Sec 3 Express Course Term 1 Assessment Information

Subject	Period of	Type of	Assessment Content	Base	Assessment
	Assessment	Assessment	Mark	Weighting	
EL	Week 6 5 Feb (Mon)	Written	Comprehension Question Types: Direct Vocabulary Quote	30 marks	10%
MTL	Week 5 31 Jan (Wed)	Written	Vocabulary Comprehension with writing element	30 marks	10%
MTL B	Week 5 31 Jan (Wed)	Computer- assisted	Pictorial writing with helping words	20 marks	10%
Mathematics	Week 7 3SG1,2,3: 15 Feb (Thurs) 3SG4 & OOS: 16 Feb (Fri)	Written	 Ch 1: Quadratic and Fractional Equations Ch 2: Solve Simultaneous Inequalities 	25 marks	10%
Additional Mathematics	Week 9 3SG1,4: 28 Feb (Wed) 3SG2,3: 29 Feb (Thurs)	Written	 Ch 1: Quadratic Functions (1.1, 1.2 and 1.3) Ch 3: Surds 	25 marks	10%
Principles of Accounts	Week 7 3SG1,4: 14 Feb (Wed) 3SG2,3: 16 Feb (Fri)	Written	 Ch 1: Intro to Accounting Ch 2: Accounting Info System Ch 3: Elements of Financial Statements and the Accounting equation 	25 marks	10%
Physics	Week 8 19 Feb (Mon)	Written	 Physical Quantities, Units and Measurement Kinematics Dynamics 	30 marks	10%
Science (Physics)	Week 8 22 Feb (Thurs)	Written	 Physical Quantities, Units and Measurement Kinematics 	25 marks	5%

Chemistry	Week 8 21 Feb (Wed)	Written	 Experimental Design Methods of Purification and Analysis Kinetic Particle Theory Atomic Structure 	30 marks	10%
Science (Chemistry)	Week 8 21 Feb (Wed)	Written	 Experimental Design Methods of Purification and Analysis Kinetic Particle Theory Atomic Structure 	25 marks	5%
Biology	Week 8 19 Feb (Mon)	Written	 Cell Structure and Organisation Movement of Substances Biological Molecules 	30 marks	10%
Science (Biology)	Week 8 21 Feb (Wed)	Written	 Cell Structure and Organisation Movement of Substances 	25 marks	5%
Geography	Week 7 15 Feb (Thurs)	Written	Geography in Everyday Life Topic 1.1-1.4, 2.1-2.2 Textbook Pages 1 to 28	25 marks	10%
Humanities (Social Studies)	Week 8 3SG1: 22 Feb (Thu) 3SG2: 21 Feb (Wed) *Math Lesson 3SG3,4: 20 Feb (Tue)	Written	Source-Based Case Study (18 marks) 1. Inference 2. Inference with Purpose Structured Response Question (7 mark) Chapters 2 and 3	25 marks	5%
Humanities (Geography)	Week 8 3SG1: 20 Feb (Tue) *Chem Lesson 3SG2: 19 Feb (Mon) *EL Lesson 3SG3,4: 19 Feb (Mon)	Written	Geography in Everyday life Cluster 1. Chapter 1- Thinking Geographically	25 marks	5%

	Week 8				
	3SG1:		Chapter 1: 1. SBCS (10m): inference skill 2. Essay (15m)	25 marks	5%
	20 Feb (Tue)				
Humanities	*Chem Lesson				
	3SG2:	Written			
(History)	19 Feb (Mon)				
	*EL Lesson				
	3SG3,4:				
	19 Feb (Mon)				
Literature	Week 6	Written	Modified passage-based question	25 marks	10%
Literature	7 Feb (Wed)				
Art	Weeks 6 to 7	Drawing	Observational Drawing	20 marks	10%
Ait	Weeks 0 to 7		(Light and Shadows)		
Design &	Week 8	Written	1. Structures	30 marks	10%
Technology	19 Feb (Mon)		2. Mechanisms		
Nutrition			Execution Skills		
and Food	Weeks 4 to 8	Practical	1. Organisation and Management	24 marks	10%
Science	WEEKS 4 10 0	riactical	2. Manipulation	24 1110113	10/0
Science			3. Product and Presentation		

