Weekly Agenda – Week 6 Quarter 3

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

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| *Weekly Learning Outcomes* |
| -I can… 1. Calculate and predict energy and specific heat of different materials.
2. Distinguish between different scales of temperature.
3. Analyze and interpret heating curves and phase diagrams.
4. Interpret data of exothermic and endothermic reactions.
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| ***Date*** | ***Activities*** | ***What’s Due*** |
| ***Monday 2/27*** | -Progress reports-Review quizzes-Pass back all papers-Review conversions, graphs, and specific heat |  |
| *-Homework: Any missing work* |
| ***Tuesday2/28*** | -Work on review sheet |  |
| *Homework:* *STUDY* |
| ***Wednesday******3/1*** | -HEAT TEST – CH 16 | *-Week 4, Week 5 and review* |
| *Homework: Directed Readings* |
| ***Thursday3/2*** | -Work on Quarter 3 project |  |
| *Homework:* *Project*  |
| ***Friday******3/3*** | -Work on Quarter 3 project *No conferences* | *-Directed Readings* |
| *Homework:* *Week 6 packet, Project* |

Quarter 3 project due MARCH 10th