

Grade 2



Literacy Calendar – Read & Write Every Day

Date	Activity
Monday, May 4th	<p>Making Words: Read each word in the word list. Add “er” to the end of each word, now say the new word (ex: light → lighter)</p> <p>Words: short, dark, tall, fast, sweet, quick, slow, long, thick, round Can you think of more?</p>
Tuesday, May 5th	<p>Read & Respond: Read 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? <u>Remember:</u> Readers’ ask questions as they read to stay engaged.</p>
Wednesday, May 6th	<p>Quick Write: Write a special note to your Mom or another special person in your life. Tell them why they are special to you. Write at least 4 sentences. Give the note to that special person.</p>
Thursday, May 7th	<p>Playing with Words: 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.</p>
Friday, May 8th	<p>Fluency: Choose a poem from your poetry book (red 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!</p>
Saturday & Sunday, May 9th & 10th	<p>Have a good weekend 😊</p>

Grade 2



Numeracy Calendar

Date

Activity

**Monday,
May 4th**

Number Families: Make 2 addition and 2 subtraction sentences for each set of numbers. Is there one that didn't follow the rules? Why?

Numbers: (7, 8, 15) (12, 5, 17) (25, 25, 50)

Example: (9, 8, 17)

$$8 + 9 = 17 \quad 17 - 8 = 9$$

$$9 + 8 = 17 \quad 17 - 9 = 8$$

**Tuesday,
May 5th**

Number Placement: Look at each number and tell an adult what is one more than the number and what is one less 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 6th**

Real-World: 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?

**Thursday,
May 7th**

Skip Counting: Skip count forward by 5's starting at 43. Skip to 100. What pattern do you notice in the 1's place? What pattern do you notice in the 10's place?

**Friday,
May 8th**

Word Problem: What is my number? It is a 2-digit number. It is odd. The two digits when added together equal 15. The digit in the 10's place is even. What are the possible numbers? Make your own word problem and test it out on someone.

**Saturday &
Sunday
May 9th & 10th**

Have a good weekend 😊