

ENGINEERING DESIGN PROCESS

Ziplock Bag Plants

1. Title of Experiment

2. Hypothesis (How long will it take for my plants to grow?)

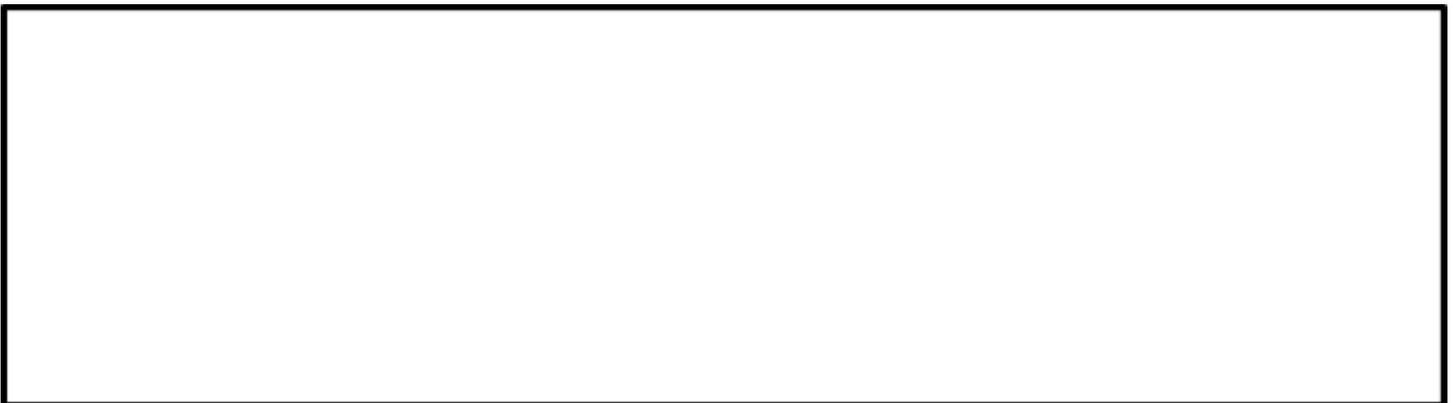
3. Draw a Picture of your Design (Sketch a design of your experimental setup.)

Ziplock Bag Plants

4. Data Collection/Observations (Draw a picture of what your experiment looks like after it is all set up.)



5. Results (Label each day and draw a picture of what your seeds look like).



6. Analysis/Answer Questions

How many days did it take to see your seeds pop open and sprout?

How many days did it take to see leaves emerge?

How many days did it take to see roots form?