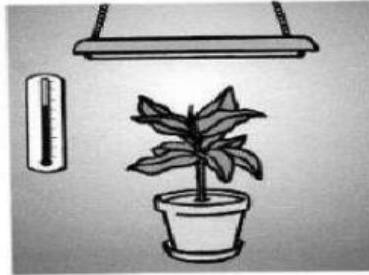
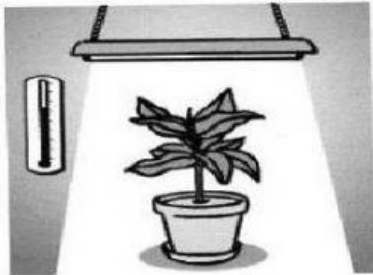


VARIABLES

A student was doing an experiment using the scientific method.
A picture of the student's project is shown below.



These are the **different variables** in the experiment

- a. light shining in the plants
- b. type of soil the plant is growing
- c. brightness of the light shining on the plant
- d. Temperature of the air (place) in which the plant is growing.
- e. How does the brightness of light affect the growth of the plant?

Look at the pictures carefully. From the above experiment identify the

ONE variable that is **changed** (Choose one from the above and write in the box below)

The variable that is **measured** (Choose one from the above and write in the box below)

The variables kept **same** (Choose from the above and write in the box below, use **comma** to write the variables)