Yio Chu Kang Secondary School 2023 End OF Year Examination



Sec 3NA	Subject: English				
	Topic tested in EOY Exam	Format of Paper	Marks (Weightings)		
	Paper 1: Writing	Paper 1 (1 h 50 min)	Total: 70 marks (35%)		
	Editing	Section A	10 marks		
	Situational Writing	Section B	30 marks 30 marks		
	Continuous Writing	Section C (Choose 1 out of 4)	30 marks		
	Paper 2: Comprehension	Paper 2 (1 h 50 min)	Total: 50 marks (35%)		
	Texts 1 and 2: Visual Text	Section A	5 marks		
	Text 3: Narrative Text	Section B	20 marks		
	Text 4: Non-narrative Text	Section C	25 marks		
	Paper 3: Listening	Paper 3 (approximately 45 min)	30 marks (10%)		
	Paper 4: Oral Communication	Paper 4 (approximately 10 min)	Total: 15 marks (20%)		
	Planned Response	Part 1	15 marks		
	Frantieu Response	ratt	13 marks		
ec 3NA	Subject: E Mathematics (NA)				
	Topic tested in End OF YearExam	Format of Paper	Marks (Weightings)		
	Chapter 1: Algebraic Manipulation	Paper 1 (2 h)	70 marks (50%)		
	Chapter 2: Quadratic Equations	There are about 23 short answer questions.			
	Chapter 3: Graphs of Quadratic Functions	Answer all questions.			
	Chapter 4: Indices	·	70 marks (50%)		
	Chapter 5: Congruency & Similarity	Paper 2 (2 h)	_		
	Chapter 6: Coordinate Geometry	Section A:			
	Chapter 7 Graphs of Power and Exponential Functions	There are 9 – 10 questions of varying marks and lengths.			
	Chapter 8: Trigonometric Ratios	The last question in this section will focus on applying			
		Mathematics to a real-world scenario.			
	Lower Secondary Topics :	Answer all questions.			
	Topic 1: Number Operations	Section B:			
	Topic 2: Ratio, Percentage	2 questions but required to answer only one.			
	Topic 3: Proportion	The questions in this section will be based on the			
	Topic 4: Speed	underlined content and there will be one question from			
	Topic 5: Angle Prperties of Lines	the 'Geometry and Measurement' strand and one from			
	Topic 6: Chart and Intepretation	the 'Statistics and Probability' strand.			
		 Each question carries the same, either 7 or 8 marks. 			
ec 3NA	Subject: E Mathematics(Exp)				
	Topic tested in End OF YearExam	Format of Paper	Marks (Weightings)		
	Secondary Three Topics:	Paper 1 (2 h 15 min)	Total: 90 marks (50%)		
	Chapter 1 Quadratic and Fractional Equations	There will be about 25 short answer questions.			
	Chapter 2 Simultaneous Linear Inequalities	4,			
	Chapter 3 Indices and Standard Form	Paper 2 (2 h 15 min)	Total: 90 marks (50%)		
	Chapter 4 Coordinate Geometry	There will be 10 to 11 questions of varying marks and lengths. The			
	Chapter 6 Further Trigonometry	last question in this paper will focus specifically on applying			
	Chapter 7 Applications of Trigonometry	mathematics to a real-world scenario.			
