Gr 3-4 Choice Board May 25-29

Continue reading with your child 20 minutes a day and have them read independently for 30 minutes. Don't forget to continue reading on EPIC!!

Continue playing the math games on Sumdog 20 minutes each day. Challenge your friends to go on and play against you!

Be sure to check the following YouTube link for daily Physical Eduaction activities being posted by Teachers around New Brunswick. https://www.youtube.com/channel/UCHffr-8FbAMCYKeYuiSfB5g?view_as=subscriber

Writing



This week for writing I want you to take a pencil and paper and find your SPECIAL spot **outside**. Then I want you to write about absolutely anything.

My special spot would be under the big tree behind my house with Jasper beside me!

Science

Watch Potential and Kinetic Energy Video

https://www.youtube.com/watch?v=T5 WJoup-RD8

CHALLENGE: Build a car out of Lego or other materials around your home and use a balloon to create energy for motion. Take a picture or video and post it to DFMS Facebook page!



For continued learning & extra experiments, please check your EPIC mailbox!



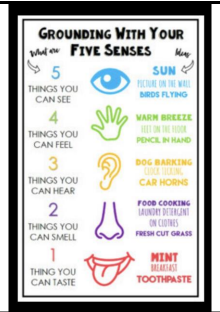
Read "The Giving Tree" https://www.youtube.com/watch?v=XFQZf eHq9wo

What is the message in this book? Discuss with your parent or another family member.

Math

Go on a scavenger hunt in your home! See how many three-dimensional shapes you can find. Look for rectangular prisms, cylinders, cubes, cones, pyramids, and spheres.

Personal Wellness



Math

Think about your schedule for the day. What will you do? Create a schedule to record your activities between 7a.m.-2 p.m.

Onomatopoeia



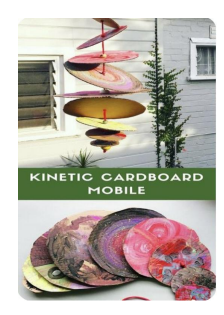
This week watch this video clip - https://www.youtube.com/watch?v=f1b5k CvVBo8

For continued learning please check your EPIC mailbox!!



Science & Art

Build a kinetic mobile out of carboard or paper plates and string. Decorate it and watch it spin!!



Math

HIT THE TARGET

Players:

Materials: Deck of cards, Ace worth 1 or 11,

Jack worth 12, Queen worth 13, King worth 14, scratch paper

How to Play: Select a target number from 1-30. One of the players turns five cards from the deck face up. Both players try to make a number sentence using all five cards with any operations to reach the target number.



For example, suppose the target number is 20 and the cards in play are 5, 5, 6, 2, and Ace (worth 1).



One winning combination is: $5 \times 2 + 5 + 6 - 1 = 20$. Other combination would also work. The first player to find a winning combination keeps the cards and chooses the next target number.

Booklet formatted by http://mathcoachscorner.blogspot.com/