

STANDARDS & PROCEDURES WORKSHEET

Department or Subject:	Math 544 Pre-Calculus
Teacher(s):	R. Hranek
Cycle and Level Taught:	Cycle 2 year 3
School Year:	2023-2024

Term 1 (40%)			
Competencies Targeted	Evaluation Methods (e.g., End-of-term Evaluation Situation, Tests, Projects, etc.)	General Timeline (e.g., end of term,etc.) Term 1 ends on: November 3 rd , 2023	
Competency 1	❖ Assignments	On-going evaluation throughout the term.	
Competency 2	❖ Tests		
	❖ Quizzes		
Communication to Students	Other Pertinent Information		
and Parents (e.g., note home, website, agenda, report card, etc.)	Topics Covered:		
	1) Exponential and Logarithmic Function		
Phone call	2) Functions		
❖ Email			
Report Card			

Continuation - Term 2 (20%)			
Competencies Targeted	Evaluation Methods (e.g., End-of-term Evaluation Situation, Tests, Projects, etc.)	General Timeline (e.g., end of term, etc.) Term 2 ends on: February 2 nd , 2024	
❖ Competency 1	❖ Assignments	-On-going evaluation throughout the term	
❖ Competency 2	❖ Tests		

	❖ Midyear Exam 30%	
Communication to Students and Parents (e.g., note	Other Pertinent Information	
home, website, agenda, report card, etc.)	Topics Covered:	
roport dara, did.)	3) Binomial Theorem	
Phone call	4) Arithmetic and Geometric Sequences	
❖ Email	5) Complex numbers	
Report Card		

Term 3 (60%)			
Competencies Targeted	Evaluation Methods (e.g., End-of-term Evaluation Situation, Tests, Projects, etc.)	General Timeline (e.g., end of term,etc.)	
Competency 1	❖ Assignment	On-going evaluation throughout the term.	
Competency 2	❖ Tests	Term ends June 24th, 2024	
	❖ Final Exam 30%		
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	
	Local Final exam	Topics Covered:	
❖ Phone call	Local i iliai Gxaili	6) Polynomials	
Email		7) Conics	
Report Card		8) Intersection of curves	
		Final Exam covers all topics covered throughout the year.	

Students are expected to be in class on time with all their school material and homework should be completed at all times.

Tutorials are strongly recommended. In the event that additional help is required, arrangements can be made with the individual student.

Students are to respect school premises, other students and school staff: It should be a safe and respectful environment for all! Together, we can make this a successful and memorable year!

Exams are subject to change as per the Ministry of Education's Directives