Purpose

The purpose of this project is to find out how different locations affect plant growth. The independent variables will be the seeds’ location, and the dependent variables will be how much each plant grows each day it is checked. I will control this experiment by providing the same kind of seeds, vase/pot, soil, and amount of water.

Procedure

I did this project by filling three pots with soil, placing the three same type seeds in each pot, then placing them into different area. I watered it each day, and then measured their growth for three weeks.

Conclusion

 I found out that the plant in sunlight grew the most for the total of three weeks. The plant nearest to sunlight grew up to 5 inches, and the other two grew up to 2 inches and 3 inches.