

## St Anthony's Canossian Secondary School End-of-Year Examination 2023 25 September to 12 October

Secondary 3

Date	Group	Time	Paper	Exam Venue
Date	Group	To be	гареі	LXaiii Vellue
18 Sept (Mon)	G1, G2, G3	informed by subject teacher	Mother Tongue Oral Examination	To be informed by subject teacher
	G1	0815-0935 (1 h 20 min)	English Language Paper 1 [1195/1]	Respective Form class
25 Sept	G2, G3	0815-1005 (1 h 50 min)	English Language Paper 1 G2 [1190/1] G3 [1128/1]	Respective Form class
(Mon)	G1	1100-1220 (1 h 20 min)	English Language Paper 2 [1195/2]	Respective Form class
	G2, G3	1100-1250 (1 h 50 min)	English Language Paper 2 G2 [1190/2] G3 [1128/2]	Respective Form class
26 Sept	G1	0815-0915 (1 h)	English Language Listening Comprehension Paper 3 [1195/3]	3 Compassion
(Tues)	G2, G3	0815-0915 (1 h)	English Language Listening Comprehension Paper 3 G2 [1190/3] G3 [1128/3]	Respective subject class
	G1	0815-0900 (45 min)	Basic Mother Tongue Listening Comprehension Paper 3 BCL [1202/3] BML [1203/3]	BCL – St. Anthony's Room (Level 3) BML – Maths Activity Room (Level 3)
	G2	0815-0900 (45 min)	Mother Tongue Listening Comprehension Paper 3 CL (G2) [1196/3] ML (G2) [1197/3]	CL – 3 Competence ML – B02-05
	G2	0815-0900 (45 min)	Mother Tongue Listening Comprehension Paper 3 CLB [1153/3]	Computer lab 1
27 Sept (Wed)				CL: Students from Mdm Wu & Ms Chow class to go to 3 Cheerfulness
	00	0815-0900	Mother Tongue Listening Comprehension Paper 3 CL (G3) [1160/3] ML (G3) [1148/3] CLB [1153/3]	Students from Mdm Xie class to go to 3 Humility
	(=3	(45 min)		Students from Mdm Jiang Bei class to go to 3 Commitment
				ML – 3 Forgiveness
				CLB- Computer Lab 1
	G3	0815-1015 (2 h)	Higher Chinese Language Paper 1 [1116/1]	B03-05
	G1	1000-1115 (1 h 15 min)	Basic Mother Tongue Paper 1 BCL [1202/1] BML [1203/1]	Computer Lab 2

	G2	1000-1200 (2 h)	Mother Tongue Paper 1 CL [1196/1] , ML [1197/1]	3 Competence
	G3	1000-1200	Mother Tongue (Paper 1) CL (G3) [1160/1]	CL: Students from Mdm Wu & Ms Chow class to go to 3 Cheerfulness Students from Mdm Xie class to go to 3 Humility
	33	(2 h)	ML (G3) [1148/1]	Students from Mdm Jiang Bei class to go to 3 Commitment
	G2, G3	1000-1050 (50 min)	Mother Tongue CLB Paper 1 [1153/1]	ML – 3 Forgiveness  Computer Lab 1
	G2	0900-1030 (1 h 30 min)	Mother Tongue Paper 2 CL (G2) [1196/2] ML (G2) [1197/2]	3 Competence
				CL: Mdm Wu & Ms Chow class to go to 3 Cheerfulness
28 Sept (Thurs)	G3	0900-1030 (1 h 30 min)	Mother Tongue Paper 2 CL (G3) [1160/2] ML (G3) [1148/2]	Mdm Xie class to go to 3 Humility
				Mdm Jiang Bei class to go to 3 Commitment
	00.00	0900-1000	Mother Tongue Paper 2	ML – 3 Forgiveness
	G2, G3	(1 h)	CLB [1153/2]	3 Compassion
	G3	0900-1045 (1 h 45 min)	Higher Chinese Language Paper 2 [1116/2]	B02-04
	G1	0815-0945 (1 h 30 min)	Elements of Business Skills [7066/1]	Respective Form class
	G2, G3	0815-0945 (1 h 30 min)	Humanities (Social Studies) G2 (2125/01 & 2126/01) G3 (2260/01,2261/01, 2262/01)	Respective Form class
				Students from 3Cheerfulness & 3Commitment go to 3 Competence
29 Sept (Fri)	G3	1100-1215 (1 h 15 min)	Science (Chemistry) G3 [5086/3, 5088/3]	Students from 3Charity, 3Compassion, 3Competence, 3Humility, go to 3Cheerfulness
				Students from 3Faith remain in <u>3Faith</u> .
				Students from 3Forgiveness remain in 3Forgiveness.
	G3	1100-1245 (1 h 45 min)	Chemistry [6092/2]	3 Commitment

