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| **Teacher: Mrs. McGehee** | **Week of: 8-14-2017** |
| **Subject: Science**  |  |

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| Monday | Tuesday | Wednesday | Thursday | Friday |
| **SPI/Check for Understanding:**GLE 0707.Inq.2 Use appropriate tools and techniques to gather, organize, analyze, and interpret data.  | **SPI/Check for Understanding:**GLE 0707.Inq.2 Use appropriate tools and techniques to gather, organize, analyze, and interpret data.  | **SPI/Check for Understanding:**GLE 0707.Inq.2 Use appropriate tools and techniques to gather, organize, analyze, and interpret data.  | **SPI/Check for Understanding:**GLE 0707.Inq.2 Use appropriate tools and techniques to gather, organize, analyze, and interpret data.  | **SPI/Check for Understanding:**Review the causes of a solar eclipse |
| **Students will understand, know, be able to…** make correct measurements  | **Students will understand, know, be able to…** make correct measurements | **Students will understand, know, be able to…** Apply the scientific method | **Students will understand, know, be able to…** Apply the scientific method | **Students will understand, know, be able to…** Identify the phases of a solar eclipse. |
| **Learning Activities:**Research graduated cylinders and practice determining the volume.  | **Learning Activities:**Metric measurement lab | **Learning Activities:**Review the scientific method and design experiments. | **Learning Activities:**Create a scientific method folder | **Learning Activities:**Map the major cities from west to east that will be in the path of totality. Draw and color the phases of the eclipse. |
| **Assignments:**Review graduated cylinders | **Assignments:**Review metric lab | **Assignments:**Review the scientific method | **Assignments:**Review the scientific method | **Assignments:** |

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