Date: Monday May 4, 2020- Optional Zoom Meeting at 9:30am. Email me if you do not have the ID or Passwords (ID and Passwords remain the same each week)

Learning List: **Writing**

Today, students will be writing a memoir based on a Theme. On my blog, download the List of Common Themes in Memoirs file. Choose one theme/big idea and come up with a memory that connects to that theme.

1. Write the memoir into O365 in the Matson and Holder Notebook and titled ‘Theme Writing’.
2. The first paragraph should be the story of the memory.
3. The second paragraph should be the explanation of how that theme applies to the memory.

**Math**

The next couple of weeks, students will be reviewing Adding, Subtracting, Multiplying, and Dividing fractions. This skill was a major skill in 5th grade and this should not be new information. These skills review many skills beyond just calculating the 4 operations with fractions and will provide a good foundation for 6th grade.

1. Have students watch this video. <https://www.khanacademy.org/math/arithmetic/fraction-arithmetic/arith-review-multiply-fractions/v/multiplying-fractions>
2. IXL Practice- make sure to log in before completing the assignment. Kids may use calculators on the larger numbers. <https://www.ixl.com/math/grade-5/multiply-two-fractions>

**Challenge**! Multiplying Mixed numbers involves converting the mixed number into an improper fraction before multiplying. Challenge yourself to get at least 60 or higher in the IXL practice for this skill. If you do not reach your goal today, you will have the option to work on this again tomorrow.

1. Have students watch this video. <https://www.khanacademy.org/math/arithmetic/fraction-arithmetic/arith-review-mult-mixed-num/v/multiplying-mixed-numbers>
2. IXL Practice- make sure to log in before completing the assignment. Kids may use calculators on the larger numbers.

<https://www.ixl.com/math/grade-5/multiply-two-mixed-numbers>

**Science**

We are beginning our unit on Electricity and Magnetism. Today, download the ‘electricityrecord’ PowerPoint from my blog and click the links to watch the videos included in the powerpoint.

Optional Activities: **Reading**

Read for 30 minutes and complete an activity on the Reading Choice Board

 **Grammar**

 Commas Review Game. Make sure you have ‘Flash’ enabled. Switch browsers if the game is not loading. <http://www.sheppardsoftware.com/grammar/punctuation.htm>

Date: Tuesday May 5, 2020

Learning List: **Reading**

MobyMax.com Reading Informational OR Reading Literature lesson until an 85% is earned on that lesson.

**Science**

Students should log into Clever.com and click the brainpop app. Watch the following videos and take the quizzes for each video after it finishes. If you are not logged into clever, you will not be recorded for finishing this assignment.

<https://www.brainpop.com/science/matterandchemistry/atoms/>

<https://www.brainpop.com/science/energy/staticelectricity/>

<https://www.brainpop.com/science/energy/electricity/>

<https://www.brainpop.com/science/energy/electriccircuits/>

**Grammar**

Our focus this week will be on Commas. We did extensive work on commas earlier in the year, so this should be review material.

1. Have students watch this video. Username is davisteacher and password is davisteacher

<https://jr.brainpop.com/readingandwriting/sentence/commaswithadjectivesandlists/>

1. IXL Practice- make sure to log in before completing this assignment.

<https://www.ixl.com/ela/grade-5/commas-with-a-series>

1. Have students watch this video.

<https://www.khanacademy.org/humanities/grammar/punctuation-the-comma-and-the-apostrophe/commas-in-space-and-time/v/commas-in-space-and-time-the-comma-punctuation-khan-academy>

1. IXL Practice- make sure to log in before completing this assignment.

<https://www.ixl.com/ela/grade-5/commas-with-dates-and-places>

Optional Activities: **Writing**

Editing- Remove the sentences that does not belong <https://www.ixl.com/ela/grade-5/remove-the-sentence-that-does-not-belong>

 **Math**

This is the same assignment from yesterday with Multiplying Mixed Numbers. Continue to work on this until you reach a score of at least 60.

**Challenge**! Multiplying Mixed numbers involves converting the mixed number into an improper fraction before multiplying. Challenge yourself to get at least 60 or higher in the IXL practice for this skill. If you do not reach your goal today, you will have the option to work on this again tomorrow.

1. Have students watch this video. <https://www.khanacademy.org/math/arithmetic/fraction-arithmetic/arith-review-mult-mixed-num/v/multiplying-mixed-numbers>
2. IXL Practice- make sure to log in before completing the assignment. Kids may use calculators on the larger numbers.

<https://www.ixl.com/math/grade-5/multiply-two-mixed-numbers>

Date: Wednesday May 6, 2020

Learning List: **Writing**

Today, students will be writing a memoir based on common memories. Look at the memories you created on your ‘Generating Memories’ list you completed a few weeks ago. Select two memories that seem to have a common theme or big idea. Do not use the same memories you have already written about. Use the List of Common Themes in Memoirs file if you are having difficulty thinking of a common theme.