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	G1	0815-0915 (1 h)	Science [5148/2]	3 Commitment
	G2	0815-1015 (2 h)	Principles of Accounts (7086/02)	3 Forgiveness
	G3	0815-0915 (1h)	Physics [6091/1]	3 Compassion
2 Oct (Mon)	G3	0815-1015 (2 h)	Principles of Accounts (7087/02)	Students from 3Charity, 3Cheerfulness, 3Commitment, 3Compassion go to 3Faith  Students from 3Competence, 3Faith, 3Forgiveness, 3Humility go to 3Cheerfulness
	G2	1115-1300 (1 h 45 min)	Geography [2246]	3 Cheerfulness
	G3	1115-1300 (1 h 45 min)	Geography [2279]	3 Forgiveness
	G1	0815-0945 (1 h 30 min)	Mathematics Paper 1 [4046/1]	Respective Form class
	G2	0815-1000 (1 h 45 min)	Mathematics Paper 1 [4045/1]	Respective Form class
	G3	0815-1015 (2h)	Mathematics Paper 1 [4052/1]	Respective Form class
3 Oct (Tues)	G2	1100-1215 (1 h 15 min)	Science (Chemistry) [5105/3/4, 5107/3/4]	Students from 3Charity, 3Cheerfulness, 3Commitment, 3Compassion go to 3Cheerfulness  Students from 3Competence, 3Faith, 3Forgiveness, 3Humility go to 3Forgiveness
	G3	1100-1240 (1 h 40 min)	Literature in English [2065/1]	3 Commitment
	G2	0815-1000 (1 h 45 min)	Additional Mathematics [4051]	3 Competence
4 Oct (Wed)	G3	0815-1030 (2 h 15 min)	Additional Mathematics [4049]	Students from 3Charity, 3Cheerfulness, 3Commitment, 3Compassion go to 3Cheerfulness  Students from 3Competence, 3Faith, 3Forgiveness, 3Humility go to 3Forgiveness

	G1	0900-1015	Computer Applications [7018/1]	3 Commitment
	G2	(1 h 15 min) 0900-1200	Art	Art Studio 2
5 Oct (Thurs)	G3	(3 h) 0900-1015 (1 h 15 min)	[6125/2]  Science (Biology) G3 [5087/4, 5088/4]	Students from 3Charity, 3Cheerfulness, 3Commitment go to 3Forgiveness  Students from 3Compassion, 3Competence, 3Faith go to 3Cheerfulness
				Students from 3Forgiveness, 3Humility go to <u>3Humility</u>
	G3	0900-1045 (1 h 45 min)	Biology [6093/2]	3 Compassion
	G3	1145-1300 (1 h 15 min)	Science (Physics) [5086/2, 5087/2]	3 Competence
	G3	1145-1330 (1 h 45 min)	Physics [6091/2]	3 Forgiveness
	G1	0815-0945 (1 h 30 min)	Mathematics Paper 2 [4046/2]	Respective Form class
	G2	0815-1000 (1 h 45 min)	Mathematics Paper 2 [4045/2]	Respective Form class
	G3	0815-1015 (2 h)	Mathematics Paper 2 [4052/2]	Respective Form class
	G2	1130-1310 (1 h 40 min)	(Humanities) History [2126/2]	3 Competence
6 Oct (Fri)	G2	1130-1300 (1 h 30 min)	(Humanities) Geography [2125/2]	3 Faith
	G3	1130-1310 (1 h 40 min)	(Humanities) History [2261/2]	Students from Ms Yu class to go to 3Humility  Students from Dr Tay class to go to 3Cheerfulness
	G3	1130-1315 (1 h 45 min)	(Humanities) Geography [2260/2]	Students from Mdm Harn class to go to 3Commitment  Students from Ms Fatin class to go to 3Compassion
	G3	1130-1310 (1 h 40 min)	(Humanities) Literature [2274/2]	3 Forgiveness
9 Oct (Mon)	G3	0815-0915 (1 h)	Principles of Accounts [7087/1]	Students from 3Charity, 3Cheerfulness, 3Commitment, 3Compassion go to 3Faith.  Students from 3Competence, 3Faith, 3Forgiveness, 3Humility go to 3Cheerfulness
	G3	1000-1300 (3 h)	Drama Practical [2299/2]	Blackbox

