



Wachay Parents and Guardians,

The Government of Ontario has launched a website ([LearnAtHome](#)) to support learning at home during school closures. Additionally, MPS has gathered resources to encourage meaningful learning at home.

Please check back to the page regularly as we will be updating the resources shared. UPDATED MARCH 31, 2020, 4:30 PM

In addition to the resources below, it is important families take the opportunity to spend time together in activities such as reading together, playing board games, speaking with friends/family through email/messenger, playing outside in an area social-distanced from others or other hobbies away from a screen.

Please search below for your student's class below to access the resources and suggestions shared by their classroom teacher.

If you are having difficulty accessing the resources or have any questions, please do not hesitate to contact Stephen Tod, Principal, at s.tod@moosoneepublic.me.

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ELK A - D. Vella and M. Neumann

Subject Area	Resources
Reading, Writing, Oral Language and Media Literacy Resources	<p>Scholastic - https://classroommagazines.scholastic.com/support/learnathome.html PBS Kids - https://pbskids.org/games/reading/ Starfall - https://www.starfall.com/h/ Storyline Online - https://www.storylineonline.net ABC Ya - https://www.abcya.com PBS Kids - https://pbskids.org/retired/word-world/</p> <p>Apps: ABC Alphabet Phonics, ABC Alphabet Letters by The Little Book, ABCYA (also a website, see link), Starfall(also a website, see link)</p> <p>Website: teachyourmonstertoread.com (also an app but the website is free)</p> <p><i>If you do not currently have access, please register for a free, 90-day trial subscription to Raz-Kids and/or Headsprout. You must click these links to get 90-day access:</i> Raz-Kids Headsprout</p> <p>Offline, at-home choice board activities - https://drive.google.com/file/d/1l8fqntZ9_rCJBkodupCWYYb9eJjSzI9S/view?usp=sharing</p> <p>Please see the choice boards link available Daily Journal-Students have been drawing pictures and writing a sentence to go along with what they drew. If students need assistance encourage them to sound out the letters or model write for them on a separate page.</p>
Math Resources	<p>TVO mPower - https://www.tvompower.com/ TVO Kids - https://www.tvokids.com/preschool/numberblocks Prodigy Math Game - https://www.prodigygame.com/</p>



Learning Resources

	<p>Khan Academy - https://www.khanacademy.org/math/k-8-grades Duck Duck Moose - http://www.duckduckmoose.com/educational-iphone-itouch-apps-for-kids/moose-math/ Math Playground - https://www.mathplayground.com/math_monster_addition.html</p> <p>Apps: Moose Math, Park Math, Fish School (there are many free apps created by Duck Duck Moose that are free), Khan Academy (also a website see link)</p> <p>Website: splashlearn.com (also an app)</p> <p>Offline options: Please see the choice boards link available</p>
Outdoor Play Resources	<p>Outdoor Play Canada - https://www.outdoorplaycanada.ca/resources/ Outdoor Class Room Day - https://outdoorclassroomday.com/resources/lesson-ideas/ GoNoodle - https://www.gonoodle.com/</p>
Other Subjects Resources	<p>Code.org - https://studio.code.org/courses</p>



ELK B - V. Shortt and S. McComb

Subject Area	Resources
Reading, Writing, Oral Language and Media Literacy Resources	<p>Scholastic - https://classroommagazines.scholastic.com/support/learnathome.html Raz Kids - https://www.raz-kids.com (I had already sent out student passwords) Epic Books - https://www.getepic.com/ (class code cdu9497 - I can put this onto Seesaw for parents) TVO Kids - https://www.tvokids.com/preschool/games/letter-tree-abc TVO Kids - https://www.tvokids.com/preschool/games/alphabet-goop TVO Kids - https://www.tvokids.com/preschool/abc-singsong</p> <p><i>If you do not currently have access, please register for a free, 90-day trial subscription to Raz-Kids and/or Headsprout. You must click these links to get 90-day access:</i> Raz-Kids Headsprout</p> <p>Free Ipad apps - they also do not require the internet once downloaded: Draw and Tell HD from Duck Duck Moose LLC Duck Duck Moose Reading from Duck Duck Moose LLC</p> <p>No Technology: daily journal - students were drawing pictures and labelling using dictionaries or writing a sentence about their picture. Scribing for JKs as they told about their pictures.</p> <p>Sound bingo: Make bingo cards by writing letters out of order. Name words that begin with the letter (i.e. c - cat, s - sun, o - on). The children identify the beginning sound and cover that letter on their bingo card. (I've attached a PDF copy that can be used.)</p> <p>Reading : parents can read to their child and ask question about what happen in the story [retelling the book]</p> <p>Formation of Letters: Use stickers, bingo dabber, or light coloured marker to form the letter and kids follow the stickers to make the letter with pencil</p>



