June Activities

Daily Goal

Choose 1 activity a day from these sections in the Learning Activities for May:

- Literacy
- Numeracy
- Social Emotional Learning
- Outdoor Learning

Daily Choice

FlipGrid (Create, watch, and reply to videos related to different topics...make sure you use your same login for Teams) https://flipgrid.com/robertson45

Play Prodigy (<u>https://sso.prodigygame.com/game/start</u>)

Math Sheets (download and print a variety of different activities) https://www.math-aids.com/

Weathering and Erosion (Click on the 3 different pictures to see the slideshow and activities. Then click the yellow present button.) <u>https://vancityearthscienceactivities.wordpress.com/weathering-and-erosion/</u>

Wonder of the Day (https://www.wonderopolis.org/)

Hour of Code (Online coding) https://hourofcode.com/ca/learn

E	Ν	С	S	
D	Ι	Α	Т	
Α	S	R	E	
М	т	Y	L	

Boggle:

- How many words can you make using only the letters provided (They must be touching)?
- What is the largest word you can make?
- Last times word was 'CAMPFIRE'

The Challenge: To learn 2-digit by 2-digit multiplication

Helpful videos:

- <u>https://www.khanacademy.org/math/arithmetic-home/multiply-divide/place-value-area-models/v/lattice-multiplication</u> (Lattice Method of Multiplication 2 digit by 2 digit)
- <u>https://www.khanacademy.org/math/arithmetic/arith-review-multiply-divide/arith-review-multi-</u> digit_mult/w/multiplying_2_digit_numbers_(N4ultiplying_2_digits_by_2_digits_Traditional_Algorithm)
- digit-mult/v/multiplying-2-digit-numbers (Multiplying 2 digits by 2 digits- Traditional Algorithm)
- <u>https://youtu.be/jH0UQIDqGgY</u> (Multiplying 2 digits by 2 digits-Bow Tie Method
- <u>https://youtu.be/TqRReFvbpXA</u> (Multiplication 3 digit by 1 digit)
- <u>https://youtu.be/GSnvb9ESLPo</u> (Multiplication 2 digit by 1 digit)
- <u>https://youtu.be/SfxULALs_u8</u> (Multiplication 2 digit by 1 digit with carrying)
- <u>https://youtu.be/v3Rv6dtkNNw</u> (Hand Trick for 9 times table)
- <u>https://youtu.be/El2qZC1vUGk</u> (Fastest way to learn multiplication facts)

Tips and Tricks:

- Use XtraMath every day to learn your basic facts
- Make/Use flashcards
- Play math games (see additional attachment for games)
- Learn different strategies (see additional attachment for strategies)

Additional Resources/Activities

If you have more time and want to, check this out!

- Basic Math Facts: <u>https://xtramath.org/#/signin/student_other</u>
- Math Game Online: <u>https://sso.prodigygame.com/game/login</u>
- Math Card games: <u>https://www.educationworld.com/a_lesson/archives/boxcars.shtml</u>
- Reading: https://www.getepic.com/
- Audible Stories: <u>https://stories.audible.com</u>
- Wonderopolis: <u>https://www.wonderopolis.org/</u>
- Read Alouds: <u>https://www.storylineonline.net/</u>
- Online Story writing: <u>https://www.storyjumper.com/</u>
- PE with Joe: <u>https://www.youtube.com/playlist?list=PLyCLoPd4VxBsXs1WmPcektsQyFbXTf9FO</u>