

WEEK 8 (June 1 - June 5) - 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.

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

Wednesday 11:00am Zoom meeting: <https://bit.ly/2ypUWjW>

LITERACY	Reading	Daily Language	Writing Task	Spelling
MONDAY	At least 20 minutes	Week 22, Day 1	Free write OR Watch the video of " The Wolf's Story ", the story of Little Red Riding Hood from the wolf's perspective. Try to rewrite a well known story from the perspective of a different character. You can choose any character you want, the "bad guy" or any other character. The smaller the character, the more creative you get to be with their story.	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.
TUESDAY	At least 20 minutes	Week 22, Day 2	Free write OR Write a story about this picture: https://bit.ly/3e7SAFj	Speed sort your words and read them all out loud.
WEDNESDAY	At least 20 minutes	Week 22, Day 3	Free write OR Let's make our writing more interesting. Use my simple story or create one of your own, then add more and more detail to the sentences to make them more interesting and "juicy". My story: There was a boy. He had a frog. The boy lost his frog. He got help then found his frog. He never lost his frog again.	Practice writing all your words, try not to look after first seeing what word to write.
THURSDAY	At least 20 minutes	Week 22, Day 4	Free write OR Write a rhyming poem about an animal. To ensure it has a good rhythm, you need to have a similar amount of syllables per line. For more info on ending rhyme schemes click here .	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 22, Day 5	Free write OR Write a detailed explanation of how you spend your days whether at home or at school. Start with when you wake up and end with when you go to bed. It's ok if you think it's boring, just try to add as much detail as possible.	Spelling test (audio for test on Google Classroom and website).

NUMERACY	Number of the Day	Daily Math	Math Task	Worksheet
MONDAY	2806	Week 22, Day 1	Write a math story that involves multiplying or dividing. Choose numbers that you make you think! What problem will you pose as part of your math story?	Skip Counting 5
TUESDAY	9014	Week 22, Day 2	The number/answer is 999. What could the math question be? Think of ten or more different math questions/problems that have an answer of 999. Use words, pictures, numbers and symbols and addition, subtraction, multiplication and division. Record all the questions on paper or using technology. How are they the same? How are they different?	Money Word Problems 4
WEDNESDAY	3592	Week 22, Day 3	Figure out three different sets of numbers that would make sense in this math story: There were _____ birds on each branch of a tree. There were _____ branches on the tree. _____ birds flew away. Now there are 16 birds in the tree. Use numbers that will cause you to think! How can you show or record how you figured out your sets of numbers?	Multiplying Fractions 1
THURSDAY	1817	Week 22, Day 4	Choose three questions that seem just right for you: 4×12 , $15 \div 5$, 8×7 , $36 \div 3$, 4×18 , $98 \div 2$, 10×15 , 12×15 , $360 \div 9$, 32×45 , $240 \div 14$, 123×25 What different strategies can you use to solve these questions? How can you show or record how you figured out the answer?	Adding and Subtracting Time 1
FRIDAY	5583	Week 22, Day 5 & brain stretch	At the market, a banana costs \$1.50, an apple is \$0.75, an orange is \$2, a watermelon is \$6 and a container of strawberries is \$5. What different combinations of fruit can you buy for \$12? How will you share your solutions to this task?	Algebra Word Problems 4