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| **Teacher: Mrs. McGehee** | **Week of: 8-28-2017** |
| **Subject: Science** |  |

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| Monday | Tuesday | Wednesday | Thursday | Friday |
| **SPI/Check for Understanding:**  SPI 7.7.11.3 Apply proper equations to solve basic problems pertaining to distance, time, speed, and velocity. | **SPI/Check for Understanding:**  SPI 7.7.11.3 Apply proper equations to solve basic problems pertaining to distance, time, speed, and velocity. | **SPI/Check for Understanding:**  SPI 7.7.11.3 Apply proper equations to solve basic problems pertaining to distance, time, speed, and velocity. | **SPI/Check for Understanding:**  SPI 7.7.11.3 Apply proper equations to solve basic problems pertaining to distance, time, speed, and velocity. | **SPI/Check for Understanding:**  SPI 7.7.11.4 recognize how a net force impacts an object’s motion. |
| **Students will understand, know, be able to…**  Determine the speed, distance and average velocity for a given moving object. | **Students will understand, know, be able to…**  Determine the speed, distance and average velocity for a given moving object. | **Students will understand, know, be able to…**  Determine the speed, distance and average velocity for a given moving object. | **Students will understand, know, be able to…** determine the speed, distance, or velocity for a given moving object. | **Students will understand, know, be able to…**  determine the speed, distance, or velocity for a given moving object. |
| **Learning Activities:**  Present power points and begin Motion Math Triangle | **Learning Activities:**  Finish presenting Power Points and practice Motion Math Triangle | **Learning Activities:**  Review for Test | **Learning Activities:**  Test over vocabulary and Motion Math  Triangle | **Learning Activities:**  Begin vocabulary for ch 13 sec 2  Forces and Motion |
| **Assignments:**  Review/Study notes | **Assignments:**  Review/Study notes | **Assignments:**  Review/Study notes | **Assignments:** | **Assignments:**  None |

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