Weekly Agenda – Week 9 Quarter 1

## General Physical Science

|  |
| --- |
| *Weekly Learning Outcomes* |
| -I can…   1. Identify forces of nature. 2. Identify and analyze Newton’s laws of motion. 3. Calculate net forces given forces acting on object. |

|  |  |  |
| --- | --- | --- |
| ***Date*** | ***Activities*** | ***What’s Due*** |
| ***Monday 10/17*** | -Review net forces  -Friction and Gravity  -Practice problems |  |
| *-Homework: Practice Problems* |
| ***Tuesday 10/18*** | -Net Forces: Virtual Lab  -Study Guide | -Practice problems |
| *Homework:* *Virtual Lab* |
| ***Wednesday 10/19*** | -Finish Virtual Lab  -Science Friction & Weight Lab | -virtual lab |
| *Homework: Friction & weight lab* |
| ***Thursday 10/20*** | -Finish All labs  -Review sheet  -Kahoot game |  |
| *Homework:* *STUDY* |
| ***Friday 10/21*** | -Test: Forces  -Crossword: Newton’s Laws  -END OF 9 WEEKS | -Study Guide |
| *Homework:* *Flex ☺* |