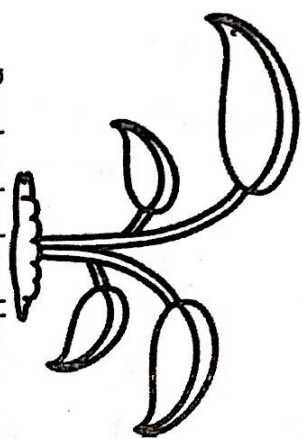


# From Seed to Plant

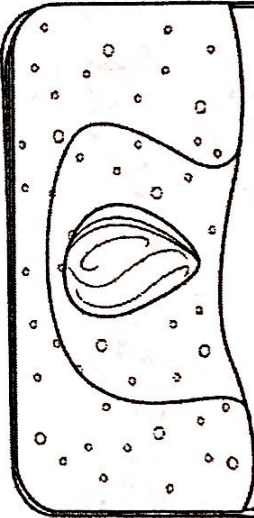
Read and colored by: \_\_\_\_\_

Copyright © 2013 Curriculum Castle



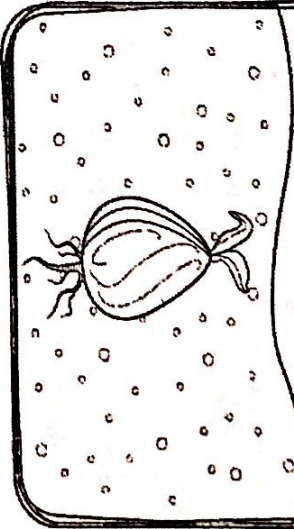
First, a seed begins  
life in the soil.

1



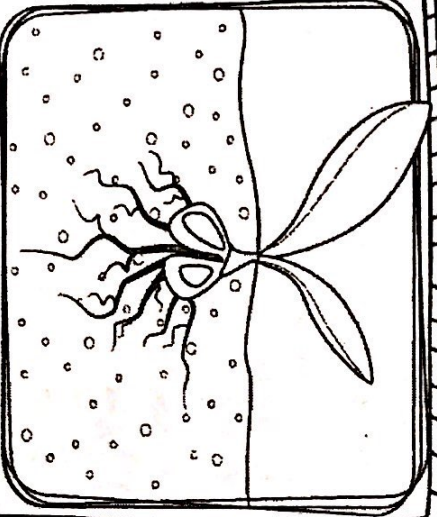
Then, the seed  
begins to sprout.

2



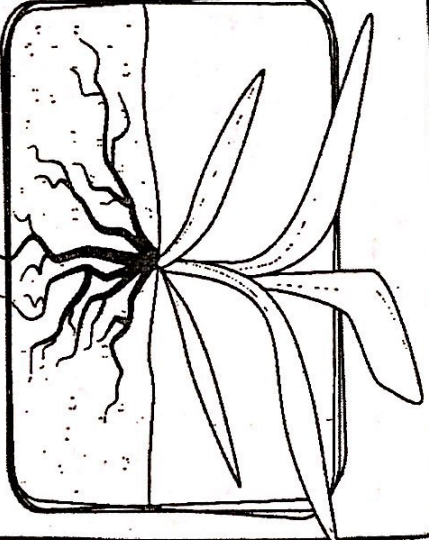
Next, the seedling  
emerges from the  
soil.

3



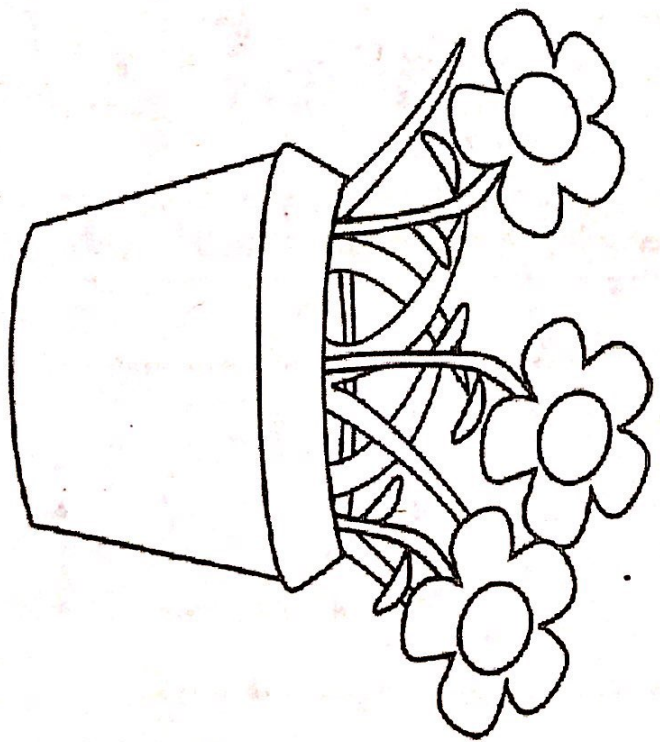
Finally, the seedling  
blooms into a  
plant!

