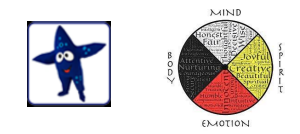
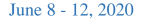
**Inspirational Ideas** 

# June 8 - 12, 2020



Appeti	zers - Wellness (choose 1 per day)	How did you do with your activity today? (Respond with a few sentences).
0	Did you know that the sport Pickleball is named after a cute little puppy? Watch this short <u>VIDEO</u> to learn about the origin of Pickleball.	
0	Have you ever seen a worm (un ver de terre) wear a saddle? Did you know that worms are friends of the environment? Our very own Watson in 4B has started a worm farm! He has also agreed to 'worm sit' some of the composting worms from the farm that 4A developed last year. Click <u>HERE</u> to explore the website that he will use to learn about keeping a worm farm! You can also learn how to develop your own worm farm.	
0	Did you know that there are 5 major sports that were created in Canada? The oldest of these is Lacrosse. Lacrosse was created by the Aboriginal tribes of Canada and can be dated further back than the 1600s. Click <u>HERE</u> to learn about the Canadian created sports.	
0	What do you want to be when you grow up? Need some ideas? Click <u>HERE</u> and <u>ICI</u> .	
0	Do you have a favourite sport? Do think you can make it to the Olympics one day? Click <u>HERE</u> to find out what it takes to make it to the Olympics and <u>ICI</u> en français.	

**Inspirational Ideas** 

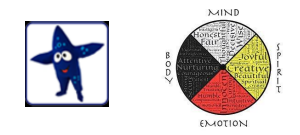




0	How are you feeling today? How about the other people in your family? It's important to talk about your feelings and to also listen to your body and how it's feeling. Yoga is a great way to connect your mind and body. Click <u>HERE</u> to learn more.	
Entrée	- Literacy (choose 1 per day)	How did you do with your activity today? (Respond with a few sentences).
0	The Legend of <i>The Creator's Game (Lacrosse),</i> teaches us a valuable lesson. Click <u>HERE</u> to follow along to <i>The Great Ball Game retold</i> by Joseph Bruchac. The four leggeds and the winged creatures play The Creator's Game. What do you think the moral of the story is?	
0	Click <u>HERE</u> to follow along to the book <i>A Diary of a Worm</i> by Doreen Cronin. Over the summer, try to keep a diary or journal. It is a wonderful way to regulate our thoughts and emotions. We can store our ideas and observations here as well!	
0	If you click <u>HERE</u> , you will find a 43 page activity workbook called "Be Alert, Be Aware! Careers are everywhere!" developed by the Labor Market and Career Information Department of the Texas Workforce	

**Inspirational Ideas** 

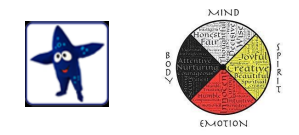
#### June 8 - 12, 2020



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		Commission. Feel free to explore the entire workbook and try the
		activities – answers to the activities are provided on pages $40 - 42$ .
		You do not have to print the workbook to do some of the activities.
		You can simply look at the templates and models provided and
		complete them on loose-leaf or on a computer. No matter if you
		are interested in a career in agriculture, food and natural resources
		or business, management and administration, you will probably
		need a résumé to apply for a job. Please do the activity "My First
		Résumé" on page 9. You may also like to do the activity "Interview"
		on page 35 to explore your career ideas in more detail with a family
		member or a friend of the family.
		,
		(If students would like to know more about a particular occupation,
		they can view short video clips about over 350 occupations by
		clicking <u>HERE</u> . The videos are approximately two minutes in length
		and describe the duties, interactions and workplace environments of
		these 350+ occupations. You can find video clips on anything from
		hunters and trappers to zoologists and wildlife biologists! It is an
		American website so, unfortunately, there are no French
		translations, only Spanish.)
	0	There are many symbols related to the Olympics such as the medals,
	0	the five rings and the flame or torch. What do these symbols mean?
		Click HERE to find out. Draw a picture of each of these symbols and
		write an explanation of what it represents next to it.
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**Inspirational Ideas** 

