

Learning Menu

For the week of: May 4, 2020

Grade level: 3

Each day you should try to choose one learning activity from each category. Try to choose lots of different activities. This week we are introducing some new activities to cover some bits of the curriculum we didn't touch on yet. We hope you have fun trying it out!

If you are in Mme. Babin's French Immersion class remember your math activities and literacy activities should be done in French when possible.

<p>Appetizer</p> <ul style="list-style-type: none"> ◇ Have a dance party in your living room! Dance Party links below. ◇ Go outside and gather all sorts of natural treasures. Can you make a collage using your treasures? ◇ Family movie night! Pick a movie together and watch it together. ◇ Try one of the Iceberg activities! See video from Mrs. T! ◇ If you put seeds in the window, post an update and check for change! 	<p>My favorite learning activity this week was:</p>
<p>Main</p> <ul style="list-style-type: none"> ◇ Dream Box Math ◇ Math Facts game (We would really like you to try this one!) ◇ Problem of the week ◇ A Nature Ninja activity (new activities below) 	<p>The most challenging activity this week was:</p>
<p>Dessert</p> <ul style="list-style-type: none"> ◇ Get your family in a cozy spot and have a reading party! You can bring snacks and drinks, but everyone will read together! ◇ Do a quick write using the photos below! ◇ Make a Mother's Day card or a Welcome to Spring card for your Mom/Grandma or someone in your house, be sure to write a kind message inside. 😊 ◇ Using the letters in HAPPY MOTHERS DAY or HAPPY SPRING how many words of two or more letters can you brainstorm, make a list. French: BONNE FÊTES DES MÈRES 	<p>My goal for next week will be:</p> <p>-----</p>
<p>French Snacks</p> <ul style="list-style-type: none"> ◇ Read the Message of the week (FI – video posted) Practice reading it after you listen to Mme reading. ◇ Try one of the French activities on the choice board below ◇ Join a Skype call with Mme. Babin 	

Links

Dance Party Links: YouTube

- Zumba Kids - I like to move it
- Zumba Kids - Electronic Song-Minions
- Can't Stop The Feeling - (Official Movie Clip) Trolls
- Kidz Bop Kids - Uptown Funk (Official Music Video)

Dreambox Math:

Link for computer: <https://play.dreambox.com/login/knjs/xrzc>

3B Class Code: 30286

3A Class Code: 36245

School code: knjs/xrzc

French Reading Links:

Je lis: <https://jelis-free.rkpublishing.com/student>

(If you need help getting on this site, just let Mme. Babin know.)

Les contes de fée (French Fairy Tales): https://www.thefablecottage.com/french?fbclid=IwAR1i-wW36wqGXLZ2TTdiGJP_ZVSILQcoCnRH9QgUqFap37WPX2PKb0x26tY

Tumble Books: <https://www.princeedwardisland.ca/en/service/access-tumblebooks-e-book-collections>

Click the first link on that page to get to the Tumblebooks website and change the language to French in the top right corner.

English Reading Links:

Tumble books: <https://www.princeedwardisland.ca/en/service/access-tumblebooks-e-book-collections>

Click the first link on that page. Then explore books!

YouTube has LOADS of books being read aloud in French OR English. Just go on YouTube and search some of your favorite books.

French Video Links:

La Bande à Munsch: <https://www.youtube.com/watch?v=A-Kpa0elln8>

These videos are Robert Munsch stories in French cartoon form! There are many episodes.

La casquette magique : <https://www.youtube.com/watch?v=qcCc34sTotw>

There are many French fairy tales with English subtitles on YouTube!

Note While I have watched these two videos, I have not watched all the Robert Munsch and French Comptes videos and as with all internet use supervision may be required. I am confident they are safe videos, but it's always good to be aware of what is on the screen.

Math Facts Game

Repeat Repeat Repeat:

Roll one dice. That is the number you will add. Roll the die again. That is how many times you will repeat the first number. Count them up and record your answer! See the example below:

Example: Roll 1: 4 Roll 2: 3

$$4+4+4=12$$

You can play alone OR play with a partner to see who gets the largest sum (answer). The largest answer gets a point, first one to 20 points wins!

Problem of the week / La probl me de la semaine

Same problem written in both languages.

Genesis has 24 crayons. They are organized with 8 crayons in each box. How many boxes of crayons does Genesis have?

Genesis a 24 crayons gras. Ils sont dans des bo tes de 8. Combien de bo tes de crayons gras a-t-elle?

Iceberg Challenges !

Learning Activities

THE CHALLENGE:



Spring is a time for new growth and warmer temperatures. Scientists also see this as a time to study climate change through the melting of icebergs. Icebergs are large pieces of floating ice in the sea which have broken off from larger ice structures such as glaciers or ice shelves. They are common in the Spring when ice begins to melt.

Your challenge is to conduct an investigation to determine the fastest way to melt ice cubes without adding heat. Be sure to only change one thing in your investigation and keep everything else the same!

~ STEAM TEAM
Create, Test, Improve

Language Arts/Social Studies: Numeracy:

Let's do some research on how icebergs are formed and where we can find an iceberg! Click [here](#) to read a book about icebergs.

Can you picture yourself face to face with an iceberg? Create a comic strip to describe with pictures and words how it would look! What descriptive words would you use?



