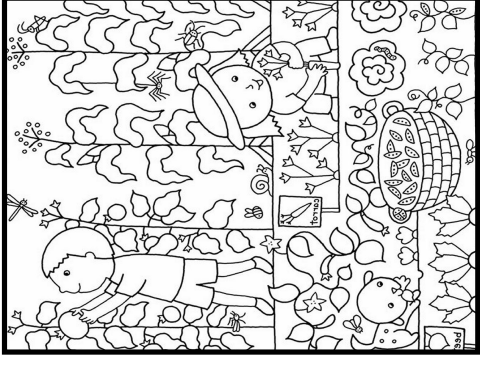
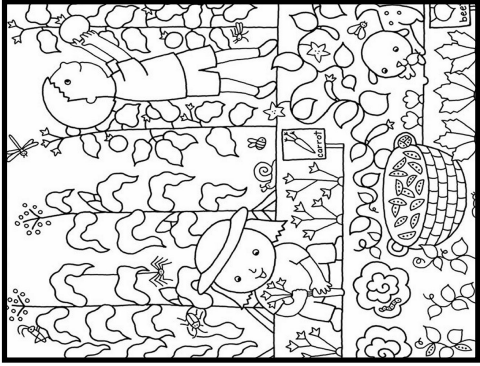


Kindergarten Is Growing



BY _____

The first measurement is taken when you see the first leaf on your plant.

The date I planted my seed _____

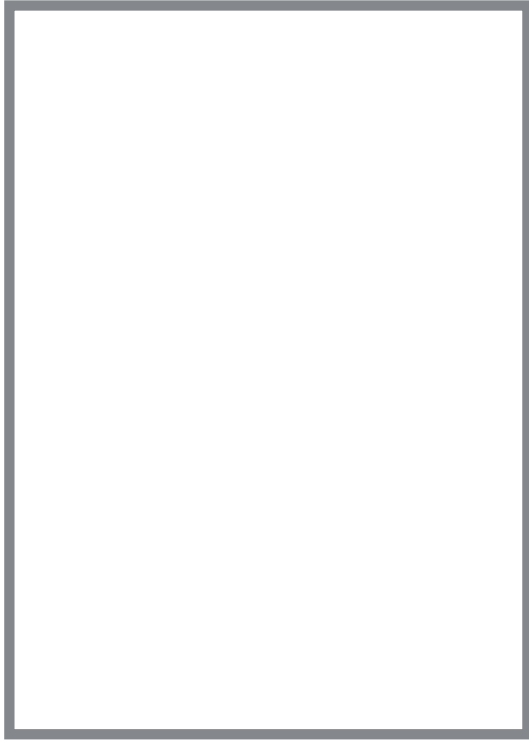
The date today when I will first measure my plant _____

My plant is _____ days old.

How tall is your plant? _____

Color the squares to show how tall your plant is.

Draw a picture and tell what you gave your plant to grow.



My second measurement is taken 5 days after the first measurement.
(The number of days old from the first measurement + 5 = the number of days old now)

My plant is _____ days old.

The first time I measured my plant it was _____ squares tall. Color those squares.

My plant has grown _____ more squares. Color those squares with a different color.

How tall is my plant now? _____

Draw a picture and tell what you gave your plant to grow.





The third measurement is taken 5 days after the second measurement.
(The number of days old from the second measurement + 5 = the number of days old now)

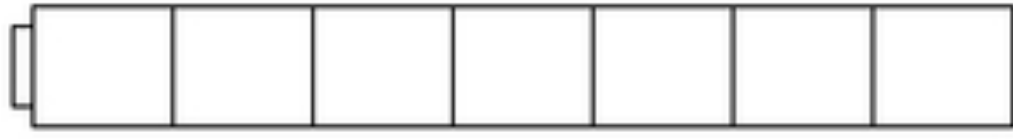
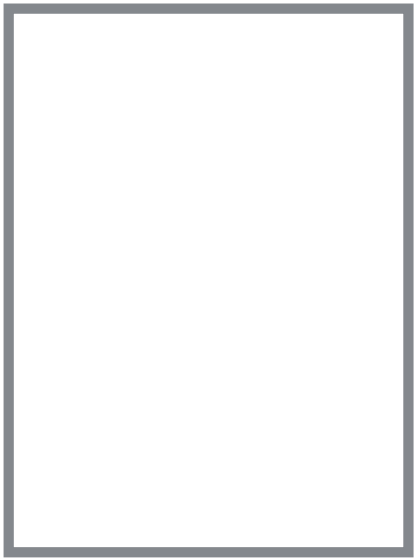
My plant is _____ days old.

The second time I measured my plant it was _____ squares tall. Color those squares.

My plant has grown _____ more squares. Color those squares with a different color.

How tall is my plant now? _____

Draw a picture and tell what you gave your plant to grow.



The third measurement is taken 5 days after the second measurement.

(The number of days old from the second measurement + 5 = the number of days old now)

My plant is _____ days old.

The second time I measured my plant it was _____ squares tall. Color those squares.

My plant has grown _____ more squares. Color those squares with a different color.

How tall is my plant now? _____

Draw a picture and tell what you gave your plant to grow.





Day 15 of My 2 Experimental Plants
received only one drop of water each week

Date planted _____

My experimental plant that received little water is 15 days old.

How many squares tall is your plant? _____

Color those squares to show how tall this plant is.

Draw a picture of your plants and write about what is different from your plants that have had the right amount of water.





Day 15 of My 2 Experimental Plants
received only a small amount of light

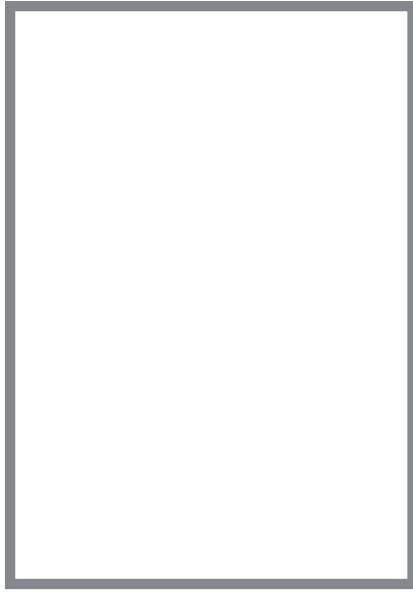
Date planted _____

My experimental plant that received little light is 15 days old.

How many squares tall is your plant? _____

Color those squares to show how tall this plant is.

Draw a picture of your plants and write about what is different from
your plants that have had the right amount of light.



--	--	--	--	--	--	--

How My Vegetable Grew and Came to Someone's Dinner Table

1. My plant started as a _____
It looked like this:



2. It grew and became a _____
It looked like this:



3. I picked it and it went to _____
It looked like this:



4. Then, it went to someone's dinner table.