Unit o Do Nows

Welcome to Physics Essentials!

Do Now: What do you think of when you hear "physics"? Draw or write.

Write a procedure for entering Physics Ess class and starting your Do Now.

What are some traits of a good group member?

- Sit with you group members
- Introduce yourself
- Write down (on your Do Now sheet) your group members names, their favorite ice cream flavor and favorite movie

Toilet Paper Testing Self Design Lab

- Jobs: Lab Leader, Material Manager, Data Recorder
- Question: As water is added to toilet paper, how is its strength affected?
- Material List (be specific)
- Diagram/Set Up (with labels)
- Procedure
- Data Table

SAMPLE DATA TABLE

| # of Droplets | Trial 1 # of pennies | Trial 2 # of pennies | Average # of pennies |
|---------------|-------------------------|-----------------------------|-------------------------|
| 5 | | | |
| 10 | | | |
| 15 | | | |
| 20 | | | |

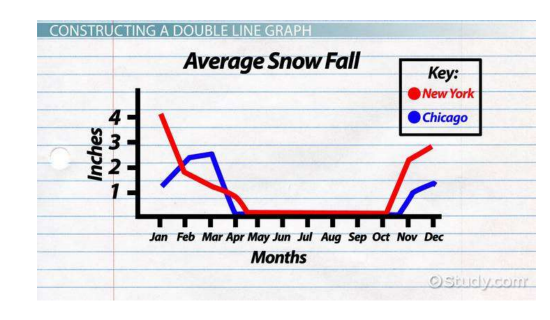
- Sit with you group members
- What is your job for your group?
- What is your personal goal during the lab today? (ex. Not talk to other groups, be helpful, clean, etc.)

Individual Reflection

- What did you contribute to the group?
- What did you accomplish today?
- What went well?
- What didn't went well?
- Are you collaboratively working, is one group member doing the majority of the work or did you split up tasks?

- Sit with you group members
- What are some different types of graphs?
- What do you need on a graph?

- Sit with your group members
- What is on the x axis of the graph to the right? Y axis?
- What can you conclude from this graph?



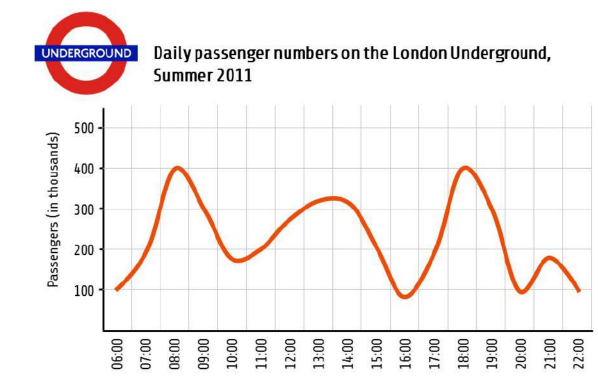
Group and Individual TP Lab- DUE MONDAY

- 1. Title Page with Names and Lab Question
- 2. Materials, Diagram
- 3. Procedure
- 4. Data Tables
- 5. Graphs

Individual Portion (typed or written out. 3+ sentences for each)

- 1. What does each of your graphs tell you?
- 2. Which TP was the strongest? Why?
- 3. What TP was the weakest? Why?
- 4. What was your job in the group? What did you contribute to the group?
- 5. Strengths as a group member? Weaknesses?
- 6. Did you work well as a team? Why or why not?
- 7. What is one goal for yourself working as a team? Why?

What are 3 conclusions you can make from this graph?



Group and Individual TP Lab- Due End of Class

Group Lab Storybook (on White Copy Paper/Graph)

Turned into Mrs. Wentzloff stapled together

- 1. Title Page with Names and Lab Question
- 2. Materials, Diagram
- Procedure
- 4. Data Tables
- 5. Graphs

Individual Portion (typed or written out. 3+ sentences for each)- turned in on Google Classroom

- 1. What does each of your graphs tell you?
- 2. Which TP was the strongest? Why?
- 3. What TP was the weakest? Why?
- 4. What was your job in the group? What did you contribute to the group?
- 5. Strengths as a group member? Weaknesses?
- 6. Did you work well as a team? Why or why not?
- 7. What is one goal for yourself working as a team? Why?

PBL Groups

Group 1: Caleb, Isaiah, Briana, Elaina

Group 2: Lazaria, MJ, Jared, Isabella

Group 3: Bree, Shamya, Rolin, Jamiere, Troy

Group 4: Zion, Amari, Daveyonna, Tyler

Group 5: Kamaria, Josh, Kayden, Jhoana

Group 6: Jesse, Keniah, Joe, Yahir