

Sec 2 Express and Normal Academic (WA3 Schedule and Scope)

Subject	Term 3 Schedule	Express	Normal Academic
Science	Project Work (submission by Week 4)	Science Research	Science Research
Literature	Project Work Part 1 Submission Week 1 Part 2 Submission Week 5	WA3 Part 1 (10m) - (Group) Drama Script Submission WA3 Part 2 (15m) - (Group) Drama Performance Video-Recording	WA3 Part 1 (10m) - (Group) Drama Script Submission WA3 Part 2 (15m) - (Group) Drama Performance Video-Recording
English Language	Week 6	Project Sparks! (presentation of proposal)	Project Sparks! (presentation of proposal)
Mother Tongue Language	Week 6	CL: Formal Email Writing ML: Essay Writing TL: Essay Writing HCL: Formal Email Writing	CL: Vocabulary and comprehension ML: Essay Writing TL: Essay Writing
Geography	Week 7	Topic: Transport	Topic: Transport
Mathematics	Week 8	Chapter 7: Direct and Inverse Proportions Chapter 8: Congruency and Similarity Chapter 9: Pythagoras Theorem Chapter 10: Trigonometric Ratios	Chapter 5: Algebraic Fractions Chapter 6: Proportion Chapter 8: Congruence, Similarity, Map Scales
Food & Consumer Education	Week 8	Chp 1: Food Preparation and Culinary Skills	Chp 1: Food Preparation and Culinary Skills
Art	Project work (submission by Week 8)	Human figure and Dynamic pose (30 marks): - Developmental sketches - Colouring techniques - Aesthetic qualities - Personal engagement	Human figure and Dynamic pose (30 marks): - Developmental sketches - Colouring techniques - Aesthetic qualities - Personal engagement

Sec 2 Normal Technical (WA3 Schedule and Scope)

Subject	Term 3 Schedule	Scope
English Language	Week 6	Spotlight project
Basic Mother Tongue Language	Week 6	BCL: Vocabulary and Comprehension BML: Vocabulary and Comprehension BTL: Email and Vocabulary
Computer Applications	Week 8	Practical WA Topic : Spreadsheet
Mathematics	Week 8	Chapter 5.2: Inverse Proportion Chapter 6: Rate and Speed Chapter 7: Maths in Practical Situations Chapter 8: Congruence and Similarity
Food & Consumer Education	Week 8	Chp 1: Food Preparation and Culinary Skills
Science	Week 8	Chapter 10: Getting energy and nutrients from food Chapter 11: Human Reproduction
Art	Project work (submission by Week 8)	Human figure and Dynamic pose (30 marks): - Developmental sketches - Colouring techniques - Aesthetic qualities - Personal engagement