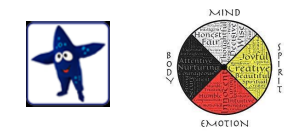
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0	We are living in a very unusual situation right now, but it's important to stay positive and find the good in every situation. "Hope where are you?", written by Armand Doucet (a teacher from Riverview, NB!) and Elisa Guerra, is the story of six children around the world who are experiencing school closures because of the pandemic but still find hope and spread it to others. Click <u>HERE</u> to download the book for free in English, French or one of twenty-four other languages! After reading the book, write about which one of the six children's stories you liked the best and why. Also describe what you are hopeful for today. Students in 4B – please do this in French.	
Side D	ish - Numeracy (choose 1 per day)	How did you do with your activity today? (Respond with a few sentences).
0	Have you ever wondered what it would be like to farm chickens? Take a look into Milee's video; 'Life as a chicken lady'. Watch Milee's video on our grade 4 Facebook page or the grade 4 page on the RES wesite Pay close attention to all of the counting and math that needs to be done while you care for your chickens.	
0	Math problems can create fascinating patterns when they are graphed or drawn. The pattern that is created when graphing the Collatz Conjecture, a math problem that has puzzled mathematicians since the 1930s, has been compared to looking like a pile of worms, a tree or even seaweed. If you know the difference between even and odd numbers and can divide by 2, multiply by 3 and add 1, you can understand the Collatz Conjecture. Click <u>HERE</u> to learn the math behind this problem and <u>HERE</u> to see the worm-like	

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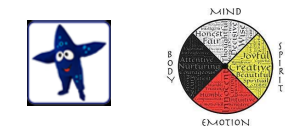
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	pattern created when all numbers less than 10 000 are tested using the Collatz Conjecture. Test it for yourself by choosing a few even
	and odd numbers to work with. Did you make your way back to the number one (1)?
0	The following activity relates to architecture and construction. Please try the activity "Doghouse" on page 11 of, " <u>Be Alert, Be</u> <u>Aware! Careers are Everywhere!</u> "
0	There is a lot of math involved in qualifying for the Olympics. Click <u>HERE</u> to see how it works. Math is associated with many aspects of the Olympics. Can you describe another way you can use math in association with the Olympics? For example, you could make a graph that shows the number of athletes that participated in each of the Olympic Games held since 1896. We'll leave it up to you to decide.
0	One of the children in the book, " <u>Hope where are you?</u> ", is a little girl named Mulu from Africa who loves numbers and math. Click <u>HERE</u> to explore the world of math with Mulu.
0	Create your own math problem based on a learning activity you participated in this week. Challenge people in your family to solve your problem. Don't forget to solve the problem yourself. Reflect: Was your problem clear? Did your family understand the problem?

**Inspirational Ideas** 

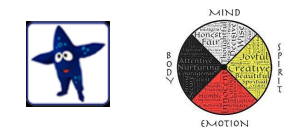
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Desser	t - Cross Curricular: Social Studies/Science (choose 1 per day)	How did you do with your activity today? (Respond with a few sentences).
0	Have you ever wondered what it would be like to be a person who fishes lobster? Did you know that entire families can run a boat and fish lobster together? Kikespean is a 12-year-old girl who does just that. Watch the video on our Facebook page, or check out grade 4 on the RES website to see how her family works together on a lobster boat.	
0	Watch this <u>VIDEO</u> to learn the basic rules of Pickleball. Your challenge is to teach and play Pickleball over the summer.	
0	The Thompson brothers have used The Creator's Game (Lacrosse) as a type of medicine. Watch this <u>VIDEO</u> and tell me how exercise, brotherly love, loyalty, and passion for a game can be understood as medicine. Share your thoughts on our Facebook page.	
0	Do earthworms have two heads? Do they have hair? Do they breathe like we do? What do they eat? How do they help plants? Why are they important to people? Click <u>HERE</u> to answer these questions in English and <u>ICI</u> en français. (The French video is 26 minutes long, but you will find the answers to these questions in the first 17 minutes.)	
0	Are you thinking about a career in science, technology, engineering or mathematics, or are you leaning more towards marketing, sales	

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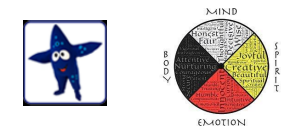
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	and service? The following activities make you think about your work habits and what you may already know, or not know, about your future career. Please try the activity "Work Habits" on page 33 of " <u>Be Alert, Be Aware! Careers are Everywhere!</u> " and "True/False Quiz" on page 38.
0	The next Olympic Games will be held in 2021 in Tokyo, Japan. Can you locate this city on a map? What does the Japanese flag look like? What is the population of Tokyo? Japan? Research this amazing city and country. Write down ten (10) interesting facts that you learn during your research. Students in 4B – please do this in French.
0	Another child in the book, " <u>Hope where are you?</u> ", is a little boy named Bo from Asia who loves science and solving problems. Click <u>HERE</u> to solve a problem you know of just like Bo did.

**Inspirational Ideas** 

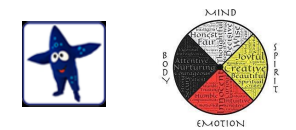
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