Sec 4 Express Course Term 2 Assessment Information

Subject	Period of Assessment	Type of Assessment	Assessment Content	Base Mark
	Week 3	Assessment		
MTL	5 Apr (Fri)	Written	Essay Writing	40 marks
MTL B	Week 3 5 Apr (Fri)	Written	Paper 2	30 marks
EL Geography	Week 5 15 Apr (Mon) Week 5	Written Written	Comprehension 1. Section A 2. Section B 1. Climate Cluster (All)	5 marks 20 marks 30 marks
	15 Apr (Mon)		2. Singapore Cluster (Topic 1)	
Humanities (Geography)	Week 6 23 Apr (Tues) – 4SG4 25 Apr (Thurs) – 4SG3 26 Apr (Fri) – 4SG1,2	Written	Tourism Cluster (All)	25 marks
Humanities (History)	Week 6 23 Apr (Tues) – 4SG4 25 Apr (Thurs) – 4SG3 26 Apr (Fri) – 4SG1,2	Written	Topic: Korean War Source Based Case Study (Message, Utility, Comparison, Evaluation)	25 marks
Literature	Week 6 24 Apr (Wed)	Written	Unseen Poem	25 marks
Mathematics	Week 6 25 Apr (Thurs) – 4SG2,3 26 Apr (Fri) – 4SG1,4	Written	 1. Ch 1: Sets 2. Ch 2: Probability of Combined Events 3. Ch 3: Statistical Data Analysis 	40 marks
Humanities (Social Studies)	Week 6 25 Apr (Thurs) – 4SG1,2,4 26 Apr (Fri) – 4SG3	Written	 Section A: Source Based Case Study (Surprised and Evaluation Skills) Section B: Structed Response Questions (Ch 9,10) 	25 marks

Art	Week 6	Drawing & Painting	O Level Coursework Preparatory Boards - Investigation and Interpretation of Theme - Exploration and Development of Theme	100 marks
Physics	Week 7 29 Apr (Mon)	Written	 General Properties of Waves Static Electricity Current of Electricity 	45 marks
Science (Physics)	Week 7 29 Apr (Mon)	Written	 Light Electric Charge and Current of Electricity D.C. Circuits 	30 marks
Chemistry	Week 7 2 May (Thurs)	Written	 Rate of Reactions Organic Chemistry (11.1, 11.2, 11.3) 	45 marks
Science (Chemistry)	Week 7 2 May (Thurs) – 4SG3 3 May (Fri) – 4SG2,3	Written	 The Mole Concept and Stoichiometry Redox Chemistry Chemical Energetics Rate of Reactions 	30 marks
Biology	Week 7 2 May (Thurs)	Written	 Infectious Diseases in Humans Organisms and their Environment Molecular Genetics 	45 marks
Design & Technology	Week 7 2 May (Thurs)	Written & Coursework	 Written: (a) Mechanism: 'Gears', 'Cams' & Springs & Fasteners' (b) Electronics: Worksheets 1 to 3 Coursework 	36 marks 40 marks
Additional Mathematics	Week 7 2 May (Thurs) – 4SG2,3 3 May (Fri) – 4SG1,4	Written	 Book A: Ch 7 Coordinate Geometry Book A: Ch 8 Linear Law Book B: Ch 11.1 Derivatives and Functions and Graphs Book B: Chapter 11.2 5 Rules of Differentiation 	40 marks

Principles of Accounts	Week 7 2 May (Thurs) – 4SG2,3 3 May (Fri) – 4SG1,4	Written	 1. Ch 9: Revenue and Other Income 2. Ch 10: Trade receivables 3. Ch 11: Non-Current Assets 	40 marks
Science (Biology)	Week 7 3 May (Fri)	Written	 Molecular Genetics Reproduction in Humans Inheritance 	30 marks
Nutrition and Food Science	Term 1 to Term 2	Coursework	 Investigation Planning 	30 marks

