Sec 3 (WA1 Schedule and Scope)				
Subject	Term 1 Schedule	Scope for Express	Scope for Normal Academic	Scope for Normal Technical
Social Studies	Week 7	Source-based questions	Source-based questions	
Mother Tongue Language	Week 7	Vocabulary and Comprehension	CL: ML: Grammar and Vocabulary TL: E-mail writing CLB: Vocabulary and Comprehension	BCL: Vocabulary and Comprehension BML: Vocabulary and Comprehension BTL: Grammar and Vocabulary
English Language	Week 7/8	Argumentative Essay	Argumentative Essay	Situational Writing
Mathematic s	Week 8	Chapter 1: Quadratic and Fractional Equations Chapter 2: Simultaneous Linear Inequalities	Chapter 1: Algebraic Manipulation Chapter 3: Graphs of Quadratic Functions	Chapter 1 : Index Notation and Standard Form Chapter 2: Map Scales
Science (Biology)	Week 8	Cells Movement of substances Biological Molecules		
Biology	Week 8	1 Cell Structure and Organisation 2 Movement of Substances 3 Biological Molecules		
Physics	Week 8	Measurement Kinematics		
Pure Geography	Week 8	Geo: Topic: Gepgraphy in everyday life		
Computer Applications	Week 8			Computer Fundamental (CPF1) Animation and Game Making (AGM1-3)
Elements of Business Skills	Week 8			Chapter 1 & 2
Design and Technology	Theory Test: Week 8 Project work (By Week 8)	Theory Test (40% of WA1): Topic of Structures (20 marks test) Project Work (Coursework - 60% of WA1): Formulating Design Brief and Specifications	Theory Test (40% of WA1): Topic of Structures (20 marks test) Project Work (Coursework - 60% of WA1): Formulating Design Brief and Specifications	Theory Test (30% of WA1): Topic of Design (20 marks test) Project Work (Coursework - 70% of WA1): Formulating Design Brief and Specifications
Nutrition and Food Science	Theory Test: Week 8 Project work (By Week 9)	Chp 2: Carbohydrates Chp 8: Diet and Meal Planning	Chp 2: Carbohydrates Chp 8: Diet and Meal Planning	
Art	Project work (By Week 8)	Developmental IDEAS: 100 marks Exploratory Sketching: (80 marks) Art analysis Written Paper: (20marks)	Developmental IDEAS: 100 marks Exploratory Sketching: (80 marks) Art analysis Written Paper: (20 marks)	
Additional Mathematic s	Week 9	Chapter 1: Quadratic Functions Chapter 2: Equations and Inequalities	Chapter 1: Quadratic Functions Chapter 2: Equations and Inequalities	
POA	Week 9		Chapter 1: Introduction to Accounting Chapter 2: Accounting Information System Chapter 3: Elements of Financial Statements and the Accounting Equation Chapter 4: Double Entry Recording	
Geog/Hist Elective	Week 9	Topic: Chpt1 : PPC & LON / Geo: Topic: Gepgraphy in everyday life	Topic: Chpt1 : PPC & LON / Geo: Topic: Gepgraphy in everyday life	
General Science	Week 9			Chapter 1: Energy Chapter 2: Electricity
Science (Chemistry)	Week 9	1.1 Experimental Chemistry 2.1 Kinetic Particle Theory 2.2 Atomic Structure	2.1 Kinetic Particle Theory 1.1 Experimental Chemistry 1.2 Separation Techniques (Evaporation, Crystallisation and Filtration only)	
Science (Physics)	Week 9	Measurement Kinematics	Measurement Kinematics	
Chemistry	Week 9	1.1 Experimental Chemistry 2.1 Kinetic Particle Theory 2.2 Atomic Structure		
Pure Literature	Week 9	Project Work		