**Science Agenda: March 2nd, 2020**

* Watch **YouTube Video** <https://www.youtube.com/watch?v=xGKg3TSO4v8> (6:47)
* **Bell Work**
* **Heat Power Point** from <https://www.teachengineering.org/lessons/view/ucd_heat_lesson01>
* Worksheet
* My **Progress Reports** go home Friday
* **Detroit Zoo Field Trip** Wednesday
* Science **Test** on Thermal Energy next Tuesday March 10th

**Social Studies Agenda: March 2nd, 2020**

* **Finish Stations** from Friday
* **BrainPOP** with WKS
* My **Progress Reports** go home Friday
* **Detroit Zoo Field Trip** Wednesday

**Bell Work:**

1. **True or False:** Energy has to do with the **movement of the molecules** that make up matter.
2. What contains more energy a cool drink or a boiling tea kettle?
3. **True or False:** Heat energy **always** travels from a hotter substance to that of a cooler substance.
4. **True or False:** Heat is the **same** thing as temperature.
5. What is a measurement of energy that matter contains or how cold or hot something is?
6. Why is the Sun so important to us in relation to heat energy?
7. List three examples of heat energy sources other than the Sun.
8. List three examples that we use heat energy for.