Learning Resources

	<p>Practice writing names. JKs are practicing their first name. SKs can practice first and last names.</p> <p>Beginning Letter/Sound Match: (See attached PDF copy that can be used) Write the alphabet onto paper. Players mix up picture cards in a draw pile. Draw a card, say the name of the picture and put it on top of the letter card that matches the beginning sound. Children can make their own picture sound cards by drawing items or cutting out pictures from magazines. Alternative: Write that alphabet onto paper. Write letters on individual cards. Player draws a letter card and looks around the house for an item that begins with that letter sound.</p> <p>Spell the Sounds: (See attached PDF copy that can be used). Materials: letter cards, simple word picture cards with sound boxes (i.e. draw a picture of a sun and underneath the picture draw 3 boxes, 1 for each sound in the word). Player draws a word picture card, names the picture, and uses the letter cards to spell the word.</p>
Math Resources	<p>TVO mPower - https://www.tvompower.com/ TVO Kids - https://www.tvokids.com/preschool/numberblocks Prodigy Math Game - https://www.prodigygame.com/ Khan Academy - https://www.khanacademy.org/math/k-8-grades TVO Kids - https://www.tvokids.com/preschool/games/sandy-math-shapes TVO Kids - https://www.tvokids.com/preschool/games/caterpillar-count TVO Kids - https://www.tvokids.com/preschool/games/lotta-sports</p> <p>Free Ipad apps students have used and enjoyed at school - they also do not require the internet once downloaded: Moose Math by Duck Duck Moose LLC Pattern Shapes by Clarity Innovations</p>
Math Resources	<p>No Technology Games: Snakes and ladders, Go Fish, Lego block play, Magnet block play, any board game with dice</p>



Learning Resources

	<p>Shapes - circles, squares, rectangles, and triangles: doing a shape hunt in the house</p> <p>Shapes - circles, squares, rectangles, and triangles: Use standard size paper, using the whole paper, cut out the shapes we've been talking about. Have the children cut out things from magazines that are that shape and tape or glue them on the bigger shape papers prepared for them. [also good for FINE MOTOR cutting]</p> <p>Numbers: 2 player game - uno cards or deck of cards; 3 cups one of each titled (we're equal), (I'm greater), (I'm less). 2 piles in front of players, each drawing a card from their own piles and checking to see where their cards follow in the cups and put them in there.</p> <p>Numbers: using styrofoam cups number them 1-10 or 1-20 on lip base. Pile them in order from 1-10 or 1-20</p> <p>Numbers: Have children help to set the table, counting the number of people, then counting out the number to plates, cups, forks, etc, that will be needed.</p>
Outdoor Play Resources	<p>Outdoor Play Canada - https://www.outdoorplaycanada.ca/resources/</p>
Other Subjects Resources	<p>Code.org - https://studio.code.org/courses</p> <p>Ipad Coding app: Bee-Bot by TTS Group- we have just begun to use the floor bee bots and some students were exploring the iPad app.</p> <p>Go Noodle - https://www.gonoodle.com/</p> <p>Playdough: 1 cup of cornstarch, 1/2 cup of baby lotion, food colouring is optional, knead together - rolling the playdough into ropes and cutting with scissors</p> <p>Finger exercise: on each hand with thumb and index finger pressing hard for 3 seconds, then thumb and middle finger etc... going down the line of fingers</p> <p>Using a cookie pan with salt and tracing with their finger for alphabet, number, or a picture</p>



