

Name:	Surnames:	Ner:
Classroom:	Date:	

# PLANT EXPERIMENT



## HYPOTHESIS (day 1)

Circle the correct option and answer the questions

1. Do you think the three plants are going to grow at the same time?

YES / NO

2. What plant do you think is going to grow first?




WINDOW / WARDROBE / SHOE BOX

3. Why?

Because \_\_\_\_\_  
\_\_\_\_\_

## OBSERVATIONS

Draw how the plants are growing every day and write the date

Date/Plant	Day 1: _/_	Day 2: _/_	Day 3: _/_	Day 4: _/_	Day 5: _/_	Day 6: _/_	Day 7: _/_
Window							
Wardrobe							
Shoe box							

## FINAL RESULTS (day 7)

1. What plant did it grow faster?

\_\_\_\_\_

2. Is there a plant that did not grow?

\_\_\_\_\_

3. Why did they grow differently??

\_\_\_\_\_