## **Grade 1**



## Literacy Calendar – Read & Write Every Day

Date	Activity
Monday, May 4 <sup>th</sup>	<ul> <li>Making Words: Say each word in the word list. Add "er" to the end of each word, now say the new word (ex: light → lighter)</li> <li>Words: short, dark, tall, fast, sweet, quick, slow, long, thick, round</li> </ul>
<b>Tuesday, May 5</b> <sup>th</sup>	<b>Read &amp; Respond: Read</b> a book on Raz Kids/Epic Books (or a book from home) and write or tell someone about your favourite part and why (use 'because' in your answer). What question(s) did you have while reading?
Wednesday, May 6 <sup>th</sup>	Writing: Write a note to your mom or a special person in your life telling them why they mean so much to you. Try to write at least 4 sentences and give your note to that special person.
<b>Thursday,</b> May 7 <sup>th</sup>	<b>Playing with Words:</b> A verb is an action word or a "doing" word. Words like: jump, draw or skip. How many verbs ("doing" words) can you think of. Can you think of 5? What about 10? Tell an adult what they are.
Friday, May 8 <sup>th</sup>	<b>Fluency:</b> Choose a poem from your poetry/Readers' Theatre duo tang or part of a story and read it 3 different times. You can read it to different people, a stuffy/toy or even your pet!
Saturday, May 9 <sup>th</sup>	Have a good weekend 🐵
Sunday, May 10 <sup>th</sup>	Have a good weekend 🐵

## **Grade 1**



## **Numeracy Calendar**

Date	Activity
Monday, May 4 <sup>th</sup>	Number Families: Make 2 addition and 2 subtractions sentences for each set of numbers. Is there one that didn't follow the rules? Why? Numbers: $(2, 5, 7)$ $(4, 2, 6)$ $(5, 5, 10)$ Example: Number Family: $(3, 5, 8)$ 3 + 5 = 8 & 5 + 3 = 8 8 - 5 = 3 & 8 - 3 = 5
Tuesday, May 5 <sup>th</sup>	Number Placement: Look at each number and tell an adult what is one <u>more</u> than the number and what is one <u>less</u> than the number. Use the words more and less in your answer (ex: 55 is one more than 54 and 53 is one less than 54). Numbers: 23, 51, 89
Wednesday, May 6 <sup>th</sup>	<b>Real-World:</b> Where in your house could you find 2 of something, 4 of something, 6 of something, 8 of something, 10 of something and 12 of something?
<b>Thursday,</b> May 7 <sup>th</sup>	<b>Skip Counting</b> : Skip count by 2's to the number 20 and then skip count backwards from 20 by 2's. (Hint: you might need to write them down)
Saturday & Sunday, May 9th & 10th	Word Problem: I am thinking of a number. It is less than 20, it is more than 12, it is an even number and it have the number 6 in it. What is the number? Make your own word problem and test it out on someone.