**Ms. Beek’s TENTATIVE Weekly Plan**

**February 14th – 18th , 2022**

Make sure you look at the correct plan below!!! Please reach out to me if you ever have any questions (veronica.beek@nbed.nb.ca)

Gr. 6 Math textbook: <https://msciezki.weebly.com/math-6.html>

Gr. 6 Math “Homework Book”: <http://eme2025.weebly.com/uploads/4/0/3/3/40330947/math_6_practice_and_homework_book.pdf>

Gr. 7 Math textbook: <https://lalin2014.edublogs.org/files/2018/08/Math-Makes-Sense-Textbook-1s8825v-slu5qf.pdf>

|  |
| --- |
| **Class: STEM 6P (My Homeroom)** |
| **Day** | **Tasks** |
| **Monday** | -Review 7.3 textbook questions-Receive lesson for Unit 7.4: -Textbook Q pg. 265 # 1, 2, 3 If you finish, complete: # 4, 5, 6 |
| **Tuesday** | -Review 7.4 textbook questions-Receive lesson for lesson 7.5: -Textbook questions: Pg. 269 # 1, 2, 4  |
| **Wednesday** | -Work on textbook questions from previous day-If finished, work on textbook questions: pg. 284 # 1-6 |
| **Thursday** | -Multiplication Math Facts flash card game-Review of Scientific Method-Science experiment: Snow volcanoes! Number 9 on this link: <https://www.weareteachers.com/winter-science/> -Write up about experiment: Ask a question, create a hypothesis (if/then), design an experiment (list materials and procedure), draw conclusions |
| **Friday** | -Work on experiment write up and present experiment |

|  |
| --- |
| **Class: STEM 6P (from the 6/7 split class)** |
| **Day** | **Tasks** |
| **Monday** | -Review 7.3 textbook questions-Receive lesson for Unit 7.4: -Textbook Q pg. 265 # 1, 2, 3 If you finish, complete: # 4, 5, 6 |
| **Tuesday** | -Review 7.4 textbook questions-Receive lesson for lesson 7.5: -Textbook questions: Pg. 269 # 1, 2, 4  |
| **Wednesday** | -Work on textbook questions from previous day-If finished, work on textbook questions: pg. 284 # 1-6 |
| **Thursday** | -Multiplication Math Facts flash card game-Review of Scientific Method-Science experiment: Snow volcanoes! Number 9 on this link: <https://www.weareteachers.com/winter-science/> -Write up about experiment: Ask a question, create a hypothesis (if/then), design an experiment (list materials and procedure), draw conclusions |
| **Friday** | -Work on experiment write up and present experiment |

|  |
| --- |
| **Class: STEM 7P (from the 6/7 split class)** |
| **Day** | **Tasks** |
| **Monday** | -Unit 7 Assessment |
| **Tuesday** | -Khan Academy: fractions! (N5 Adding and subtracting fractions)-Also watch video on adding fractions: <https://mathantics.com/lesson/adding-and-subtracting-fractions> |
| **Wednesday** | -Textbook: Unit 5.1 Adding fractions using models-Pg. 179 # 1 - 7 |
| **Thursday** | -Multiplication Math Facts flash card game-Review of Scientific Method-Science experiment: Snow volcanoes! Number 9 on this link: <https://www.weareteachers.com/winter-science/> -Write up about experiment: Ask a question, create a hypothesis (if/then), design an experiment (list materials and procedure), draw conclusions |
| **Friday** | -Work on experiment write up and present experiment |

|  |
| --- |
| **Class: Personal Wellness** |
| **Day** | **Tasks** |
| **Monday** | -Work as a group to complete station questions |
| **Tuesday** | -Work as a group to complete station questions |
| **Wednesday** | -Work as a group to complete station questions |
| **Thursday** | -Work as a group to complete station questions |
| **Friday** |  |