Sec 4 Express Course Term 1 Assessment Information

Subject	Period of Assessment	Type of Assessment	Assessment Content	Base Mark
EL	Week 6 13 Feb (Thurs)- SG2, 4 14 Feb (Fri) - SG1, 3	Written	Editing Situational Writing	10m 30m
Lit	Week 6 12 Feb (Wed)	Written	Essay Question / The Chrysalids	25 marks
AMath	Week 9 3 Mar (Mon)	Written	Chapter 6: Exponential and Logarithmic Functions Chapter 7: Coordinate Geometry (Circles) Chapter 8: Linear Law	30 marks
Math	Week 7 18 Feb (Tue) - 4SG1,2,3,4 19 Feb (Wed) - 4OOS	Written	S3 Chapter 11: Geometrical Properties of Circles S3 Chapter 8: Arc Length, Sector Area and Radian Measure	30 marks
POA	Week 9 3 Mar (Mon)	Written	Chapter 6: Revenue and other income Chapter 7 Cost of sales and other expenses Chapter 11: Non-current assets (focus on SBQ 7marks, and Capital expenditure and Revenue Expenditure, and theory questions on NCA & depreciation)	30 marks
Core Geog	Week 6 4SG3 : 12 Feb (Wed)	Written	Climate Cluster Topic One (page 1-27) Topic Two (page 38-38)	25marks
Physics	Week 8 26 Feb (Wed)	Written	General Wave Properties Eletromagnetic Spectrum Light	40 marks
Chemistry	Week 8 28 Feb (Fri)	Written	Organic Chemistry Oxidation and Reduction	40 marks
Biology	Week 8 28 Feb (Fri)	Written	Homeostasis, Co-ordination and Response in Humans Infectious Diseases in Humans	40 marks

Science (Physics)	Week 8 4SG2,4: 24 Feb (Mon) 4SG3: 25 Feb (Tues) Week 8	Written	Thermal Processes General Wave Properties Electromagnetic Spectrum	35 marks
Science (Chemistry)	4SG4: 25 Feb (Tues) 4SG2,3: 26 Feb (Wed)	Written	 Reactivity Series The Mole Concept and Stoichiometry Qualitative Analysis 	35 marks
Science (Biology)	Week 8 26 Feb (Wed)	Written	 Infectious Diseases in Humans Nutrition and Transport in Flowering Plants Organisms and their Environment 	35 marks
Hum (SS)	Week 8 28 Feb (Fri)	Written	 Source-Based Case Studies (Utility and Evaluation) Structured Response Questions (Chapters 7 & 8) 	25 marks
Hum (Geo)	Week 6 4SG1, SG2 - 13 Feb (Thu) 4SG3 - 14 Feb (Fri) 4SG4 - 12 Feb (Wed)	Written	Structured Questions Ch 2.4 Impact of climate change on human systems Ch 3.1 Achieving sustainable development through climate action Ch 3.2 Variation of climate risks across places Ch 3.3 Effectiveness of mitigation strategies in building community resilience to climate change Ch 3.4 Effectiveness of adaptation strategies in building community resilience to climate change"	25 marks
Hum (His)	Week 6 4SG1, SG2 - 13 Feb (Thu) 4SG3 - 14 Feb (Fri) 4SG4 - 12 Feb (Wed)	Written	 SBCS: Chapter 4 (Outbreak of WW2 - Appeasement) Reliability Essay: Chapter 5 (War in Asia Pacific) & Chapter 6 (End of WW2) 	25 marks

MTL	Week 6	Written	1, Reading Comprehension X 1 - MCQ	30 marks
	10 Feb (Mon)		2. Reading Comprehension X 2 -	
			Structured Qns	
MTL B	Week 6	Computer- assisted Pictorial writing with helping words	Pictorial writing with helping words	20 marks
	10 Feb (Mon)		rictorial writing with helping words	20 1110113
D&T	Week 8	Written	1. Mechanism	30 marks
	SG4: 25 Feb (Tue)		2. Structures	
NFS	Week 3	Written &	Theory: All Sec 4 topics	50 marks
	4SG4: 23 Jan (Thu)	Coursework	Coursework: Research Stage	10 marks
Art	Week 4-8 Coursework	Coursework	Research and Investigation for	20 marks
		Coursework	20 1110113	

