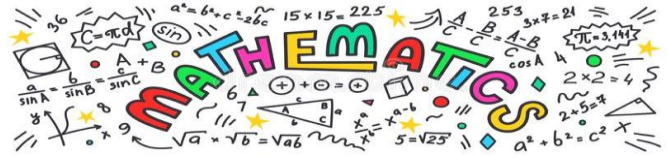




Hewson Home Learning Weekly Plan



Week 4: May 4th-8th



Words of the Week:

Try These	Too Hard? Try These Instead
again	all
didn't	do
indescribable	it
relative	said
treasure	we

Practice Ideas....try one each day: Write your 5 words in alphabetical order; write them out 3 times using a rainbow colour pattern; try and find a rhyming word for each one; use each word in a sentence and read your sentences to a family member; ask a family member to quiz you and see if you can spell them correctly! ✨

Reading: You should be reading a minimum of 30 minutes each day. I hope you have some interesting books at home. 😊 You can choose from your books or from the following websites:

1. <https://www.tumblebooklibrary.com/Default.aspx?ReturnUrl=%2f>
2. www.kidsa-z.com Teacher Username is MrsHewson5, then click on your name, then enter your password. Each student needs a password and I will email it to parents. It's a number and easy to remember. ***If you need your password, just email me***

Writing: Most years in the Spring, we do some different forms of poetry. I'm going to give a poetry form as one activity this week. I'm listing a couple of writing ideas for the week, but you can always continue working on a piece that you've already started too.

*Description from Nature. Choose an interesting spot outdoors and quietly observe that space using your 5 senses. For example: the other night we went walking in a wet area and could hear all sorts of frogs. I saw: shades of brown, buds on trees, cattails, ripples in the water; I

Activity 1: Number Sense – On your 10x10 grid with numbers 1-100. Colour all **multiples of 9** in a single colour, and **multiples of 3** a different colour. *Practice these number facts with a family member.*

Activity 2: Measurement – Do you have a bottle of maple syrup in your house? Liquids like maple syrup are measured in milliliters (mL). The amount of milliliters in a container is called the **Volume**. How many milliliters (mL) are in your bottle of syrup? Write down the number and then find other containers of liquids in your house and record the volume in milliliters in each. **Then order these volumes from least to greatest.**

Note: There are 1000mL in 1 liter (L)

Activity 3: Cooking with Math – Follow a favorite pancake recipe and make pancakes for breakfast or lunch (with an adult) – enjoy some maple syrup on top! Be sure to measure the ingredients correctly.

Options for Online Math practice:

- <https://wild.maths.org/>
- <https://pages.sumdog.com/> (students have accounts here – contact me for login information if needed)
- <https://www.splashlearn.com/>
- <https://www.mathplayground.com/> try this site for some great practice games!

heard: frogs peeping, birds singing, the crunch of the gravel path; I smelled: the dampness of Spring, grasses; I felt: a gentle breeze, cool air; I tasted: ?? (I didn't taste anything) 😊. Use all of the information you observed and write a paragraph about what you saw/heard/smelled/felt/tasted.

*A Haiku poem is about something in nature. Since it's a poem, it doesn't have sentences, just words. Clap out the syllables of your words.....a Haiku poem has 3 lines and follows the pattern:

5 syllables
7 syllables
5 syllables

I'll write a sample poem here.....

Spring
*Trees, flowers budding
Growing, greening, rain, flowers
Seasons ever change.*

*Nature poems are perfect for adding illustrations. Draw a picture to go with your poem.

*A lot of students like poetry because it's short but you still get to use very descriptive words. If you enjoyed your Haiku, write another!



Have fun! I'm looking forward to reading your work!!

If you would rather work on a different kind of writing like a letter or creative story, go ahead! The important thing is that you write every day. You can choose what you would like to write. I look forward to hearing some of your stories or letters or autobiographies!



You can always take a picture of your writing and have your mom or dad send it to me.



You can contact me by email or by phone. My email is Marjorie.Hewson@nbed.nb.ca, and you can call/text me at 425-0206. I will check in with each of you later in the week.

Multiplication Game - Number Sleuths (2+ players)

Using a deck of cards, first remove the face cards – (or for a challenge keep them in and have jacks = 11 queens = 12 kings = 13)

How to Play:

1. Draw 2 cards from the deck
2. Don't let anyone see the cards and just say the product of the two cards (the total if the 2 amounts are multiplied).
3. Put both cards behind your back, one card in each hand. Another player chooses a hand and that card is shown, and they then have to guess the amount on the other card.
4. If the player guesses the card correctly, they get to keep the cards, if not, you keep them. The player with the most cards at the end is the winner!
5. Have fun!!

For Fun Try to solve this puzzle: (Use +/- and x)

$$\begin{array}{l} \text{Flower} + \text{Flower} = 16 \\ 40 \div \text{Net} = \text{Flower} \\ \text{Flower} \times \text{Flower} + \text{Net} = \square \end{array}$$

Flower =
Net =

I am looking forward to seeing you guys this week if you come in to pick up your belongings. I have included your math binders with a few new sheets and tools that you can use for Math practice.

