Westmount High School

STANDARDS & PROCEDURES WORKSHEET

Subject:Pre-AP Math 2School Year:Secondary 2 (Cycle 1, Year 2).

Term 1 (20%)		
Competencies Targeted	Evaluation Methods (e.g., End-of-term Evaluation Situation, Tests, Projects)	
Competency 1: (30%) Solves a Situational Problem Competency 2: (70%) Mathematical	 Assignments Homework Quizzes Tests 	
Reasoning		
<i>Communication to Students and Parents (e.g., note home, website, agenda, report cards)</i>	<i>Other Pertinent Information (e.g., topics to be covered)</i>	
 Progress report Returned assessments Term report card Emails Google classroom Phone calls home when necessary 	Statistics Probability Scientific Notation Laws of Exponents Introduction to Algebra	

Terr	n 2 (20%)
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	 Assignments Homework Quizzes Tests Possibility of a Mid Year Exam
Communication to Students and Parents (e.g., note home, website, agenda, report cards)	Other Pertinent Information (e.g., topics to be covered)
 Progress report Returned assessments Term report card Emails Google classroom Phone calls home when necessary 	Algebra Relations & Functions

Term 3 (60%)		
Competencies Targeted	Evaluation Methods (e.g., End-of-term Evaluation Situation, Tests, Projects)	
Competency 1: (30%) Solves a Situational Problem	 Assignments Homework Quizzes Tests 	

Competency 2: (70%) Mathematical Reasoning	 End of year Exams (Math 306) Situational Problem Mathematical Reasoning
Communication to Students and Parents (e.g., note home, website, agenda, report cards)	Other Pertinent Information (e.g., topics to be covered)
 Progress report Returned assessments Term report card Emails Google classroom Phone calls home when necessary 	Systems of Equations Pythagorean Theorem Surface Area & Spatial Sense Volume of Solids SI System of Measurement End of Year Review

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

- Basic Supplies (Pencils, Pens, eraser, sharpener etc)
 - Notebooks
 - Binder
- Scientific Calculator (A graphing calculator is not required)
 - Loose leaf
 - Graph Paper
 - Math Help Services (MHS): <u>www.math-help-services.org</u>
 - Google Classroom
 - Agenda

Google Classroom & Math Help Services (MHS)

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.