Sec 4T Class Test 1 Schedule and Scope

Subject	Term 1	
•	Schedule	Scope
English Language	Week 7	Continuous Writing
Basic Mother Tongue Language	Week 7	BCL: Online post writing and vocabulary assessment BML: Functional Writing BTL: Advertisement and question
Mathematics	Week 8	Chapter 1: Fractional Equations Chapter 2: Graphs of Quadratic functions
Computer Applications	Week 8	Theory Test Covering : 1.Spreadsheet application (SST)
Science	Week 8	Chapter 7: Food Safety Chapter 8 : Staying Healthy
NA Science (Chemistry)	Week 9	Chapter 19: Maintaining Air Quality Chapter 12: Metals and the Reactivity Series
NA Science (Physics)	Week 9	Chapter 10: Waves Chapter 11: EM Spectrum Chapter 20: Radioactivity

Sec 4N Class Test 1 Schedule and Scope

Subject	Term 1	
	Schedule	Scope
English Language	Week 6	Narrative Comprehension
Mathematics	Week 6	Chapter 1: Applications of Trigonometry Chapter 2: Arc Lengths, Sector Areas and Radian Measure
History Elective	Week 6	Essay Question
Mother Tongue Language	Week 7	Email writing
O Level Science (Chemistry)	Week 7	Chapter 8: Acids & Bases Chapter 9: Qualitative Analysis Chapter 13: Chemical Energetics
Social Studies	Week 8 (Thurs after school)	Source-Based Skills - Surprise and Structured Response Question 7
Geography Elective	Week 8	Tectonics
Additional Mathematics	Week 8	Chapter 10: Trigonometry Equations and Identities Chapter 11: Differentiation
Principles of Accounts	Week 8	Chapter 6 Income Chapter 7 Expense
N Level Science (Chemistry)	Week 9	Chapter 19: Maintaining Air Quality Chapter 12: Metals and the Reactivity Series
N Level Science (Physics)	Week 9	Chapter 10: Waves Chapter 11: EM Spectrum Chapter 20: Radioactivity
Science (Physics)	Week 9	Chapter 10: Waves Chapter 11: EM Spectrum Chapter 20: Radioactivity

Sec 4 Express Class Test 1 Schedule and Scope

Subject Term 1				
Subject	Schedule	Scope		
English	Week 6	Narrative Comprehension		
_	Week 0	Namauve Comprehension		
Language				
Mathematics	Week 6	Chapter 11 Circle Properties (Sec 3 Topic)		
		Chapter 1: Sets (Sec 4) Chapter 2: Probability of Combined Events (Sec 4)		
Lliotom	Week 6	Chpt 6 Essay Question		
History	vveek o	Clipt o Essay Question		
Elective	\\/\.7	Cl.: Vacabulary and Comprehension		
Mother	Week 7	CL: Vocabulary and Comprehension ML: Functional Writing		
Tongue		TL: Vocabulary and Comprehension		
Language		HCL: Vocabulary and Comprehension		
Science	Week 7	Chapter 8: Acids & Bases		
(Chemistry)		Chapter 9: Qualitative Analysis		
(011011110111)		Chapter 13: Chemical Energetics		
Geography	Week 8	Topic:Climate		
Geography	Week 8	Topic:Tourism		
Elective				
Social Studies	Week 8	Source-Based Skills - Surprise and Structured		
		Response Question 7		
Literature	Week 8	Unseen Poetry		
Additional	Week 8	Chapter 11: Gradient, Derivatives & Differentiation		
Mathematics		Techniques		
		Chapter 12: Applications of Differentiation Chapter 13: Differentiation of trigonometric,		
		Exponential and Logarithmic Functions		
Chemistry	Week 8	Chapter 10: Ammonia		
Gironnian y		Chapter 16: Chemical Energetics		
		Chapter 17: Speed of Reaction (Graph Interpretation,		
		Particle Size, Concentration, Pressure)		
Physics	Week 9	Chapter 10: Waves		
		Chapter 11: EM Spectrum		
		Chapter 20: Radioactivity		
Science	Week 9	Chapter 10: Waves		
(Physics)		Chapter 11: EM Spectrum		
(11,0100)		Chapter 20: Radioactivity		
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Biology	Week 9	Chap 11 Infectious Diseases Chap 12 Nutrition and Transport in Flowering Plants		
		Onap 12 Nutrition and Transport in Flowering Fights		

Sec 5N Class Test 1 Schedule and Scope

	Term 1	
Subject	Schedule	_
		Scope
English	Week 6	Narrative Comprehension
Language		
History	Week 6	Essay Question on Cuban Missile Crisis
Elective		
Mother	Week 7	CL: Vocabulary& Reading Comprehension
Tongue		ML: Functional Writing
Language		TL: Vocabulary and comprehension
Mathematics	Week 7	Chapter 1: Quadratic Equations & Functions
		Chapter 2: Linear Inequalities
		Chapter 3: Conditions Of Congruence And Similarity
Geography	Week 7	Topic Tectonic Hazards & Food Resources
Elective		
Social Studies	Week 8	Source-based question Surprise and SRQ 7
Science	Week 8	Chapter 8: Acids, Bases and Salts
(Chemistry)		Chapter 9: Qualitative Analysis
Additional	Week 8	Chapter 5: Binomial theorem & its applications.
Mathematics		Chapter 6: Exponential and Logarithmic Functions
Principles of	Week 8	Chapter 14 Equity (limited co)
Accounts		Chapter 11 Non current assets (sale of NCA)
Science	Week 9	Chapter 1: Physical quantities
(Physics)		Chapter 2: Kinematics
., .,,		Chapter 3: Forces (Vector diagrams)
		Chapter 10: Light (Reflection and refraction only)