ELK C - A. Kitamura and S. Keefe

Subject Area	Resources
Reading, Writing, Oral Language and Media Literacy Resources	<p>Scholastic - https://classroommagazines.scholastic.com/support/learnathome.html https://www.starfall.com/h/ https://www.abcya.com https://www.raz-kids.com https://www.vooks.com/?gclid=CjwKCAjw3-bzBRBhEiwAgnnLCis7lljCfGiW9KTdqX3gn5M5aSpNIS6JNt6e_b8k5BI4kyb8DzJSnhoCfW8QAvD_BwE</p> <p><i>If you do not currently have access, please register for a free, 90-day trial subscription to Raz-Kids and/or Headsprout. You must click these links to get 90-day access:</i> Raz-Kids Headsprout</p>
Math Resources	<p>TVO mPower - https://www.tvompower.com/ TVO Kids - https://www.tvokids.com/preschool/numberblocks Prodigy Math Game - https://www.prodigygame.com/ Khan Academy - https://www.khanacademy.org/math/k-8-grades https://www.splashlearn.com https://ca.ixl.com/? https://ca.ixl.com</p>
Outdoor Play Resources	<p>Outdoor Play Canada - https://www.outdoorplaycanada.ca/resources/ https://happyhooligans.ca/category/outdoor-play/</p>
Other Subjects Resources	<p>Code.org - https://studio.code.org/courses</p>



Grade 1 - S. Gunner and E. Mitchell

Subject Area	Resources
Reading, Writing, Oral Language and Media Literacy Resources	<p>Scholastic - https://classroommagazines.scholastic.com/support/learnathome.html Epic Books - https://www.getepic.com/ Kids A-Z - https://www.kidsa-z.com/main/Login</p> <p><i>If you do not currently have access, please register for a free, 90-day trial subscription to Raz-Kids and/or Headsprout. You must click these links to get 90-day access:</i> Raz-Kids Headsprout</p>
Math Resources	<p>TVO mPower - https://www.tvompower.com/ TVO Kids - https://www.tvokids.com/preschool/numberblocks Prodigy Math Game - https://www.prodigygame.com/ Khan Academy - https://www.khanacademy.org/math/k-8-grades</p>
Outdoor Play Resources	<p>Outdoor Play Canada - https://www.outdoorplaycanada.ca/resources/ Go Noodle - https://www.gonoodle.com/</p>
Other Subjects Resources	<p>Code.org - https://studio.code.org/courses K5 Learning - https://www.k5learning.com/</p>



Grade 1/2 - T. McLeod and C. Cheechoo

Subject Area	Resources
Reading, Writing, Oral Language and Media Literacy Resources	Scholastic - https://classroommagazines.scholastic.com/support/learnathome.html <i>If you do not currently have access, please register for a free, 90-day trial subscription to Raz-Kids and/or Headsprout. You must click these links to get 90-day access:</i> Raz-Kids Headsprout
Math Resources	TVO mPower - https://www.tvompower.com/ TVO Kids - https://www.tvokids.com/preschool/numberblocks Prodigy Math Game - https://www.prodigygame.com/ Khan Academy - https://www.khanacademy.org/math/k-8-grades
Outdoor Play Resources	Outdoor Play Canada - https://www.outdoorplaycanada.ca/resources/
Other Subjects Resources	Code.org - https://studio.code.org/courses



Grade 2 - B. Spurrell and O. Hamilton

Subject Area	Resources
Reading, Writing, Oral Language and Media Literacy Resources	<p>Scholastic - https://classroommagazines.scholastic.com/support/learnathome.html Epic Books - https://www.getepic.com/ Headsprout - https://www.headsprout.com/</p> <p><i>If you do not currently have access, please register for a free, 90-day trial subscription to Raz-Kids and/or Headsprout. You must click these links to get 90-day access:</i> Raz-Kids Headsprout</p>
Math Resources	<p>TVO mPower - https://www.tvompower.com/ TVO Kids - https://www.tvokids.com/preschool/numberblocks Prodigy Math Game - https://www.prodigygame.com/ Khan Academy - https://www.khanacademy.org/math/k-8-grades iXL - https://ca.ixl.com/</p>
Outdoor Play Resources	<p>Outdoor Play Canada - https://www.outdoorplaycanada.ca/resources/</p>
Other Subjects Resources	<p>Code.org - https://studio.code.org/courses</p>