Feel free to call/text (477-8103) or email (Bridget.nugent@nbed.nb.ca) with any questions, to share your work, or to say Hi! 😊
Check out the Phys. Ed Activities for May and the "Day of Wonder" activities below!



Moving with Purpose May 2020

<p>4 Make It Up Monday Make up a game where you must practice your kicking skills.</p>	<p>5 Toning Tuesday Cinco de Mayo 5 burpees, 5 push-ups, 5 jumping jacks, 5 lunges & 5 exercises of your own.</p>	<p>6 Wheelie Wednesday Review road safety and then skateboard, bike or roller blade.</p>	<p>7 Tossing Thursday Toss a ball or pair of socks at the wall. Can you think of 7 different ways to catch it? E.g. 2 hands, clap then catch, etc.</p>	<p>8 Family Fun Friday Make up a dance. Who has the best dance moves?</p>
<p>11 Make It Up Monday Make up a game where you move like different animals? E.g. Gorilla, Fish, etc.</p>	<p>12 Try-it Tuesday Find 5 things to go over, under, around and through.</p>	<p>13 Wobbly Wednesday Practice your balance by walking forwards and backwards on a line.</p>	<p>14 Target Thursday Set up some toilet paper rolls or items to act as pins. Practice your bowling skills.</p>	<p>15 Family Fun Friday Who in your family can hold a plank for the longest? Side plank?</p>
<p>18 Victoria Day Make up a game where you must protect a Queen or save a Princess!</p>	<p>19 Toning Tuesday 10 burpees, 10 high knees, 10 squats, 10 crunches and 10 exercises of your own.</p>	<p>20 Wheelie Wednesday Review road safety and then skateboard, bike or roller blade.</p>	<p>21 Tossing Thursday Toss a ball or pair of socks up in the air. Can you catch it 21 times in a row?</p>	<p>22 Family Fun Friday Who in your family can do the most push-ups? Crunches? Squats?</p>
<p>25 Make It Up Monday Make up a dance. Can you include 4 different body parts? High and low movements?</p>	<p>26 Try-it Tuesday Create your own obstacle course. Can you include a jumping, throwing and balance activity?</p>	<p>27 Wobbly Wednesday Practice your balance. Try balancing on your knees, one foot, or your belly. How long can you balance?</p>	<p>28 Target Thursday Set up some targets (e.g. toilet paper rolls or water bottles). Practice kicking a ball or pair of socks to knock them down.</p>	<p>29 Family Fun Friday Who can jump the farthest? Highest? Who can hop the fastest?</p>

Links to Online Physical Education Activities

Cosmic Kids Yoga <https://www.youtube.com/user/CosmicKidsYoga>

Moovlee - Mindfulness and Movement

https://www.youtube.com/channel/UCsSS5kMpKCaJ_HhTM9-HKHg/featured

Kids HIIT Workout <https://www.youtube.com/watch?v=lc1Ag9m7XQo>

Dance Along video to “Memories” with Kidz Bop

<https://www.youtube.com/watch?v=gFEuf3Bvj0c&list=PLMr-d2PLsO95ydptpBnsxdQNSKc9iUNU0&index=4>

A Day of Wonder #3

THE CHALLENGE:



Wind power is a green energy that is generated from the wind. It is a renewable resource because there will always be wind on Earth. Wind turbines harness the power of the wind to make electricity. Your challenge is to design and create a kite that will fly using the power of wind.

Have fun in your learning!

*Mrs. Hewson &
Mrs. Nugent*

Language Arts:

** For journal tips, watch this video on **How to be a Field Scientist** <https://www.youtube.com/watch?v=E6iB5B3Lz9I>

Tornadoes are rare and powerful weather events. Do some research to answer these questions: How do tornadoes form? Where do they most frequently take place? How do tornadoes affect people?

Listen to the true story: "**The Boy Who Harnessed the Wind**"

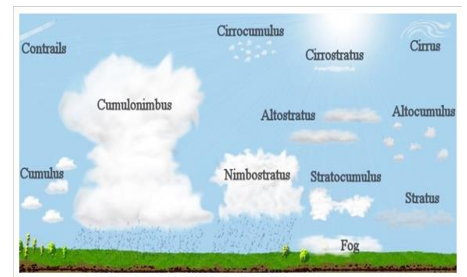
https://www.youtube.com/watch?v=sDXAf_p5FjU and write about your favorite part of the book.

Numeracy:

Northern New Brunswick often has strong winds during the winter months. Sometimes the wind is so strong it will blow large items from one yard to the next or even 500 meters or more away! Go for a walk with an adult to measure 100m, 500m, and 1km from your house



Science/Social Studies:



Go outside and observe the clouds. Sketch them in your journal and try to classify them. What direction are they moving? What do they make you wonder?

The Arts:

Wind can make music too! Try filling up 4 identical narrow-necked bottles with water at varying levels ($\frac{1}{4}$, $\frac{1}{3}$, $\frac{1}{2}$, $\frac{3}{4}$). Touch your lower lip to the edge of the bottle and gently blow over the opening.



How do the notes differ?

Try with other water levels or bottles. Invent a beautiful tune!

Trivia

What is the largest lake in New Brunswick?