

Perspectives II High School

Standards and Procedures

2021-2022

Math Sec IV

563414

Megan Tremblay

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Term 1 (40%): September 1 – January 14	
Term 2 (60%): January 17-June 23	
Competencies Targeted	Evaluation Methods
Competency 1: Solves a Situational Problem	<ul style="list-style-type: none">• Completed in class• Final June exam
Competency 2: Uses Mathematical Reasoning	<ul style="list-style-type: none">• Classwork, exit cards, notes, Math Help Services assignments• Quizzes, Tests, Midyear exam and Final June exam
<u>At The End of Terms 1:</u> Students will have a midterm exam covering the following topics: lines, systems of equations, analytic geometry and real functions.	
<u>At The End of Term 2:</u> Students will have a ministry cumulative exam in June. The topics taught in term 2 are statistics and triangles.	
<u>Resources Used:</u> Students will be using material prepared by the teacher with support from Math Help Services (online) and Visions (textbook). All materials will be on Google Classroom.	

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2021-2022

Science & Technology

555444

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Term 1 (40%): September 1 – January 14	
Term 2 (60%): January 17 - June 23	
Competencies Targeted	Evaluation Methods
Competency 1: Laboratory	<ul style="list-style-type: none">• Weekly laboratory experiments• Final June exam
Competency 2: Theory	<ul style="list-style-type: none">• Research, lecture and worksheets• Tests, Midyear exam and Final June exam
At The End of Terms 1: Students will have a school board midterm. The following topics will be covered: periodic table, chemical reactions, concentration, energy and electricity.	
At The End of Term 2: Students will have a cumulative ministry exam in June. The topics taught in term 2 are: magnetism, the hydrosphere, energy cycles, greenhouse effect and technology.	
Resources Used: Students will be using material prepared by the teacher and all material will be available on Google Classroom.	