Weekly Agenda – Week 7 Quarter 4

## Foundations Physical Science

|  |
| --- |
| *Weekly Learning Outcomes* |
| -I can… 1. Distinguish between unsaturated, saturated, and supersaturated solutions.
2. Use the pH scale to distinguish between strengths of acids and bases.
3. Describe the properties of nuclear reactions and the components.
4. Interpret an HR Diagram to determine the life cycle of a star.
 |

|  |  |
| --- | --- |
| ***Monday*** | -Quiz on Acids and Bases-Notes Nuclear Chemistry note packet *No conferences* |
| *Homework:* *Directed Readings*  |
| ***Tuesday*** | -Life cycle of Stars Virtual Lab |
| *Homework: Virtual lab* |
| ***Wednesday*** | -Life Cycle of Stars Review- HR Diagrams/Life cycles of Stars*Conferences- By appt* |
| *Homework: Nuclear Chemistry note packet* |
| ***Thursday*** | -Planetarium\*\* |
| *Homework: Flex* |
| ***Friday*** | -Planetarium\*\*-Review sheet handed out*Conferences- By appt* |
| *Homework: Begin studying for final! & Nuclear note packet* |

4/5 period – Planetarium on Monday and Tuesday

9 period – Planetarium Thursday and Friday

10 period – Planetarium Thursday and Friday