

**SECTIONS: 4A,B,C,D,E**

<b>DATE</b>	<b>HOMEWORK</b>
<b>Monday</b> <b>October 26</b>	→ Continue working on your Science Fair Projects. For the next 2 weeks: <ul style="list-style-type: none"> <li>◆ Carry out your experiment</li> <li>◆ Draw your Data Table and record Data</li> <li>◆ Create a graph</li> <li>◆ Take Pictures</li> <li>◆ Write Results</li> </ul> → Complete the Scientific Method Study Guide on Seesaw- <b>Due Friday</b>
<b>Tuesday</b> <b>October 27</b>	Complete the Scientific Method Study Guide on Seesaw- <b>Due Friday</b>
<b>Wednesday</b> <b>October 28</b>	Complete the Scientific Method Study Guide on Seesaw- <b>Due Friday</b>
<b>Thursday</b> <b>October 29</b>	Complete the Scientific Method Study Guide on Seesaw- <b>Due Friday</b>
<b>Friday</b> <b>October 30</b>	Complete the Scientific Method Study Guide on Seesaw- <b>Due Friday</b>

**REMINDERS**

- Experiment data displayed in a Data table, Graph, Pictures, and Results **DUE MONDAY, 11/9/20 on Discovery Education.**
- **Scientific Method Test Monday, 11/2/20**
- Test will be completed on **Discovery Education**, please make sure you have your login ready.
- **Study guide is due Friday 10/30/20. We will be going over it in class.**

**SCIENCE VOCABULARY**

Problem Statement  
 Research  
 Hypothesis  
 Manipulated/Independent/Test Variable  
 Responding/Dependent Variable  
 Control Variables  
 Materials  
 Procedures  
 Results  
 Conclusion  
 Applications  
 Abstract