	G1	0815-0945 (1 h 30 min)	Computer Applications Practical [7018/2]	Computer Lab 1&2
	G2	0815-0915 (1 h)	Principles of Accounts [7086/1]	3 Charity
10 Oct (Tues)	G3	0815-0915 (1 h)	Science [5086/1, 5087/1, 5088/1] (MCQ paper)	Students from 3Cheerfulness & 3Commitment go to 3Competence  Students from 3Charity, 3Compassion, 3Competence, 3Humility, go to 3Cheerfulness  Students from 3Faith remain in 3Faith  Students from 3Forgiveness remain in 3Forgiveness
	G1	0815-0930 (1 h 15 min)	Science [5148/1]	Computer Lab 1&2
	G2	0815-0930 (1 h 15 min)	Science (Biology) [5107/5/6]	3 Competence
11 Oct (Wed)	G2	0815-0930 (1 h 15 min)	Science (Physics) [5105/1/2]	3 Humility
	G3	0815-0915 (1 h)	Biology [6093/1]	3 Compassion
	G3	1000-1100 (1 h)	Chemistry [6092/1]	3 Commitment
12 Oct (Thurs)	G3	0900-1100 (2 h)	Drama [2299/1] (Theory)	3 Charity
13 Oct (Fri)	Marking Day (no lessons)			
16 Oct (Mon)			Lessons resume	

## Note:

All students are required to attend morning Flag Raising Ceremony if their paper starts at

- 0815 on Monday, Tuesday, Wednesday and Friday
- 0900 on Thursday

All students will be dismissed from school once they complete their papers for the day. If you are not sitting for a particular paper scheduled for the day, your attendance in school is not required. Please do self-study at home.

There will be no lessons in school on Marking Day (13 October) and all students will return to school on 16 October (Monday)