Grade 3 - E. Nahrgang and B. Crawford

Subject Area	Resources
Reading, Writing, Oral Language and Media Literacy Resources	<p>Scholastic - https://classroommagazines.scholastic.com/support/learnathome.html Epic - https://www.epickids.com Raz Kids - https://www.raz-kids.com Audible - https://stories.audible.com/start-listen Starfall - https://www.starfall.com Spelling Training - https://www.spellingtraining.com</p> <p><i>If you do not currently have access, please register for a free, 90-day trial subscription to Raz-Kids and/or Headsprout. You must click these links to get 90-day access:</i> Raz-Kids Headsprout</p>
Math Resources	<p>TVO mPower - https://www.tvompower.com/ TVO Kids - https://www.tvokids.com/preschool/numberblocks Prodigy Math Game - https://www.prodigygame.com/ Khan Academy - https://www.khanacademy.org/math/k-8-grades iXL - https://ca.ixl.com Starfall - https://www.starfall.com Splashlearn - https://www.splashlearn.com</p>
Outdoor Play Resources	<p>Outdoor Play Canada - https://www.outdoorplaycanada.ca/resources/ National Geographic Kids - https://kids.nationalgeographic.com/ OPHEA - https://www.ophea.ca (They are doing challenges for students to follow)</p>
Other Subjects Resources	<p>Code.org - https://studio.code.org/courses Club Kids MD - http://www.clubscikidzmd.com/blog/ (they are daily science activity, experiments) https://wonderopolis.org/ . really cool site with audio readings and definitions and off line activities https://app.sworkit.com/collections/kids-workouts</p>



Grade 3/4 - C. Westerman

Subject Area	Resources
Reading, Writing, Oral Language and Media Literacy Resources	<p>Scholastic - https://classroommagazines.scholastic.com/support/learnathome.html Epic - https://www.getepic.com/sign-in</p> <p><i>If you do not currently have access, please register for a free, 90-day trial subscription to Raz-Kids and/or Headsprout. You must click these links to get 90-day access:</i> Raz-Kids Headsprout</p>
Math Resources	<p>TVO mPower - https://www.tvompower.com/ TVO Kids - https://www.tvokids.com/preschool/numberblocks Khan Academy - https://www.khanacademy.org/math/k-8-grades Math Card Games - https://www.weareteachers.com/math-card-games/ Prodigy Math Game - https://www.prodigygame.com/ iXL - https://ca.ixl.com/resources/at-home-learning</p>
Outdoor Play Resources	<p>Outdoor Play Canada - https://www.outdoorplaycanada.ca/resources/</p>
Other Subjects Resources	<p>Code.org - https://studio.code.org/courses SeeSaw (can connect to all subjects) Math card games (piggy war, rummy, etc) Building structures like towers, bridges with recyclable materials (art, math, science) Baking/ cooking with family using a recipe (measurement, healthy eating) Make an inspiring piece of artwork to post in window to give people hope Instructions on how to do something like wash hands, cook, doing chores (writing) and can video tape or take pictures (technology) Making glitter bottles, stress balls, and other mindful crafts (mental health) Salt dough sculptures (art) Making musical instruments out of recyclables (music, art)</p>



Grade 4 - K. Gunner

Subject Area	Resources
Reading, Writing, Oral Language and Media Literacy Resources	<p>Scholastic - https://classroommagazines.scholastic.com/support/learnathome.html Epic - https://www.epickids.com Raz Kids - https://www.raz-kids.com iXL - https://ca.ixl.com</p> <p><i>If you do not currently have access, please register for a free, 90-day trial subscription to Raz-Kids and/or Headsprout. You must click these links to get 90-day access:</i> Raz-Kids Headsprout</p>
Math Resources	<p>Khan Academy - https://www.khanacademy.org/math/k-8-grades Math Card Games - https://www.weareteachers.com/math-card-games/ iXL - https://ca.ixl.com</p>
Outdoor Play Resources	Building igloos, outdoor sculptures, blinds,etc
Other Subjects Resources	<p>Canadian Geographic Canada - https://www.canadiangeographic.ca/topic/kids Indigenous Peoples Atlas of Canada - https://indigenouspeoplesatlasofcanada.ca/ Code.org - https://studio.code.org/courses Science - YouTube videos on Rocks and Minerals and Light and Sound. - Grade 4 Social Studies - Medieval Times grade4. YouTube videos</p>



