

procedure - step by step set of instructions for doing my experimentation

stap 1 - first I

materials

lwill use

(consumable items)

step 2-

equipment 1 need

this is what I think I will do and what I faal might happen

visit:) www. armstrong 227q. com / science fair

journal notes:
my thoughts and ideas
photos and graphs too

you can make tables and charts

www. armstrong 227q. com/science fair

put dates on all collected data

results 1s your data

scattered or fairly ? What are your variables?

Jok" www. arm strong 227g.com / science fair

how do you know?

what variables did you control in your experiment?

Scripting journal notes my thoughts and ideas

What does your data suggest?

16 numbers from collected data should go into a graph

Conclusion



What could you have done to make this experiment better?

what did you discover/find out because you did this experiment?

project next year? Haw es why not?

ωωω. arm strong 227q. com/ science fair