## **Scope of Testing**

Paper	Scope of Testing
	Paper 1: Editing, Situational Writing and Continuous Writing
English Language G1	Paper 2: Language Use and Reading Comprehension
	Paper 3: Listening Comprehension
English Language C2 C2	Paper 1: Editing, Situational Writing and Continuous Writing
English Language G2, G3	Paper 2: Comprehension and Summary Paper 3: Listening Comprehension
	Paper 1: Functional Writing, Language Application & Comprehension
Basic Chinese Language G1	(Multiple Choice Questions)
	Paper 3: Listening Comprehension
	Note: Oral (P2) will be completed in September
	P1: Functional Writing, 3 Text-Based Multiple Choice Comprehension
Basic Malay Language G1	Questions
Basio Malay Eariguage O1	Paper 3: Listening Comprehension
	Note: Oral (P2) will be completed in Sep.
	Paper 1: 1 Essay & 1 Email
	Paper 2: Textbook 3B
Chinese Language G2	Cloze passage, Comprehension (MCQ & open-ended), paper format
	similar to N Level format
	Paper 3: Listening Comprehension
	Note: Oral will be completed in September.
	Paper 1: 1 Essay & 1 Email/Functional Text
	Paper 2: Cloze passage, Completion of a sentence, Comprehension
Malay Language G2	(MCQ & Open-ended)
	Paper 3: Listening Comprehension
	Note: Oral exam will be completed in September
	Paper 1: 1 Essay & 1 Email
	Paper 2: Sec 1-3 skills
Chinese Language G3	Cloze passage 1 (MCQ), Cloze passage 2 (word editing),
Omnose Earliguage Co	Comprehension (MCQ & open-ended)
	Paper 3: Listening Comprehension
	Note: Oral will be completed in September
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	Paper 1: 1 Essay & 1 Email
Malay Language G3	Paper 2: Cloze passage, FIB, Comprehension (MCQ and Open-ended)
Walay Language 30	Paper 3: Listening Comprehension
	Note: Oral will be completed in September
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	Paper 1 Essay & 1 Email
Llighar Chinaga Largura va CC	Paper 2: Textbook 3A and 3B skills
Higher Chinese Language G3	Cloze passage, Editing, Comprehension (MCQ & open-ended),
	Summary Note: Oral will be completed in Sep.
	11000. Oral will be completed in dep.
	Paper 1: 1 Email or 1 Picture Composition
	Paper 2: Vocabulary List will be given.
Chinese Language 'B'	· · · · · · · · · · · · · · · · · · ·
(G2, G3)	Multiple Choice Questions (Comprehension and Language application) Paper 3: Listening Comprehension
	Note: Oral will be completed in Sep.
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Mathematics G1	Secondary 3 topics: Chapter 1: Indices and Standard Form Chapter 2: Map Scales Chapter 3: Algebraic Expansion, Fractions, and Expression for the nth Term of a Number Sequence Chapter 4: Factorisation and Formulas Chapter 5: Arc Lengths and Sector Areas Chapter 6: Pyramids, Cones and Spheres Chapter 7: Cumulative Frequency Chapter 8: Graphs of Linear Equations Chapter 9: Simultaneous Linear Equations Lower secondary topics: Numbers and their operations Ratio and proportion Percentage Rate and speed Algebraic expressions and formulae Solving Linear Equations Angles, triangles and polygons Symmetry, congruence and similarity Pythagoras' theorem Mensuration of Area and Volume Statistics and Probability
Mathematics G2	Secondary 3 topics: Chapter 1: Algebraic Manipulation Chapter 2: Quadratic Equations Chapter 3: Graph of Quadratic Equations Chapter 4: Indices Chapter 5: Congruence and Similarity Chapter 6: Coordinate Geometry Chapter 7: Functions & Graphs Chapter 8: Trigonometry Ratios Chapter 9: Further Trigonometry Lower secondary topics: Simultaneous equations Ratio, Rate and Speed LCM & HCF Percentage Triangles and Polygons Pythagoras' Theorem Mensuration of Pyramids, Cones and Spheres Probability Data Analysis Number Patterns Simple Inequalities Everyday Mathematics
Mathematics G3	Secondary 3 topics: Chapter 1: More about Quadratic Equations and Quadratic Functions Chapter 2: More About Linear Inequalities Chapter 3: Indices Chapter 4: Coordinate Geometry Chapter 5: Functions and Graphs Chapter 6: Conditions of Congruence and Similarity Chapter 7: Trigonometry Chapter 8: Applications Of Trigonometry Chapter 9: Arc Lengths, Sector Areas and Radian Measure

	Chapter 10: Proportion Of Circles (40.4 to 40.2)
	Chapter 10: Properties Of Circles (10.1 to 10.3)
	Lower secondary topics:
	Numbers and the four operations
	Ratio, rate and proportion
	Percentage
	Speed
	Algebra
	Angles, triangles and polygons
	Pythagoras Theorem
	Mensuration Continues to a local difference of the continues of the contin
	Statistics and probability  Chapter 4: Polynomials and Porticl Fractions
	Chapter 4: Polynomials and Partial Fractions Chapter 3: Surds
	Chapter 5: Exponential and Logarithmic Functions
	Chapter 1: Quadratic Functions
Additional Mathematics G2	Chapter 2: Equations and Inequalities
	Chapter 6: Binomial Theorem
	Chapter 10: Trigonometric Functions of Angles
	Chapter 11: Trigonometric Identities and Equations
	Chapter 1: Quadratic Functions
	Chapter 2: Equations and Inequalities
	Chapter 3: Surds
Additional Mathematics G3	Chapter 4: Polynomials and Partial Fractions
	Chapter 5: Exponential and Logarithmic Functions
	Chapter 6: Binomial Theorem
	Chapter 10: Trigonometric Functions of Angles Chapter 11: Trigonometric Identities and Equations
	Chapter 11: Trigonometric Identities and Equations
Principles of Accounts G2	Chap 1: Introduction to Accounting Chap 2: The Accounting Information System Chap 3: Elements of the Financial Statements and the Accounting Equation Chap 4: Double-entry Recording Chap 5: Trial Balance and Financial Statements Chap 6: Revenue and Other income Chap 7: Cost of Sales and Other expenses Chap 8: Cash Chap 9: Inventories Chap 10: Trade Receivables (excluding 10.2) Chap 11: Non-current Assets (excluding 11.2, 11.6 and 11.7) Chap 12: Trade Payables (excluding 11.2)
Principles of Accounts G3	Chap 1: Introduction to Accounting Chap 2: The Accounting Information System Chap 3: Elements of the Financial Statements and the Accounting Equation Chap 4: Double-entry Recording Chap 5: Trial Balance and Financial Statements Chap 6: Revenue and Other income Chap 7: Cost of Sales and Other expenses Chap 8: Cash Chap 9: Inventories Chap 10: Trade Receivables (excluding 10.2) Chap 11: Non-current Assets (excluding 11.2, 11.6 and 11.7) Chap 12: Trade Payables (excluding 11.2)

