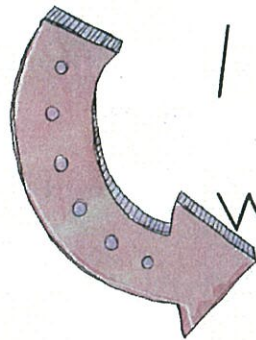




Reading & Comprehensions



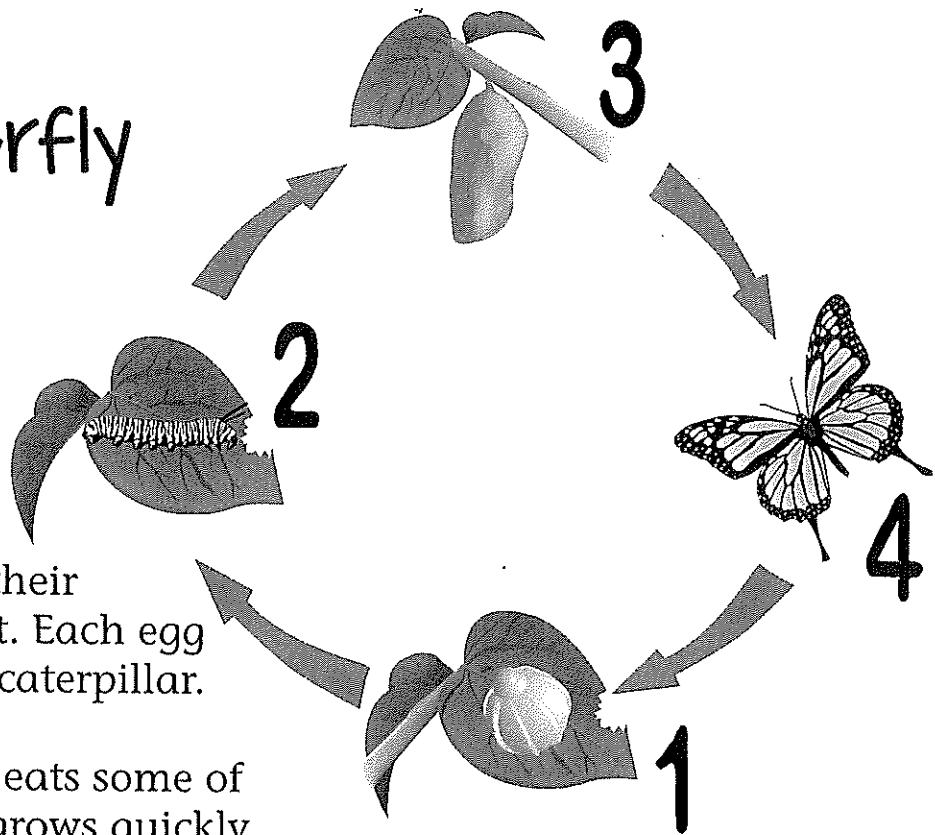
I understand
what I read.

GROUP 3

Name: _____

Life Cycle of a Butterfly

How a butterfly grows from an egg to an adult.



- 1 Butterflies lay their eggs on a plant. Each egg hatches into a caterpillar.
- 2 The caterpillar eats some of the plant and grows quickly.
- 3 The caterpillar sheds its outer skin and attaches itself to a twig. It covers itself in a hard shell called a chrysalis. Inside the chrysalis, its body changes.

- 4 The butterfly breaks out of the chrysalis.

Text sourced from: Insects, Go Facts, Blake Education

Read the text and shade a bubble or write an answer to each question.

1 Where does the butterfly lay its eggs? MONITORING

2 What does each egg hatch into? MONITORING

3

What does the caterpillar eat?

MONITORING

4

The caterpillar grows slowly.

PREDICTING

True False

5

What happens to the skin of the caterpillar before it makes the chrysalis?

QUESTIONING

6

A chrysalis is a:

PREDICTING

baby caterpillar hard shell
 newborn butterfly twig

7

Where does the caterpillar change into a butterfly?

MONITORING

on the grass under a rock
 inside the chrysalis in a creek

8

What does the life cycle start with?

PREDICTING

a butterfly a chrysalis
 a caterpillar an egg

9

What does the word cycle mean in this text?

MAKING CONNECTIONS

it goes around a way of measuring time
 going out bike riding drawing circles

10

What does the life cycle finish with?

SUMMARISING

an egg a caterpillar
 a chrysalis a butterfly

NUMBER OF CORRECT ANSWERS

10