

## STANDARDS & PROCEDURES WORKSHEET

Department or Subject:	Science and Technology 204
Teacher(s):	Ms. Ste-Croix
Cycle and Level Taught:	Cycle 1 – Year 2
School Year:	2023 - 2024

Term 1 (20%)  Topics to be covered: Material World				
Seeks answers or solutions to scientific or technological problems.	40% Practical : Labs & Investigative Activities	During term		
Communicates in the languages used in science and technology.				
Makes the most of his/her knowledge of science and technology.	60% Theory : Assignments, projects, quizzes,	End of term		
Communicates in the languages used in science and technology.	tests			
Communication to Students and Parents (e.g., note home, website, agenda, report	Other Pertinent Information			
card, etc.)	Tutorials are available for students.			
Agenda, note home	Parents are encouraged to contact to	teacher for any		
Report cards	Parents are encouraged to contact teacher for any questions or concerns.			

## Term 2 (20%)

## Topics to be covered: Material World Earth & Space Living World

Competencies Targeted	Evaluation Methods (e.g., End-of-term Evaluation Situation, Tests, Projects, etc.)	General Timeline (e.g., end of term, midterm, etc.)
Seeks answers or solutions to scientific or technological problems.  Communicates in the languages used in	40% Practical : Labs & Investigative Activities	During term
Makes the most of his/her knowledge of science and technology.  Communicates in the languages used in science and technology.	60% Theory : Assignments, projects, quizzes, tests, mid year exam	End of term Mid year exam
Communication to Students and Parents (e.g., note home, website, agenda, report card, etc.)	Other Pertinent Information  Tutorials are available for students.	
Agenda, note home Report cards	Parents are encouraged to contact teacher for any questions or concerns.	

Term 3 (60%)				
Topics to be covered: Earth and Space The Living World The Technological World				
Competencies Targeted	Evaluation Methods (e.g., End-of-term Evaluation Situation, Tests, Projects, etc.)	General Timeline (e.g., end of term, midterm, etc.)		
Seeks answers or solutions to scientific or technological problems.	40% Practical : Labs & Investigative Activities	During term		
Communicates in the languages used in science and technology.				
Makes the most of his/her knowledge of science and technology.	60% Theory : Assignments, projects, quizzes, tests	End of term		
Communicates in the languages used in science and technology.				
Communication to Students and Parents (e.g., note home, website, agenda, report card, etc.)	End of Year Evaluation (e.g., evaluation situation, local exam, complementary exam, uniform exam, etc.)	Other Pertinent Information		
Agenda, note home Report cards	Compulsory Uniform EMSB Exam worth 30%.			

The program content encompasses various branches of Science and Technology (i.e. geology, physics, astronomy, chemistry, biology and different types of technology) and is divided into four major areas: the Living World, the Material World, Earth and Space and the Technological World. It is crucial that the students do well through the year and also on the Final Exam.

## \*PLEASE NOTE THIS COULD BE SUBJECT TO CHANGE