

### St Anthony's Canossian Secondary School Weighted Assessment (Term 3) 2022 25, 26, 27 & 29 July 1 & 2 August

#### Secondary 3E

All students remain in form class for WA3, unless otherwise stated.

Date	Time	Paper	
25 July (Mon)	0815 – 0930 (1h 15 min)	English Language	
26 July (Tue)	0815 – 0930 (1h 15 min)	Chinese Language Malay Language Higher Chinese Language	
	0815 – 0905 (50 min)	Chinese Language Syll B (Venue : Computer Lab 1)	
27 July (Wed)	0815 – 0915 (1h)	Science (Physics, Chemistry) Science (Biology, Chemistry) Science (Physics, Biology)	
29 July (Fri)	0815 – 0915 (1h)	Additional Mathematics	
		Pure Geography	
1 August (Mon)	0815 – 0915 (1h)	Principles of Accounts	
2 August (Tue)	0815 – 0915 (1h)	Mathematics	



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Paper	Scope of Testing	
English Language	Visual Text Comprehension and Continuous Writing	
Chinese Language Malay Language Higher Chinese Language	Chinese Language Essay Choose 1 out of 2 Essay questions to complete情境作文(Scenario Narrative Essay)、议论文 (Argumentative Essay)  Malay Language Essay Choose 1 out of 2 Essay questions to complete.  Higher Chinese Language Essay Choose 1 out of 2 Essay questions to complete.  情境作文(Scenario Narrative Essay)、 议论文(Argumentative Essay)	
Chinese Language Syll B (Venue : Computer Lab 1)	Email or Essay (20 marks) Choose 1 Question out of 2 to attempt	
Science (Biology)	Chapter 4: Nutrition in Humans Chapter 5: Nutrition in Plants	
Science (Chemistry)	Chapter 7 – 9: Mole Concept and Chemical Calculations Chapter 10: Acids and Bases Chapter 11: Salts (up to precipitation only)	
Science (Physics)	Chapter 7: Energy Work Power Chapter 8: Kinetic Model of Matter Chapter 9: Transfer of Thermal Energy Chapter 10: Thermal Properties of Matter	
Pure Geography	1. Weather & Climate Gateway 2 & 3 2. Coastal Gateway 1 3. Coastal GI Report / slides : 30m (Dateline : Term 3 Week 5)	
Principles of Accounts	Chapter 9: Inventories (excl 9.2) Chapter 10: Trade receivable (excl 10.2) Chapter 12: Trade payables (excl 12.2)	

Paper	Scope of Testing
Additional Mathematics	Chapter 2: Equations and Inequalities Chapter 6: Binomial Theorem Chapter 10: Trigonometric Functions (Excludes graphs involving tangent)
Mathematics	Chapter 5.5: Graphs in Practical Situations Chapter 6: Conditions of Congruence and Similarity Chapter 7: Trigonometry Revision Topic: Rate, Ratio and Proportion

# **Alternative Assessment**

Subject	Mode/Scope of Testing	Period of Assessment
Pure Geography	Weather & Climate Gateway 2 & 3     Coastal Gateway 1     Coastal GI Report / slides : 30m	Due: Term 3 Week 5
Pure Literature	Poetry Recitation and Analysis – Group Work     Set Text Essay Question – Individual	Poetry: Assessed in Term 2 Post Exam period Essay Question:
Design and Technology	CAM Toy Project (15%), Individual work	Term 3 Week 8 – 9 Term 3 Week 8
Art	A mini coursework project that depicts the theme of identity. Individual project	Term 3 Week 4 – 6
Drama	Written Test (45%) - 2 10 mark Evaluation questions based on Pre-released Text "Poop"	Term 3 Week 6
Social Studies	(Theme: Diversity) Issue Investigation Task 1 (Due in Term 2) Issue Investigation Task 2 - Group (Due in Term 3 Week 1) - crafting of hypothesis - data collection - summary of findings/ report writing	Term 2 Term 3 Week 1
History Elective	SLS Assignment on Hitler - 24 June 2022 Individual + Group Components Includes Videos + Recorded Lessons + Response Questions + Reflection SEQ on Hitler + SBQ on Hitler (Due: Term 3 Week 5)	Term 2  Term 3 Week 5
Geography Elective	GI Microclimate report / slides : 30 marks     Personal Reflection : 10 marks     Reer Evaluation : 5 marks	Term 3 Week 5

Subject	Mode/Scope of Testing	Period of Assessment
Chemistry Practical	Chapter 10: Stoichiometry, Mole Concept and Chemical Calculations Chapter 11: Acids, Bases Chapter 12: Preparation of Salts	Term 3 Week 4 – 7
Biology Practical	Chapter 4: Nutrition in Humans Chapter 5: Nutrition in Plants Chapter 6: Transport in Flowering Plants Chapter 7: Transport in Humans	Term 3 Week 4 – 7
Physics Practical	Chapter 12: General Wave Properties Chapter 13: Light Part 1 (reflection, refraction, total internal reflection) Chapter 14: Electromagnetic Spectrum	Term 3 Week 4 – 7