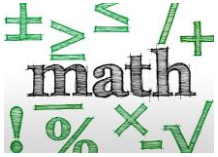


Supplementary resources.



UNB math: You can test your skills by trying previous competitions. Answer keys are also provided.

<http://www.math.unb.ca/mathcomp/>

University of Waterloo: This website provides math practice problems in both French and English. Answers are provided.

<https://www.cemc.uwaterloo.ca/resources/potw-f.php>

Youcubed math: This website offers a variety of rich math tasks.

<https://www.youcubed.org/resource/youcubed-at-home/>

Breakout EDU: There is a free escape room available daily at 11:00 and there are prizes.

<https://www.breakoutedu.com/live>

Mash UP Math: This website provides brain teasers and puzzles as well as the answer keys.

<https://mashupmath.com/>

KenKen: This website provides puzzles similar to Sudoku. You can play on line or print them. You can also subscribe to get the weekly puzzle set sent to your email.

<http://www.kenkenpuzzle.com/>

Brilliant Labs: There are all sorts of daily challenges involving both math and science.

<https://www.brilliantlabs.ca/>

Mme Lentz <https://sites.google.com/site/lentzgsms>

FRENCH MATH GAMES :

<https://www.logicieleducatif.fr/>

<https://www.jeuxmaths.fr/jeux-de-maths-en-ligne.html>

<https://www.mathslibres.com/sudoku.php>



IXL- This is a comprehensive website that offers practice in math and language arts by grade level from k-12.

<https://ca.ixl.com/>

Scholastic- Offers activities in various subject areas as well as reading resources.

<http://www.scholastic.ca/>



Let's Talk Science: A variety of STEM related resources. (projects, hands-on activities, videos, etc.)

<https://letstalkscience.ca/resources/search>

James Dyson Foundation Challenge Cards: 22 Science Challenges and 22 Engineering Challenges. Each explaining a different scientific concept.

<https://www.jamesdysonfoundation.com/content/dam/pdf/US/20challenge/20cards/20with/20cover.pdf?>

Little Inventors Protect our Oceans Challenge : Submit your invention from home.

<https://nserc.littleinventors.org/>

Exploring by the Seat of your Pants: Streamed footage of Scientists in action.

<http://www.exploringbytheseat.com/lesson/james-ketchell-flying-gyrocopter-around-world/>