

English Montreal School Board

## LINKS HIGH SCHOOL STANDARDS & PROCEDURES

Department or Subject:	Math	
Teacher(s):	Gail Bernstein, Alison Aiken,	
	Carolina Martinez	
Cycle and Level Taught:	DÉFIS 1	
School Year:	2022-2023	

Term 1 (20%)				
Competencies Targeted	Evaluation Methods (e.g., End-of-term Evaluation Situation, Tests, Projects, etc.)	General Timeline (e.g., end of term, midterm, etc.)		
To develop basic mathematical skills in everyday situations	- Observation - Checklists - Oral & written quizzes	Throughout the term		
Communication to Students and Parents (e.g., note home, website, agenda, report card, etc.) Regular in-class feedback/guidance to students Parent/Teacher conferences TEAMS APP Email/phone calls Report cards	Other Pertinent Information Basic math skills will be acqui contexts Focus on problem solving Focus on choosing appropric operations Writing mathematical equati correctly - iPads & TEAMS APP will be u technology skills	ate mathematical ons & operations		

Term 2 (20%)				
Competencies Targeted	Evaluation Methods (e.g., End-of-term Evaluation Situation, Tests, Projects, etc.)	General Timeline (e.g., end of term, midterm, etc.)		
To use fractions in everyday situations	- Observation - Checklists - Oral & written quizzes	Ongoing throughout the term		
Communication to Students and Parents (e.g., note home, website, agenda, report card, etc.) Regular in-class	Other Pertinent Information The concept of fractions will be acquired using real life contexts - iPads & TEAMS APP will be used to upgrade			
feedback/guidance to students TEAMS APP Parent/Teacher conferences Email/phone calls Report cards	technology skills			

Term 3 (60%)			
Competencies Targeted	Evaluation Methods (e.g., End-of-term Evaluation Situation, Tests, Projects, etc.)	General Timeline (e.g., end of term, midterm, etc.)	
To solve simple measurement problems	- Observation - Checklists - Oral & written quizzes	Throughout the term	
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	
Regular in-class feedback/guidance to students TEAMS APP Parent/Teacher	Summative assessment based on competencies acquired throughout the year.	The concept of measurement will be acquired through using real life contexts.	
conferences Email/phone calls Report cards		- iPads & TEAMS APP will be used to upgrade technology skills	