

LINKS HIGH SCHOOL STANDARDS & PROCEDURES

Department or Subject:	Mathematics
Teacher(s):	Bianca Giancola, Scott O'Connor
Cycle and Level Taught:	MAP 1
School Year:	2024-2025

T 1 (00%)				
Term 1 (20%)				
Competencies Targeted	Evaluation Methods (e.g., End-of-term Evaluation)	General Timeline (e.g., end of term, midterm, etc.)		
To develop basic mathematical skills in everyday situations Acquiring the foundations of mathematical reasoning and problem solving	-Anecdotal observations -Evaluation Situations -In-class assignments	August 29 th to November 8 th 2024		
Communication to Students and Parents (e.g., note home, website, agenda, report card, etc.) -Agenda -Emails -Progress Report -Report Card -Parent-teacher interviews	Other Pertinent Information -Number sense & arithmetic -Financial literacy -Time -Measurement			

Term 2 (20%)				
Competencies Targeted	Evaluation Methods (e.g., End-of-term Evaluation)	General Timeline (e.g., end of term, midterm, etc.)		
To develop basic mathematical skills in everyday situations Acquiring the foundations of mathematical reasoning and problem solving	-Anecdotal observations -Evaluation Situations -In-class assignments	November 11 th – February 21 st 2024-2025		
Communication to Students and Parents (e.g., note home, website, agenda, report card, etc.) -Agenda -Emails -Progress Report -Report Card -Parent-teacher interview	Other Pertinent Information -Number sense and arithme -Measurement & Geometry -Financial literacy -Statistics & Probability			

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 develop basic mathematical skills in everyday situations Acquiring the foundations of mathematical reasoning and problem solving	-Anecdotal observations -Evaluation Situations -In-class assignments	February 24 th – June 20 th 2025		
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 -Emails -Progress Report -Report Card -Parent-teacher interview	-Anecdotal observations -Evaluation Situations -In-class assignments	-Number sense and arithmetic -Measurement & Geometry -Financial literacy -Statistics & Probability		