Westmount High School

 Subject: Math 126
 Grade: Secondary 1 (Cycle 1, Year 1)

Term 1 (20%) (End of Term 1: November 4th)	
Competencies Targeted	Evaluation Methods (e.g., End-of-term Evaluation Situation, Tests, quizzes,
	assignments, Projects)
Competency 1: (30%) Solves a Situational Problem	TestsQuizzesAssignments
Competency 2: (70%) Mathematical Reasoning	
Communication to Students and Parents (e.g., agenda, google classroom, emails, report cards)	<i>Other Pertinent Information (e.g., topics to be covered)</i>
 Progress report 	Topics to be covered:
 Returned assessments 	 From numbering to statistical Graphs
 Term report card 	 From exponentiation to sequences of
Emails	operations
 Phone calls home when necessary 	 From integers to the cartesian plane

Term 2 (20%) (End of Term 2: February 3rd) Competencies Targeted	Evaluation Methods (e.g., End-of-term
	Evaluation Situation, Tests, Projects)
Competency 1: (30%) Solves a Situational Problem	TestsQuizzesAssignments
Competency 2: (70%) Mathematical Reasoning	Midterm exam

Communication to Students and Parents (e.g., agenda, google classroom, emails, report cards)	Other Pertinent Information (e.g., topics to be covered) Topics to be covered: • Fractions • Decimal numbers
 Returned assessments Term report card Emails Phone calls home when necessary 	

Term 3 (60%) (End of Term 3: June)

Standards and Procedures

Competencies Targeted	Evaluation Methods (e.g., End-of-term Evaluation Situation, Tests, Projects)
Competency 1: (30%) Solves a Situational Problem Competency 2: (70%) Mathematical Reasoning	TestsQuizzesAssignments
Communication to Students and Parents (e.g., agenda, google classroom, emails, report cards)	 End of Year Evaluation (e.g., complementary exam, uniform exam, etc.) Competency 1 exam - solving a situational problem (in class, near the end of May) Competency 2 exam - Reasoning - school created exam during the June exam period - consists of multiple choice questions, short answer questions and multi-step questions.
 Progress report Returned assessments Term report card Emails Phone calls home when necessary 	Other Pertinent Information (e.g., topics to be covered) Angles & Shapes Statistics Triangles & quadrilaterals Introduction to Algebra

Additional Information / Specifications (e.g., materials required):

- Basic Supplies (Pencils, Pens, eraser, sharpener etc)
- Notebooks
- Binder
- Loose leaf
- Graph Paper
- Geometry set including ruler, compass and protractor
- Math Help Services(MHS): <u>www.math-help-services.org</u>
- Google Classroom
- Agenda

Google Classroom & Math Help Services (MHS)

Standards and Procedures

This course has an accompanying Google Classroom that students can access using their EMSB account (username and password) at <u>classroom.google.com</u> and a MHS account.

- Students may be able to access some course materials and submit some work on the Google Classroom platform and/or MHS for evaluation.
- Each student is **expected** to be able to independently login into Google Classroom and MHS.
- Each student has the **responsibility** to access the coursework online in the Google Classroom and/or MHS and submit any assignments, particularly in the event of another school or classroom closure. Teachers will be available to accompany students in their learning.