Subject	Period of Assessment	Type of Assessment	Assessment Content	Base Mark	Assessment Weighting
EL	Week 6 14 Feb (Fri)	Written	Personal Recount	30 marks	10%
Lit	Week 6 GARR:13 Feb (Thur) Week 7 ICES:18 Feb (Tue)	Written	Seen Poem - 1 Question on literary devices	25 marks	10 %
Math	Week 7 21 Feb (Fri)	Written	Chapter 1: Primes, HCF and LCM Chapter 2: Integers, Rational Numbers and Real Numbers	25 marks	10%
Science	Week 8 26 Feb (Wed)	Written	 Ch 1: The Scientific Endeavour Ch 2: Exploring Diversity of Matter by their Physical Properties 	30 marks	10%
History	Week 8 TG1,2,3: 24 Feb (Mon) TG6,7,8: 25 Feb (Tue)	Written	Chapter 1: 1. SBCS: Inference 2. Structured Question: Describe and Explain	25 marks	10%
Geog	Week 8 GARR: 25 Feb (Tue) ICES: 24 Feb (Mon)	Written	Short Structured Questions 1. Ch 2 (page 30-37) 2. Ch 3 (page 50-66) 3. Ch 4 (page 76-83)	25 marks	10%
MTL/HCL	Week 6 14 Feb (Fri)	Written	 Vocabulary Comprehension with writing element 	30 marks	10%
Art	Week 3-7	Drawing	Elaboration & Grid Drawing	50 marks	10%
D&T	Week 4	Practical	Realising the prototype	12 marks	20%
	Week 8	Design Project	 Considering relevant factors when generating and developing ideas Sketching to design Rendered sketch of the developed idea Building quick mock-ups for designing Realising the prototype 	42 marks	30%

Sec 1 G3 Term 1 Assessment Information

Subject	Period of Assessment	Type of Assessment	Assessment Content	Base Mark	Assessment Weighting
14 Feb (Fri)					
Week 6					
GARR:13 Feb		1 Seen Beers 1 Question on			
Lit	(Thur)	Written	1. Seen Poem - 1 Question on	25 marks	10 %
	Week 7		literary devices		
	ICES:18 Feb (Tue)				
Math	Week 7	Written	Chapter 1: Primes, HCF and LCM	25 marks	10%
	21 Feb (Fri)		Chapter 2: Integers, Rational		
			Numbers and Real Numbers (2.1		
			to 2.3)		
Science	Week 8	Written	1. 1. Ch 1: The Scientific		
	26 Feb (Wed)		Endeavour		
			2. Ch 2: Exploring Diversity of	30 marks	10%
			Matter by their Physical		
			Properties		
Geog	Week 8	Written		25 marks	10%
0	GARR: 25 Feb		1. Short Structured Questions		
	(Tue)		1. Ch 2 (page 30-37)		
	ICES: 24 Feb		2. Ch 3 (page 50-66)		
	(Mon)		3. Ch 4 (page 76-83)		
History	Week 8	Written	1. Chapter 1:	25 marks	10%
,	TG4: 24 Feb		1. SBCS: Inference		
	(Mon)		2. Structured Question:		
	TG9: 25 Feb (Tue)		Describe and Explain		
MTL	Week 6	Written	1. 1. Vocabulary		
	14 Feb (Fri)		2. Comprehension with writing	30 marks	10%
			element		
Art	Week 3-7	Drawing	Elaboration & Grid Drawing	50 marks	10%
D&T	Week 4	Practical	Realising the prototype	12 marks	20%
	Week 8	Design	1. Considering relevant factors	42 marks	30%
		Project	when generating and developing		/ •
			ideas		
			2. Sketching to design		
Design &			3. Rendered sketch of the		
Technology			developed idea		
			4. Building quick mock-ups for		
			designing		
			5. Realising the prototype		

Sec 1 G2 Term 1 Assessment Information

Subject	Period of	Type of	Assessment Content	Base	Assessment
	Assessment	Assessment		Mark	Weighting
EL	Week 6	Written	Personal Recount and Grammar	40 marks	10%
	14 Feb (Fri)				
Math	Week 7	Written	1. Chapter 1: Numbers	20 marks	10%
	21 Feb (Fri)		Chapter 2: Four Operations		
Science	Week 8	Written	1. 1. Topic 1: Laboratory	30 marks	10%
	26 Feb (Wed)		Measurements and		
			Procedures (1.1-1.3)		
			2. Topic 6: Matter (6.1)		
MTL	Week 6	Written	1. 1.Vocabulary		
	14 Feb (Fri)		2. Reading comprehension -		
			MCQ	30 marks	10%
			3 Functional writing - Write a		
			text response to a question		
Art	Week 3-7	Drawing	Elaboration & Grid Drawing	50 marks	10%
D&T	Week 4	Practical	Realising the prototype	12 marks	20%
	Week 8	Design	1. Considering relevant factors	42 marks	30%
		Project	when generating and developing		
			ideas		
			2. Sketching to design		
			3. Rendered sketch of the		
			developed idea		
			4. Building quick mock-ups for		
			designing		
			5. Realising the prototype		

Sec 1 G1 Term 1 Assessment Information