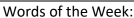


Hewson Home Learning Weekly Plan



Week 8: June 1st-5th





Try These	Too Hard? Try These Instead
amazing	are
doesn't	get look
know	look
something	so
usually	when

<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
- 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: Here is another fun poetry form to try:

*A Letter From The Ark poem is usually between 8-12 lines in length. Since it's a poem, it doesn't always have complete sentences, but lines. For this type of poem, pretend you are an animal on Noah's ark and write a letter about what it is like to be squished onto the ark with all the other animals. An example Letter From The Ark poem is below:



Activity #1: Math about me!

Create your own Figure me out using multiplication and division and have someone figure you out. Ask someone at home to design one for you to figure out.

Share a picture with your teacher if you can.



x+≥+-≤x+≥+-≤x+≥+-≤x+≥+-≤x+≥+-≤x+≥+-≤

Activity #2: Which is the better buy?

Candy Data

I got 8 Skittles from the vending machine for 25¢.





Explain your choice.

Create your own *Would you Rather* to share with someone at home or your teacher.

Activity #3: What do you see?



Explore three different ways to find the total number of black and white circles. How many black circles? How many white circles? How many in each row, each column?

Draw your own dot image to share with someone else. Make sure they explain how they see your picture.

DEAR GOD.

THANK YOU FOR A SAFE DRY NEST
I REALLY ENJOY THIS FLOATING ZOO
BUT IT DOES GET CRAMPED AT TIMES.
PICKING SEEDS OFF PLANKS
KIND OF DULLS MY BEAK.
SO THANK YOU FOR ENCOURAGING NOAH
TO KEEP ME.
HE IS FEEDING ME SOME SPECIAL MASH NOW;
SOMETIMES HE MENTIONS
SUNDAY DINNER.
I WONDER IF HE IS PLANNING TO CHANGE MY MENU?

LOVE, ROSSITER ROOSTER

- *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 Letter From The Ark poem, write another, or write another type of poem from a different week!

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

*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.

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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.

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Activity #4: Fraction War

Use a deck of cards and a pencil to act as the fraction line.

Goal: to develop quick comparison of fraction values **Rules**: Shuffle and deal the

cards. Each player puts their cards faced down in a pile.



Both players turn over TWO cards at the same time (smaller card goes on top as the numerator and the larger card is on the bottom as the denominator)

The player whose cards has the larger fraction wins all four cards.

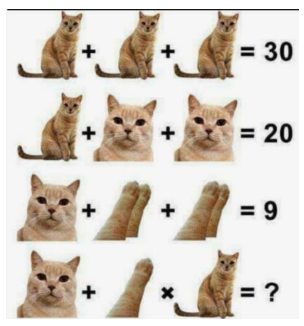
If players turn over equivalent fractions (fractions of the same value) then there is a fraction war. Each player creates a new fraction with 2 new cards and whoever has the higher fraction wins all the cards.

The game continues until one player has all the cards or for a given amount of time.

x+≥+-≤x+≥+-≤x+≥+-≤x+≥+-≤x+≥+-≤x+≥+-≤

Activity #5: Cat Conundrum

What is the value of each cat in the equations below? Work together to solve it.



Hint: There is only one paw in the bottom equation.

Find more mystery image puzzles here: https://mashupmath.com/freemathpuzzles

x+2+-<x+2+-<x+2+-<x+2+-<x+2+-<x+2+-<

Options for Online Math practice:

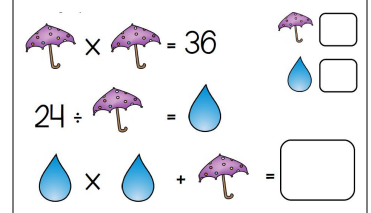
https://wild.maths.org/

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

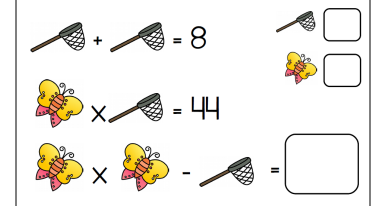
https://www.splashlearn.com/

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

For Fun Try to solve these puzzles: (Use + - x and ÷)



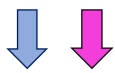
x+≥+-≤x+≥+-≤x+≥+-≤x+≥+-≤x+≥+-≤x+≥+-≤



x+≥+-≤x+≥+-≤x+≥+-≤x+≥+-≤x+≥+-≤x+≥+-≤

Please 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 June and the "Day of Wonder" activities below!



