Hi everyone,

I hope you had a great week. We had some beautiful weather and I hope some of you managed to go fishing. I also hope you were able to spend some quality time with your “bubble” family.

**Here are some suggested activities for the week of May 4th – May 8th.**

**Math**

You can spend some time each day working on Dreambox. This is a great resource to learn new skills and keep your math abilities sharp. When you start a lesson, it is important to finish the lesson before moving on to other lessons

If you tried solving the problem of the week last week, you can find the solution at:

<http://drlosier.nbed.nb.ca/sites/drlosier.nbed.nb.ca/files/hwattach//y2020/Apr/problem_of_the_week_2a_with_solution.pdf>

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

Another option in Math could be to practice multiplication facts. A great way to learn these is by using flash cards if you have them. Students could create their own flash cards. Long multiplications are also an option: multiplying 2 by 1, multiplying 2 by 2, multiplying 3 by 1, multiplying 3 by 2.

**Science**

For those of you who enjoyed the activity on birds last week, you can check out the activities at:

<https://www.birds.cornell.edu/k12/science-nature-activities-for-cooped-up-kids/>

(**Pick week 6**: Flight and Migration)

If birds are not your thing, don't forget that ASD-N has a new STEAM challenge this week. This week’s activity can be found at:

<http://stemnorth.nbed.nb.ca/sites/stemnorth.nbed.nb.ca/files/doc//y2020/Apr/asdn_weekly_steam_issue_5.pdf>

(This week is all about melting of icebergs.)

* You can also check out the previous 4 weeks’ STEAM challenges and pick something else that might be more interesting for you.

**I have given you many options! Pick what interest you!**

Have a great week! 😊