

2026 Term 1 Assessment Information for Sec 3 G3 Course

Subject	Period of Assessment	Type of Assessment	Assessment Content	Base marks	Assessment Weightings
EL	Week 5 5 Feb (Thurs)	Written	Comprehension: 1. Section A: Visual Text 2. Section C: Non-narrative Text & Summary	30 marks	10%
Lit	Week 6 13 Feb (Tue)	Written	Passage Based Question (Everything but the Brain)	25 marks	10%
AMath	Week 9 2 Mar (Mon)	Written	Chapter 3: Surds Chapter 1: Quadratic Functions	25 marks	10%
Math	Week 8 26 Feb (Thu)	Written	Chapter 1: Quadratic and Fractional Equations Chapter 2: Solve Simultaneous Inequalities	25 marks	10%
POA	Week 9 2 Mar (Mon)	Written	Chap 1: Intro to Accounting Chap 2 : Accounting Info System Chap 3 : Elements of Financial Statements and the Accounting equation Chap 4: The Concept of Double-entry	25 marks	10%
Physics	Week 8 26 Feb (Thurs)	Written	1. Physical Quantities, Units and Measurements 2. Kinematics 3. Dynamics	30 marks	10%
Chemistry	Week 8 24 Feb (Tues)	Written	1. Experimental Design 2. Methods of Purification and Analysis 3. Kinetic Particle Theory 4. Atomic Structure	30 marks	10%
Biology	Week 8 27 Feb (Fri)	Written	1. Cell Structure and Organisation 2. Movement of Substances 3. Biological Molecules	30 marks	10%
Science (Physics)	Week 8 3SG2,3: 26 Feb (Thurs) 3SG4,8: 25 Feb (Wed)	Written	1. Physical Quantities, Units and Measurements 2. Kinematics	30 marks	5%
Science (Chemistry)	Week 8 24 Feb (Tues)	Written	1. Experimental Design 2. Methods of Purification and Analysis 3. Kinetic Particle Theory 4. Atomic Structure	30 marks	5%
Science (Biology)	Week 8 27 Feb (Fri)	Written	1. Cell Structure and Organisation 2. Movement of Substances 3. Biological Molecules	30 marks	5%
Core Geog	Week 6 3SG3: 10 Feb (Tue)	Written	Structured Questions 1.1: Relationship between people and nature in their neighborhoods 1.2: A sense of place in neighborhoods 2.1: Sustainable urban neighborhoods 2.2: Ecosystem services in urban neighborhoods 2.3: Common hazards in urban neighborhoods 2.4: Building sustainable urban neighbourhoods	25 marks	10%
Hum (SS)	Week 8 3SG1, 2: 27 Feb (Fri) 3SG3, OOS: 26 Feb (Thu) 3SG4 : 24 Feb (Tue)	Written	1. SBCs (Inference, Inference with Purpose) 2. SRQ (Chapters 2,3)	18 marks	5%
Hum (Geo)	Week 8 3SG1: 25 Feb (Wed) 3SG2: 24 Feb (Tue) 3SG3: 27 Feb (Fri) 3SG4: 27 Feb (Fri) OOS: 26 Feb (Thu)	Written	Structured Questions Geography in Everyday Life Cluster 1.1: Relationship between people and nature in their neighborhoods 1.2: A sense of place in neighborhoods 2.1: Sustainable urban neighborhoods 2.2: Ecosystem services in urban neighborhoods 2.3: Common hazards in urban neighborhoods 2.4: Building sustainable urban neighbourhoods	25 marks	5%
Hum (His)	Week 8 3SG1: 25 Feb (Wed) 3SG2: 24 Feb (Tue) 3SG3: 27 Feb (Fri) 3SG4: 27 Feb (Fri) OOS: 26 Feb (Thu)	Written	Chapter 1 1. SBCs: inference & Inference with Purpose 2. Essay	25 marks	
MTL/HCL	Week 8 25 Feb (Wed)	Written	1. Vocabulary 2. Comprehension with writing element	30 marks	10%
Art	Week 3-7	Drawing	Observational Drawing (Applications of different mediums)	50 marks	10%
D&T	Week 1-6	Coursework	1. Formulating design brief and design specifications 2. Generating and developing ideas 3. Sketching and drawing to design 4. Using mock-ups(s) to design	28 marks	10%
NFS	Week 3-Week 8 3SG4	Practical	1. Organisation and management skills 2. Manipulation skills 3. Product and presentation skills	24 marks	10%

