



Week 5: May 11th-15th





Words of the Week:

Try These	Too Hard? Try These Instead
all right	am
different	don't
into	just
reporter	saw
two	went

<u>Practice Ideas....try one each day:</u> 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:

- https://www.tumblebooklibrary.com/Default.asp x?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***

<u>Writing</u>: I know today doesn't really look like Spring, but we are going to continue with Spring poetry. This week we will try:

*A Cinquain poem is usually about something in nature. Since it's a poem, it doesn't have sentences, just words. Clap out the syllables of your words.....a Cinquain poem has 5 lines and follows the pattern:

Activity 1: Number Sense – Try to extend your grid to include additional columns and row. Add in the 11s facts. What patterns do you notice?

Colour all multiples of 11 in a single colour, and multiples of 2 a different colour.

Practice these number facts with a family member. Can you think of a word problem that would involve multiplication with an 11s fact?

Activity 2: **Division** – watch this video to practice division using LEGO

https://www.youtube.com/watch?v=2B04gW0Wvkl



Activity 3: Problem Solving

Read the problem carefully and decide which strategy to use. Make sure to show your work!

The sap from maple trees must be heated to 180 degrees and then run through filters before it can be bottled as maple syrup. The head sap cook poured the sap into the pot and started to heat it. When he first checked the temperature, the thermometer read 120 degrees. If the temperature of the sap rises 5 degrees every minute, how many more minutes will it take to reach 180 degrees?

2 syllables

4 syllables

6 syllables

8 syllables

2 syllables

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

Children
Growing, changing
Learning new ideas
Honing skills, making decisions
Adults

*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 Cinquain, write another!

Have work!!

Have fun! I'm looking forward to reading your

*I have received letters in the mail from a couple of students.

If you would like to write a letter this week, my address is:

Marjorie Hewson

91 Birchwood Drive

Grafton, NB

E7N 1M7

If you would rather work on a different kind of writing like a 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 poems!

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

VVVVVVVVVVVVVVVVVVVVVVVVVVV

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.

Math Game: Make the Most of It!

Remove kings and jacks from the deck. Ace is one and Queen is zero.

Players take turns drawing one card at a time, trying to create the largest 6 digit number possible. As each card is drawn it is placed (and cannot be moved) into the ones, tens, hundreds, thousands, ten-thousands place or hundred-thousands place. When the seventh card is drawn, the player can choose one of the cards on the table to discard and replace it with the seventh card. Largest 6 digit number wins. Make this game easier or harder by varying the number of digits.

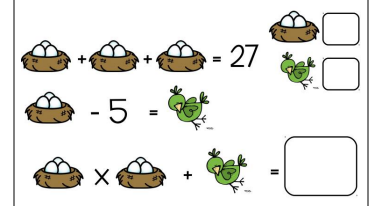
Options for Online Math practice:

https://wild.maths.org/

<u>https://pages.sumdog.com/</u> (students have accounts here – contact me for login information if needed) <u>https://www.splashlearn.com/</u>

<u>https://www.mathplayground.com/</u> try this site for some great practice games!

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



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

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

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 Pay of Wonder #4

THE CHALLENGE:



Upcycling is taking a product or material that you would generally throw away and turning it into something new and useful. This helps keep non-biodegradable junk out of landfills and our ocean. Check out this amazing second-hand mall:

https://www.youtube.com/watch
?v=id9I9o6yxC8

Your challenge is to find some items around your home that are broken or no longer being used and create something new and useful.

Have fun in your learning!

Mrs. Hewson & Mrs. Nugent

Language Arts:

In your journal write a procedural piece of writing on the item you upcycled. Remember to use the words: First, next, then, after that, finally. Add detail sentences to give your audience a clear picture of what you produced. When your procedural piece of writing is done, e-mail or text it to a relative. Add a question at the end of your piece of writing and see how they respond!

Numeracy:

Each year it is estimated that 1/3 of all food produced in the world (valued at close to one trillion dollars) ends up in garbage bins. This waste is due to poor harvesting/transportation or due to food rotting. Throwing away food is like throwing away money and precious natural resources. Imagine you have \$100 to spend on groceries this week. Use the flyers to help make your grocery list. Keep track of how much money you have spent. Will you have money left over? Will you be throwing food away?

Science/Social Studies:

Create compost in a jar. Layer soil, newspaper clippings, leaves, and fruit/vegetable scraps in a mason jar or bottle. Add enough water to lightly moisten the mix. Cover and put it in a sunny spot. Check in every couple of days to see what has changed. Be patient. Biodegrading takes time!



The Arts:

Your Trash, Your Treasure

Design the first letter of your name using old materials such as nails, utensils, buttons, pieces of glass, handles, parts from old electronics, fabric.



Close-Up Capture



Take a look at this close up view.

Can you guess by looking at the clue?

| Take Week's Trivia Answer: Grand Lake Answer: Gr