



JOHN GRANT HIGH SCHOOL
STANDARDS & PROCEDURES

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

Term 1 (20%)		
<i>Competencies Targeted</i>	<i>Evaluation Methods</i>	<i>General Timeline</i>
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
<i>Communication to Students and Parents</i>	<u><i>Other Pertinent Information</i></u>	
1) Agenda 2) One on One Conferences 3) Progress Report 4) Report Card 5) Emails	Topic Introduced: 1) Number Sense -writing checks -calculating tax, tip, discount -Estimating Cost/Rounding Costs 2) Time Management	

Term 2 (20%)		
<i>Competencies Targeted</i>	<i>Evaluation Methods</i>	<i>General Timeline</i>
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
<i>Communication to Students and Parents</i>	<u><i>Other Pertinent Information</i></u> Topic Introduced: 1) Data Management 2) Autonomy and Social Participation (Math Skills)	
1) Agenda 2) One on One Conferences 3) Progress Report 4) Report Card 5) Emails		

Term 3 (60%)		
<i>Competencies Targeted</i>	<i>Evaluation Methods</i>	<i>General Timeline</i>
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
<i>Communication to Students and Parents</i>	<i>End of Year Evaluation</i>	<i>Other Pertinent Information</i>
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)