2026 Term 1 Assessment Information for Sec 3 G2 Course

Subject	Period of Assessment	Type of Assessment	Assessment Content	Base marks	Assessment Weightings
EL	Week 5 6 Feb (Fri)	Written	Comprehension 1. Section A: Visual Text 2. Section C: Non-narrative Text & Summary	30 marks	10%
AMath	Week 9 2 Mar (Mon)	Written	Chapter 3: Surds Chapter 1: Quadratic Functions	25 marks	10%
Math	Week 8 26 Feb (Thurs)	Written	Chapter 1: Algebraic Expressions and Formula Chapter 2: Quadratic Equations and Graphs	25 marks	10%
POA	Week 9 2 Mar (Mon)	Written	Chap 1: Intro to Accounting Chap 2 : Accounting Info System Chap 3 : Elements of Financial Statements and the Accounting equation Chap 4: The Concept of Double-entry	25 marks	10%
Science (Physics)	Week 8 24 Feb (Tues)	Written	1. Physical Quantities, Units and Measurements 2. Kinematics	30 marks	5%
Science (Chemistry)	Week 8 27 Feb (Fri)	Written	1. Experimental Design 2. Methods of Purification and Analysis 3. Kinetic Particle Theory 4. Atomic Structure	30 marks	5%
Hum (SS)	Week 8 26 Feb (Thurs)	Written	1. SBCs (Inference, Inference with Purpose) 2. SRQ (Chapters 2,3)	18 marks	5%
Hum (Geo)	Week 8 26 Feb (Thurs)	Written	Structured Questions 1.1: Relationship between people and nature in their neighborhoods 1.2: A sense of place in neighborhoods 2.1: Sustainable urban neighborhoods 2.2: Ecosystem services in urban neighborhoods	25 marks	5%
Hum (His)	Week 8 26 Feb (Thurs)	Written	Chapter 1 1. SBCS: inference 2. Essay	25 marks	
MTL	Week 8 25 Feb (Wed)	Written	1. Vocabulary 2. Comprehension with writing element	30 marks	10%
Art	Week 3-7	Drawing	Observational Drawing (Applications of different mediums)	50 marks	10%
D&T	Week 1 to Week 6	Practical	Laptop Stand Design & Prototyping Project	16 marks	15%
NFS	Week 7-8 3SG6	Practical	1. Organisation and management skills 2. Manipulation skills 3. Product and presentation skills	24 marks	10%

2026 Term 1 Assessment Information for Sec 3 G1 Course

Subject	Period of Assessment	Type of Assessment	Assessment Content	Base marks	Assessment Weightings
EL	Week 5 6 Feb (Fri)	Written	Modified Cloze I & Comprehension (II)	30 marks	10%
Math	Week 8 24 Feb (Tue)	Written	Chapter 1: Indices and Standard Form Chapter 2: Map and Scales	20 marks	10%
Science	Week 8 26 Feb (Thurs)	Written	1. Energy 2. Electricity	30 marks	10%
MTL	Week 8 25 Feb (Wed)	Written	1. Vocabulary 2. Reading comprehension - MCQ 3 Functional writing - Write a text response to a question	30 marks	10%
Computing	Week 8 26 Feb (Thurs)	Written	1. Computer Fundamentals 2. Graphics	30 marks	10%
NFS	Week 7-8	Practical	Practical & Sensory Evaluation	30 marks	10%
D&T	Week 8 25 Feb (Wed)	Written	Mechanisms	20 marks	10%