Weekly Agenda – Week 4 Quarter 2

## Foundations Physical Science Your Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |
| --- |
| *Weekly Learning Outcomes* |
| -I can… 1. Define and explain work, power, and energy forms.
2. Calculate work , power, and energy forms using coding strategies in word problems.
3. Analyze conversions of energy in a scenario.
 |

|  |  |  |
| --- | --- | --- |
| ***Date*** | ***Activities*** | ***What’s Due*** |
| ***Monday 11/14*** | -Solar Energy Movie Finish-Work Day*No conferences* | -Week 3 Quarter 2 Packet |
| *-Homework: Flex* |
| ***Tuesday11/15*** | -Work on Quarter 2 projects |  |
| *Homework:* *Flex* |
| ***Wednesday11/16*** | -Review Work and Power math stations |  |
| *Homework: Work and Power math* |
| ***Thursday11/17*** | -Work on review sheet*No conferences* | -*Work and Power math* |
| *Homework:* *Study!!!!* |
| ***Friday11/18*** | -UNIT 4 TEST | *-Review Sheet**-All Unit 4 work (Week 1, Week 2, Week 3 and Directed Readings 14/15)* |
| *Homework:* *Flex*  |

*Have a Nice Break!!*