Grade 5 - M. Romanow and S. MacDonald

Subject Area	Resources
Reading, Writing, Oral Language and Media Literacy Resources	<p>Scholastic - https://classroommagazines.scholastic.com/support/learnathome.html ReadTheory - https://www.ReadTheory.org (requires log-in), iXL - https://ca.ixl.com (requires log-in, students should know their log in information), Epic Books - https://www.getepic.com (class code: rpl-5118), Les Plan - https://www.lesplan.com/en/free-downloads-canadian-teachers?ref=cta</p> <p><i>If you do not currently have access, please register for a free, 90-day trial subscription to Raz-Kids and/or Headsprout. You must click these links to get 90-day access:</i> Raz-Kids Headsprout</p> <p>Offline activities: Bake or cook food from a recipe (procedural reading/reading and following instructions, and fractions). Please have your child reading to themselves for 20 minutes everyday (books, magazines, websites, instruction manuals, anything!). Read aloud to your child for 20 minutes everyday (don't have time? That's ok! Have a sibling read to them and them read to a sibling! Or go on 'getepic.com' and choose a 'read to me' or audiobook). Write a little bit every day, write a journal, write instructions for how to do something (play a game, make a sandwich, get from one place to another, be as specific as possible), write the most ridiculous story known to man-kind, write what they miss doing during a pandemic, what they wish they could do, what they like about staying home, what they hate about staying home. Write a poem, write a play, write new lyrics to a song but make it funny. Just write! Call a friend on the phone (oral language)</p>



Learning Resources

Math Resources	<p>Khan Academy - https://www.khanacademy.org/math/k-8-grades Math Card Games - https://www.weareteachers.com/math-card-games/ iXL - https://ca.ixl.com (requires log-in, students should know their log in information), we are currently working on fractions</p> <p>Offline Activities: Make some multiplication and division flashcards and play! Bake! Get tricky, double a recipe, halve a recipe. Play dice/farkle/10,000</p>
Outdoor Play Resources	<p>yoga (down dog app-currently free), youtube: Just Dance Kids, youtube: yoga for kids</p> <p>Offline/Outdoor: Go to the camp and unplug!</p> <p>Snowshoe</p> <p>The snow is packy, have a sculpture competition with family members/neighbours.</p> <p>Make trails, go identify tracks, build a maze, shovel an elderly neighbour or a family member's driveway/walkway/steps, build a fort, feed/watch the birds, make the biggest snowball the world has ever seen (think Guinness book of world records), mix food colouring and water in a spray bottle or squeeze bottle and paint the snow, play road/driveway hockey</p>
Other Subjects Resources	<p>Canadian Geographic Canada - https://www.canadiangeographic.ca/topic/kids Indigenous Peoples Atlas of Canada - https://indigenouspeoplesatlasofcanada.ca/ Code.org - https://studio.code.org/courses mPower - https://mpower.tv.org/#/login/ parents will have to sign up to log in</p> <p>In absence of being able to work on cursive writing, students can practice their computer typing skills. https://www.bbc.co.uk/bitesize/topics/zf2f9j6/articles/z3c6tfr</p>