JUNE DEAM Calendar JUMP IN With both feet



Purpose:

This calendar encourages families to become more physically active and take steps toward a healthier lifestyle. Each day, students can complete a different activity with a family member.

Day	DEAM Activity
1	Enjoy the great outdoors!
2	Do as many curl-ups as you can.
3	Use sidewalk chalk to make a hopscotch board and play!
4	Call out words that rhyme with "pop" while you hop in place.
5	Take a walk.
6	June is Dairy Month. Enjoy a serving of dairy (or dairy alternative).
7	Pick 5 different muscles to stretch. Hold each stretch for 20 seconds.
8	It's National Gardening Week. Plant something!
9	Do as many trunk-lifts as you can.
10	Use sidewalk chalk to make a 2-square game and challenge a friend.
11	Do push-up shoulder taps while someone calls out words for you to spell.
12	Take a walk.
13	Play a game of Leap Frog.
14	Pick 5 different muscles to stretch. Hold each stretch for 20 seconds.
15	Go on a hike!
16	Do as many squats as you can.
17	Use sidewalk chalk to draw a maze and challenge an adult.
18	Perform squat-jumps while naming bones in the body.
19	Create an obstacle course and time yourself completing it.
20	Go for a bike ride.
21	Pick 5 different muscles to stretch. Hold each stretch for 20 seconds.
22	Lightning Safety Week: Play outside if it is SAFE!
23	Do as many push-ups as you can.
24	Use sidewalk chalk to invent a game! Play the game with a neighbor.
25	Read a book while doing a wall sit.
26	Challenge a family member to a foot race around your house or yard.
27	Create a dance routine and teach it to a family member.
28	Pick 5 different muscles to stretch. Hold each stretch for 20 seconds.
29	Help someone with their chores!
30	Do as many star-jumps as you can.

Please Remember:

Always get adult permission before doing any activity.

Day of Wonder #7

THE CHALLENGE:



A habitat is the natural home or environment of an animal, plant, or other organism. Deserts, oceans, mountains, and forests are some types of habitats. Many are threatened by climate change and human activity.

Your challenge is to measure out one square meter of land of your choice and observe the biodiversity you see in just this small chunk of Earth. The lawn, the garden, in the woods, shaded or sun-kissed. Record your findings in your iournal.

Have fun in Vollr **learning!**

Mrs. Hewson & Hall

Language Arts:

There are habitats all around us which are part of your physical environment in vour local area.

Study the photo below and relate it the physical environment in your local area; Meduxnekeag River, Nepisiguit River, Restigouche River, or St. John River. Use the graphic organizer to help relate the interaction of humans and the environment.

Interactions of Humans and the Environment						
Benefits to Humans						
Challenges to Humans						
Human Impact						
Sustainable Practices						

Numeracy:

One square meter is the area equal to a square that is 1 meter on each side. Area is the space inside a shape.



Area = 1 m^2

If you wanted to use rope to make your 1 m² shape, how much rope would you need for the perimeter? Click on the link to learn more about area perimeter:

https://www.youtube.com/watch?v=rSVMrPu0 U

Science:

After you have carefully observed your square meter of habitat, draw a table to organize your

observations. How many different species of living things did you see? How many of each? What did they look like? (write or draw what you observed) What was their habitat like? Be descriptive and use all your senses safely!



What's your favorite animal? Can you design an ethical zoo? Check out this challenge from Brilliant Labs!

https://www.facebook.com/brilliantlabslabosbrillants/photos/a.1 437115956534015/2653798368199095/?type=3&theater

The Arts:

Edible Art! Put on your chef's hat and try creating a snack that is ALMOST too beautiful to eat! Bonus points if it's all healthy! Check out Canada's food guide for more information on healthy foods: https://food-guide.canada.ca/en/



Grasslands

Jungle

Desert

Coral Tundra

Pool

aren	S	D	N	A	L	S	S	A	R	G	
at Search	Ε	L	G	N	U	J	F	E	Ε	R	
		U									
	U	0	V	G	D	Е	S	E	R	T	
	Т	I	D	A	L	L	A	R	0	С	