

## Write your conclusion for the average class data!

Example from 4th period

Conclusion

My hypothesis was correct. If the time of weathering is increased then the mass of sediment will increase and the mass of the source rock will decrease. At 0.0 min the source rock had an average weight of 26.6 grams while the sediment had an average weight of 0.0 grams. After 10 min the source rock was an average of 26 grams while the sediment had an average of 1.6 grams. The source rock at 10 mins is 0.6 grams greater than it was at 0.0 min. The sediment at 10 min is 1.6 grams greater than the sediment at 0.0 min.

ing I can write a discussion that answers the investigation question and responds to  
et all 5 prompts.

USE THE YELLOW SHEET!!!!!!

Discussion of Results

Begin by answering the investigation question. Then.....

- Why did you get the results you did?
- ETC ... follow the prompts on the sheet.

**We will go to the lab in 10 mins!!!!!!!!!!**

ing I can write a discussion that answers the investigation question  
et and responds to all 5 prompts.

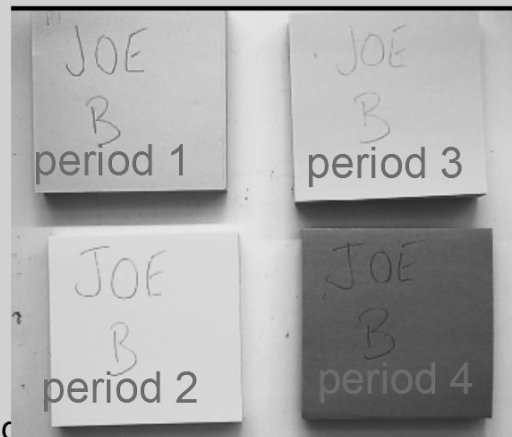
+

## Exit task

Place the sticky in the column of your choice

I can use data to write a conclusion:

- I don't get it
- I can sort of do it
- I understand how to do this
- I can teach it



ing I can write a discussion that answers the investig  
et and responds to all 5 prompts.