August 28th, 2013

Physical Science (Day #8)

- 1. Complete and Send me your Scientific Web Quest via Email
- 2. Try to Complete the Swing Time Lab in your lab groups (6)
 - Using the information on Page 21
 - Everything will be done in lab groups, everyone will need a chart in their Science notebook
- 3. Assignment
 - Checking Concepts page 30 (11-18 & 23-25) (7)

Hypothesis... Does the swing of a pendulum take longer for an object of greater mass? (YES OR NO)

Lab: Swing Time Data Table

Number of Washers	Time for 10 Swings (s)	Average Time per Swing (s)
1		
2		
3		
4		
5		

Does the data from your graph support your hypothesis at the beginning of the lab activity?

Sep 5-8:58 AM

Aug 26-9:50 AM



Sep 3-12:09 PM