Grade 5 - D. Ross

Subject Area	Resources
Reading, Writing, Oral Language and Media Literacy Resources	<p>Scholastic - https://classroommagazines.scholastic.com/support/learnathome.html Number the Stars audiobook https://www.scholastic.com/teachers/lesson-plans/teaching-content/number-stars-discussion-guide/ to go along with the novel study. iXL - https://ca.ixl.com (requires log-in, students should know their log in information),</p> <p><i>If you do not currently have access, please register for a free, 90-day trial subscription to Raz-Kids and/or Headsprout. You must click these links to get 90-day access:</i> Raz-Kids Headsprout</p>
Math Resources	<p>Khan Academy - https://www.khanacademy.org/math/k-8-grades Math Card Games - https://www.weareteachers.com/math-card-games/ iXL - https://ca.ixl.com (just completed Measurement unit so they might want to review concepts in Measurement strand. We were just starting to learn division, so have a look at multiplication and division as well)</p>
Outdoor Play Resources	
Other Subjects Resources	<p>Canadian Geographic Canada - https://www.canadiangeographic.ca/topic/kids Indigenous Peoples Atlas of Canada - https://indigenouspeoplesatlasofcanada.ca/ Code.org - https://studio.code.org/courses Path of the Elders - https://www.pathoftheelders.com I am hoping that most took their Science Research projects home with them on the Planets. They can do "google" search to find required information.</p> <p>Art: https://frugalfun4boys.com/lego-stamping-its-art-with-bricks/?fbclid=IwAR2MNY-WZFHQPJ3PJ0g78b4zEdtfc</p>



[KX8GUqWYKMfydwld_QLjbGszAMDkOU](https://www.moosonee.ca/learning-resources)

MENTAL HEALTH AND WELL BEING:

https://thekidshouldseethis.com/post/how-to-keep-calm-under-pressure-3-quick-tips-from-bbc-ideas?fbclid=IwAR001p5KX9zDHlkrOySS4EC-uolvwSaIFy5PJ_T8tCx5IHsOTdTGU081E2M

<https://www.calm.com/blog/take-a-deep-breath?fbclid=IwAR3Pc-J2P-y72Iqj7XFo0oqxXEXtMq-C8XaQ6K7sNu0CwyTfMNjKDPVwtkc>



Grade 6/7 - S. Brown and K. MacIntyre

Subject Area	Resources
Reading, Writing, Oral Language and Media Literacy Resources	<p>Scholastic - https://classroommagazines.scholastic.com/support/learnathome.html Newslea - https://newslea.com/categories/news:kids?content=articles iXL English - https://ca.ixl.com/</p> <p><i>If you do not currently have access, please register for a free, 90-day trial subscription to Raz-Kids and/or Headsprout. You must click these links to get 90-day access:</i> Raz-Kids Headsprout</p>
Math Resources	<p>Khan Academy - https://www.khanacademy.org/math/k-8-grades Math Card Games - https://www.weareteachers.com/math-card-games/ iXL Math - https://ca.ixl.com/</p>
Outdoor Play Resources	
Other Subjects Resources	<p>Canadian Geographic Canada - https://www.canadiangeographic.ca/topic/kids Indigenous Peoples Atlas of Canada - https://indigenouspeoplesatlasofcanada.ca/ Code.org - https://studio.code.org/courses Ted Ed - https://ed.ted.com/lessons?content_type=animations&direction=desc&sort=publish-date The Physics Classroom - https://www.physicsclassroom.com/ Khan Academy - https://www.khanacademy.org/science</p> <p>Please make sure you get some fresh air outside for 30/day (min).</p> <p>Try and get your family to play some board/card games with you.</p> <p>Try and stay positive in these uncertain times. We will get through this!</p>



Grade 7/8 A - S. Irving and D. Hurtubise

Subject Area	Resources
Reading, Writing, Oral Language and Media Literacy Resources	<p>Scholastic - https://classroommagazines.scholastic.com/support/learnathome.html Newslea - https://newsela.com/rules/text-sets-by-teachers-6-12 Classroom Magazine - https://classroommagazines.scholastic.com/support/learnathome/grades-6-12.html</p> <p><i>If you do not currently have access, please register for a free, 90-day trial subscription to Raz-Kids and/or Headsprout. You must click these links to get 90-day access:</i> Raz-Kids Headsprout</p>
Math Resources	<p>Grade 7: https://www.khanacademy.org/math/k-8-grades/cc-seventh-grade-math/cc-7th-fractions-decimals https://www.khanacademy.org/math/k-8-grades/cc-seventh-grade-math/cc-7th-negative-numbers-multiply-and-divide https://www.khanacademy.org/math/k-8-grades/cc-seventh-grade-math/cc-7th-negative-numbers-add-and-subtract https://www.khanacademy.org/math/k-8-grades/cc-seventh-grade-math/cc-7th-ratio-proportion</p> <p>Grade 8: https://www.khanacademy.org/math/k-8-grades/cc-eighth-grade-math/cc-8th-solving-equations#variables-on-both-sides https://www.khanacademy.org/math/k-8-grades/cc-eighth-grade-math/cc-8th-numbers-operations https://www.khanacademy.org/math/k-8-grades/cc-eighth-grade-math/cc-8th-solving-equations#linear-equations-word-problems</p>
Outdoor Play Resources	
Other Subjects Resources	<p>Canadian Geographic Canada - https://www.canadiangeographic.ca/topic/kids Indigenous Peoples Atlas of Canada - https://indigenouspeoplesatlasofcanada.ca/</p>



