## Monday

We will focus on math today.

~ Freckle and work on math practice for 20 - 30 minutes.

~ Think Central (you can log on through Classlink). Watch the On the Spot Videos for Lesson 12.3. You will find this assignment under Things to Do.

**Or**, watch this video on polygons. <u>https://www.youtube.com/watch?v=zI3rUMrRLF8</u>

~ Think Central (you can log on through Classlink) and complete the Animated Math Models for skill 48.

~ Seesaw - complete the polygons worksheet

~ Find 6 different polygons around your house or yard. Take some pictures of them or draw them in **Seesaw**. Label or tell me what they are called.

Please do some reading of your choice today.

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Please be sure to go to Mrs. Hudziak's page for technology activities.<u>https://www.summithill.org/teacherpage?section=home&teac</u> her=647&page=45

Please be sure to go to Ms. Hole's page for art activities.<u>https://www.summithill.org/teacherpage?section=home&teac</u> <u>her=862&page=45</u>

Please be sure to go to Mrs. Slager's page for PE activities.

<u>http://summithill.org/teacherpage?section=home&teacher=885&page=</u> <u>120#this\_week</u>

Important message for students only -There is a special day coming up on Sunday. Please take some time during the week to do something special for your mom, grandma, or special person in your life. Try to make something, write a card, or help her in some way. Here are some things you might like.

https://www.youtube.com/watch?v=nzGfEowLyZA

https://www.crayola.com/crafts/heart-mothers-day-wreath-craft/

https://www.crayola.com/crafts/diy-mothers-day-flower-craft/

https://www.crayola.com/crafts/mothers-day-card-craft/

Tuesday

- ~ Freckle. Work on ELA for 20 30 minutes.
- ~ Think Central read The Journey of Oliver K. Woodman
- ~ Seesaw Complete Oliver Post Card.
- ~Watch this video on anagrams

https://www.youtube.com/watch?v=7WMxkzulnhA&t=26s

~Seesaw- Listen to Chapter 7 of Punished

## ~Seesaw- Complete anagram activity

~**Challenge Time**!!!! This is a hard challenge. You can do it alone or compete against an older brother or sister or adult. It is tough, but see how you do in this anagram challenge!

https://www.youtube.com/watch?v=rgowyswtJTk

## Science

~ Follow these directions and make a model of the life cycle of a plant or animal of your choice.

The Problem: The local science museum is interested in adding a life cycles exhibit to their biology section. Your class has been hired to create three-dimensional models of a variety of life cycles to put on display in the new exhibit.

The Challenge: Construct a 3-D representation of a plant or animal life cycle in a shoe box. You will choose an animal or plant, research that organisms life cycle, and build a 3-D representation using available materials.You can look back at some of the Stemscopes videos or the Stemscopedia, or do research of your own. Use any materials and box you have available. Use your imagination - be creative!

~ Life cycle videos you can watch

<u>https://www.generationgenius.com/videolessons/animal-and-plant-life-</u> cycles-video-for-kids/

https://www.youtube.com/watch?v=V5RSpMQQOpw

https://www.youtube.com/watch?v=ocWgSgMGxOc

Please be sure to go to Mr. Welsh's page for PE activities.<u>https://www.summithill.org/teacherpage?section=home&teac</u> <u>her=697&page=45</u> Please be sure to go to Mrs. Ramick's page for music activities.<u>https://www.summithill.org/teacherpage?section=home&teac</u> <u>her=801&page=45</u>

We will focus on math today.

Please be sure to go to Mrs. Hudziak's page for technology activities.<u>https://www.summithill.org/teacherp</u>

~ Freckle - work on math practice for 20 - 30 minutes.

~ Brainpopjr – watch the video on points, lines, and rays if you didn't last week or if you need a refresher. <u>https://jr.brainpop.com/</u>

~ Think Central (you can log on through Classlink). Watch the On the Spot Videos for Lesson 12.4. You will find this assignment under Things to Do.

Or watch this video on types of lines https://www.youtube.com/watch?v=P3AOoLbA3us

~ Think Central - complete the animated math models for skill 49.

~ Seesaw -Complete the Kinds of lines worksheet.

~ Seesaw - Finding lines activity

age?section=home&teacher=647&page=45

Please be sure to go to Ms. Hole's page for art activities.<u>https://www.summithill.org/teacherpage?section=home&teac</u> <u>her=862&page=45</u>

Please be sure to go to Mr. Welsh's page for PE activities.<u>https://www.summithill.org/teacherpage?section=home&teac</u> <u>her=697&page=45</u>

Just a reminder that we will have a class meeting today at 10:30. It is not mandatory, but your child may only participate if I have a signed permission slip. I hope to see everyone!!!!!

We will focus on ELA today.

~ Freckle - Work on ELA for 20 - 30 minutes.

~Think Central - Read Route 66

~ Seesaw - Write about places you have visited or someplace you would like to visit. Give advice on what to do and see there.

~Watch this video on palindromes

https://www.youtube.com/watch?v=Pm-aHkaFIYM

~Seesaw- Listen to Chapter 8 of Punished

Social Studies

~ Go to **Pearson Social Studies** -You can click on the link here or log in through Classlink. Read or listen to **Three Types of Communities** then complete the lesson review - both are in assignments. You do not need to do the Lesson check questions.

https://www.pearsonrealize.com/index.html#/

~ Brainpop jr - Watch the video Rural, Suburban, Urban

https://jr.brainpop.com/

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