Focus High School

Standards and Procedures 2021-2022

Mathematics Secondary One

Vesna Trogrlic vtrogrlic@emsb.qc.ca

Term 1 (40%): August 31, 2021– January 28, 2022	Term 2 (60%): January 31-June 23 (July 10)
Competencies Targeted	Evaluation Methods
Situational (Competency 1): Solves situational problem – 30%	 Written or oral explanation showing that he/she understands the situational problem. Showing solutions for mathematical situational problems Daily work and participation End of unit quizzes and tests
REASONING (Competency 2): Uses mathematical reasoning – 35%	 Written or oral demonstration that he/she understands the situation Written evaluation to show he/she has use the concepts correctly Daily work and participation End of unit quizzes and tests
COMMUNICATES (Competency 3): Communicates by using mathematical reasoning - 35%	 Written or oral demonstration that he/she has the correct interpretation of a mathematical concept Daily work and participation End of unit quizzes and tests

End Of Term 1 Additional Comments:

Throughout the term, students will complete quizzes, tests and assignments. This will culminate at the end of term with a test that covers the material taught during that period. By November 19th students will be issued with a Progress Report with comments on their learning progress, behaviour and subject specific competencies

End Of Term 2 Additional Comments:

By April 22nd, students will be issued with a Progress Report with comments on their learning progress, behaviour and subject specific competencies. Students will complete a final test, which will cover the range of material covered during the year.

Progress Report Cards

By November 19, students will be issued a Progress Report with comments on their learning progress, behavior and subject-specific competencies.

By April 22, students will be issued a Progress Report with comments on their learning progress, behavior and subject-specific competencies.

^{*}End Of Year Exam will be given during class and during the examination period.*