

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

# Plant Life Cycle

**Directions:** All living things have a life cycle. Plants do as well. Using a kidney bean or sunflower seed, the beginning of life for the kidney plant and sunflower plant, study the life cycle of a plant. In a clear cup, place soil and push the seed into the soil and up against the side of the cup so you can view any changes. Water, and provide sunlight and air. Observe and record what happens as your seed grows. Describe in detail the daily changes that occur to the seed. Use proper plant vocabulary when you record your observations. Measure growth at each observation.

My seed:

I predict my seed will *sprout* in \_\_\_\_\_

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Date: \_\_\_\_ / \_\_\_\_ / \_\_\_\_ Cycle Day \_\_\_\_\_

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

## Plant Life Cycle

My plant has grown and has completed its life cycle. Here is a summary of what I have observed during my plant's life cycle.

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