

Science Notebook Layout **DON'T COPY UNDERLINED TEXT**

Mrs. Aguirre's Webpage: <http://www.quia.com/profiles/caguirre>

Scientific Method Stations 10/2/12

A) Station ____ Exp. Variable: _____ Evidence from text: • • 2 Variables to control: • •	B Station ____ Exp. Variable: _____ Evidence from text: • • 2 Variables to control: • •
C Station ____ Exp. Variable: _____ Evidence from text: • • 2 Variables to control: • •	D Station ____ Exp. Variable: _____ Evidence from text: • • 2 Variables to control: • •

Step E: DISCUSSION Paragraph:

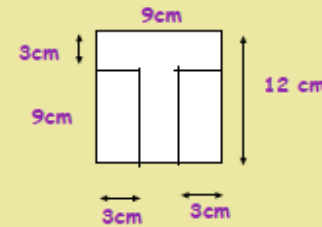
Describe experiment- what you did, etc.

Describe results- include:

- Experimental, Controlled, & Dependent variables.
- Hypothesis: Did data support your hypothesis & why.
- Describe graph
- How this experiment is NOT a good ex. of gravity

The Paper Thing and Gravity 10/4/12

• Part A: Draw, then make a PT as shown:



• Make 5 observations about how it falls.

- 1.
- 2.
- 3.
- 4.
- 5.

Step B:

Question: Will a “paper thing” fall faster if we add paper clips?

Hypothesis:

More paper clips will make it fall _____ because ...

Step C: Data Table:

# of Paper clips	Time 1 (seconds)	Time 2 (seconds)	Average Time
1			
2			
3			

