Westmount High School STANDARDS & PROCEDURES WORKSHEET

Subject:	AP Calculus AB
Grade:	Secondary 5 (Optional)

Term 1 (20%)	
Competencies Targeted	Evaluation Methods (e.g., End-of-term
	Evaluation Situation, Tests, Projects)
Mathematical reasoning, problem-solving, and	Tests and quizzes
communication	May include assignments
Communication to Students and Parents (e.g.,	Other Pertinent Information (e.g., topics to be
note home, website, agenda, report cards)	covered)
Returned tests and quizzes	
Progress report	Pre-calculus review and the graphic calculator
Report card	Limits and continuity
	Derivatives

Term 2 (20%)	
Competencies Targeted	Evaluation Methods (e.g., End-of-term
	Evaluation Situation, Tests, Projects)
Mathematical reasoning, problem-solving, and	Tests and quizzes
communication	May include assignments
	School set exam
Communication to Students and Parents (e.g.,	Other Pertinent Information (e.g., topics to be
note home, website, agenda, report cards)	covered)
Returned tests and quizzes	
Report card	Derivatives and applications
	Integrals and applications

Term 3 (60%)]
Competencies Targeted	Evaluation Methods (e.g., End-of-term Evaluation
	Situation, Tests, Projects)
Mathematical reasoning, problem-solving,	Tests and quizzes
and communication	May include assignments
	Practice Exams
Communication to Students and Parents	End of Year Evaluation (e.g., complementary
(e.g., note home, website, agenda, report	exam, uniform exam, etc.)
cards)	
Returned tests and quizzes	AP Exam in early May for College Board credit.
Report card	Research assignments with presentations in May.

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

A graphic calculator is supplied to each student.

A description of the curriculum for this course, as prescribed by the College Board, is available at www.collegeboard.com/student/testing/ap/sub_calab.html.

Students will also join AP Classroom, a College Board site where they will find pertinent resources and assignments.

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

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