

Westmount High School

STANDARDS & PROCEDURES WORKSHEET

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|-----------------|------------------------|
| Subject: | Mathematics 126 |
| Grade: | Secondary 1 (C1, Y1) |

| Term 1 (20%) | |
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| 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 | <ul style="list-style-type: none"> • homework/class work • quizzes • unit tests |
| Communication to Students and Parents (e.g., note home, website, agenda, report cards) | Other Pertinent Information (e.g., topics to be covered) |
| <ul style="list-style-type: none"> • notes home • website • report cards • phone calls (when necessary) • Google Classroom | <u>From Integers to the Cartesian Plane</u> Integers Cartesian plane Exponents & Roots Fractions |

| Term 2 (20%) | |
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| 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 | <ul style="list-style-type: none"> • homework/class work • quizzes • unit tests/project • situational practice problems • Possible mid-year examination |
| Communication to Students and Parents (e.g., note home, website, agenda, report cards) | Other Pertinent Information (e.g., topics to be covered) |
| <ul style="list-style-type: none"> • notes home • website • report cards • phone calls (when necessary) • Google Classroom | Decimals Taxes & Rebates Lines & Angles |

| Term 3 (60%) | |
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| 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 | <ul style="list-style-type: none"> ● homework/class work ● quizzes ● unit tests/project ● situational practice problems ● final exam |
| Communication to Students and Parents (e.g., note home, website, agenda, report cards) <ul style="list-style-type: none"> ● notes home ● website ● report cards ● phone calls (when necessary) ● Google Classroom | Other Pertinent Information (e.g., topics to be covered) Transformations Area & Perimeter Triangles & Quadrilaterals Regular Polygons Circles SI Units of Measurement Introduction of Solids |
| End of Year Evaluation (e.g., complementary exam, uniform exam, etc.) Two (2) End of Year Exams: 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. | |

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

Materials Needed for Class:

- Basic Supplies (Pencils, Pens, eraser, sharpener etc)
- Notebooks
- Binder
- Loose leaf
- Graph Paper
- Geometry set - including ruler, compass and protractor
- Math Help Services(MHS): www.math-help-services.org
- 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 classroom.google.com 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.