

## Sec 2 (WA2 Schedule and Scope)

Subject	Term 2 Schedule	Scope for G3	Scope for G2	Scope for G1
English Language	Week 6 / 9	Project Work: Project Spark Presentation + Reflection	Project Work: Project Spark Presentation + Reflection	Week 6 Vocabulary Cloze Grammar Cloze
Literature	Week 6	Poetry Choral Speaking	Poetry Choral Speaking	
Mother Tongue Language	Week 7	Email writing	Email writing	CL - Functional Writing (Typing) ML: Functional Writing TL- Email writing (Typing)
Mathematics	Week 8	Chapter 4: Expansion and Factorisation using Special Algebra Chapter 5: Quadratic Equations and Graphs Chapter 6: Algebraic Fractions and Formulae	Chapter 1: Linear Equations and Inequalities in One Variable Chapter 2: Linear Functions and Graphs Chapter 3: Linear Equations in Two Variables	Chapter 2.3: Algebraic Fractions Chapter 3: Linear Equations in One Variable Chapter 4: Coordinate Geometry
History	Week 8 / 9 / 10	Week 10 Chapter 7 & Chapter 8: Post WW2 Singapore	Week 8 / 9 Chapter 7 (Response to British Rule after independence) and Chapter 8 (How Singapore became independent)	
Science	Week 8 / 9	Week 8 Chapter 11: Chemical Changes Chapter 12: Interactions within the Ecosystems Chapter 13: Electrical Systems 13.1 and 13.2	Week 8 Chapter 11: Chemical Changes Chapter 12: Interactions within the Ecosystems Chapter 13: Electrical Systems 13.1 and 13.2	Chapter 9: Cells Chapter 10: Getting energy and nutrients from food
Geography	Week 5-8 (Project work submission week 8)	Geographical Investigation - Investigation group slides (20m) - Individual reflection and peer appraisal (10m)	Geographical Investigation - Investigation group slides (20m) - Individual reflection and peer appraisal (10m)	
Design and Technology	Written (WA2 Test Week 7/8) Project work (submission by Week 8)	<b>Written (20%)</b> - Mechanism <b>Coursework (80%)</b> - Sketching to Design - Presentation Drawings - Timed plan for monitoring - Prototype (Artefact)*	<b>Written (20%)</b> - Mechanism <b>Coursework (80%)</b> - Sketching to Design - Presentation Drawings - Timed plan for monitoring - Prototype (Artefact)*	<b>Written (20%)</b> - Mechanism <b>Coursework (80%)</b> - Sketching to Design - Presentation Drawings - Timed plan for monitoring - Prototype (Artefact)*
Art	Project work (submission by Week 8)	Final work about Self Developmental sketches	Final work about Self Developmental sketches	Final work about Self Developmental sketches