Subject	Term 2	
	Schedule	Scope
English	Week 6	
Language		Essay
Mathematic	Week 6	Chapter 3: Statistical Data Analysis
S		Chapter 4: Matrices
History Elective	Week 6	Source-based question on Surprise and Comparison/Reliability
Geography	Week 7	Topic: Geog in Everyday Life & Tectonics
Geography Elective	Week 7	Topic: Geography in Everyday Life & Plate Tectonics
Social Studies	Week 7	Source-based skills - reliability and Structured Response Question 6
Additional	Week 7	
Mathematic s		Chapter 14: Integration Chapter 15: Applications of Integration
Chemistry	Week 8	Chapter 13 Electrochemistry Chapter 18 Fuels and Crude Oil Chapter 19 Hydrocarbons Chapter 20 Alcohols
Physics	Week 8	Chapter 12: Thin Lenses Chapter 13:Static Electricity Chapter 14: Current Electricity Chapter 15: DC Circuit
Science (Chemistry)	Week 8	Chapter 7 Mole concept and stoichiometry Chapter 14 Rate of Reactions
Science (Physics)	Week 8	Chapter 12: Thin Lenses Chapter 13:Static Electricity Chapter 14: Current Electricity Chapter 15: DC Circuit
Literature	Week 8	PBQ: A Raisin in the Sun
Biology	Week 8	Chap 15: Modes of Reproduction Chap 16: Reproduction in Plants Chap 17: Reproduction in Humans

Sec 4E Class Test 2 Scope and Schedule

Sec 5N Class Test 2 Schedule and Scope

Subject	Term 2	
	Schedule	Scope
English	Week 6	
Language		Essay
Mathematic s	Week 6	Chapter 4: Sets Chaptter 5: Matrices Chapter 6: Vectors
History Elective	Week 6	Source-based question on Surprise and Comparison/Reliability

Social Studies	Week 7	Source-based skills - reliability and Structured Response Question 6
Additional Mathematic s	Week 7	Chapter 13: Diffentiation of trigonometric, Exponential and Logarithmic Functions Chapter 14.4 to 14.7 Chapter 15: Integration and It's Applications Chapter 17: Kinematics
Geography Elective	Week 7	Food Resources
Principles of Accounts	Week 7	Chapter 16: Financial Statement Analysis
Science (Chemistry)	Week 8	Chapter 7 Mole concept and stoichiometry Chapter 14 Rate of Reactions
Science (Physics)	Week 8	Chapter 11: Light Chapter 12: Static electricity and current electricity Chapter 13: DC