GEORGE HARVEY COLLEGIATE INSTITUTE
MFM1P - Grade 9 Foundations of Mathematics, Applied

Teacher: A. Chan/A. Chor
Assistant Curriculum Leader: A. Chor
Prerequisite: None

Revision Date: September, 2013
Credit Value: One (1) Credit

## COURSE DESCRIPTION

This course enables students to develop an understanding of mathematical concepts related to introductory algebra, proportional reasoning, measurement, and geometry through investigation, the effective use of technology, and hands-on activities. Students will investigate real-life examples to develop various representations of linear relations, and will determine the connections between the representations. They will also explore certain relationships that emerge from the measurement of three-dimensional figures and two-dimensional shapes. Students will consolidate their mathematical skills as they solve problems and communicate their thinking.

TEXTBOOK Pearson Math 9. Pearson Education Canada: 2007
ISBN Number: 9780321393135 (\$85.50 plus tax and shipping)

## REQUIRED MATERIALS

- 3-Ring Binder - Scientific Calculator - Stock of Pencils - School Textbook • Ruler \& Pencil with Paper
\& Erasers
Sharpener


## COMMUNICATION OF STUDENT ACHIEVEMENT

Student progress and achievement are communicated to the students on an on-going basis through: interim progress reports, student-teacher conferences, verbal/written feedbacks, daily practices, formative assessments, and summative evaluations. See student agenda for detailed information on mid-term and final reporting of student achievement of curriculum expectations and learning skills.

Learning is the responsibility of the students. If students experience any kind of difficulty with their studies, access to remedial help is available from the teacher by arrangement. The teacher may contact parents/guardians regarding any concerns about student progress and achievement.
A parent/guardian may contact the teacher regarding any concern or issue about student progress and achievement in person (preferably by appointment), by phone (416) 394-3180, or via email: alisonking-yee.chan@tdsb.on.ca (Ms. Chan) / angel.chor@tdsb.on.ca (Ms. Chor).

## ACCOMMODATIONS FOR EXCEPTIONAL AND ESL/ELD STUDENTS

Appropriate accommodations for exceptional and ESL/ELD students are provided by the teacher following recommendations as outlined in each identified student's Individual Education Plan (IEP) and/or Annual Education Plan (AEP). See student agenda for more information.

## ASSESSMENT/EVALUATION

The assessment/evaluation in this course may consist of a combination of the following:

- Mini-Test/Tests
- Notebook
- Projects/Presentations
- Assignments
- Culminating Activity
- Written Exam

See student agenda online for detailed information on school policies regarding attendance, absences, late, homework, late assignments, missed work/evaluations, and academic integrity.

## SUMMATIVE EVALUATION

Summative evaluation is represented by a percentage grade which is a weighted average of the four achievement categories as outlined in the Ontario curriculum documents:

| Achievement Categories | Knowledge | Thinking/Inquiry | Communication | Application |
| :--- | :---: | :---: | :---: | :---: |
| Percentage Weightings | $30 \%$ | $15 \%$ | $25 \%$ | $30 \%$ |

## Term Evaluation (70\%):

| Unit | Topic | Approx. Time | Evaluations |
| :---: | :--- | :---: | :--- |
| $\mathbf{1}$ | Measurements | 18 Hours | Mini-Tests (On-going) (wt. 10) <br> Unit Test (End of unit) (wt. 20) |
| $\mathbf{2}$ | Polynomial Expressions | 14 Hours | Mini-Tests (On-going) (wt. 10) <br> Unit Test (End of unit) (wt. 20) |
| $\mathbf{3}$ | Linear Equations | 14 Hours | Mini-Tests (On-going) (wt. 10) <br> Unit Test (End of unit) (wt. 20) |
| $\mathbf{4}$ | Geometry | 11 Hours | Mini-Tests (On-going) (wt. 10) <br> Unit Test (End of unit) (wt. 20) |
| $\mathbf{5}$ | Proportional Reasoning | 15 Hours | Mini-Tests (On-going) (wt. 10) <br> Unit Test (End of unit) (wt. 20) |
| $\mathbf{6}$ | Graphing Relations | 16 Hours | Mini-Tests (On-going) (wt. 10) <br> Unit Test (End of unit) (wt. 20) |
| $\mathbf{7}$ | Linear Relations | Mini-Tests (On-going) (wt. 10) <br> Unit Test (End of unit) (wt. 20) |  |
| $\mathbf{8}$ | EQAO | 7 Hours | June (End of course) |

## Final Evaluation (30\%):

Final evaluations cover all strands and overall curriculum expectations of the course, across all four achievement categories.

| January Exam | $5 \%$ | End of Semester 1 (January) |
| :--- | :---: | :--- |
| June Exam | $\mathbf{1 0 \%}$ | End of course (June) |
| Field Trip Assignment | $5 \%$ | End of Field Trip (May) |
| EQAO | $\mathbf{1 0 \%}$ | End of course (June) |

I have read the above information and I understand the expectations of this course.
$\qquad$ Parent/Guardian Signature: $\qquad$