Sec 3 Normal (Academic) Course Term 1 Assessment Information

Subject	Period of Assessment	Type of	Accessment Combant	Base	Assessment
		Assessment Content	Mark	Weighting	
EL	Week 6 5 Feb (Mon)	Written	Comprehension Question Types: Direct Vocabulary Quote	30 marks	10%
MTL	Week 5 31 Jan (Wed)	Written	Vocabulary Comprehension with writing element	30 marks	10%
MTL B	Week 5 31 Jan (Wed)	Computer- assisted	Pictorial writing with helping words	20 marks	10%
Mathematics	Week 7 16 Feb (Fri)	Written	 Sec 2 Ch 13: Statistical Diagrams Sec 2 Ch 14: Averages of Statistical Data Sec 2 Ch 8: Polygons and Geometrical Constructions Ch 1: Algebraic Expressions and Formulae (1.1 Expansion of Algebraic Expressions) 	25 marks	10%
Science (Physics)	Week 8 22 Feb (Thurs)	Written	 Physical Quantities, Units and Measurement Kinematics 	25 marks	5%
Science (Chemistry)	Week 8 21 Feb (Wed)	Written	 Experimental Design Methods of Purification and Analysis Kinetic Particle Theory Atomic Structure 	25 marks	5%
Humanities (Social Studies)	Week 8 3SG5: 20 Feb (Tue) 3SG6: 22 Feb (Thurs)	Written	Source-Based Case Study (18 mark) 1. Inference 2. Inference with Purpose Structured Response Question (7 mark) Chapters 2 and 3	25 marks	5%

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Humanities (Geography)	Week 8 19 Feb (Mon)	Written	Geography in Everyday life Cluster 1. Chapter 1 – Thinking Geographically (Till Sustainable Development)	25 marks	5%
Humanities (History)	Week 8 19 Feb (Mon)	Written	Chapter 1: 1. SBCS (10m): inference skill 2. Essay (10m) 3. Short Answer Qns (5m)	25 marks	5%
Principles of Accounts	Week 7 16 Feb (Fri)	Written	 Ch 1: Intro to Accounting Ch 2: Accounting Info System Ch 3: Elements of Financial Statements and the Accounting equation 	25 marks	10%
Art	Weeks 6 to 7	Drawing	Observational Drawing (Light and Shadows)	20 marks	10%
Design & Technology	Week 8 19 Feb (Mon)	Written	1. All topics on Mechanism 2. 3 topics on Electronics: (a) Intro to electricity and electronics (b) Insulators, Conductors and Semi-conductors (c) Resistance and Capacitance	30 marks	10%
Nutrition and Food Science	Week 8 20 Feb (Mon)	Coursework	Investigative practical on amount of fats	16 marks	10%

Sec 3 Normal (Technical) Course Term 1 Assessment Information

Subject	Period of Assessment	Type of Assessment	Assessment Content	Base Mark	Assessment Weighting
EL	Week 6 8 Feb (Thurs)	Written	Situational Writing	30 marks	10%
BMTL	Week 5 31 Jan (Wed)	Written	 Vocabulary Reading comprehension – MCQ Functional writing - Write a text response to a question 	30 marks	10%
Mathematics	Week 7 16 Feb (Fri)	Written	 Ch 1: Indices and Standard Form Ch 2: Map and Scales 	20 marks	10%
Science	Week 8 22 Feb (Thurs)	Written	1. Food Chemistry	30 marks	10%
Computer Applications	Week 8 21 Feb (Wed)	Written Practical	Computer fundamentals Document processing	10 marks 20 marks	10%
Design & Technology	Week 8 19 Feb (Mon)	Written	Electronics (Circuits & Components)	20 marks	10%
Nutrition and Food Science	Week 8 19 Feb (Mon)	Practical & Written	Practical: 15m Written: Sensory Evaluation (15m)	30 marks	10%