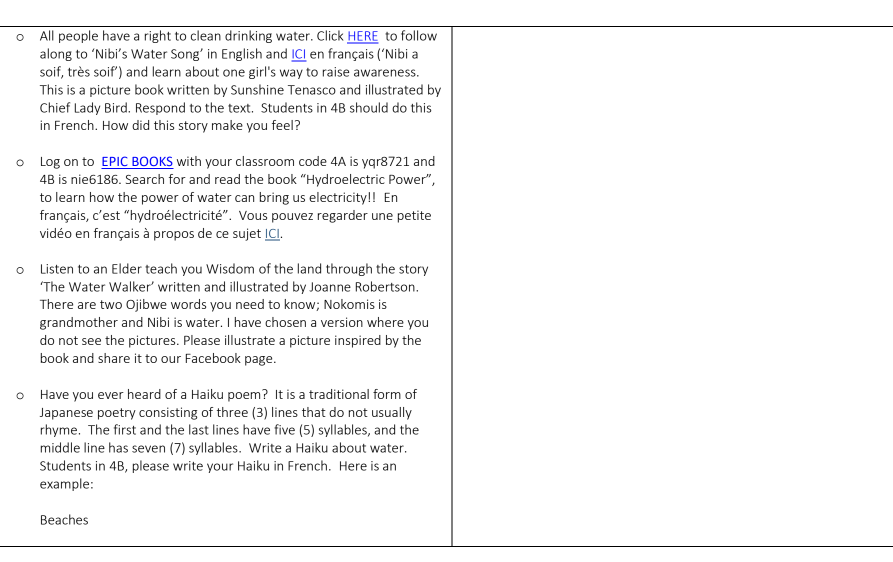
Water



Appetizers - Wellness (choose 1 per day)		How did you do with your activity today? (Respond with a few sentences).
0	Did you know that 97.5% of the world's water is salt water (l'eau salée) and only 2.5% is fresh water (l'eau douce)? All living things need some form of water to survive. Click <u>HERE</u> to learn more in English and <u>ICI</u> en français.	
0	You may already know that the world's highest tides (marées) occur right here in New Brunswick in the Bay of Fundy. Click <u>HERE</u> to learn more in English and <u>ICI</u> en français.	
0	We often forget to take time and be still. Listen to the following <u>LINK</u> for at least five minutes. Listen to the sounds and imagine the setting. This is best achieved with eyes closed and using headphones. (4A will recognize this as our background track during art class).	
0	There is always a story behind the lyrics of a song. See if you can find five (5) songs that have the word, "Water", in the title or in the lyrics. (Maybe someone in your family could help you with this.)	
0	3 minute mindful listening: Go outside, sit, close your eyes, be still, focus. What do you hear, smell, feel on your skin? Take 10 controlled, deep breaths. Open your eyes. What do you see? Be thankful.	
Entrée	- Literacy (choose 1 per day)	How did you do with your activity today? (Respond with a few sentences).

Water





Water

	Sand scatters the beach	
	Waves crash on the sandy shore	
	Blue water shimmers	
	by Kaitlyn Guenther	
0	Keep an illustration journal of what your see when you open your eyes after your mindful minutes. Draw what you see or what you imagined. HINT: This is probably best to do right after your mindful minute. You can take your journal and pencil outside with you.	
Side Dish - Numeracy (choose 1 per day)		How did you do with your activity today? (Respond with a few sentences).
0	Play DreamBox for 30 minutes. Be sure to do the assigned lessons first (the little blue calendar icon).	
0	What do trees, dogs and humans all have in common? They all need water to be healthy! For one week, keep track of how many glasses of water you drink each day by using a pictograph. Each time you drink a glass of water, draw a glass or a cup beside the day of the week. On which day did you drink the most glasses of water? How many litres of water did you drink that day?	
	Glasses of Water per Day Monday Tuesday Wednesday	
0	We are very lucky to live in a country where we turn on a tap, and	
	clean water flows into our sinks. Measure the amount of water you	
	use while brushing your teeth <u>with the water runnin</u> g. The next	





Water



	time you brush your teeth, measure the amount of water you use
	when turning the water off except to rinse your toothbrush. What is
	the difference between these two amounts of water?
0	A family of four (4) used about 150 gallons of water EACH in one
	month. How many gallons of water did the family use that month?
	If one (1) gallon of water costs \$0.20, how much will their water bill
	be that month?
0	Open ended question- The Bay of Fundy is about 295 kilometers
_	long. I would like to paddle my kayak up the Bay of Fundy, but I
	want to split up my sail (distance travelled) as equally as possible
	over two days. How far will I sail each day?
0	How far would I travel each day if I wanted to sail over three days?
0	How far would I travel each day if I wanted to sail over four days?
0	now far would i traver each day if i wanted to san over four days!
_	How for would I trougl each dow if I wanted to sail over five dow?
0	How far would I travel each day if I wanted to sail over five days?
W	hat do you notice? Do you see a pattern?

Water



Dessert - Cross Curricular: Social Studies/Science (choose 1 per day)		How did you do with your activity today? (Respond with a few sentences)
0	THE CHALLENGE: "Water, water everywhere, but not a drop to drink!" Humans need clean drinking water to survive. The water from our rivers, lakes, streams, and oceans is all around us but it might have a few undesirable items floating in it. Everyone has a right to clean drinking water. Venture out in nature to collect some water from a local, natural water source. Take note of what your water looks like. Your challenge is to build a water filtration system to turn dirty or salty water into clean water! Tips can be found <u>HERE</u> or <u>HERE</u> . Be safe and DON'T taste your water. Make visual observations and compare!	
0	Have you ever heard of the "Great Lakes"? How many "Great Lakes" are there? Can you name them? Where are they located? Make note of this information. If you need some hints, click <u>HERE</u> . (These lakes are very special because they contain over 20% of the fresh water on earth! Almost all of them are on Canada!)	
0	Salt can be dissolved in water, but do oil and water mix? What if dish detergent is added to the mixture? Click <u>HERE</u> to see if it is possible to mix oil and water. Try this experiment at home, if you like.	
0	Think about the books and stories that we have covered in this week's lessons. Imagine if one of them were to be made into a movie. Create a movie poster for that book and share it on our Facebook page.	

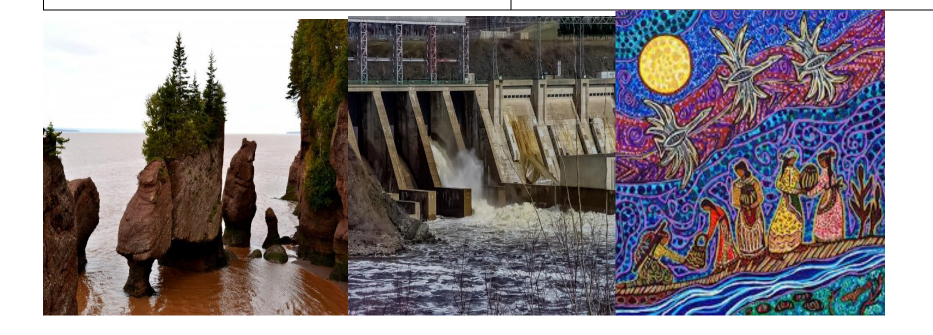
Water

May 25 - 29, 2020





Can you list ten foods that are mostly made up of water? What food groups do they come from? Which ones are your favourites? Collect some data by asking your family these questions too. Create a chart or picture graph and share your findings on our web page or Facebook page. Click <u>HERE</u> for a reminder on water rich foods. Remember to always keep your body well hydrated!!



Water