	Chapter 8 Arc Lengths, Sector Areas and Radian Measures				
	Chapter 9 Congruence and Similarity Tests				
	Chapter 10 Area and Volume of Similar Figures and Solids				
	Lower Secondary Topics (TYS):				
	Topic 1 Numbers and their Operations				
	Topic 1 Numbers and their Operations Topic 2 Ratio and Proportion Topic 3 Percentage				
	Topic 1 Numbers and their Operations Topic 2 Ratio and Proportion Topic 3 Percentage Topic 4 Rate and Speed				
	Topic 1 Numbers and their Operations Topic 2 Ratio and Proportion Topic 3 Percentage Topic 4 Rate and Speed Topic 5 Algebraic Expressions and Formulae				
	Topic 1 Numbers and their Operations Topic 2 Ratio and Proportion Topic 3 Percentage Topic 4 Rate and Speed Topic 5 Algebraic Expressions and Formulae Topic 11 Angles and Triangles (excluding Polygons)				
	Topic 1 Numbers and their Operations Topic 2 Ratio and Proportion Topic 3 Percentage Topic 4 Rate and Speed Topic 5 Algebraic Expressions and Formulae				
	Topic 1 Numbers and their Operations Topic 2 Ratio and Proportion Topic 3 Percentage Topic 4 Rate and Speed Topic 5 Algebraic Expressions and Formulae Topic 11 Angles and Triangles (excluding Polygons) Topic 15 Mensuration				
ec 3NA	Topic 1 Numbers and their Operations Topic 2 Ratio and Proportion Topic 3 Percentage Topic 4 Rate and Speed Topic 5 Algebraic Expressions and Formulae Topic 11 Angles and Triangles (excluding Polygons) Topic 15 Mensuration Subject: Science (Chemistry)	Townsh of Boxes	Black (Weichtigen)		
ec 3NA	Topic 1 Numbers and their Operations Topic 2 Ratio and Proportion Topic 3 Percentage Topic 4 Rate and Speed Topic 5 Algebraic Expressions and Formulae Topic 11 Angles and Triangles (excluding Polygons) Topic 15 Mensuration Subject: Science (Chemistry) Topic tested in End OF YearExam	Format of Paper	Marks (Weightings)		
ec 3NA	Topic 1 Numbers and their Operations Topic 2 Ratio and Proportion Topic 3 Percentage Topic 4 Rate and Speed Topic 5 Algebraic Expressions and Formulae Topic 11 Angles and Triangles (excluding Polygons) Topic 15 Mensuration Subject: Science (Chemistry) Topic tested in End OF YearExam Chap 1. Experimental Chemistry	Total Duration: 1 h 15 min	Total: 50 marks		
ec 3NA	Topic 1 Numbers and their Operations Topic 2 Ratio and Proportion Topic 3 Percentage Topic 4 Rate and Speed Topic 5 Algebraic Expressions and Formulae Topic 11 Angles and Triangles (excluding Polygons) Topic 15 Mensuration Subject: Science (Chemistry) Topic tested in End OF YearExam Chap 1. Experimental Chemistry Chap 2. Kinetic Particle Theory	Total Duration: 1 h 15 min Paper 3.	Total: 50 marks Paper 3		
ec 3NA	Topic 1 Numbers and their Operations Topic 2 Ratio and Proportion Topic 3 Percentage Topic 3 Rate and Speed Topic 5 Algebraic Expressions and Formulae Topic 11 Angles and Triangles (excluding Polygons) Topic 15 Mensuration Subject: Science (Chemistry) Topic tested in End OF YearExam Chap 1. Experimental Chemistry Chap 2. Kinetic Particle Theory Chap 3. Atomic Structure	Total Duration: 1 h 15 min	Total: 50 marks		
ec 3NA	Topic 1 Numbers and their Operations Topic 2 Ratio and Proportion Topic 3 Percentage Topic 4 Rate and Speed Topic 5 Algebraic Expressions and Formulae Topic 11 Angles and Triangles (excluding Polygons) Topic 15 Mensuration Subject: Science (Chemistry) Topic tested in End OF YearExam Chap 1. Experimental Chemistry Chap 2. Kinetic Particle Theory Chap 3. Atomic Structure Chap 4. Chemical Bonding	Total Duration: 1 h 15 min Paper 3 20 MCQ	Total: 50 marks Paper 3 20 marks		
