Downloaded from Stanmorephysics.com

	G	R. 10 MATHEMATICS 2022	TEST and	i EXAMINATION SCOPE/C	GUIDELINES	S	
TERM 1		TERM 2		TERM 3		TERM 4	
MARCH TEST		JUNE TEST		SEPTEMBER TEST		NOVEMBER EXAMINATION	
						PAPER 1:	
DURATION: 1½ hours		DURATION: 2 hours		DURATION: 1½ hour		DURATION: 2 hours	
TOTAL MARKS: 75		TOTAL MARKS: 100		TOTAL MARKS: 75		TOTAL MARKS: 100	
This test will consist of the following sections:		This test will consist of the following sections:		This test will consist of the following sections:		This examination paper will consist of the following sections:	
Algebra Part 1 (Algebraic Expressions) Algebra Part 3 (Equations and Inequalities)	35±3 marks	Algebra	12±3 marks	Finance and growth	15±3 marks	Algebraic expressions,	30±3 marks
		Number patterns	10±3 marks	Probability	15±3 marks	equations (and inequalities) and exponents.	
Algebra Part 2 (Exponents)	10±3 marks	Functions and graphs	20±3 marks	Statistics	20±3 marks	Number patterns	15±3 marks
Euclidean Geometry (Excluding Midpoint	30±3 marks	Measurement	8±3 marks	Analytical Geometry	15±3 marks	Functions and graphs	30±3 marks
Theorem.)		Trigonometry, including trig graphs	30±3 marks	Trigonometry (2D problems involving right- angled triangles)	10±3 marks	Finance, growth and decay	10±3 marks
		Euclidean Geometry	20±3 marks			Probability	15±3 marks
				Statmore physics com		PAPER 2:	
						DURATION: 2 hours	
						TOTAL MARKS: 100	
						This examination paper will consist of the following sections:	
						Statistics	15±3 marks
						Analytical Geometry	15±3 marks
		·		,		Trigonometry	40±3 marks
						Euclidean Geometry and Measurement	30±3 marks