**Sky Science Test Part #2**

* **How does the Sun move throughout the course of a day? (Where does it rise and set? Solar Noon? How could you track the movement of the Sun?)**
* **How do shadows change throughout the course of a day? What would this look like in a graph?**
* **Why do we have 4 seasons? What causes them? (students should be able to label the seasons on a diagram and explain how and why they change)**
* **How are the planets of the Solar System different (outer vs. inner planets, moons, surface, temperature, day light, etc.)**
* **What are the 2 solstices and when and why do they happen?**
* **What are the 2 equinoxes and when and why do they happen?**
* **Reading pictures and graphs/inferences**