2025 Term 2 Assessment Information for Sec 3 Normal (Academic) Course

Subject	Period of Assessment	Type of Assessment	Assessment Content	Base marks	Assessment Weightings
EL	Week 7 9 May (Fri)	Written & Oral	Newsletter: Formal and Informal Articles     Newsletter Group Presentation	90 marks	15%
Math	Week 7 8 May (Thu)	Written	Chapter 2: Quadratic Equations and Graphs Chapter 3: Indices and Standard Form	30 marks	15%
POA	Week 7 8 May (Thu)	Written	Chapter 4: Double Entry Recording Chapter 5: Trial Balance and Financial Statements	30 marks	15%
Science (Physics)	Week 7 7 May (Wed)	Written	<ol> <li>Kinematics (v-t graphs)</li> <li>Force and Pressure</li> <li>Dynamics</li> </ol>	30 marks	8%
Science (Chemistry)	Week 7 6 May (Tue)	Written	Atomic Structure     Ionic Bonding	30 marks	8%
Hum (SS)	Week 7 7 May (Wed)	Written	1. SBCs (Inference, Inference with purpose, Comparison) 2. SRQ (Chapters 2 and 3)	25 marks	15%
Hum (Geo)	Week 8 15 May (Thu)	Written	Structured Questions Geography in Everyday Life Cluster 1.2 A sense of place in neighborhoods 1.3 What is the relationship between locations in a neighborhood? 1.4 How are neighborhoods organised in Singapore? 2.1 What are sustainable urban neighborhoods? 2.3 What are common hazards in urban neighborhoods? 2.4 How to build sustainable urban neighborhoods?	25 marks	15%
Hum (His)	Week 8 15 May (Thu)	Written	Chapter 2 1. SBCS: inference, inference with purpose, comparison 2. Short-Answer Qn	25 marks	15%
MTL	Week 5 25 Apr (Fri)	Written	Essay writing using learnt vocabulary	40 marks	15%
MTL B	Week 5 25 Apr (Fri)	Computer- assisted	Pictorial writing with helping words	20 marks	15%

Art	Week 3-7	Drawing	Self Portrait Drawing (Applications of different mediums)	50 marks	15%
D&T	Week 8 15 May (Wed)	Written	Electronics	30 marks	15%
NFS	Week 2 - 8 Week 8	Coursework	Research Exploratory Study	18 marks	15%
	15 May (Wed)	Written	Nutrients, Water and Dietary Fibre Section A: MCQ (10m) Section B: Short Answer Questions (10m) Total: 20m	20 marks	

2025 Term 2 Assessment Information for Sec 3 Express Course

Subject	Period of Assessment	Type of Assessment	Assessment Content	Base marks	Assessment Weightings
EL	Week 7	Written & Oral	1. Newsletter: Formal and Informal Articles	90 marks	15%
	9 May (Fri)		2. Newsletter Group Presentation		
AMath	Week 6	Written	Chapter 2: Equations and Inequalities	30 marks	15%
	30 Apr (Wed)		Chapter 4: Polynomial, Cubic Equations and Partial Fractions		
Math	Week 7	Written	Chapter 1.5:Sketching Graphs of Quadratic Functions	30 marks	15%
	8 May (Thu)- 3SG2, 3SG3, 3SG4,		Chapter 3: Indices and Standard Form		
	3SG8 (OOS)		Chapter 4: Coordinate Geometry		
	9 May (Fri)- 3SG1		Chapter 5: Graphs of Functions & Graphical Solution		
POA	Week 7	Written	Chapter 4: Double Entry Recording	30 marks	15%
	9 May (Fri)		Chapter 5: Trial Balance and Financial Statements		
Physics	Week 9	Written	1. Dynamics	35 marks	15%
	20 May (Tue)		2. Turning Effect of Forces		
			3. Pressure		
Chemistry	Week 7	Written	1. Chemical Bonding (Ionic, Covalent, Metallic)	35 marks	15%
	8 May (Thurs)		2. Structure and Properties of Materials		
			3. Formulae and Equation Writing		
			4. Acids and Bases		
Science	Week 9	Written	1. Kinematics (v-t graphs)	30 marks	8%
(Physics)	20 May (Tue)		2. Force and Pressure		
			3. Dynamics		
Science	Week 7	Written	1. Atomic Structure	30 marks	8%
(Chemistry)	8 May (Thurs)		2. Ionic Bonding		
			3. Covalent Bonding		
Science	Week 8	Written	1. Biological Molecules	30 marks	8%
(Biology)	8 May (Thurs)		2. Enzymes		
			3. Nutrition in Humans		

