

## WEEK 6 (May 18 - May 22) - Literacy and Numeracy

Here is the schedule of learning opportunities for literacy and numeracy this week. Please supplement these tasks as needed with other subjects (lots on my website), inquiry, and games (online or physical). These tasks are posted on my website and Google Classroom. Remember this is a menu, choose what you're able to do and submit evidence of learning as documents or pictures through Google Classroom, my website (<https://klesowski.weebly.com/>), or email me at [klesowski@sd61learn.ca](mailto:klesowski@sd61learn.ca).

\*\*Please note that Monday is a holiday, so we'll have our first Zoom meeting of the week on Tuesday at 11am instead.

Tuesday 11:00am Zoom meeting: <https://bit.ly/3b50Wde>

Thursday 1:00pm Zoom meeting: <https://bit.ly/2ypUWjW>

LITERACY	Reading	Daily Language	Writing Task	Spelling
MONDAY	NO SCHOOL - VICTORIA DAY			
TUESDAY	At least 20 minutes	Week 20, Day 1 & 2	Free write OR Write a story about this picture: <a href="https://bit.ly/357iEND">https://bit.ly/357iEND</a>	Cut out or write down your words and sort them. Check the YouTube and answer key (on website & GC) to make sure you're correct.
WEDNESDAY	At least 20 minutes	Week 20, Day 3	Free write OR Can you find items in your home that begin with every letter in the alphabet? Go on a scavenger hunt around your home, and find 26 items A-Z.	Practice writing all your words, try not to look after first seeing what word to write.
THURSDAY	At least 20 minutes	Week 20, Day 4	Free write OR Write an acrostic poem with the letters SUNSHINE	Have a family member test you on your words. Make sure you're spelling them correctly and putting them under the right heading.
FRIDAY	At least 20 minutes	Week 20, Day 5	Free write OR Interview a friend or family member. Ask them questions and create a book or slideshow to showcase what you learn!	Spelling test (audio for test on Google Classroom and website).

NUMERACY	Number of the Day	Daily Math	Math Task	Worksheet
MONDAY	NO SCHOOL - VICTORIA DAY			
TUESDAY	3716	Week 20, Day 1 & 2	$\underline{\quad} + \underline{\quad} - \underline{\quad}$ Use the digits 1-9 no more than one time each to fill in this number sentence to make the largest possible number. What's the smallest possible number? How can you prove it?	Subtracting Fractions 1
WEDNESDAY	1812	Week 20, Day 3	Draw a picture only using these shapes: squares, rectangles, triangles and trapezoids.	Rounding 2
THURSDAY	3063	Week 20, Day 4	With a family member and a deck of cards, draw one card each, no peeking, and put it on your head. Describe your partner's number to them (e.g., 4 away from 5). See if they can guess correctly. Then it's your turn. Face cards are mystery numbers, so you pick the value.	Telling Time 2
FRIDAY	8239	Week 20, Day 5 & brain stretch	Measure the height of all family members and make a graph to share your measurements!	Skip Counting 3