1. Write this memoir into O365 in the Matson and Holder Notebook and titled ‘2 Memory Writing’.
2. The first paragraph should be the story of the first memory.
3. The second paragraph should be the story of the second memory.
4. The third paragraph should be the explanation of how that theme applies to both memories.

**Math**

1. Have students watch this video.

<https://www.khanacademy.org/math/arithmetic/fraction-arithmetic/arith-review-dividing-fractions/v/dividing-fractions-example>

1. IXL Practice- make sure you are logged in.

<https://www.ixl.com/math/grade-5/divide-two-fractions>

**Challenge**! Dividing Mixed numbers involves converting the mixed number into an improper fraction before multiplying. Challenge yourself to get at least 60 or higher in the IXL practice for this skill. If you do not reach your goal today, you will have the option to work on this again tomorrow.

1. Have students watch this video.

<https://www.khanacademy.org/math/cc-seventh-grade-math/cc-7th-negative-numbers-multiply-and-divide/cc-7th-mult-div-neg-fractions/v/dividing-mixed-numbers>

1. IXL Practice- make sure to log in before completing the assignment

<https://www.ixl.com/math/grade-5/divide-fractions-and-mixed-numbers>

**Grammar**

1. Have students watch this video.

<https://www.youtube.com/watch?v=aZRpTqnznvI>

1. IXL Practice- make sure to log in before completing this assignment.

<https://www.ixl.com/ela/grade-5/commas-with-direct-addresses>

1. Have student watch this video.

<https://www.khanacademy.org/humanities/grammar/punctuation-the-comma-and-the-apostrophe/commas-in-space-and-time/v/commas-and-introductory-elements-the-comma-punctuation-khan-academy>

1. IXL Practice- make sure you are logged in.

<https://www.ixl.com/ela/grade-5/commas-with-introductory-elements>

Optional Activities: **Reading**

Read for 30 minutes and complete an activity on the Reading Choice Board

 **Science**

Download the ‘electricitytaskcards’ file from my blog. Complete any activity you have the materials for. If you do not have the materials, do not complete that activity.

Date: Thursday May 7, 2020

Learning List: **Reading**

MobyMax.com Reading Informational OR Reading Literature lesson until an 85% is earned on that lesson.

**Science**

In Office 365, in the Matson and Holder Notebook, there will be a page called ‘Electricity Investigation’. Complete the activities and type your answers into this page in O365.

 **Grammar**

1. Have students watch this video.

<https://www.khanacademy.org/humanities/grammar/syntax-sentences-and-clauses/types-of-sentences/v/simple-and-compound-sentences-syntax-khan-academy>

1. Have students watch this video.

<https://www.khanacademy.org/humanities/grammar/syntax-sentences-and-clauses/types-of-sentences/v/complex-sentences-syntax-khan-academy>

1. Have students watch this video.

<https://www.khanacademy.org/humanities/grammar/syntax-sentences-and-clauses/types-of-sentences/v/compound-complex-sentences-syntax-khan-academy>

1. IXL Practice- make sure to log in before completing this assignment.

<https://www.ixl.com/ela/grade-5/commas-with-compound-and-complex-sentences>

Optional Activities: **Writing**

Editing- Choose the best Topic Sentence <https://www.ixl.com/ela/grade-5/choose-the-best-topic-sentence>

 **Math**

This is the same assignment from yesterday with Dividing Mixed Numbers. Continue to work on this until you reach a score of at least 60.

**Challenge**! Dividing Mixed numbers involves converting the mixed number into an improper fraction before multiplying. Challenge yourself to get at least 60 or higher in the IXL practice for this skill. If you do not reach your goal today, you will have the option to work on this again tomorrow.

1. Have students watch this video.

<https://www.khanacademy.org/math/cc-seventh-grade-math/cc-7th-negative-numbers-multiply-and-divide/cc-7th-mult-div-neg-fractions/v/dividing-mixed-numbers>

1. IXL Practice- make sure to log in before completing the assignment

<https://www.ixl.com/math/grade-5/divide-fractions-and-mixed-numbers>

Date: Friday May 8, 2020- Optional Zoom Meeting at 9:30am. Email me if you do not have the ID or Passwords (ID and Passwords remain the same each week)

Effective Monday, April 13, 2020, the following guidelines are to be implemented at each school:

       Digital learning activities and lessons will take place Monday through Thursday.

* Friday will be a day for students to catch-up on any previously assigned lessons. Teachers will be able to collaborate and conference with peers, parents and/or students, assess student progress, and prepare future instructional lessons.
* No new instruction or assignments will be assigned or distributed to students on Fridays.