**Grade 8 Math & Science – Week 10**

**This is our final week of home learning for the 2019-2020 school year. This week will finish off the Shape & Space unit we have worked on, with a final Mathletics Test for everyone that chooses to try it. I know that things have been very different and not easy for all of us. With that said, I want to thank all of you that have participated and reached out for help when needed. My email is on the school website if you need me for anything. I hope you all have a great summer and best of luck in high school!**

1. **Reflex or Flash Cards (3 times)**

[**https://www.reflexmath.com/**](https://www.reflexmath.com/)

1. **Mathletics – Each student has different individually assigned tasks (Test week)**

[**https://www.mathletics.com/ca/**](https://www.mathletics.com/ca/)

1. **IXL Math** **(Remember to sign up for the free 90 day trial) – Review and practice U.1, U.2, U.4, U.6, U.7, & U.8**

[**https://ca.ixl.com/math/grade-8**](https://ca.ixl.com/math/grade-8)

1. **Math Makes Sense 8 – Pages 224-225 # 5-7, 9-11, & 16**

[**http://superiormiddleschool.nbed.nb.ca/sites/superiormiddleschool.nbed.nb.ca/files/doc//y2019/Feb/math\_makes\_sense\_8.pdf**](http://superiormiddleschool.nbed.nb.ca/sites/superiormiddleschool.nbed.nb.ca/files/doc//y2019/Feb/math_makes_sense_8.pdf)

1. **Math Worksheets – REMINDER: Click on picture to access the worksheets. As this is a final review/test week please use this to work on areas you feel need the most help. You may look into area/surface area of circles, parallelograms, or prisms. You may also complete sheets on volume of prisms and cylinders as well.**

[**https://www.mathworksheets4kids.com**](https://www.mathworksheets4kids.com)

1. **Logic Games – Chess or Sudoku**

[**https://sudoku.game/**](https://sudoku.game/)

[**https://www.chess.com/play/computer**](https://www.chess.com/play/computer)

**Science STEM Resources:**

[**http://stemnorth.nbed.nb.ca/feature/science-and-steam-home-learning-resources**](http://stemnorth.nbed.nb.ca/feature/science-and-steam-home-learning-resources)

**Weekly STEAM Challenge: Check in with the STEM North site this week for the next weekly STEAM challenge! I will post it on my teacher page once it is uploaded as well!**