Sec 4 Normal (Academic) Course Term 2 Assessment Information

Subject	Period of	Type of Assessment	Assessment Content	Base Mark
	Assessment			
N 4TI	Week 3	\A/#:++=		10 m o m
MTL	5 Apr (Fri)	Written	1. Essay Writing	40 marks
MTL B	Week 3	Written	Paper 2	30 marks
	5 Apr (Fri)			
EL	Week 5	Written	1. Editing	10 marks
	18 Apr (Thurs)		2. Situational Writing	30 marks
Humanities	Week 6	Written	Tectonics Cluster: Topics 2 and 3	25 marks
(Geography)	23 Apr (Tues)	Whiteen		25 110110
			Topic: Chapter 10 – Origins and	
			Development of the Cold War in	
Humanities	Week 6		Europe, 1945-1955	
(History)		Written	1. Source-Based Case Study	25 marks
(Thistory)	23 Apr (Tues)		(Inference, Inference with	
			Purpose, Reliability)	
			2. Structured Questions	
Lit	Week 6	Written	Unseen Poem	25 marks
(OOS)	23 Apr (Tues)	whiten	Unseen Poenn	25 IIIdi KS
Principles of	Week 6	Written	1. Ch 9: Revenue and Other Income	
Accounts	24 Apr (Wed)		2. Ch 10: Trade Receivables	40 marks
Accounts	24 Api (Weu)		3. Ch 11: Non-Current Assets	
	Week 6 25 Apr (Thurs)	Written	1. Section A: Source Based Case	
Humanities			Study – Surprised/Utility and	
(Social			Evaluation Skills	25 marks
Studies)			2. Section B: Structured Response	
			Questions (Chapter 9)	
			1. Written:	30m
Design &	Week 6	Written &	(a) Mechanism	
Technology	26 Apr (Fri)	Coursework	(b) Electronics	
			Coursework	34m
Art	Week 6		N Level Coursework Preparatory	
			Boards	
		Drawing &	1. Investigation and Interpretation of	100 months
		Painting	Theme	100 marks
			2. Exploration and Development of	
			Theme	

			1 Ch 1: Poarings and 2D problems	
Mathematics	Week 7	Written	1. Ch 1: Bearings and 3D problems	
			2. Ch 2: Arc length, sector area and	40 marks
			radian measure	
Mathematics	29 Apr (Mon)	whiten	3. Expansion and factorisarion of	40 marks
			algebraic expressions	
			4. Subject of Formula	
C .:			1. Electromagnetic Spectrum	
Science	Week 7	Written	2. Electric Charge and Current of	30 marks
(Physics)	29 Apr (Mon)		Electricity	
Science	Week 7			20
(Chemistry)	3 May (Fri)	Written	1. Organic Chemistry (8.1, 8.2)	30 marks
Nutrition			Coursework	
and Food	Term 1 to Term 2	Coursework	1. Decision Making	18 marks
Science			2. Exploratory Study	

Sec 4 Normal (Technical) Course Term 2 Assessment Information

Subject	Period of	Type of	Assessment Content	Dece Mark
	Assessment	Assessment	Assessment Content	Base Mark
BMTL	Week 3	Written	Paper 1	30 marks
	5 Apr (Fri)	Assessment		
	Week 5		Language Use and Comprehension	20 marks
EL	18 Apr (Thurs)	Written	1. Modified Cloze	20 marks
	10 Apr (11013)		2. Comprehension	201110113
			1. Ch 1: Fractional Equations	
Mathematics	Week 6	Written	2. Ch 2: Graphs of Quadratic	40 marks
wathematics	25 Apr (Thurs)	Assessment	Functions	
			3. Ch 3: Quadratic Equations	
Computer	Week 7	Practical	1. Open Shot Movie	10 marks
Applications	2 May (Thurs)	FIACUCAI	2. Document Processing	20 marks
Science	Week 7	Written	1. Wave	30 marks
Science	3 May (Fri)		2. Effects of Force	
Nutrition			1. Decision Making	
and Food	Term 1 to Term 2	Coursework	, i i i i i i i i i i i i i i i i i i i	12 marks
Science			2. Exploration	
Elements of				
Business	Term 1 to Term 2	Coursework		
Skills				