



# LIGHT VARIABLE LAB SHEET

✎ Draw a circle around the parts of the experiment below that are the same.

✎ Draw a box around the part of the experiment below that is different.

*water*

*size of container*

*soil*

*light*

*number of seeds*

## Question

Do you think the plants that have different light will grow differently? \_\_\_\_\_

## Hypothesis

In the boxes below, draw your three plant containers. Draw in what you think the plants will look like after growing for 2 weeks.

## Experiment

List the three types of light your plant will grow in.

\_\_\_\_\_

## Results

Finish this section in two weeks!

Did plants grow differently in different light? \_\_\_\_\_

Draw in the boxes below what each plant looks like.