Hi everyone,

**Here are some suggested home learning activities for the week of June 1st – June 5th.**

**Math**

You can spend some time, each day, working on Dreambox. When you start a lesson, it is important to finish that lesson before moving on to other lessons. You should work for at least 90 minutes per week and try to complete at least 5 lessons.

For a different kind of challenge, you could do some work in either of the websites below:

<http://mathsnacks.com/>

www.math-drills.com

For student with limited access to technology, options could include board games, cards, Yahtzee, crib, puzzles, sudoku, etc.

**Science**

This week’s STEAM challenge is about “cooking from scratch”. Cooking from scratch has a whole lot of benefits: from expanding your palate, to using fresh, nutritious ingredients, to being able to gobble down the delicious creations you make.

This would be a great opportunity to work with your parents or siblings. You could try some old family recipes or even create your own new recipe.

<http://stemnorth.nbed.nb.ca/sites/stemnorth.nbed.nb.ca/files/doc//y2020/May/asdn_weekly_steam_issue_9_2.pdf>

A very cool recipe suggested by Mrs. Squire is Fibonacci Lemonade. I thought we would try something fun and do a little Mathematical Cuisine. Great surprise for all. It combines Math and Science. <http://blog.andreahawksley.com/fibonacci-lemonade/>

Fibonacci sequence is a set of numbers where the third number is the sum of the first two numbers. The fourth number is the sum of the second and third numbers, and so on. For example: 0, 1,1,2,3,5,8,13. Who knew this sequence could make a really cool looking lemonade? Here is the lemonade recipe:

 Have a great week! 😊