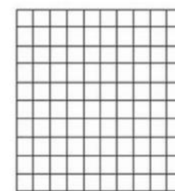
You can create your own comic strip or click [here](#) for a template.



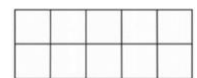
*And that's just the tip of the iceberg!
Over 90% of an iceberg's mass and volume is underwater...*

Can you represent 90% in four different ways?

In a hundred chart?



A ten frame?



As a fraction?

—

On a number line?



The Arts:

Wouldn't it be cool to grow some edible icebergs? Try making your own rock candy out of water and sugar. Follow the steps found [here](#). It'll take about a week, but it will be worth the wait!



The link for the edible icebergs :

<https://sciencebob.com/make-your-own-rock-candy/>

Link for video about icebergs :

<https://www.youtube.com/watch?v=-PPGe7MU6ME>

French video : <https://www.youtube.com/watch?v=tszAaw-zuiw>

Link for making comics trips :

<https://medialoot.com/blog/free-printable-comic-strip-templates/>

Words of the week / Les mots de la semaine

(these are for reading and spelling)

Français :

(Mme. Babin will post a video on how to pronounce and use the sight words)

1. bientôt
2. chacun
3. chacune
4. dire
5. nos
6. notre
7. peut-être
8. tu as
9. tu es
10. vouloir

English : Homophone (words that sound the same but are spelled differently and have a different meaning)

1. some sum
2. right write
3. know no
4. hear here
5. hi high


Writing Prompts

Can you write a story using these three pictures?!



French: Message de la semaine

Semaine 25



Bonjours les amis,

Bientôt chacun et chacune de vous seront en 4^e année!

Cette année, **tu as** appris beaucoup de nouvelles choses et tu parles tellement bien français. Tu devrais être fier de toi.


Tu es un expert de la 3^e année maintenant. **Peut-être** que tu pourrais donner des conseils aux élèves de la 2^e année qui seront en 3^e année l'an prochain? Que pourrais-tu **dire** à **nos** amis de 2^e au sujet de la 3^e année? Je crois qu'ils vont **vouloir** entendre vos conseils et vos histoires.

Notre année passe tellement vite! Continuez le beau travail!

Votre ami, M. Brun!

Lettre d'amitié Anglophone West School District 2019

Les activités en français!

 **À l'orale**

Est-ce que tu parles en français à la maison? Est-ce que tu connais une personne qui parle le français comme toi? Appelle un ami(e), un membre de ta famille ou un voisin qui parle en français. Pratique les questions suivantes : Comment ça va? Quel temps fait-il aujourd'hui? Qui est dans ta famille? As-tu un animal de compagnie? Quel est ton passe-temps préféré?

Travail de mots

1. Combien de mots peux-tu écrire en utilisant les lettres du mot : VOISINAGE
2. Écrit une liste d'adjectifs pour décrire votre voisinage.

BINGO DU QUARTIER

 un oiseau	 une voiture blanche	 un panneau de vitesse	 un panier de basket	 une pelle
 une roche	 un insecte	 une plante qui pousse	 un camion	 une bouche d'incendie
 une feuille	 un pomme de pin	GRATUIT	 un vélo	ABC Quelque chose qui débute avec la 1 ^{ère} lettre de ton nom
 une balançoire	 un chien	 une statue ou un nain de jardin	 une boîte à lettres rouge	 une porte bleu
 un banc de parc	 un panneau arrêt	 un bac de recyclage	 un drapeau	 un heurtoir de porte

STRONGER TOGETHER! LINGUISTIC DUALITY MAKES CANADA MORE CANADIAN
PLUS PUISSANT ENSEMBLE! LA DUALITÉ LINGUISTIQUE POUR UN CANADA DES PLUS CANADIENS



CANADIAN PARENTS FOR FRENCH

Nature Ninja!

You are a superhero - your name is Nature Ninja!
You love to be outdoors and are always most powerful when you're playing outside.



Task 1:

Since we don't have beautiful flowers outside just yet, you'll be making some to display in the windows for now. Draw big colorful blooms using finger paints, markers, or crayons. Then make a really long green stem for each flower. You will need a lot of leaves to put on your stems! Have an older sibling, or adult write a number in the middle of each flower.

Your job will be to create the leaves for each flower. You could write either addition, subtraction, multiplication, or division facts that match up with your number.

Challenge: Write one of each - your number must be the sum, difference, product and quotient for the math sentence!

Task 2:

If it's a nice day and you're outside, why not play Simon Says, "Geometry!" or Simon Says, "Count!" You play like regular Simon Says except for the geometry version you have to use your hands and arms to show shapes, like a circle, square, rectangle, triangle, oval, or diamond. Or, maybe show parallel and perpendicular lines, or angle measurements - acute, right, obtuse.

For the counting version, you might have to practice multiplication facts by skip counting by any number 2 through 9.

Task 3:

Estimation Fun - You will need a clear jar. Find some pebbles outside, and place five of them in the bottom of your jar. Estimate how many pebbles you will need to fill the jar. Find enough pebbles (around the same size) and fill your jar. How close was your estimate? You can try this activity inside also, with materials such as candy or macaroni.

<https://www.mathgames.com/play/math-dash-ninjas.html>

Press Play to start, then select your grade level.

Next, click on Skills to pick a topic.