

St Anthony's Canossian Secondary SchoolWeighted Assessment (Term 1) 2024 Week 6 - 9

## Secondary 4/5

All WA will be conducted during respective subject lessons.

Term/ Week	Subject / Student Groups	Scope of Testing
Term 1 Week 6	Computer Applications (G1)	DOP1: Paragraph Formatting DOP2: Page Layout DOP3: Charts and Watermarks DOP4: Page and Section Breaks
	Geography Elective (G2)	Geography in Everyday Life - Topic 3 (Geographical Methods) Climate - Topic 2.1 & 2.2 (Climate Change - Causes) Fieldwork and Structured Questions
	Geography Elective (G3) (For Sec 4 classes)	Geography in Everyday Life - Topic 3 (Geographical Methods) Climate - Topic 3.3 & 3.4 (Climate Action) Fieldwork, Structured Questions and Open-Ended Question
	Pure Geography (G2)	Climate - Topics 3.3 & 3.4 (Climate Action) Climate Geographical Investigation Fieldwork and Structured Questions
	English Language (G1)	Editing and Continuous Writing
	English Language (G2)	Expository Writing
	English Language (G3) (For Sec 4 classes)	Expository Writing
Term 1 Week 7	History Elective (G2) (For selected classes)	Chapter 6 (Sec 4 textbook): The End of World War II in Europe and the Asia-Pacific Structured-Essay Questions
	History Elective (G3) (For selected Sec 4 classes)	Chapter 3 (Sec 3 textbook): Rise of Militarist Japan Chapter 6 (Sec 4 textbook): The End of World War II in Europe and the Asia-Pacific Structured-Essay Questions
	Literature Elective (G3) (For selected Sec4 classes)	Kindred Essay Question - Kindred text - The Fight
	Literature Elective (Sec 5)	Kindred Essay Question - Kindred text- Whole Text
	Geography Elective (Sec 5)	Food Gateway 1 (How and why have food consumption patterns changed since the 1960s?) Skills: Data Response & Structured Questions
	Pure Geography (G3)	Tourism - Topic 3.3 & 3.4 (Sustainable Tourism Development) Tectonics - Topic 1.1-1.4 (Plate Tectonics) Skills: Structured Questions and Open-Ended Question

Mathematics (G2)	Chapter 1 - Applications Of Trigonometry Chapter 2 - Arc Lengths, Sector Areas and Radian Measure Coordinate Geometry Indices and Standard Form
Mathematics (G3)	Chapter 1 Set Language and Notation Chapter 2.1 - 2.3 Data Analysis-Measures of Spread Properties of Circles
Mathematics (Sec 5)	Problems Involving Quadratic Equations
Elements of Business Skills (G1)	Chapter 1 to 6
Principles of Accounts (G2)	Chapter 11: Non-current assets Chapter 14 Drawings and capital
Principles of Accounts (G3) (For Sec 4 classes)	Chapter 10 Trade receivables (excluding 10.2) Chapter 11 Non-current assests (excluding 11.2)
Basic Chinese Language (G1)	Listening Comprehension (45 min)
Basic Malay Language (G1)	
Chinese Language (G2)	Email writing (50 min) Choose 1 Question out of 2 to attempt.
Malay Languange (G2)	Functional writing (50 min) Choose 1 Question out of 2 to attempt.
Higher Chinese Language (G3)	Email writing (50 min) Choose 1 Question out of 2 to attempt
Science (Physics) (G3) (For selected Sec 4 classes)	Chapter 11: Light Chapter 12: Electricity
Science (Physics) (Sec 5)	Chapter 12: Light Chapter 15: Static Electricity Static Electricity Chapter 16: Current of Electricity Chapter 17: D.C. Circuits
Science (Biology) (Sec 5)	Chapter 1: Coordination and Response in Humans: The Nervous System Chapter 2: Coordination and Response in Humans: The Human Eye Revision Chapter 16: Respiration in Humans
Chinese Language (G3)	Paper 1 (2 hr): 1 Essay & 1 Email Paper 2 (1 hr 30 min): Cloze passage, Editing,
	Comprehension (MCQ & open-ended)
Malay Languange (G3)	Paper 1 (2 hr): 1 Essay & 1 Email /Functional Writing Paper 2 (1hr 30min): Cloze passage, Language use, Comprehension (MCQ and Open-ended)
Chinese Language Syll B (G3)	Paper 1 (50 min): 1 Email or 1 Picture Composition Paper 2 (1 hour): Multiple Choice Questions
	(Comprehension and Language application)

Term 1 Week 8	Mathematics (G1)	Chapter 1: Fractional Equations Chapter 2: Graphs of Quadratic Functions Chapter 3: Quadratic Equations
	Science (G1)	Chapter:7: Food Safety Chapter 8: Staying Healthy
	Science (Biology) (G2)	Chapter 5: Transport in Humans Chapter 6: Respiration in Humans
	Science (Physics) (G2)	Chapter 13: Electric Charge and Current of Electricity Chapter 14: D.C. Circuits
	Science (Chemistry) (G2)	Chapter 11: Periodic Table Chapter 12: Reactivity series
	Science (Biology) (G3) (For selected Sec 4 classes)	Chapter 6: Respiration in Humans Chapter 7: Infectious Diseases
	Science (Physics) (G3) (For selected Sec 4 classes)	Chapter 11: Light Chapter 12: Electricity
	Science (Chemistry) (G3/ Sec 5)	Chapter 9: Qualitative Analysis Chapter: 13: Energy Changes Chapter 19: Air & Environment
	Chemistry (G3)	Chapter 6: Chemical Formulae & Equations Chapter 7: Mole Concept & Stoichiometry Chapter 11: Qualitative Analysis Chapter 12: Redox Reactions Chapter 16: Chemical Energetics
	Pure Literature (G3)	Kindred Essay Question - Kindred text - The Fight
	History Elective (G2) (For selected classes)	Chapter 6 (Sec 4 textbook): The End of World War II in Europe and the Asia-Pacific Structured-Essay Questions
	History Elective (G3) (For selected Sec 4 classes)	Chapter 3 (Sec 3 textbook): Rise of Militarist Japan Chapter 6 (Sec 4 textbook): The End of World War II in Europe and the Asia-Pacific Structured-Essay Questions
	History Elective (Sec 5)	Chapter 3 (Sec 4/5 textbook): Cuban Missile Crisis Source-Based Questions
	Literature Elective (G3) (For selected Sec 4 classes)	Kindred Essay Question - Kindred text - The Fight
	Social Studies (G2)	Source-based Skills Inference, Purpose, Utility
	Social Studies (G3/ Sec 5)	Source-based Skills Inference, Comparison, Utility
	Principles of Accounts (Sec 5)	Chapter 10 Trade receivables (excluding 10.2) Chapter 11 Non-current assests (excluding 11.2)
	English Language (Sec 5)	Expository Writing

Term 1 Week 9	Additional Mathematics (G2)	Chapter 7 : Coordinate Geometry Chapter 8 : Circles Chapter 12 : Differentiation
	Additional Mathematics (G3)	Chapter 7 : Coordinate Geometry Chapter 8 : Circles Chapter 9 : Applications of Straight Line Graphs
	Biology (G3)	Chapter 8: Homeostasis Chapter 8: Coordination and Response in Humans (Nervous system & the Eyes)
	Physics (G3)	Chapter 6: Chemical Formulae & Equations Chapter 7: Mole Concept & Stoichiometry Chapter 11: Qualitative Analysis Chapter 12: Redox Reactions Chapter 16: Chemical Energetics