Weekly Agenda – Week 8 Quarter 3

## General Physical Science

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| *Weekly Learning Outcomes* |
| -I can… 1. Describe ionic bonding.
2. Construct diagrams to represent bonding.
3. Describe covalent bonding.
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| ***Monday*** | -Chemical bonding: Directed Reading A*No conferences* |
| *Homework:* *Directed Reading B* |
| ***Tuesday*** | -Lewis Dot Structures Notes-Lewis Dot Structure Practice |
| *Homework: Lewis Dot Structure practice* |
| ***Wednesday*** | -Ionic/Covalent bonding notes-Ionic/Covalent bonding practice*No conferences* |
| *Homework: Ionic/Covalent bonding practice* |
| ***Thursday*** | -Bonding partner practice-Bonding card game |
| *Homework: Periodic table lab* |
| ***Friday*** | -Beanium Lab |
| *Homework: Flex* |

Weekly Agenda – Week 8 Quarter 3

## Foundations Physical Science

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| *Weekly Learning Outcomes* |
| -I can… 1. Describe the patterns of the periodic table.
2. Use the periodic table to identify properties of an element.
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| ***Monday*** | -Periodic Table video*No conferences* |
| *Homework:* *Flex* |
| ***Tuesday*** | -***Bring any missing work today***-Review Beanium Lab/Average atomic mass-Average atomic mass practice-Reactivity Video |
| *Homework: Average atomic mass practice* |
| ***Wednesday*** | -Nuclear Notation/Electron Configuration review-Electron Configuration practice-Flame Test Lab*No conferences* |
| *Homework: Flame test lab* |
| ***Thursday*** | -Quiz-Periodic Table Mini Lesson-Periodic Table sorting lab |
| *Homework: Periodic table lab* |
| ***Friday*** | -PRACTICE/WORK DAY |
| *Homework: Flex* |