


Student Choice Board: June 8 - June 12

 <p>Writing Prompt: We finally caught the suspect! You will never believe who it is! Write about what the culprit did, how he was caught and the sentence. Include a complete setting, dialog, precise verbs and descriptive adjective.</p>	<p align="center">Watch this film: https://www.youtube.com/watch?v=D_Rx4qZ8QRC and answer the following questions:</p> <ol style="list-style-type: none"> 1. How is the dog feeling in the beginning? 2. Why does the beagle try to make himself look like a poodle? 3. What happens when the girl tries to put the collar on the poodle? 4. How does the dog feel at the end? 5. What do you think will happen next? 	<p align="center"><u>Problem of the Week</u></p> <p>Jordan borrowed a book from the library on a Sunday. He must return it two weeks after he got it. He plans to read 10 pages of the book on Mondays, Tuesdays, Wednesdays, Thursdays, and Fridays. On Saturdays and Sundays he plans to read 20 pages of the book. He starts reading on the day he got the book (Sunday). If the book is 250 pages, how many pages must he read on the last Sunday to finish it before he must return it?</p> <p>Instead of leaving many pages to read on the last day, Jordan may decide to increase the number of pages he reads, by the same amount, every day except last Sunday. If Jordan wants to have at least 1 but no more than 20 pages to read on the last Sunday, how many more pages should he read every day?</p>
<p align="center">Bicycle Safety</p> <p>New Brunswick has a very informative bicycle safety booklet. This book is filled with safety tips and our current laws and regulations. Browse through the book with an adult and generate a list of 3 rules that you will always follow on your bike.</p> <p>http://velo.nb.ca/wp-content/uploads/2019/05/NB-Bicycle-Safety-Handbook-EN-190326-LR.pdf</p>	<p align="center"><u>Mental Math</u></p> <p>$(14 - 6) \times 3$ $(17 - 8) \times 4$ Expanded form for: 909 Round to nearest hundred: 961 List the factors of 12 Value of 3 quarters and 4 nickels</p>	<p align="center">What's Your Favourite No Bake Desert?</p> <p>Use google, or recipe books to find your favourite no bake dessert. It could be an ice-cold homemade popsicle, pudding, Jell-O, or rice krispie treats. Gather up the ingredients and plan to make your favourite for yourself and others in your home.</p>
<p align="center"><u>Solve These!</u></p> <p>For each of the following problems, show how you figured out the answer.</p> <ol style="list-style-type: none"> 1) Sandra is more than 20 years old and less than 60 years old. You can count by 7's to reach Sandra's age. Next year you will be able to count by 5's to reach Sandra's age. How old is Sandra? 2) Using the digits 1 to 9, arrange the digits in three groups so that the sum is the same in each group. Is there more than one way to do this? 3) If I could afford to give you one dollar for your first birthday, two dollars for your second birthday, four dollars for your third birthday, and continue doubling the dollars for each birthday until your tenth birthday, how much would I have given you? 	<p align="center"><u>Wing Watchers</u></p> <p>Check out the Science East Challenge this week, called Wing Watchers.</p> <p>https://scienceeast.nb.ca/wing-watchers/?fbclid=IwAR0TSdzgnJxX7SKqfzBJh8x2SlpS0CbxYfJJuJy2y4G3ykDyeJFtHlgYf2E</p>	<p>Explore the National Geographic Kids site: https://kids.nationalgeographic.com/explore/adventure_pass/weird-but-true/</p> <p>There are loads of videos and fun articles found here. Try to find out 5 new facts that you didn't know before!</p>