Weekly Agenda – Week 6 Quarter 2

## Foundations Physical Science

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| *Weekly Learning Outcomes* |
| -I can…   1. Identify and analyze different regions on the electromagnetic spectrum. 2. Define and explain the Doppler effect and various sound waves. 3. Solve three variable problems with wavelength, frequency, and velocity, using coding strategies. |

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| ***Date*** | ***Activities*** | ***What’s Due*** |
| ***Monday 12/5*** | -Review Quiz  -Sound/EMS notes  -Finish Slinky Lab  *No Conferences* | *-Week 5 Packet (without Sound and Light notes—we didn’t do those!)*  *-Slinky Lab* |
| *-Homework: Slinky Lab* |
| ***Tuesday 12/6*** | -FOLDABLE DUE!!  -Lasers and Lenses Demo  -Tuning fork Lab | -Quarter 2 Project Foldable |
| *Homework:* *Directed Readings Chapter 18* |
| ***Wednesday 12/7*** | -Law of Reflection/Refraction  -Waves Practice problems *No Conferences* | *-Tuning fork lab* |
| *Homework: Waves practice* |
| ***Thursday 12/8*** | -Review | *-Work and Power problems* |
| *Homework:* *STUDY!!* |
| ***Friday 12/9*** | -Waves Test *No Conferences* | *-Review Sheet* |
| *Homework:* *Flex* |