4



Then, the seed  
begins to sprout.

2

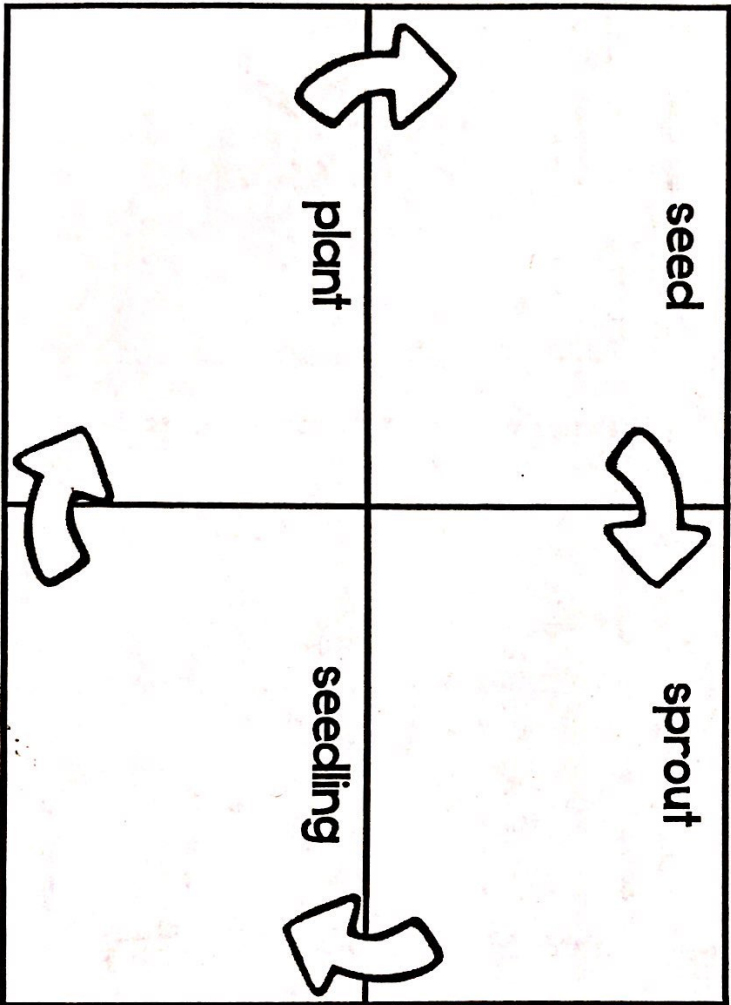
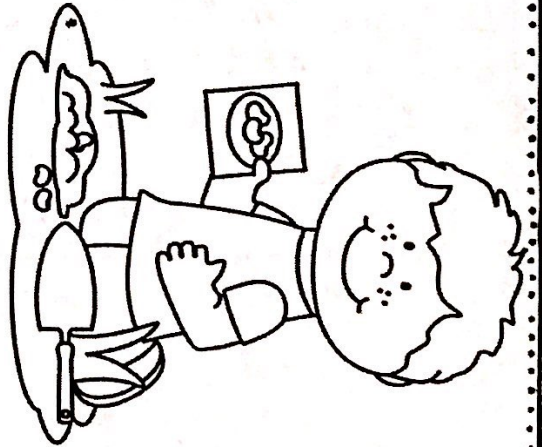


Name: \_\_\_\_\_

# Plant

## Life Cycle!

Directions: Cut out the life cycle stages.  
Paste them in the correct order.



Four dashed boxes containing illustrations of the plant life cycle stages, intended to be cut out and pasted into the main diagram:

- Box 1: A simple oval shape representing a **seed**.
- Box 2: A small plant with two leaves and a root system, representing a **sprout**.
- Box 3: A larger plant with several leaves and a root system, representing a **seedling**.
- Box 4: A fully developed plant with many leaves and a root system, representing a **plant**.