Date: Monday April 27, 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**

From my blog- download the PowerPoint lesson “Memoir Writing Lesson 3” Follow the lesson in the PowerPoint and complete the assignment listed on slide 12. These paragraphs should be uploaded into Office 365 in the ‘Matson and Holder Notebook’ by Tuesday evening (I will be checking first thing Wednesday morning).

**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-add-sub-fractions/v/visually-adding-fractions-with-unlike-denominators>
2. Have students watch this video. <https://www.khanacademy.org/math/arithmetic/fraction-arithmetic/arith-review-add-sub-fractions/v/adding-small-fractions-with-unlike-denominators>
3. IXL Practice- make sure to log in before completing the assignment <https://www.ixl.com/math/grade-5/add-fractions-with-unlike-denominators>

**Wordly Wise**

Today they are to complete Wordly Wise Lesson 16 A & B. I will post answers on Tuesday morning to check problems.

Optional Activities: **Reading**

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

 **Science**

Video- Chemical vs Physical Changes <https://www.youtube.com/watch?v=4ZGULLWEy1c&feature=youtu.be>

Date: Tuesday April 28, 2020

Learning List: **Reading**

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

**Science**

Download the ‘Chemphyslabsathome’ PowerPoint file from my blog. There are several different at home experiments to do at home with parent supervision to observe Chemical and Physical changes. Pick 2 experiments to conduct today if you have the materials at home. If there are questions you need to answer, type them into the Office 365 Matson and Holder notebook. Add a page to the ‘Classwork’ tab and label each experiment you complete with the questions answered.

 Example:

 Experiment 2- Breaking Chalk

1. List the physical properties of the chalk. (type your answer)
2. List the chemical properties of the chalk if there are any. (type your answer)
3. List the physical changes you see. (Type your answer)
4. List the chemical changes you see if there are any. (Type your answer)

 **Wordly Wise**

Today they are to complete Wordly Wise Lesson 16 C & D. I will post answers on Wednesday morning to check problems.

Optional Activities: **Writing**

Editing- Choosing the best Transition <https://www.ixl.com/ela/grade-5/choose-the-best-transition>

 **Math**

Online games to practice Adding Fractions with unlike denominators. I found that Chrome worked best with all games and Flash must be enabled.

Game 1 (play until you’ve answered at least 10 correctly)= <https://www.iknowit.com/lessons/d-adding-fractions-unlike-denominators.html>

Game 2 (play for 15-20 minutes even if your Pac Man dies)= <http://www.sheppardsoftware.com/mathgames/fractions/mathman_fractions_add_uncommon.htm>

Date: Wednesday April 29, 2020

Learning List: **Writing**

From my blog- download the PowerPoint lesson “Memoir Writing Lesson 4” Follow the lesson in the PowerPoint. No need to share the writing associated with this lesson today. You may share it if you like, but it is not required. Just email me or text me when you have finished your ‘inspiration writing’.

**Math**

1. Have students watch this video. <https://www.khanacademy.org/math/arithmetic/fraction-arithmetic/arith-review-add-sub-fractions/v/visually-subtracting-fractions-with-unlike-denominators>
2. Have students watch this video. <https://www.khanacademy.org/math/arithmetic/fraction-arithmetic/arith-review-add-sub-fractions/v/subtracting-small-fractions-with-unlike-denominators>
3. IXL Practice- make sure to log in before completing the assignment <https://www.ixl.com/math/grade-5/subtract-fractions-with-unlike-denominators>

**Science**

 Download the ‘Chemphyslabsathome’ PowerPoint file from my blog. There are several different at home experiments to do at home with parent supervision to observe Chemical and Physical changes. Pick 2 different experiments to conduct today if you have the materials at home. If there are questions you need to answer, type them into the Office 365 Matson and Holder notebook. You should already have created a page for Experiments after yesterday’s lesson. Continue typing on this page.

Optional Activities: **Reading**

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

 **Grammar**

 Prefixes with un-, dis-, in-, im-, and non- <https://www.ixl.com/ela/grade-5/words-with-un-dis-in-im-and-non>

Date: Thursday April 30, 2020

Learning List: **Reading**

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

**Science**

 Download the ‘Chemphyslabsathome’ PowerPoint file from my blog. There are several different at home experiments to do at home with parent supervision to observe Chemical and Physical changes. Pick 2 different experiments to conduct today if you have the materials at home. If there are questions you need to answer, type them into the Office 365 Matson and Holder notebook. You should already have created a page for Experiments after Tuesday’s lesson. Continue typing on this page.

**Wordly Wise**

Students will have an assessment on Lesson 16 today. I will upload the link to the assessment on Thursday Morning. It will be multiple choice. Students should not use their Wordly Wise books while taking the assessment.

Optional Activities: **Writing**

Editing- Organizing Main Ideas <https://www.ixl.com/ela/grade-5/organize-information-by-main-idea>

 **Math**

Online games to practice Subtracting Fractions with unlike denominators. I found that Chrome worked best with all games and Flash must be enabled.

Game 1 (play until you’ve gotten at least 14 points in one game)= <https://www.iknowit.com/lessons/d-adding-fractions-unlike-denominators.html>

Game 2 (Complete levels 2a and 3a in relaxed mode with a score of at least 10 positive points total)= <https://www.sheppardsoftware.com/mathgames/fractions/FruitShootFractionsSubtraction.htm>

Date: Friday May 1, 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.