ec 3NA	Topic 1 Numbers and their Operations Topic 2 Ratio and Proportion Topic 3 Percentage Topic 4 Rate and Speed Topic 5 Algebraic Expressions and Formulae Topic 11 Angles and Triangles (excluding Polygons) Topic 15 Mensuration Subject: Science (Chemistry) Topic tested in End OF YearExam Chap 1. Experimental Chemistry Chap 2. Kinetic Particle Theory Chap 3. Atomic Structure Chap 4. Chemical Bonding Chap 5. Structure and Properties of Materials	Total Duration: 1 h 15 min Paper 3 20 MCQ Paper 4	Total: 50 marks Paper 3 20 marks Paper 4		
ec 3NA	Topic 1 Numbers and their Operations Topic 2 Ratio and Proportion Topic 3 Percentage Topic 4 Rate and Speed Topic 5 Algebraic Expressions and Formulae Topic 11 Angles and Triangles (excluding Polygons) Topic 15 Mensuration Subject: Science (Chemistry) Topic tested in End OF YearExam Chap 1. Experimental Chemistry Chap 2. Kinetic Particle Theory Chap 3. Atomic Structure Chap 4. Chemical Bonding Chap 5. Structure and Properties of Materials Chap 6. Chemical Formulae and Equations	Total Duration: 1 h 15 min Paper 3 20 MCQ Paper 4 Section A : Structured Qns	Total: 50 marks Paper 3 20 marks Paper 4 Section A: 22 marks		
ec 3NA	Topic 1 Numbers and their Operations Topic 2 Ratio and Proportion Topic 3 Percentage Topic 4 Rate and Speed Topic 5 Algebraic Expressions and Formulae Topic 11 Angles and Triangles (excluding Polygons) Topic 15 Mensuration Subject: Science (Chemistry) Topic tested in End OF YearExam Chap 1. Experimental Chemistry Chap 2. Kinetic Particle Theory Chap 3. Atomic Structure Chap 4. Chemical Bonding Chap 5. Structure and Properties of Materials	Total Duration: 1 h 15 min Paper 3 20 MCQ Paper 4	Total: 50 marks Paper 3 20 marks Paper 4		
ec 3NA	Topic 1 Numbers and their Operations Topic 2 Ratio and Proportion Topic 3 Percentage Topic 4 Rate and Speed Topic 5 Algebraic Expressions and Formulae Topic 11 Angles and Triangles (excluding Polygons) Topic 15 Mensuration Subject: Science (Chemistry) Topic tested in End OF YearExam Chap 1. Experimental Chemistry Chap 2. Kinetic Particle Theory Chap 3. Atomic Structure Chap 4. Chemical Bonding Chap 5. Structure and Properties of Materials Chap 6. Chemical Formulae and Equations Chap 7. Mole Concept and Stoichiometry Chap 8. Acids and Bases	Total Duration: 1 h 15 min Paper 3 20 MCQ Paper 4 Section A : Structured Qns	Total: 50 marks Paper 3 20 marks Paper 4 Section A: 22 marks		
	Topic 1 Numbers and their Operations Topic 2 Ratio and Proportion Topic 3 Percentage Topic 5 Algebraic Expressions and Formulae Topic 11 Angles and Triangles (excluding Polygons) Topic 15 Mensuration Subject: Science (Chemistry) Topic tested in End OF YearExam Chap 1. Experimental Chemistry Chap 2. Kinetic Particle Theory Chap 3. Atomic Structure Chap 4. Chemical Bonding Chap 5. Structure and Properties of Materials Chap 6. Chemical Formulae and Equations Chap 7. Mole Concept and Stoichiometry Chap 8. Acids and Bases Subject: Science (Physics)	Total Duration: 1 h 15 min Paper 3 20 MCQ Paper 4 Section A : Structured Qns Section B : Choose 1 out of 2 questions	Total: 50 marks Paper 3 20 marks Paper 4 Section A: 22 marks Section B: 8 marks		
