

Home Learning Plan - 2

Families: Choose at least one activity to do with your child/family, completing what you can. Feel free to repeat activities!

If you would like to email Ms. Chang with pictures of what you did, I would love to see what you're doing at home!

Wednesday, April 22 is Earth Day, so some of the activities for the week are Earth Day themed!

Literacy	<p>Create an "At-Home" Journal! You can decorate the cover and fill it with journal entries each day of what this unique time in our lives looks like, how you're feeling, what you did, etc. This may be a keepsake you will treasure for years!</p> <p>If you would like a template for a journal, take a look at this printable template on the blog.</p>	<p>Read a book about Earth Day!</p> <ul style="list-style-type: none"> Ms. Chang has created a collection of books about Earth Day on Epic! Go to your mailbox on Epic! and find all the suggested books. If you have a book about Earth Day at home, you can read that instead! Talk about two things that you learned with someone in your home. Ms. Chang has also recorded a video of her reading a book if you'd like to watch! 	<p>Write a Letter to a Friend</p> <ul style="list-style-type: none"> Write a letter to someone to tell them about what you've been doing at home. Your letter can be to someone in your family, a friend from school, your teacher, or anyone else that you would like to write to! If you want to "send" your letter to a classmate, take a picture of the letter and email it to Ms. Chang to pass on to your friend! Ms. Chang has posted an example letter to Division 9 on the blog.
Numeracy	<p>Numeracy Task:</p> <ul style="list-style-type: none"> When might you need to add two numbers or amounts together when you are doing things at home? Draw or write a story about this. <p>Ms. Chang's example on the class blog.</p>	<p>Choose a number: 8, 12, 20</p> <ul style="list-style-type: none"> What different ways can you make this number? Consider using symbols, pictures, ten frames, dots, equations, etc. as you think about composing the quantity (Ex: 4 and 4 and 2 make 10) or using addition or subtraction. 	<p>Finding Math in Nature</p> <ul style="list-style-type: none"> Go for a walk in your neighbourhood. What patterns do you notice? Count the number of trees in your neighbourhood. How many of them are flowering? How many different kinds of flowers can you find?
Other	<p>Science / Social Studies: Sierra Club Greenspace Journal</p> <p>Check out the Sierra Club Greenspace Journal, with lots cross-curricular of activities to do outside. "This guide will help you and your children discover what's hiding in your neighbourhood. There are many places to explore."</p> <p>The journal is available on the class blog, or attached to your email.</p>		<p>P.E.: Ms. Ting has this challenge for you!</p> <p>McKay Elementary Minute to Win It Challenge! How many jumping jacks can you do in one minute? Have someone at home time you for a minute while you count!</p>
Your Kindness Mission (if you choose to accept it...)	<p>Be Kind to the Earth</p> <p>This week, to celebrate Earth Day, your Kindness Mission is to do something to help protect our Earth. This might be by conserving water, recycling, creating a bird feeder, planting a garden, turning off the lights, or throwing away your trash!</p> <p>To inspire you, I've posted some fun Earth Day videos on the class blog.</p>		
WOW Website of the Week	<p>Scholastic Learn at Home</p> <p>The Scholastic Learn at Home website offers day-by-day projects to keep kids reading, thinking, and growing. Organized by grade, from pre-k to grade 9, this resource provides learners with online books, videos, and activities following a theme each day.</p>		