



Life Cycles

Name: _____

Date: _____

Grade: Grade 2

Part A: Sort the Words

Sort each word or number into the correct category box.

seed

tadpole

sprout

chrysalis

flower

caterpillar

Plant Life Cycle Stage

Not a Plant Stage

Part B: Fill in the Blank

Write the missing word or number on each line.

1. A plant life cycle begins with a _____ .
2. A seed needs water and _____ to grow.
3. A young plant that pushes out of the soil is called a _____ .
4. Flowers make _____ so new plants can grow.
5. A fully grown plant with flowers is called an _____ plant.

Part C: True or False?

Read each statement. Circle True or False.

1. A seed needs water to start growing. True False
2. A chrysalis is part of the plant life cycle. True False
3. Flowers help plants make new seeds. True False
4. Plants grow from leaves, not seeds. True False

Answer Key • Life Cycles • Grade: Grade 2

Part A: Sort the Words

Sort each word or number into the correct category box.

seed tadpole sprout chrysalis flower caterpillar	
Plant Life Cycle Stage	Not a Plant Stage

Part B: Fill in the Blank

Write the missing word or number on each line.

1. A plant life cycle begins with a seed .
2. A seed needs water and sunlight to grow.
3. A young plant that pushes out of the soil is called a sprout .
4. Flowers make seeds so new plants can grow.
5. A fully grown plant with flowers is called an adult plant.

Part C: True or False?

Read each statement. Circle True or False.

1. A seed needs water to start growing. True False
2. A chrysalis is part of the plant life cycle. True False
3. Flowers help plants make new seeds. True False
4. Plants grow from leaves, not seeds. True False