# The independent variable in this experiment is (choose one): <br> $\square$ Access to gasses in the air <br> $\square$ Access to nutrients in the soil <br> Access to water <br> $\square$ Access to sunlight 

HYPOTHESIS:

| WATER | NO WATER |
| :---: | :---: |
| Baseline (first day of experiment) | Baseline (first day of experiment) |
| Date: | Date: |
| Height of main stem: | Height of main stem: |
| Number of leaves: | Number of leaves: |
| Color of leaves: | Color of leaves: |
| Number of flowers: | Number of flowers: |
| Color of flowers: | Color of flowers: |
| Date: | Date: |
| Height of main stem: | Height of main stem: |
| Number of leaves: | Number of leaves: |
| Color of leaves: | Color of leaves: |
| Number of flowers: | Number of flowers: |
| Color of flowers: | Color of flowers: |
| Date: | Date: |
| Height of main stem: | Height of main stem: |
| Number of leaves: | Number of leaves: |
| Color of leaves: | Color of leaves: |
| Number of flowers: | Number of flowers: |
| Color of flowers: | Color of flowers: |

THE HUNTINGTON
Library, Art Museum, and Botanical Gardens

## DATA SHEET: WATER

| WATER | NO WATER |
| :---: | :---: |
| Date: | Date: |
| Height of main stem: | Height of main stem: |
| Number of leaves: | Number of leaves: |
| Color of leaves: | Color of leaves: |
| Number of flowers: | Number of flowers: |
| Color of flowers: | Color of flowers: |
| Date: | Date: |
| Height of main stem: | Height of main stem: |
| Number of leaves: | Number of leaves: |
| Color of leaves: | Color of leaves: |
| Number of flowers: | Number of flowers: |
| Color of flowers: | Color of flowers: |
| Date: | Date: |
| Height of main stem: | Height of main stem: |
| Number of leaves: | Number of leaves: |
| Color of leaves: | Color of leaves: |
| Number of flowers: | Number of flowers: |
| Color of flowers: | Color of flowers: |

## RESULTS AND CONCLUSIONS:

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