Art G2	Drawing & Painting Students are given a list of 6 themes to practice their coursework process.  They will be assessed based on 3-5 A3 preparatory studies done over a course of three weeks and an A3 size artwork done in 3 hours.  Gathering and Investigation of Theme (15%) Exploration and Development of Theme (15%) Aesthetic Qualities (25%) Control of Materials and Technical Processes (25%) Personal Response (20%)
Drama G3	Practical 60% - to perform scenes from Poop!  Written paper (40%) - Section A: Unseen Drama - Section B: Short answer qns on Poop! + 2 Ten mark questions on Poop!  Total: 55 marks
Science G1	duration: 2 hours  Chapter 1: Energy Chapter 2: Electricity Chapter 3: Wave Chapter 4: Effects of Forces Chapter 5: Sources of Food Chapter 6: Food Chemistry Chapter 7: Food Safety
Science (Biology) G2	Chapter 1: Cell Structure & Organisation Chapter 2: Movement of Substances Chapter 3: Biological Molecules Chapter 4: Nutrition in Humans Chapter 5: Transport in Humans Chapter 6: Respiration in Humans
Science (Chemistry) G2	Chapter 1: Experimental Chemistry Chapter 2: Kinetic Particle Theory Chapter 3: Atomic Structure Chapter 4: Chemical Bonds Chapter 5: Structure and Properties of Materials Chapter 6: Chemical Formulae and Equations Chapter 7: Mole Concept and Stoichiometry Chapter 8: Acids and Bases Chapter 9: Qualitative Analysis Chapter 11: The Periodic Table
Science (Physics) G2	Chapter 1: Physical Quantities, Units and Measurement Chapter 2: Kinematics Chapter 3: Force and Pressure Chapter 4: Dynamics Chapter 5: Energy Chapter 6: Kinetic Particle Model of Matter Chapter 7: Thermal Processes Chapter 8: General Wave Properties Chapter 9: Electromagnetic Spectrum

