

# video review

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



**you describe**

Describe how you looked when you were a baby.

\_\_\_\_\_  
\_\_\_\_\_



**you observe**

What do you observe attached to this plant?

\_\_\_\_\_  
\_\_\_\_\_



**you decide**

Where do seeds come from?

\_\_\_\_\_  
\_\_\_\_\_

# video quiz



This is a diagram of a life \_\_\_\_\_.



A plant life cycle often starts with these small objects called \_\_\_\_\_.



A seed \_\_\_\_\_ when the embryo begins to grow.



A \_\_\_\_\_ is a young plant.



\_\_\_\_\_ plants have the ability to reproduce.

# what have you learned?

Select the best answer for each of the following questions.

Name:	_____
-------	-------

**1** Adult plants can:

- grow into seeds
- walk
- speak
- reproduce

**2** A seed germinates when the plant embryo begins to:

- grow
- die
- hide
- shrink

**3** When a plant is fully grown it is:

- an adult
- a seedling
- a seed
- an animal

**4** The different steps in a life cycle are called:

- stages
- locations
- stops
- times

**5** A seedling is:

- an adult plant
- a small seed
- a young plant
- a fungus

**6** The end of a plant life cycle is:

- growth
- a seedling
- death of the plant
- germination

**7** Being born, growing, changing, and reproducing during life is called a:

- state
- life cycle
- syndrome
- problem

**8** A seed can grow into a new:

- animal
- protist
- bird
- plant

**9** As plants grow they usually get:

- smaller
- more animal-like
- weaker
- taller and larger

**10** A seed contains a tiny plant:

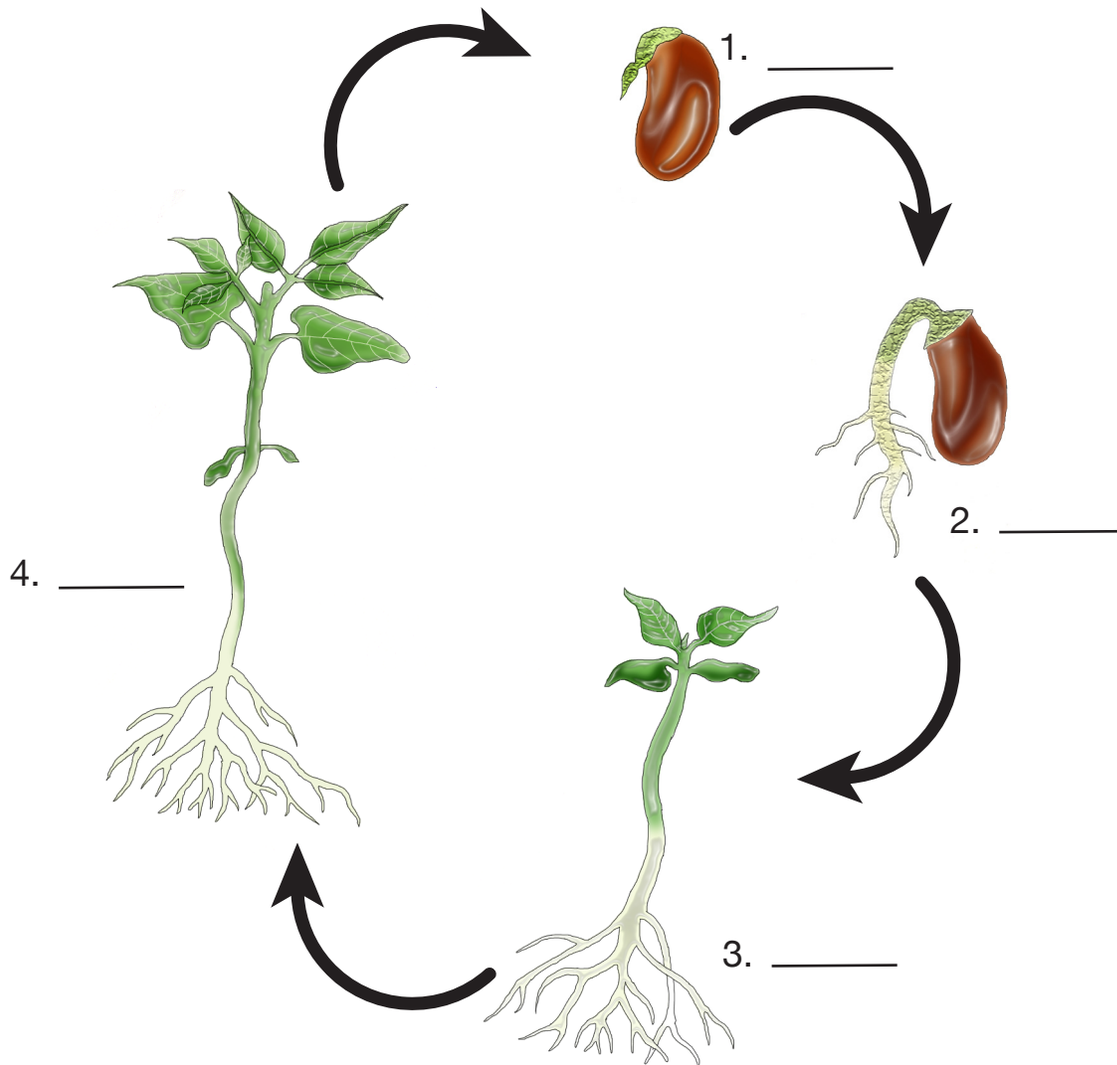
- fruit
- bone
- embryo
- adult

# a life cycle

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

All living things have life cycles. The process of being born, growing, and becoming an adult are parts of a life cycle called stages. Life cycles are often shown by circular drawings like the one below.

**Directions:** Match the part of the plant life cycle below with the correct description.

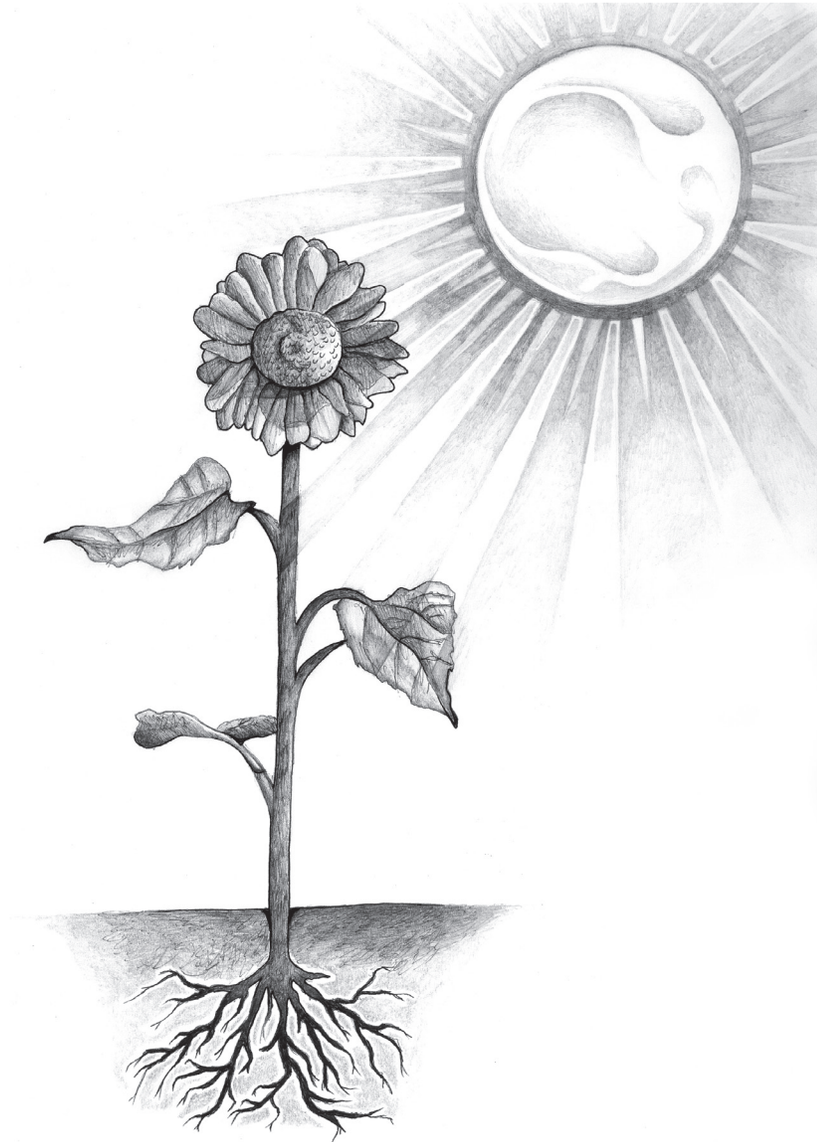


- A. The plant is larger and is in the adult stage. It can reproduce.
- B. A seedling is a young, small plant.
- C. The life cycle begins with a germinating seed.
- D. A root grows out of the seed.

# growth

Name:	_____
-------	-------

All living things grow. As you grow you get bigger and taller. So do plants. Plants need several things to grow. Color this plant. Then describe the things the plant needs to grow.



1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_