Hello All!

For those students interested in the concepts that were left to be covered in our Math class this year, I've compiled a list of lessons from the University of Waterloo that correspond to our curriculum. Please remember that no formal assessment of these concepts is possible, but you may email me with specific questions or screenshots, and I'll do my best to help you. Also remember that these are "Suggestions for Home Learning" and are not obligatory in any way. The dates are also just suggestions. You should work at your own pace and be kind to yourself when you are struggling, since the same supports offered in class are not always available at home.

Happy Math-ing! And I miss you all dearly.

Ms Barrieau

	Grade 7 Math
F	ocused Curriculum Plan of Action for Learning Opportunities
April-June 2020	
	Addition and Subtraction of Fractions
April 6-10 th	Equivalent Fractions
	Adding Rational Numbers on the Number Line
April 13-17 th	Adding Rational Numbers
	Subtracting Rational Numbers
	Ratio, Percent, Probability
April 20-24 th	What are ratios?
	Equivalent Ratios
	<u>Percentages</u>
April 27-May 1 st	Probabilities of Single Events
	<u>Independent Events</u>
May 4-8 th	Experimental Probability
	<u>Using Probabilities to Make Predictions</u>
	Experimental Versus Theoretical Probability
	Shape and Space
May 11-15 th	Area of Parallelograms, Triangles, Trapezoids
	<u>Circumference and Area of a Circle</u>
May 18-22 nd	Organizing Data in Graphs
	Interpreting Data in Graphs
May 25-29 th	Angles and Intersecting Lines
	Parallel Lines and Transversals
	Points on a Cartesian Plan and Transformations
June 1-5 th	The Cartesian Coordinate System
	Graphing Images Under Translations
June 8-12 th	Graphing Images Under Reflections
	Graphing Images Under Rotations
	Buffer
June 15-19 th	Buffer for extra time and/or General Grade 7 Math through Dreambox