

JOHN GRANT HIGH SCHOOL STANDARDS & PROCEDURES

Department or Subject:	Mathematics
	Autonomy Preparation
Cycle and Level Taught:	Program 1 & 2
Course code:	563-500

Term 1 (20%)				
Competencies Targeted	Evaluation Methods	General Timeline		
1) Solves a Situational Problem 2) Uses Mathematical Reasoning 3) Communicates Using Mathematical Language	In-Class Assignments Observation Online tools Quizzes Projects	Daily Daily Weekly Monthly End of Term		
Communication to Students and Parents	Other Pertinent Information Topic Introduced: 1) Number Sense			
1) Agenda 2) One on One Conferences 3) Progress Report 4) Report Card 5) Emails	-writing checks -calculating tax, tip, discount -Estimating Cost/Rounding Costs 2) Time Management			

Term 2 (20%)					
Competencies Targeted	Evaluation Methods	General Timeline			
1) Solves a Situational Problem 2) Uses Mathematical Reasoning 3) Communicates Using Mathematical Language	In-Class Assignments Observation Online tools Quizzes Projects	Daily Daily Weekly Monthly End of Term			
Communication to	Other Pertinent Information				
Students and Parents	Topic Introduced: 1) Data Management 2) Autonomy and Social Participation (Math Skills)				
 Agenda One on One Conferences Progress Report Report Card Emails 					

Term 3 (60%)				
Competencies Targeted	Evaluation Methods	General Timeline		
1) Solves a Situational Problem 2) Uses Mathematical Reasoning 3) Communicates Using Mathematical Language	In-Class Assignments Observation Online tools Quizzes Projects	Daily Daily Weekly Monthly End of Term		
Communication to Students and Parents	End of Year Evaluation	Other Pertinent Information		
1) Agenda 2) One on One Conferences 3) Progress Report 4) Report Card 5) Emails	Local Exam Year End Project	Topic Introduced: 1) Measurement 2) Geometry 3) Preparation for the Job Market (Math Skills)		