

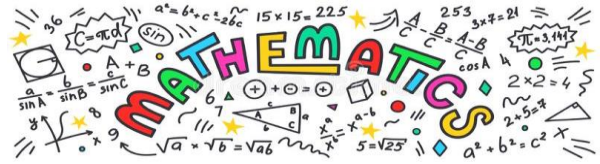
5

Hewson Home Learning Weekly Plan



Week 2: April 20-24th

April 22nd is Earth Day!



Words of the Week:

Try These	Too Hard? Try These Instead
accident	about
delicious	day
I'm	into
professional	play
too	very

Practice Ideas....try one each day: Write your 4 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.

Writing: Think of an older person in your life, maybe a grandparent, or neighbour, or family friend. A lot of older people are feeling lonely without seeing their family and friends and not being able to get out of the house. You can cheer up an older person this week with your writing. They will look forward to talking to you!

*Write down 5 questions to ask your older person about their life or when they were young. (They can be anything!) Some ideas would be: *What was school like when you were young? What did you like to play? What*

Activity 1: Number Sense – Create a 10x10 grid and fill in with numbers 1-100. Colour all multiples of 6 in a single colour, and multiples of 4 a different colour.

**Save this as a tool to use in upcoming weeks.

Activity 2: Using 3-dimensional shapes found inside or outside your house, **build a structure**. Use a referent to measure the tallest structure you can build. Send me an email to let me know how tall – include a photo if you can!

Activity 3: Area & Perimeter – Dream School: Draw the floor plan of the school you would build if you could. What types of rooms would you include? What features would each room have? What would the outside grounds of the school look like? Be as creative as can – **it's YOUR dream school!** Think about your scale – keep in mind that a typical doorway is about a meter wide.

jobs have you had? What was different about being a kid back then? How did your family do their shopping?

*Get your mom or dad to help you choose an older person to call. Ask them your questions and write down their answers. They will love to tell you stories about when they were young. 😊

*Put your information together in a writing piece that is like a biography of your older person. Remember a biography is just a writing piece that tells true information about another person.

*Add illustrations to your biography.

*Call your older person again and read them what you wrote. If you are able to, send your written biography to that person. If you live close by, you could drop it off on their front step and tell them to look for it.



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

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 interviews!



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.



Did You Know?



https://www.youtube.com/watch?v=nEzJ_QkIT14
How do you wash your hands?



<https://mysterydoug.com/mysteries/germs#slide-id-8056> How do germs make us sick?



Activity 4: Use the “Turtle Method” to solve these multiplication problems below:

Watch the video here to remind you about the “Turtle Method”:

<https://www.youtube.com/watch?v=ffB45jcXBHE>

$$\begin{array}{r} 44 \\ \times 46 \\ \hline \end{array} \quad \begin{array}{r} 72 \\ \times 19 \\ \hline \end{array} \quad \begin{array}{r} 48 \\ \times 49 \\ \hline \end{array} \quad \begin{array}{r} 13 \\ \times 90 \\ \hline \end{array} \quad \begin{array}{r} 46 \\ \times 16 \\ \hline \end{array}$$

$$\begin{array}{r} 61 \\ \times 10 \\ \hline \end{array} \quad \begin{array}{r} 25 \\ \times 55 \\ \hline \end{array} \quad \begin{array}{r} 45 \\ \times 63 \\ \hline \end{array} \quad \begin{array}{r} 97 \\ \times 41 \\ \hline \end{array} \quad \begin{array}{r} 36 \\ \times 56 \\ \hline \end{array}$$

$$\begin{array}{r} 48 \\ \times 15 \\ \hline \end{array} \quad \begin{array}{r} 77 \\ \times 88 \\ \hline \end{array} \quad \begin{array}{r} 84 \\ \times 84 \\ \hline \end{array} \quad \begin{array}{r} 59 \\ \times 18 \\ \hline \end{array} \quad \begin{array}{r} 28 \\ \times 25 \\ \hline \end{array}$$

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/>

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

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$$\text{Beach Ball} + \text{Beach Ball} = 16$$



$$\text{Key} - \text{Beach Ball} = 12$$



$$\text{Beach Ball} \times \text{Beach Ball} + \text{Key} = \square$$

solve the equation

I miss you guys and hope you are having fun!
I will be calling or emailing to check later this week.
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 “Day of Wonder” activities below! ↓

A Day of Wonder

THE CHALLENGE:



Spring has arrived and we will be noticing more and more birds coming into our back yards.

Your challenge is to create a bird feeder with items from around your home.

Create, Test, Improve.

Have fun in your learning!

Mrs. Hewson
Marjorie.Hewson@nbed.nb.ca

Mrs. Nugent
Bridget.nugent@nbed.nb.ca

Language Arts:

Bird feeders come in all shapes and sizes which are targeted for different types of birds.

Explain why you think your bird feeder is better than others you have seen on the market.
List three persuasive reasons.



Numeracy:

If your bird feeder was able to hold 3 lbs.(pounds) of bird seed, how much bird seed would you need if you made 4 bird feeders?



Make an array to show your thinking.

Science/Social Studies:

Did you know over 5000 different bird species migrate in the Spring and Fall months? How do they know it's time to go? Since they don't have a GPS, do they go to the same place?



Read more here:
<https://mocomi.com/bird-migration/>

The Arts:

Learn how to draw a robin:
<https://www.youtube.com/watch?v=jyvflcCiD-w>



Trivia

What is New Brunswick's provincial bird?