Learning Resources

	<p>Code.org - https://studio.code.org/courses Ted Ed - https://ed.ted.com/lessons?content_type=animations&direction=desc&sort=publish-date The Physics Classroom - https://www.physicsclassroom.com/ Khan Academy - https://www.khanacademy.org/science Coding- https://hourofcode.com/ca/learn History- https://www.youtube.com/playlist?list=PLhyKYa0YJ_5Aq7g4bil7bnGi0A8gTsawu Space- https://www.youtube.com/playlist?list=PLqs5ohhass_SQklS7V6_ZAjdy_vpMYxNy Read a book everyday! Learn to cook!</p>
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Grade 7/8 B - M. Anderson and D. Hurtubise

Subject Area	Resources
Reading, Writing, Oral Language and Media Literacy Resources	<p>Scholastic - https://classroommagazines.scholastic.com/support/learnathome.html Newslea - https://newsela.com/categories/news:kids?content=articles</p> <p><i>If you do not currently have access, please register for a free, 90-day trial subscription to Raz-Kids and/or Headsprout. You must click these links to get 90-day access:</i> Raz-Kids Headsprout</p>
Math Resources	<p>Khan Academy - https://www.khanacademy.org/math/k-8-grades</p>
Outdoor Play Resources	
Other Subjects Resources	<p>Canadian Geographic Canada - https://www.canadiangeographic.ca/topic/kids Indigenous Peoples Atlas of Canada - https://indigenouspeoplesatlasofcanada.ca/ Code.org - https://studio.code.org/courses Ted Ed - https://ed.ted.com/lessons?content_type=animations&direction=desc&sort=publish-date The Physics Classroom - https://www.physicsclassroom.com/ Khan Academy - https://www.khanacademy.org/science</p>



Special Education - A. Haule and J. Sbeyti

Subject Area	Resources
Reading, Writing, Oral Language and Media Literacy Resources	<i>If you do not currently have access, please register for a free, 90-day trial subscription to Raz-Kids and/or Headsprout. You must click these links to get 90-day access:</i> Raz-Kids Headsprout
Math Resources	
Outdoor Play Resources	
Other Subjects Resources	



Grade 1-4 Cree - M.J. Storey

Subject Area	Resources
Reading, Writing, Oral Language and Media Literacy Resources	<i>If you do not currently have access, please register for a free, 90-day trial subscription to Raz-Kids and/or Headsprout. You must click these links to get 90-day access:</i> Raz-Kids Headsprout
Other Subjects Resources	<p>Build a snow blind</p> <p>Take pictures and explain each step</p> <p>Ice fishing</p> <p>Compare traditional fishing methods to the way we fish today</p> <p>Identify types of fish</p> <p>Lay out decoys, maintain blinds, take down blinds</p> <p>Call geese and ducks</p> <p>Read about geese and duck movements</p> <p>Pluck geese</p> <p>Handle foods properly</p> <p>Discuss common precautions for preventing accidents and mishaps when out on the land</p>



Learning Resources

	<p>Demonstrate an understanding of appropriate listening behaviours by adapting active listening strategies to suit a variety of situations</p> <p>Practice cultural ways or protocol for showing respect to Elders and to the land.</p> <p>Reflect on the knowledge, skills, and values they have at present and how these can be used to contribute to the nation/community</p> <p>Discuss laws and governance relating to Omushkegowuk territory</p> <p>Discuss/outline important ways in which Omushkego society has changed over time (ie. Changes to relationships between humans and animals) and give reasons for the changes.</p> <p>Give examples of how one's nation uses its land.</p> <p>Use Cree language for everyday terms</p>
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Grade 5-8 Cree - C. Kataquapit

