



STANDARDS & PROCEDURES

Department or Subject:	Science & Technology
Teacher(s):	Pamela Gómez
Cycle and Level Taught:	Cycle 2, Level 2
School Year:	2025 – 2026

Term 1 (20%)		
Competencies Targeted*	Evaluation Methods*	General Timeline
Theoretical (60%)	Quizzes, Tests	
Practical (40%)	Assignments, Labs	September 2, 2025 to November 6, 2025
Cross-Curricular Competencies <ul style="list-style-type: none">• Achieves potential• Solves problems	In-class observations	
Communication to Students and Parents	Other Pertinent Information	
Email / Mozaïk Google Classroom Progress Report* *Available on Mozaïk October 15 Report Card^ ^Available on Mozaïk November 19 Parent- Student - Teacher Interviews (November 20)	Term 1 focuses on... the Material World and the Technological World	

Term 2 (20%)		
Competencies Targeted*	Evaluation Methods*	General Timeline
Theoretical (60%)	Quizzes, Tests Midyear Exam (Jan. 2026)	
Practical (40%)	Assignments, Labs	November 7, 2025 to February 6, 2026
Cross-Curricular Competencies <ul style="list-style-type: none">• Achieves potential• Solves problems	In-class observations	
Communication to Students and Parents	Other Pertinent Information	
Email / Mozaïk Google Classroom Report Card^ ^Available on Mozaïk February 25 Parent- Student - Teacher Interviews (February 26)	Term 2 focuses on... the Material World and Earth and Space	

Term 3 (60%)		
Competencies Targeted*	Evaluation Methods*	General Timeline
Theoretical (60%)	Quizzes, Tests	
Practical (40%)	Assignments, Labs	February 7, 2026 to June 23, 2026
Cross-Curricular Competencies <ul style="list-style-type: none"> • Achieves potential • Solves problems 	In-class observations	
Communication to Students and Parents	End of Year Evaluation*	Other Pertinent Information
Email / Mozaïk Google Classroom Report Card [^] ^Available on MOZAÏK June 26 MEQ Transcript Secondary 4** <i>**Ministry exam results as well as credits obtained are communicated by the MEQ via the Achievement Record (accessible via MEQ website and mailed as a hard copy to the students' homes). More information will be given by the school team as to how to create an MEQ account using each student's private email.</i>	Lab Exam (May 2026) MEQ Final Theory Exam (June 2026)	Term 3 focuses on... the Living World and the Technological World

End of Year Subject Mark
The end-of-year subject mark is a combination of the term marks (20%+20%+60%) and the final exam marks. For this Secondary 4 course, the final mark will be provided by the MEQ, as it will include the result of the MEQ Theory exam.

* Competencies Targeted and Evaluation Methods may be subject to change.