***NUMERACY:***

***Using mathematical and logical thinking in context***

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umeracy is the ability to understand and apply mathematical concepts, processes, and skills to solve problems and make decisions in a variety of situations, including real-life scenarios. Numeracy goes beyond mathematics in that students solve problems by using the five processes: interpret, apply, solve, analyze and communicate across multiple subjects from kindergarten to Grade 12.

All students will write the Graduation Numeracy Assessment, which is a new provincial assessment and a graduation requirement. It assesses a student’s understanding, application of knowledge and deeper learning, and has students apply mathematical reasoning learned throughout their education.

**Coming in February –** *Collaborative Learning.*



Caption here that explains how this photo illustrates the work done at school level in the area

of Numeracy.