Subject Area	Resources
Reading, Writing, Oral Language and Media Literacy Resources	<i>If you do not currently have access, please register for a free, 90-day trial subscription to Raz-Kids and/or Headsprout. You must click these links to get 90-day access:</i> Raz-Kids Headsprout
Other Subjects Resources	<p>Build a snow blind</p> <p>Take pictures and explain each step</p> <p>Ice fishing</p> <p>Compare traditional fishing methods to the way we fish today</p> <p>Identify types of fish</p> <p>Lay out decoys, maintain blinds, take down blinds</p> <p>Call geese and ducks</p> <p>Read about geese and duck movements</p> <p>Pluck geese</p> <p>Handle foods properly</p> <p>Discuss common precautions for preventing accidents and mishaps when out on the land</p>



Learning Resources

	<p>Demonstrate an understanding of appropriate listening behaviours by adapting active listening strategies to suit a variety of situations</p> <p>Practice cultural ways or protocol for showing respect to Elders and to the land.</p> <p>Reflect on the knowledge, skills, and values they have at present and how these can be used to contribute to the nation/community</p> <p>Discuss laws and governance relating to Omushkegowuk territory</p> <p>Discuss/outline important ways in which Omushkego society has changed over time (ie. Changes to relationships between humans and animals) and give reasons for the changes.</p> <p>Give examples of how one's nation uses its land.</p> <p>Use Cree language for everyday terms</p>
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Music - C. Pellett

Subject Area	Resources
Other Subjects Resources	<p>All Grades:</p> <p>https://musicplayonline.com/ (free accounts available) http://www.sfskids.org/play/</p> <p>ELK to Grade 2:</p> <p>https://www.youtube.com/channel/UC_xM1HN9SA93JcZ-A6jkOeg http://www.preschoolexpress.com/music_station.shtml</p> <p>Grade 4-8 Music:</p> <p>We have been practicing playing keyboards. Since we didn't have actual keyboards, we used an online keyboard:</p> <p>https://www.apronus.com</p> <p>App: Garage Band</p> <p>Of course, it would be awesome for students to practice a musical instrument if they happen to have one at home.</p>



Learning Resources

French - C. Pellett

Subject Area	Resources
Other Subjects Resources	https://www.duolingo.com https://app.boukili.ca/ (Students were given their logins and passwords on Friday to take home, but if they can't remember, they can create a free new account and do a placement test)



Teacher-Librarian - K. Atlookan

Subject Area	Resources
Reading, Writing, Oral Language and Media Literacy Resources	<p>Reading at Home: 10 Simple Strategies for Parents: https://www.k12reader.com/reading-at-home-simple-strategies-for-creating-strong-readers/</p> <p><i>If you do not currently have access, please register for a free, 90-day trial subscription to Raz-Kids and/or Headsprout. You must click these links to get 90-day access:</i> Raz-Kids Headsprout</p>
Math Resources	
Outdoor Play Resources	<p>50 Outdoor Things To Do With Your Kids In Winter (CBC): https://www.cbc.ca/parents/play/view/50-outdoor-things-to-do-with-your-kids-in-winter</p>
Other Subjects Resources	<p>Canadian Centre for Child Protection Online Safety Tips geared for Kids ages 8-10: http://www.zoeandmolly.ca/app/en/</p> <p>If children don't have access to books, that's okay! They can practice their reading with anything found in the house (nutrition labels, ingredients on cereal boxes, instructions on the back of shampoo bottles, recipes in a cookbook, etc.)</p> <p>Toy Take Apart: If you have any old/broken toys (or even appliances that no longer work), children and parents/guardians can work together to take it apart and see what the inside looks like. They can try to determine the function of the different parts, and see if maybe they can get the toy working again.</p> <p>NFB videos that address different themes such as Indigenous Voices and Reconciliation, Environment and Sustainable Development, and Diversity and Inclusion: https://www.nfb.ca/education/educational-playlists?ed_fr=feature_3&feature_type=playlist&banner_id=79399</p>



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Learning Resources