Core Geog	Week 6 SG2: 30 April (Thu)	Written	Structured Questions 1. GEL Cluster - Geographical Methods 2. Tourism Topic 1.1 to 1. 4	25 marks	15%
Hum (SS)	Week 7 SG1, 3, 4: 7 May (Wed) During EL lesson for SG4  SG2: 6 May (Tue)	Written	1. SBCs (Inference, Inference with purpose, Comparison) 2. SRQ (Chapters 2 and 3)	25 marks	15%
Hum (Geo)	Week 8 SG1,2,3:15 May (Thur) - During EL Lesson for 3SG1, SG2 SG4:14 May (Wed)	Written	Structured Questions Geography in Everyday Life Cluster 1.3 What is the relationship between locations in a neighborhood? 1.4 How are neighborhoods organised in Singapore? 2.1 What are sustainable urban neighborhoods? 2.3 What are common hazards in neighborhoods? 2.4 How to build sustainable urban neighborhoods? 3.1 How to design fieldwork? 3.2 How to collect primary data?	25 marks	15%
Hum (His)	Week 8 SG1,2,3:15 May (Thur) - During EL Lesson for 3SG1, SG2 SG4: 14 May (Wed)	Written	Chapter 2 1. SBCS: Inference, Reliability 2. Short-Answer Qn	25 marks	15%
MTL/HCL	Week 5 25 Apr (Fri)	Written	Essay writing using learnt vocabulary	40 marks	15%
MTL B	Week 5 25 Apr (Fri)	Computer- assisted	Pictorial writing with helping words	20 marks	15%
Art	Week 3-7	Drawing	Self Portrait Drawing (Applications of different mediums)	50 marks	15%

D&T	Week 8 14 May (Wed)	Written	Electronics	30 marks	15%
NFS	Week 4 SG4: 17 April (Thu)	Written	Chapter 1: Protein Chapter 2: Carbohydrates Chapter 3: Fats Chapter 7: Diet and Health Problems Chapter 8: Diet & Meal Planning Chapter 9: Meal Analysis Format: Section A: MCQ(5m) Section B: Short-answer-type questions (18m) Section C: Essay (10m)	33 marks	15%

## 2025 Term 2 Assessment Information for Sec 3 Normal (Technical) Course

Subject	Period of Assessment	Type of Assessment	Assessment Content	Base marks	Assessment Weightings
EL	Week 7 9 May (Fri)	Written & Oral	Newsletter: Formal and Informal     Articles     Newsletter Group Presentation	90 marks	15%
Math	Week 7 8 May (Thu)	Written	Chapter 3: Algebraic Expansion, Fractions, Chapter 5: Arc length and Area of Sector Chapter 4: Factorisation and Formulas	30 marks	15%
Science	Week 7 8 May (Thurs)	Written	1. Food Safety (7.1-7.3) 2. Staying Healthy (8.1-8.2)	30 marks	15%
BMTL	Week 5 25 Apr (Fri)	Written	Comprehension and vocabulary	30 marks	15%
СРА	Week 7 6 May (Tue)	Written/Practical	Spreadsheet	30 marks	15%
NFS	ek 1 - 7	Coursework Written	Background Study     Exploration     Water and Dietary Fibre	30 marks	15%
D&T	Week 7 7 May (Wed)	Written	Electronics	20 marks	15%