

Académie LaurenHill Academy

Junior Campus: 2355 Rue Decelles, St. Laurent, Québec H4M 1C2, Tel: 514.331.8019 Fax: 514.331.0205

Standards and Procedures

Academic Year: 2022-2023	Department: Mathematics
Subject: Mathematics (MAT) – Allongé Program	Level (Cycle and Year): Cycle 1, Year 0
Teacher Name: S. Tsinas	

TERM 1 (20%):

School Reporting Date(s):

August 31st,2022 to November 4th, 2022 October 13th, 2022 November 18th, 2022 Progress Report: Term 1 Report Card:

Competency Targeted	C2 – Uses Mathematical Reasoning
Evaluation Methods/Tools	In-class work and assignmentsTestsQuizzes
General Timeline	August 31 st , 2022 to November 4 th , 2022
Topics Covered	Review of General Topics in Elementary Mathematics Topic 1 – Number Sense Topic 2 – Operations

TERM 2 (20%): School Reporting Date(s): Term 2 Report Card:	November 7 ^{th,} 2022 to February 10 ^{th,} 2023 February 24 th , 2023
Competencies Targeted	C1 – Solves a situational problem C2 – Uses Mathematical Reasoning



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Evaluation Methods/Tools	Evaluation Methods: o In-class work and assignments o Tests o Quizzes	Tools: Working in small groups Individualized support Learning stations Smartboard Online resource tools & interactive learning
General Timeline	November 7 ^{th,} 2022 to February 10 ^{th,} 2023	
Topics Covered	Topic 3 – Integers Topic 4 – Problem Solving	

TERM 3 (60%): School Reporting Date(s): Term 3 Report Card:	February 13 th , 2023 to June 22 nd , 2023 June 22 nd , 2023	
Competencies Targeted	C1 – Solves a situational problem C2 – Uses Mathematical Reasoning	
Evaluation Methods/Tools	Evaluation Methods: o In-class work and assignments o Tests o Quizzes	Tools: O Working in small groups Individualized support Learning stations Smartboard Online resource tools & interactive learning
General Timeline	February 13 th , 2023 to June 22 nd , 2023	



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	Topic 5 – Fractions
	Topic 6 – Decimals and Percentage
Topics Covered	Topic 7 – Geometry
	Topic 8 – Problem Solving and Situational Problems
	(Continuation)

All information will be communicated through our online learning portal: Google Classroom. Important reminders and remedial materials will be made available for students online.

Teacher-parent communication will be held via email by contacting stsinas@emsb.qc.ca.

Students will be encouraged to use their school agendas to mark down their homework or other important information. However, parental questions are to be communicated via email. Phone appointments can be made upon parental request.

Students' progress reports and term marks will be used to further measure and communicate student progression to parents.

Late Assignment Policy

10% of the grade will be deducted per day late, up to three days after the due date. No late assignments will be accepted for grading after the third school day.

Vacation Policy

Trips should be planned based on the school calendar. No academic accommodations will be made for students who miss school.

*The general progression of the above mentioned topics are subject to change.