Weekly Agenda – Week 7 Quarter 3

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

|  |
| --- |
| *Weekly Learning Outcomes* |
| -I can… 1. Analyze the nature of science by describing the varying models of the atom throughout history.
2. Construct a Bohr diagram to show the placement of subatomic particles.
3. Evaluate how each subatomic particle alters the identity of an atom in different ways.
4. Interpret the periodic table to gather information about subatomic particles of elements.
 |

|  |  |  |
| --- | --- | --- |
| ***Date*** | ***Activities*** | ***What’s Due*** |
| ***Monday 3/6*** | -Atomic Theory/Structures Notes-Atomic Theory/Structure practice *No conferences* |  *-Week 6 packet* |
| *-Homework: Atomic Theory/Structure practice* |
| ***Tuesday3/7*** | -Atomic Structure and Using the Periodic table-Bohr Models | *-Atomic theory/structure practice* |
| *Homework: Bohr models* |
| ***Wednesday******3/8*** | -Build An Atom Virtual Lab | *-Bohr models* |
| *Homework: Lab* |
| ***Thursday3/9*** | -Atomic Theory models *No conferences* | *-Virtual Lab* |
| *Homework:* *Project*  |
| ***Friday******3/10*** | -Project presentations -Quiz on Atomic Theory/Structure-QUARTER 3 PROJECT DUE | *-QUARTER 3 PROJECT DUE* |
| *Homework:* Flex |

Next test: March 24th