Middle Level Home Learning Week 2

Select activities from the Bingo Card below to complete at home. Try to fill in one complete line for a BINGO or do random squares that peak your interest. We hope you have fun doing the activities. :-)

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ASD-N's Weekly Stem Challenge				
Spring has arrived and we will be	Name a lamb challenge. Go to	Watch an episode of Science Max	A 13 feet ladder is placed 5 feet	Make a poster thanking essential
noticing more and more birds	https://maccurdyfarm.com/nam	Experiments at Large.	away from a wall. The distance	workers for the great job they are
coming into our back yards. Your	e-a-lamb-challenge/ Write a	Science Max takes science	from the ground straight up to the	doing. Hang the poster up in a
challenge is to create a bird feeder	persuasive piece to convince	experiments to a whole new level!	top of the wall is 13 feet. Will the	window where people can see it.
with items from around your home.	Farmer Mac to use your name	https://www.tvokids.com/school-	ladder reach the top of the wall?	(Immersion students please create
	suggestion for one of the lambs	age/science-max-experiments-	Hint: Use the pythagorean	bilingual signs.)
	due to be born this April. Send	large-0	theorem. $A^2 + B^2 = C^2$	
	your work to		TOP	
	justin.maccurdy@nbed.nb.ca		Wall 5 feet	
You're on Air! Write a script for a	Have fun filling out this	Maple syrup producers need 40 L	Watch "the Greek Myth of Talos	Bake something (try to identify
commercial to sell your bird feeder.	awesome idea of taking some	of maple sap (water from the tree)	– The First Robot" and create a	what culture your recipe comes
Don't forget you need to be	time to create your very own	to make 1 L of maple syrup. If	comic strip to accompany depict	from) and add all fractions
persuasive and excited about your	time capsule.	they collect 200 L of maple sap,	(show) one scene / part of the	together when you're done. Show
product. Record your video.	Link in English:	how much maple syrup can they	video. Share the story and your	your parents/family members how
(Immersion students do this in	file:///U:/Documents/2019%20	make?	comic strip with members of your	you found common denominators.
French)	DRHS/6-7/2020-Covid-19-	Watch the following video on	family.	
	Time-Capsule-US o7igbf.pdf	maple syrup production:	https://ed.ted.com/lessons/the-greek-	
	Link in French:	https://www.youtube.com/watch?	myth-of-talos-the-first-robot-	
	file:///U:/Documents/2019%20	v=PtjI9dEKZjs	adrienne-mayor#review	
	DRHS/6-			
	7/capsule%20de%20temps%20			
	covid-19.pdf			

I bought 4 bags of sunflower seed mix for cardinals and chickadees that cost \$7.95 a bag. I also bought 5 bags of dried fruit mix for woodpeckers that cost \$5.98 a bag. ABOUT how much did I spend?	Take a moment to give thanks with your family members. Say something kind to each person on your turn. You can do this during a meal, while you are watching a movie, or any other time that you gather. In my family, we usually do this before we say grace. Happy Easter!	Ready for a challenge! Go join Brilliant Labs and check out their Daily Challenges. You can join them every weekday at 10am AST for a new Make-At-Home activity & at 1pm for an Outdoor activity or a Digital Learning skill while schools are closed. https://www.brilliantlabs.ca/ makerfun	Three Cheers for Sports Teams! On a Map of Canada, (or on paper if you don't have a map) identify and mark where our professional sports teams are located (CFL, MLB, NHL, NBA, CPL). Examine and explain how the team name, logo and Mascot relates to the geography, culture and community where they are located. Have a discussion with family about what you discover.	Choose one of these writing prompts and write a poem. The poem should have at least 10 lines. Poem prompts: 1. "Staying Home" 2. Right now, I wish I could 3. Something nice I can for others is
How does a bird's anatomy use the four forces for flight? Watch this video to find out. https://www.youtube.com/watch?v= YhWbKvR_GBA	Photo Diary: Take pictures that capture your days at home and keep an online journal or make a scrapbook / log book to document your time at home.	Find an interesting fact each day of the week about a wildlife animal in North America. Write them down in a journal. Ex. There are 4 different species of moose in North America.	Estimate the total cost of your family's grocery list. You could even calculate the tax (15%). Once you receive the total, calculate the difference between your estimate and the actual total.	Read a book or article online. Discuss what you read with someone. (Immersions students read a French book or article and discuss in French.)
Make an origami blue jay. Follow the instructions in this video. <u>https://www.youtube.com/watch?v=</u> <u>6khAx0KuY18</u>	Create a card for a friend or a family member by coding through scratch. <u>https://scratch.mit.edu/</u> Here is a video on YouTube if you are looking for a step by step tutorial. <u>https://www.youtube.com/watc</u> <u>h?v=glhxyc9Qatc</u>	Watch a Movie or TV show with your family. How many examples of culture do you see in the episode? What types of Culture can you identify?	A new link to help you grow food at home simply by using scraps that you would normally throw away. Here is a link to a video that could give you a few ideas that you might like to try out the first 5 minutes or so is all about growing your own food. The rest is different DIY projects to decorate your pots. <u>https://www.youtube.com/watch?</u> <u>v=hiSRDBY_0i0</u>	Look up a dance another culture is known for or that originated in another culture. Try to learn how to do the dance. You can video yourself attempting to do the dance steps. Have fun and laugh! Examples: Flamenco (Spain), Ballet (Russia); Salsa (Cuba); Bhangra (India); Russian Folk Dance (Russia / Ukraine), Highland Dance (Scottland), Women's Fancy Shawl or Men's Grass Dance (Mi'kmaq) etc