WEEK 11 (June 22 - June 26) - 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 Google Meet: https://meet.google.com/eea-gysz-ura (last onel)

| LITERACY | Reading | Daily Language | Writing Task | Spelling |
| :--- | :--- | :--- | :--- | :--- | MONDAY \(\begin{array}{l}At least 20 \\

minutes\end{array} \quad\) Week 25, Day 1 $\left.\begin{array}{l}\text { Free write OR } \\
\text { Turn the last song you listened to into an exciting } \\
\text { story. }\end{array} \quad \begin{array}{l}\text { Cut out or write down your } \\
\text { words and sort them. Check the } \\
\text { YouTube and answer key (on } \\
\text { website \& GC) to make sure } \\
\text { you're correct. }\end{array}\right\}$

| NUMERACY | Number of | Daily Math | Math Task | Worksheet |
| :--- | :--- | :--- | :--- | :--- |


|  | the Day |  |  |  |
| :--- | :---: | :--- | :--- | :--- |
| MONDAY | 3572 | Week 25, Day 1 | Pick a recipe that your family says is okay to make <br> Look at how many servings it makes. If you were to <br> double the recipe, how many cups/spoons of <br> everything would you need? What if you needed to cut <br> the recipe in half? | Algebra Word Problems 7 |
| TUESDAY | 1598 | Week 25, Day 2 | Roll two dice at least twenty times and record the <br> sum (adding the numbers) for each roll in a table or <br> chart. Which sum is rolled most often? Which sum is <br> rolled least often? What sum is the most likely? <br> What sum is the least likely? Explain your thinking. <br> Create a bar graph to share your results. What <br> questions could you ask about your graph? | Estimating Sums and <br> Differences 4 |
| WEDNESDAY | 6824 | Week 25, Day 3 | Using the numbers 8, 2, 0, 4 make the biggest and <br> smallest numbers you can. Now add those numbers <br> together, subtract one from the other, and multiply <br> them together. |  |
| THURSDAY | 5097 |  <br> brain stretch | There are 295 days between Sept 3 first day of <br> school) and June 24 (last day of school). If there are 2 <br> weeks off each for winter and spring breaks, and an <br> average of 9 weekend/holiday/pro-d days off each <br> month, approximately how many school days are <br> there during this time? | Elapsed Time 5 |

