

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

	TERM 1 – 20%			
Topics covered		Competencies targeted		
Material World:		1)Seeks answers and solutions in		
		scientific or technological		
		problems		
Describing the world around us		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,	Theory Component-	1-3 quizzes, assignments, tests,		
Laboratories	Tests (60%)	and lab reports.		
	Quizzes/Assignments			
	(40%)			
	Laboratory			
	Component-			
	Component			
	Labs and reports			
	(100%)			
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TERM 2 – 20%				
Topics covered		Competencies targeted		
Living World:		1)Seeks answers and solutions in scientific or technological problems		
Describing basic properties of living beings.		2) Communicates in the languages used in science and technology3) Makes the most of his/her knowledge of science and technology		
Evaluation methods	Mark breakdown	Timeline		
Tests, Quizzes, Assignments,	Theory Component-	1-3 quizzes, assignments, tests,		
Laboratories	Tests (60%)	and lab reports.		
	Quizzes/Assignments (40%)			
	Laboratory			
	Component-			
	Labs and reports			
	(100%)			

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

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

Remediation schedule:			
Time:			
11:40 – 12:10			
Progress report/Report card schedule:			
Progress report:	October 2024		
Report cards:	November 2024		
	February 2025		
	July 2025		
	11:40 – 12:10 Progress report/Re Progress report:		

Additional information and specifications:				

Final results:

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