

## 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 2, Mathématiques 2	Level (Cycle and Year): Cycle 1, Year 2
Teachers' Names: L. Fazzolari, M. Glowacka, N. Mishriky, P. Mytko, C. Roumeliotis, M. Wong	

<u><b>TERM 1 (20%):</b></u> School Reporting Date(s): Progress Report: Term 1 Report Card:	August 31 <sup>st</sup> ,2022 to November 4 <sup>th</sup> , 2022 October 13 <sup>th</sup> , 2022 November 18 <sup>th</sup> , 2022	
Competency Targeted	Competency 2: Mathematical reasoning	
Evaluation Methods/Tools	<ul> <li>2-3 Quizzes – 50%</li> <li>1 Term Test – 30%</li> <li>Assignments &amp; classwork – 20%</li> </ul>	
General Timeline	Quizzes will take place throughout the term. Term test will take place towards the end of the term. Assignments and classwork will be evaluated regularly (daily/weekly).	
Tanias Covered	Ratios and Proportions	
Topics Covered	Representation of a Situation	

<u>TERM 2 (20%):</u> School Reporting Date(s): Term 2 Report Card:	November 7 <sup>th,</sup> 2022 to February February 24 <sup>th</sup> , 2023	y 10 <sup>th,</sup> 2023
Competencies Targeted	Competency 1: Solves a situational problem Competency 2: Mathematical reasoning	
Evaluation Methods/Tools	<b>Competency 1</b> 2 Situational Problems	Competency 2 2-3 Quizzes – 50% Midyear Exam – 30% Assignments & classwork – 20%
General Timeline	Quizzes will take place throughout the term. Midyear exam will take place during the week of December 12 <sup>th</sup> to 16 <sup>th</sup> (covers material from Sept-Dec). This exam is compulsory. Assignments and classwork will be evaluated regularly (daily/weekly). Situational problems will likely take place in November and January.	
Topics Covered	Algebraic Expressions Algebraic Equations Dilatations and Similar Figures	



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### TERM 3 (60%):

School Reporting Date(s): Term 3 Report Card: February 13<sup>th</sup>, 2023 to June 22<sup>nd</sup>, 2023 June 22<sup>nd</sup>, 2023

Competencies Targeted	Competency 1: Solves a situational problem Competency 2: Mathematical reasoning	
Evaluation Methods/Tools	Competency 1 <ul> <li>2-3 Situational Problems</li> </ul>	Competency 2 <ul> <li>2-3 Quizzes – 40%</li> <li>2 Tests – 40%</li> <li>Assignments &amp; classwork – 20%</li> </ul>
General Timeline	Quizzes will take place throughout the term. Tests will evaluate multiple topics. Assignments and classwork will be evaluated regularly (daily/weekly). Situational problems dates TBD.	
Topics Covered	Regular Polygons Circles Solids Probability Statistics	

Communication to Students and Parents	Teachers will communicate formally with parents using progress reports and report cards. Please refer to Google Classroom which will be updated with important announcements and class materials. Teachers may also use emails and phone calls to communicate with parents.
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### This is a general outline and is subject to change if the department sees fit. Enriched and adapted classes may vary slightly in the evaluation process.

#### 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.