

September 14th

Take out a half sheet or quarter sheet of paper for your roots quiz.

Sep 14-7:49 AM

1. Make 1 observation, 1 inference, and 1 prediction.



Oct 26-7:34 AM

On one white board, write down your ~~observations~~ - inference

On another white board write down your prediction of what the bottom of the cube looks like.

Sep 14-7:50 AM

Types of variables

1. independent
2. dependent
3. constant (standardizing variable)
4. treatment group (experimental) group
5. control group



Sep 21-7:28 AM

independent variable: something that is being manipulated or changed.

dependent variable: something that is observed & measured.

constant: something that stays the same

Sep 21-7:28 AM

Treatment group: subjects receiving the treatment/factor being studied

control group: group of subjects closely resembling the treatment group but not receiving the factor being studied.

-Serves as a comparison group

Sep 21-7:28 AM

DRY MIX

- D- dependent variable
- R- responding to Independent variable
- Y- y-axis
- M- manipulated
- I- independent variable
- X- x-axis

Oct 26-7:37 AM

A study was done to test different doses of medication to treat high blood pressure.

IV:  
DV:

Sep 21-7:42 AM

The higher the temperature of the air in the oven, the faster a cake will bake.

IV:  
DV:  
C:

Sep 21-7:43 AM

Lemon trees receiving the most water produced the most lemons.

IV:  
DV:  
C:

Sep 21-7:44 AM