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Science (Biology) G3	Chapter 1: Cell Structure & Organisation Chapter 2: Movement of Substances Chapter 3: Biological Molecules (incl. Enzymes) Chapter 4: Nutrition in Humans Chapter 5: Transport in Humans Chapter 6: Respiration in Humans
Science (Chemistry) G3	Chapter 1: Experimental Chemistry Chapter 2: Kinetic Particle Theory Chapter 3: Atomic Structure Chapter 4: Chemical Bonds Chapter 5: Structure and Properties of Materials Chapter 6: Chemical Formulae and Equations Chapter 7: Mole Concept and Stoichiometry Chapter 8: Acids and Bases Chapter 11: The Periodic Table
Science (Physics) G3	Chapter 1: Physical Quantities, Units and Measurement Chapter 2: Kinematics Chapter 3: Force and Pressure Chapter 4: Dynamics Chapter 5: Turning Effect of Forces Chapter 6: Energy Chapter 7: Kinetic Particle Model of Matter Chapter 8: Thermal Processes Chapter 9: General Wave Properties Chapter 10: Electromagnetic Spectrum Chapter 11: Light
Biology G3	Chapter 1: Cell Structure & Organisation Chapter 2: Movement of Substances Chapter 3: Biological Molecules (incl. Enzymes) Chapter 4: Nutrition in Humans Chapter 5: Transport in Humans Chapter 6: Respiration in Humans Chapter 7: Excretion in Humans
Chemistry G3	Chapter1: Experimental Chemistry Chapter 2: Kinetic Particle Theory Chapter 3: Atomic Structure Chapter 4: Chemical Bonding Chapter 5: Structure and Properties of Materials Chapter 6: Chemical Formulae and Equations Chapter 7: Mole Concept and Stoichiometry Chapter 8: Acids and Bases Chapter 9: Salts Chapter 14: The Periodic Table Chapter 15: The Reactivity Series
Physics G3	Chapter 1: Physical Quantities, Units and Measurement Chapter 2: Kinematics Chapter 3: Dynamics Chapter 4: Turning Effect of Forces Chapter 5: Pressure Chapter 6: Energy Chapter 7: Kinetic Particle Model of Matter Chapter 8: Thermal Processes Chapter 9: Thermal Properties of Matter Chapter 10: General Wave Properties Chapter 11: Electromagnetic Spectrum Chapter 12: Light

	Chapter 1. Introduction to Dusiness
Elements of Business Skills G1	Chapter 1: Introduction to Business Chapter 2: Businesses in the Singapore Service Industry Chapter 3: Introduction to Marketing Chapter 4: The Marketing Mix Chapter 5: Communication with the Customer Chapter 6: Customer Service
Computer Applications G1	1) Computer Fundamentals (CPF) 2) Animation and Game Making (AGM) 3) Documents Processing (DOP) 4) Spreadsheet (SST)
Social Studies G2	Issue 1 Exploring Citizenship & Governance- Chapters 1-4 Issue 2: Living in a Diverse Society - Chapter 5 Skills: Why Purpose/Inference, Comparison, Study All Sources
Social Studies G3	Issue 1 : Exploring Citizenship & Governance - Chapters 1-4 Issue 2 : Living in a diverse society - Chapters 5-6 Skills: Why Purpose/Inference, Comparison, Reliability, Study All Sources
Humanities (History) G2	Chapter 1: Impact of World War I - Treaty of Versailles and League of Nations Chapter 2: Case Study of Nazi Germany Chapter 4: War in Europe: Key developments leading to the outbreak of World War II in Europe Chapter 5: War in the Asia-Pacific: Key developments leading to the outbreak of World War II in the Asia-Pacific All skills taught, including SEQ and SBQ
Humanities (History) G3	Chapter 1: Impact of World War I - Treaty of Versailles and League of Nations Chapter 2: Case Study of Nazi Germany Chapter 4: War in Europe: Key developments leading to the outbreak of World War II in Europe Chapter 5: War in the Asia-Pacific: Key developments leading to the outbreak of World War II in the Asia-Pacific All skills taught, including SEQ and SBQ
Humanities (Geography) G2	Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Climate Topic 1: Weather and Climate
Humanities (Geography) G3	Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Climate Topic 1: Weather and Climate Topic 2: Climate Change
Geography G2	Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Climate Topic 1: Weather and Climate Topic 2: Climate Change

	Topic 3 : Climate Action
	Geography in Everyday Life
	Topic 1: Thinking Geographically
	Topic 2: Sustainable Development
	Topic 3 : Geographical Methods
	Climate
Geography G3	Topic 1 : Weather and Climate
Geography Go	Topic 2 : Climate Change
	Topic 3 : Climate Action
	Tourism
	Topic 1 : Tourism Activity
	Topic 2 : Tourism Development
	Topic 3 : Sustainable Tourism Development
	Set Text : Prose - Kindred by Octavia Butler (up to The Fight section)
Humanities (Literature) G3	1 Essay Question, 1 FULL Passage Based Question (Choose 1)
	1 Compulsory Unseen Poetry Question
	Set Text : Prose - Kindred by Octavia Butler (up to The Fight section)
Literature G3	1 Essay Question, 1 FULL Passage Based Question (Choose 1)
	1 Compulsory Unseen Poetry Question