



<b>Course:</b>	Sec 1 Science and Technology		
<b>Teacher:</b>	H. Provencher	<b>Room:</b>	205
<b>E-mail:</b>	hprovencher@emsb.qc.ca		
<b>Texts/workbooks:</b>	Class notes and handouts		
<b>Course description:</b>	Science and Technology		

TERM 1 – 20%		
Topics covered	Competencies targeted	
Material World:  Describing the world around us	1) Seeks answers and solutions in scientific or technological problems  2) Communicates in the languages used in science and technology  3) Makes the most of his/her knowledge of science and technology	
Evaluation methods	Mark breakdown	Timeline
Tests, Quizzes, Assignments, Laboratories	Theory Component- Tests (60%)  Quizzes/Assignments (40%)  Laboratory Component- Labs and reports (100%)	1-3 quizzes, assignments, tests, and lab reports.

<b>TERM 2 – 20%</b>		
<b>Topics covered</b>		<b>Competencies targeted</b>
Living World:  Describing basic properties of living beings.		1) Seeks answers and solutions in scientific or technological problems  2) Communicates in the languages used in science and technology  3) Makes the most of his/her knowledge of science and technology
<b>Evaluation methods</b>	<b>Mark breakdown</b>	<b>Timeline</b>
Tests, Quizzes, Assignments, Laboratories	Theory Component- Tests (60%)  Quizzes/Assignments (40%)  Laboratory Component- Labs and reports (100%)	1-3 quizzes, assignments, tests, and lab reports.

<b>TERM 3 – 60%</b>		
<b>Topics covered</b>		<b>Competencies targeted</b>
Earth and space:  Describing the earth, its layers, and the universe around it.  Technical world:  Describing basic engineering principles.		1) Seeks answers and solutions in scientific or technological problems  2) Communicates in the languages used in science and technology  3) Makes the most of his/her knowledge of science and technology
<b>Evaluation methods</b>	<b>Mark breakdown</b>	<b>Timeline</b>
Tests, Quizzes, Assignments, Laboratories	Theory Component- Tests (60%)  Quizzes/Assignments (40%)  Laboratory Component- Labs and reports (100%)	1-3 quizzes, assignments, tests, and lab reports.

<b>Online platform:</b>	Google Classroom
<b>Materials required for the course:</b>	
Binder, writing tools*	
*Including assistive technology (if applicable)	

<b>Remediation schedule:</b>	
Mondays	Time: 11:40 – 12:10
<b>Communication with parents/guardians:</b>	<b>Progress report/Report card schedule:</b>
Please email: <a href="mailto:hprovencher@emsb.qc.ca">hprovencher@emsb.qc.ca</a>	Progress report: October 2024
Give me 2 business days to answer (maximum).	Report cards: November 2024
Grades will be posted regularly on Mozaik.	February 2025
	July 2025

<b>Additional information and specifications:</b>

**Final results:**

Term 1	+	Term 2	+	Term 3	=	School mark
20%		20%		60%		100%