Vezina Alternative High School

Standards and Procedures

2022-2023

Mathematics Secondary II

Jake Roberts

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Term 1 (20%): 30 August – 18 November	Term 2 (20%): 21 November – 16 February		Term 3 (60%): 17 February– 23 June
Representation of a Situation	Solving Equations		Circles
Ratios and Proportions	Dilatations and Similar Figures		Solids
Algebraic Expressions	Regular Polygons		Probability
			Statistics
Competencies Targeted		Evaluation Methods	
(Competency 1): Solves a situational problem – 30%		 Mini-situational problems Situational problems Mid-year and end-of-year board-wide situation problem examinations 	
(Competency 2): Uses mathematical reasoning – 70%		 Quizzes Tests Mid-year and end-of-year board-wide examinations 	
Term 1			
By October 15 th , students will be issued a Progress competencies. By November 20, students will ha	-	• •	gress, behavior, and subject-specific
Term 2			
Students will write midvear evens that will coup	t for 20% of their term mar	c Dy March 15 students	will be issued a Popert Card

Students will write midyear exams that will count for 20% of their term marks. By March 15, students will be issued a Report Card.

Term 3

At the end of term, students will be given End Of Year Exams during class as well as MEQ exams the examination period. Students will receive their Final Report Card on June 23.