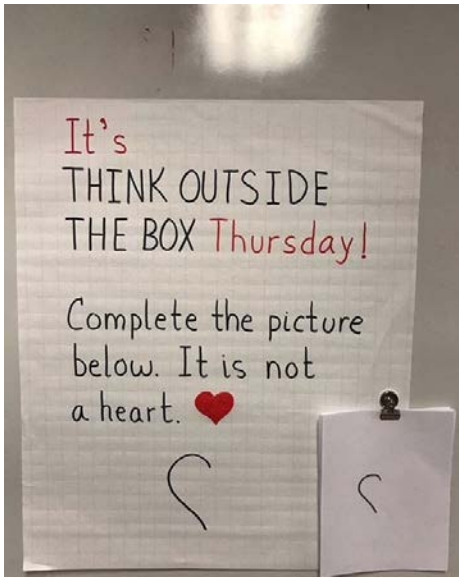


Weekly Home Learning Plan

Monday June 8th	Literacy	<p>Reading: Read a book on Epic or found in the house. How many times does the book list “look?” How many times did you read the word “you?” Was there another common word?</p> <p>Writing: Write about a topic of your choosing. When you are done, go back and check your work for capitals, periods, finger spaces, details. Draw a picture that is big, beautiful, and bright to go with your writing. Inventive writing is fine (whatever they write to match the sounds for example they write “said” “sed”, that’s fine.)</p>
	Numeracy	<p>Gather 25 rocks. How many different groups can you make that use all the rocks? This time they don’t have to be even groups. Please write how many are in each group. For example, $4 + 5 + 8$.</p>
	Healthy Living/theme	<p>STEM CHALLENGE:</p> <p>Create a zipline for your toys. What challenges did you encounter? What resources did you use? What changes did you have to make and why?</p>
Tuesday June 9th	Literacy	<p>Reading: Read a book on Epic or found in the house. When you see punctuation with a question or exclamation mark, read that sentence with overexaggerated expression.</p> <p>Writing: In your journal, write about what you would wish for if a genie granted you 3 wishes! If you can’t think of any, ask your Mom or Dad what they would wish for and write down their responses.</p>
	Numeracy	<p>Create 2 images using 5 triangle, 3 circles, 2 rectangles, 6 hexagons, and 3 squares.</p>
	Healthy Living/theme	<p>STEM CHALLENGE:</p> <p>Build a stick fort. How big did you make it? Did you need to adjust anything? Why did you choose that design?</p>
Wed June 10th	Literacy	<p>Reading: Read a book then retell the book to a sibling or parent by reading the pictures. This is your chance to get creative and change the story any way you want!</p> <p>Writing: In your journal, write about the best dream you ever had. Who was in it? What happened? How did you feel? What would you change about it if you could?</p>
	Numeracy	<p>If you know that $1 + 2 = 3$, what would $10 + 20$ be? If you know $5 + 2 = 7$, what would $50 + 20$ be?</p> <p>Try:</p> <p>$30 + 40 = ?$</p> <p>$20 + 30 = ?$</p> <p>$70 + 20 = ?$</p>

	Healthy Living/theme	STEM CHALLENGE: Build an outdoor catapult, using only items from nature. What did you choose to use? What made this project a challenge? How would you change your design for the better?
Thursday June 11th	Literacy	Reading: Choose a picture book and read the pictures. Now have your parents read it to you. Was your story close? IF not, no worries you just created another story! Writing: Write about a topic of your choosing today. When you are done, go back and check your work for capitals, periods, finger spaces, details. Draw a picture that is big, beautiful, and bright to go with your writing. Inventive writing is fine!
	Numeracy	Ms. Raymond has 10 stuffies. She gave 3 to her brother, 3 to her Mom. How many stuffies does she have left to snuggle with in her own bed?
	Healthy Living/theme	STEM CHALLENGE: Create a mud painting creation. What did you make and why? What was difficult about making your creation. Remember to wash your hands afterwards. =) Think Outside the Box Thursday 
Friday June 12th	Literacy	Reading: Listen to a parent or sibling read you a book. Parent/sibling please emphasize expression in your reading pointing out the various punctuation. Discuss your favourite part. Explain why that part was your favourite. What was your least favourite part and why? Writing: Take a break from writing you. Draw a story only using three pictures!
	Numeracy	The answer is 15 popsicles. What could the question be? Can you create a question that involves all your family members?

	Healthy Living/theme	STEM CHALLENGE: Build a nest large enough for a dinosaur egg! What materials did you use and why?
--	-------------------------	--