	READING	WRITING	MATHS	INQUIRY/OTHER
DAY 1	Read a book from home or from Reading Eggs. Write about what happens in the beginning, middle and end.	Write down as many facts about your favourite animal as you can.	Start at 0 (or another number). Skip count by 10s, 5s, and 2s for at least 10 numbers.	Sit quietly on your back porch or in the garden. Close your eyes and use your other senses (smell, hearing, touch) to be mindful of your surroundings.
DAY 2	Read a book from home or from Reading Eggs. Draw and label a picture of your favourite character.	Write a recount about something in your life – for example: a birthday party, new pet, something funny that happened.	Go on a number hunt at home and write down at least 10 numbers you find. Put those numbers in order from smallest to largest.	Make a poster by writing a list or drawing and labelling some pictures of the things that make you feel grateful.
DAY 3	Read a book from home or from Reading Eggs. Was the author trying to teach you something? Discuss with someone from home.	Rhyming words sound the same at the end. Find rhymes for these words: - hat (e.g. sat) - mad (e.g. bad) - book (e.g. look)	Choose 5 items. Guess which is the heaviest and lightest. Use hefting (lifting the items) to put them in order from lightest to heaviest.	Write 3 nice things about yourself. For example: What are you proud of? Are you a great painter? Can you play sports? Are you a good friend?
DAY 4	Read a book from home or from Reading Eggs. Write a question you had about the book or characters.	Write a story about a lost cat. Remember to include a beginning, middle and end!	Use these numbers to make as many new numbers as you can. 3 5 2 (e.g. I can make the number 253) Challenge: Put the new numbers in order from smallest in value to largest.	Create a poster about ways to help you calm down if you are angry or upset.
DAY 5	Read a book from home or from Reading Eggs. Write down text-to-text or text- to-self connections.	Write a letter to someone at home.	Complete the following multiplication sums using an array, groups of or repeated addition: 3 x 2 = 5 x 4 = 6 x 3 = 7 x 2 = 4 x 3 = 6 x 4 =	Write a thank you card for someone telling them why you are grateful for them.