

Question I will answer

Scientific

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

materials I will use (consumable items)

step 1 - first I

equipment I need

This is what I think I will do and what I feel might happen

step 2 -

visit:  [www.armstrong227q.com/sciencefair](http://www.armstrong227q.com/sciencefair)

date I did this part \_\_\_\_\_ 13

# data

- This is a collection of facts found through my experimentation.

<sup>14</sup> put dates on all collected data



you can make tables and charts



journal notes:  
my thoughts and ideas  
photos and graphs too

data \_\_\_\_\_

[www.armstrong227q.com/sciencefair](http://www.armstrong227q.com/sciencefair)

# results

visit: [www.armstrong227q.com/sciencefair](http://www.armstrong227q.com/sciencefair)



Is your data scattered or fairly consistent?

how do you know?

What are your variables?

variables

what variables did you control in your experiment?  
↳ what does this mean?

What does your data suggest?

data \_\_\_\_\_



journal notes  
my thoughts and ideas

16 numbers from collected data should go into a graph

## Conclusion

# Science Fair

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

What could you have done to make this experiment better?

Is it possible to continue with this project next year?

How or why not?