Sec 4 Normal (Academic) Course Term 1 Assessment Information

Subject	Period of Assessment	Type of Assessment	Assessment Content	Base Mark
EL	Week 6 12 Feb (Wed)	Written Test	Comprehension Section A: Visual Text Section B: Narrative Text	25m
Math	Week 7 19 Feb (Wed)	Written Assessment	Sec 3NA Chapter 5: Graphs of Functions Sec 3NA Chapter 6: Trigonometry Sec 3NA Chapter 7: Further Trigonometry 2NA Algebraic fractions	30 marks
POA	Week 9 5 Mar (Wed)	Written	Chapter 6: Revenue and other income Chapter 7 Cost of sales and other expenses Chapter 11: Non-current assets (Capital expenditure and Revenue Expenditure, and theory questions on NCA & depreciation, and simple depreciation expense calculation)	30 marks
Science (Physics)	Week 8 4SG6: 24 Feb (Mon) 4SG5: 25 Feb (Tues)	Written	 Thermal Processes General Wave Properties Electromagnetic Spectrum 	35 marks
Science (Chemistry)	Week 8 26 Feb (Wed)	Written	 Reactivity Series The Mole Concept 	35 marks
Hum (SS)	Week 8 4SG6: 27 Feb (Thu) 4SG5: 28 Feb (Fri)	Written Assessment	 Source-Based Case Studies (Utility and Evaluation) Structured Response Questions (Chapters 7 &8) 	25 marks

Hum (Geo)	Week 6 12 Feb (Wed)	Written Assessment	Structured Questions Climate Cluster Topics: 1.4 Variations in wind direction and wind speed across the Earth's surface 2.1 Natural variability of climate 2.2 Anthropogenic factors contributing to climate change 2.3 Impact of climate change on	25 marks
Hum (His)	Week 6	Written	natural systems 1. SBCS: Chapt 7 (Cold War) - Inference	25 marks
	12 Feb (Wed)	Assessment	2. Essay: Chapt 5 (War in Asia-Pacific) and Chapter 6 (End of WW2)	
MTL	Week 6 10 Feb (Mon)	Written Assessment	1, Reading Comprehension X 1 -MCQ2. Reading Comprehension X 2 -Structured Qns	30 marks
MTL B	Week 6 10 Feb (Mon)	Computer- assisted	Pictorial writing with helping words	20 mark s
D&T	Week 8 SG6: 25 Feb (Tue)	Written	Design Mechanisms	20 marks
NFS	Week 3 23 Jan (Thurs)	Written	Theory: All Sec 3 topics	56 marks
	Week 5-7	Coursework	Coursework: Research Stage	6 marks
Art	Week 4-8	Coursework	Research and Investigation for Coursework	15 marks

Sec 4 Normal (Technical) Course Term 1 Assessment Information

Subject	Period of	Type of	Assessment Content	Base Mark
	Assessment	Assessment		Base Iviark
EL	Week 6 13 Feb (Thurs)	Written	Editing Writing (Situational Writing)	10 marks 30 marks
Math	Week 7 18 Feb (Tue)	Written	Sec 3 Chapter 7 Cumulative Frequency Sec 3 Chapter 9 Simultaneous equations Sec 4 Chapter 1 Fractional Equations	25 marks
Science	Week 8 26 Feb (Wed)	Written	1. Energy 2. Electricity	30 marks
BMTL	Week 6 10 Feb (Mon)	Written	1.Vocabulary2. Reading comprehension - MCQ3 Functional writing - Write a text response to a question	30 marks
СРА	Week 8 24 Feb (Mon)	Written	1. Computer Fundamentals	30 marks
D&T	Week 8 25 Feb (Tue)	Written	Mechanisms	20 marks
NFS	Week 7 19 Feb (Wed)	Written	1.Convenience Food 2. Food Label Coursework: Exploratory	30 marks