

Westmount High School

STANDARDS & PROCEDURES WORKSHEET

Department or Subject:	Pre-AP Math 2
Teacher(s):	Donald Chan & Andri Meades
School Year:	2016-2017

Term 1 (20%)		
<i>Competencies Targeted</i>	<i>Evaluation Methods (e.g., End-of-term Evaluation Situation, Tests, Projects)</i>	<i>General Timeline (e.g., end of term, midterm, etc.)</i>
Competency # 2	In-Class Assignments, Quizzes, Take home Assignments, Homework and Tests	On average: A test every 3 weeks. 1/2 Quizzes a week Assignments vary
Communication to Students and Parents (e.g., note home, website, agenda, report cards)	Other Pertinent Information (e.g., topics to be covered)	
Website, Progress Report, Report Card. Email/phone call (if needed)	Dilatation & Similarity Polygons Circles Rational & Irrational Numbers Pythagorean Theorem Algebra & Algebraic Expressions	

Term 2 (20%)		
<i>Competencies Targeted</i>	<i>Evaluation Methods (e.g., End-of-term Evaluation Situation, Tests, Projects)</i>	<i>General Timeline (e.g., end of term, midterm, etc.)</i>
Competency #1 & 2	In-Class Assignments, Quizzes, Take home Assignments, Homework and Tests Mid Year Exam (C2; Grade 9)	On average: - A test every 3 weeks. - 1/2 Quizzes a week - Assignments vary - Mid Year Exam during exam period
Communication to Students and Parents (e.g., note home, website, agenda, report cards)	Other Pertinent Information (e.g., topics to be covered)	
Website, Report Card. Email/phone call (if needed)	Properties of Functions Representations of Functions Functions Equations & Inequalities Solution to a System of Equations	

Term 3 (60%)		
Competencies Targeted	Evaluation Methods (e.g., End-of-term Evaluation Situation, Tests, Projects)	General Timeline (e.g., end of term, midterm, etc.)
Competency #1 & 2	In-Class Assignments, Quizzes, Take home Assignments, Homework and Tests	<u>On average:</u> - A test every 3 weeks. - 1/2 Quizzes a week - Assignments vary
Communication to Students and Parents (e.g., note home, website, agenda, report cards)	End of Year Evaluation (e.g., complementary exam, uniform exam, etc.)	Other Pertinent Information (e.g., topics to be covered)
Website, Report Card. Email/phone call (if needed)	Year End Exam (C1; Grade 9) Year End Exam (C2; Grade9) Year End Exams during exam period	Surface Area Volume & Capacity Notations; exponential, scientific Probability Statistics Spatial Sense

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

<p><u>Specialized Course Materials</u></p> <p>Geometry Set (Protractor, compass, Ruler)</p> <p>Basic Scientific Calculator (graphic calculator not necessary)</p> <p>Graph Paper</p> <p><u>Texts</u></p> <p>Panoramath Grade 8; Books 1 & 2</p> <p>Visions Grade 9; Books 1 & 2</p> <p>Access to website: www.Math-Help-Services.com. Username and password will be provided by teacher. Worksheets may need to be printed. Copies of worksheets may be available for purchase at school (please inquire with your math teacher).</p>
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