Weekly Agenda – Week 5 Quarter 2

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

|  |
| --- |
| *Weekly Learning Outcomes* |
| -I can…   1. Define and explain different types of waves. 2. Solve three variable problems with wavelength, frequency, and velocity, using coding strategies. 3. Identify and analyze parts of the electromagnetic spectrum. |

|  |  |  |
| --- | --- | --- |
| ***Date*** | ***Activities*** | ***What’s Due*** |
| ***Monday 11/28*** | -Intro to Waves notes  -Work on projects  *No conferences* |  |
| *-Homework: Directed Readings* |
| ***Tuesday 11/29*** | -Waves virtual lab  *No conferences* |  |
| *Homework:* *Waves virtual lab* |
| ***Wednesday 11/30*** | -Wave properties notes  -Waves math practice | *-Waves virtual lab* |
| *Homework: Waves math practice* |
| ***Thursday 12/1*** | -Quiz on Waves  -Project Check in  -Electromagnetic Spectrum intro (Sound and Light)  *No conferences* | *-Waves Math practice* |
| *Homework:* *Work on Projects* |
| ***Friday 12/2*** | -Electromagnetic Spectrum active reading assignment  *No conferences* | *-Directed Readings* |
| *Homework:* *Flex* |

*Next Test: December 9th*

*Projects Due: December 6th*