inside the chrysalis.
5. Adult animals reproduce to keep the life cycle \_\_\_\_\_.

**Part A: Multiple Choice**

Circle the correct answer for each question.

1. What is the CORRECT order of the butterfly life cycle?

- A) Egg→Pupa→Larva→Adult
- B) Egg→Larva→Pupa→Adult
- C) Larva→Egg→Adult→Pupa
- D) Adult→Pupa→Larva→Egg

2. What happens inside the chrysalis?

- A) The caterpillar eats
- B) The egg hatches
- C) The pupa transforms into a butterfly
- D) The butterfly lays eggs

3. What is METAMORPHOSIS?

- A) When an animal migrates
- B) A type of insect
- C) A big change in body form during a life cycle
- D) When an animal hibernates

4. Which animal does NOT lay eggs?

- A) Bird
- B) Frog
- C) Dog
- D) Butterfly

**Part B: Fill in the Blank**

Write the missing word on the line.

1. A caterpillar spins a cocoon (not a chrysalis) if it's a moth.
2. Both butterflies and frogs go through metamorphosis.
3. A frog's life cycle has 4 main stages.
4. During the pupa stage, the caterpillar transforms inside the chrysalis.
5. Adult animals reproduce to keep the life cycle going.