Perspectives II High School

Standards and Procedures

2021-2022

Math Sec IV

563414

Megan Tremblay mtremblay@emsb.gc.ca

Term 1 (40%): September 1 – January 14

Term 2 (60%): January 17-June 23

Competencies Targeted	Evaluation Methods
Competency 1: Solves a Situational Problem	Completed in classFinal June exam
Competency 2: Uses Mathematical Reasoning	 Classwork, exit cards, notes, Math Help Services assignments Quizzes, Tests, Midyear exam and Final June exam

At The End of Terms 1:

Students will have a midterm exam covering the following topics: lines, systems of equations, analytic geometry and real functions.

At The End of Term 2:

Students will have a ministry cumulative exam in June. The topics taught in term 2 are statistics and triangles.

Resources Used:

Students will be using material prepared by the teacher with support from Math Help Services (online) and Visions (textbook). All materials will be on Google Classroom.

Perspectives II High School

Standards and Procedures

2021-2022

Science & Technology 555444

Megan Tremblay mtremblay@emsb.qc.ca

Term 1 (40%): September 1 – January 14

Term 2 (60%): January 17 - June 23

Competencies Targeted	Evaluation Methods
Competency 1: Laboratory	Weekly laboratory experimentsFinal June exam
Competency 2: Theory	 Research, lecture and worksheets Tests, Midyear exam and Final June exam

At The End of Terms 1:

Students will have a school board midterm. The following topics will be covered: periodic table, chemical reactions, concentration, energy and electricity.

At The End of Term 2:

Students will have a cumulative ministry exam in June. The topics taught in term 2 are: magnetism, the hydrosphere, energy cycles, greenhouse effect and technology.

Resources Used:

Students will be using material prepared by the teacher and all material will be available on Google Classroom.