

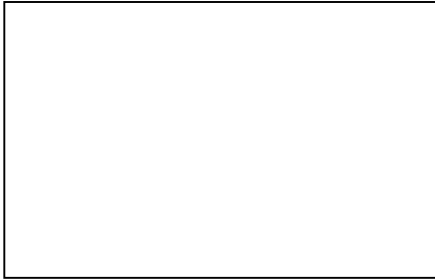
Name _____

Date _____

1. My seed is a _____

2. Right now my **seed** looks like

3. My experiment is _____




4. Right now my **experiment** looks like



5. In **one** week I think my seed will



6. In **three** weeks I think my seed will



Procedure

1. Observe and draw seed
2. Soak seed for 3 – 4 hours
3. Put seed on top of a damp paper towel
4. Place seed (on top of paper towel) inside of a resealable plastic bag
5. Draw a line **10 centimeters** up from the bottom of the bag, across the entire **width** of the bag
6. Staple along the line (staples **one pinky width** apart)
7. Add 3 more seeds (above the staples) and **one-fourth (1/4) cup** water to the bag
8. Seal the bag and tape it to the window where it will get sunlight
9. Fill out your hypotheses

7. I think my seed will grow to be an adult plant

YES NO

Why?
