## Mrs. Eppolito's Planner <br> Week of October 30, 2023

| Date | M a t h | Reading/ <br> Advisory | S c i e n c e |
| :---: | :--- | :---: | :--- |
| $10 / 30$ | End of Topic Review <br> C/W: Pages 163 to 164; Tear party | Advisory | Investigation 5, Part 2, Session 1 <br> Focus: How does energy transfer from one substance to another? <br> •Energy Transfer (NEED Chromebook!) |
| $10 / 31$ | Module 2, Topic 1: Proportional Relationships <br> M2T1L1a Post Secondary Proportions <br> C/W: Pages 167 to 172 <br> H/W: finish | Silent <br> reading | Investigation 5, Part 3, Session 1 <br> Focus: How is heat measured? <br> Calculating Energy Transfer in Calories A and B |
| $11 / 01$ | M2T1L1b <br> C/W: Pages 173 to 176 <br> H/W: Pages 177 to 178 (Required) | Silent <br> reading | Investigation 5, Part 3, Session 2 <br> Energy Transfer |
| $11 / 02$ | C/W: MATHia: Proportional Relationships | Silent <br> reading | Investigation 5, Part 3, Session 3 <br> Discuss results <br> Heat Practice A and B |
| $11 / 03$ | C/W: Module 1, Topic 3 Test | Silent <br> Reading | Investigation 5, Part 2, Session 2 <br> •Energy Flow <br> • Reading: Energy on the Move (p. 28-37) <br> •Vocabulary |

