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| **Teacher: Mrs. McGehee** | **Week of: 9-4-17** |
| **Subject: 7th Science** |  |

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| Monday | Tuesday | Wednesday | Thursday | Friday |
| **SPI/Check for Understanding:**  0707.11.4 | **SPI/Check for Understanding:**  0707.11.4 | **SPI/Check for Understanding:**  0707.11.4 | **SPI/Check for Understanding:**  0707.11.4 | **SPI/Check for Understanding:**  0707.11.4 |
| **Students will understand, know, be able**  **to…**  Enjoy Your Day Off! | **Students will understand, know, be able to…** identify and explain how Newton’s laws of motion relate to the movement of objects. | **Students will understand, know, be able to…** identify and explain how Newton’s laws of motion relate to the movement of objects. | **Students will understand, know, be able to…** identify and explain how Newton’s laws of motion relate to the movement of objects. | **Students will understand, know, be able to…** identify and explain how Newton’s laws of motion relate to the movement of objects. |
| **Learning Activities:** | **Learning Activities:**  Complete Study Guide for 13-3 | **Learning Activities:**  Stations Lab | **Learning Activities:**  Stations Lab | **Learning Activities:**  Quiz |
| **Assignments:** | **Assignments:**  Review Study Guide 13-3  (Schoology)  Quiz- FRIDAY | **Assignments:**  Review Study Guide 13-3  (Schoology)  Quiz- FRIDAY | **Assignments:**  Review Study Guide 13-3  (Schoology)  Quiz- FRIDAY | **Assignments:**  NONE |

\*\*Any activity not finished in class will become homework for the student.

State Performance Indicators:

* 0707.Inq.1 Design a simple experimental procedure with an identified control and appropriate variables.
* 0707.Inq.2 Select tools and procedures needed to conduct a moderately complex experiment.
* 0707.11.1 Differentiate between the six simple machines.
* 0707.11.2 Determine the amount of force needed to do work using different simple machines.
* 0707.11.3 Apply proper equations to solve basic problems pertaining to distance, time, speed, and velocity.
* 0707.11.4 Identify and explain how Newton’s laws of motion relate to the movement of objects.
* 0707.11.5 Compare and contrast the different parts of a wave.
* 0707.11.6 Differentiate between transverse and longitudinal waves in terms of how they are produced and transmitted.