	Topic 1 Numbers and their Operations Topic 2 Ratio and Proportion Topic 3 Percentage Topic 4 Rate and Speed Topic 5 Algebraic Expressions and Formulae Topic 11 Angles and Triangles (excluding Polygons) Topic 15 Mensuration Subject: Science (Chemistry) Topic tested in End OF YearExam Chap 1. Experimental Chemistry Chap 2. Kinetic Particle Theory Chap 3. Atomic Structure Chap 4. Chemical Bonding Chap 5. Structure and Properties of Materials Chap 6. Chemical Formulae and Equations Chap 7. Mole Concept and Stoichiometry Chap 8. Acids and Bases Subject: Science (Physics) Topic tested in EOY Exam	Total Duration: 1 h 15 min Paper 3 20 MCQ Paper 4 Section A: Structured Qns Section B: Choose 1 out of 2 questions Format of Paper	Total: 50 marks Paper 3 20 marks Paper 4 Section A: 22 marks Section B: 8 marks Marks (Weightings)		
	Topic 1 Numbers and their Operations Topic 2 Ratio and Proportion Topic 3 Percentage Topic 4 Rate and Speed Topic 5 Algebraic Expressions and Formulae Topic 11 Angles and Triangles (excluding Polygons) Topic 15 Mensuration Subject: Science (Chemistry) Topic tested in End OF YearExam Chap 1. Experimental Chemistry Chap 2. Kinetic Particle Theory Chap 3. Atomic Structure Chap 4. Chemical Bonding Chap 5. Structure and Properties of Materials Chap 6. Chemical Formulae and Equations Chap 7. Mole Concept and Stoichiometry Chap 8. Acids and Bases Subject: Science (Physics) Topic tested in EOY Exam Textbook	Total Duration: 1 h 15 min Paper 3 20 MCQ Paper 4 Section A : Structured Qns Section B : Choose 1 out of 2 questions	Total: 50 marks Paper 3 20 marks Paper 4 Section A: 22 marks Section B: 8 marks		
	Topic 1 Numbers and their Operations Topic 2 Ratio and Proportion Topic 3 Percentage Topic 4 Rate and Speed Topic 5 Algebraic Expressions and Formulae Topic 11 Angles and Triangles (excluding Polygons) Topic 15 Mensuration Subject: Science (Chemistry) Topic tested in End OF YearExam Chap 1. Experimental Chemistry Chap 2. Kinetic Particle Theory Chap 3. Atomic Structure Chap 4. Chemical Bonding Chap 5. Structure and Properties of Materials Chap 6. Chemical Formulae and Equations Chap 7. Mole Concept and Stoichiometry Chap 8. Acids and Bases Subject: Science (Physics) Topic tested in EOY Exam Textbook Ch 1. Physical Quatities, Units and Measurements	Total Duration: 1 h 15 min Paper 3 20 MCQ Paper 4 Section A : Structured Qns Section B : Choose 1 out of 2 questions Format of Paper Total duration: 1h 15min Paper 1	Total: 50 marks Paper 3 20 marks Paper 4 Section A: 22 marks Section B: 8 marks Marks (Weightings) Total: 50 marks Paper 1		
	Topic 1 Numbers and their Operations Topic 2 Ratio and Proportion Topic 3 Percentage Topic 4 Rate and Speed Topic 5 Algebraic Expressions and Formulae Topic 11 Angles and Triangles (excluding Polygons) Topic 15 Mensuration Subject: Science (Chemistry) Topic tested in End OF YearExam Chap 1. Experimental Chemistry Chap 2. Kinetic Particle Theory Chap 3. Atomic Structure Chap 4. Chemical Bonding Chap 5. Structure and Properties of Materials Chap 6. Chemical Formulae and Equations Chap 7. Mole Concept and Stoichiometry Chap 8. Acids and Bases Subject: Science (Physics) Topic tested in EOY Exam Textbook Ch 1. Physical Quatities, Units and Measurements Ch 2. Kinematics	Total Duration: 1 h 15 min Paper 3 20 MCQ Paper 4 Section A: Structured Qns Section B: Choose 1 out of 2 questions Format of Paper Total duration: 1h 15min	Total: 50 marks Paper 3 20 marks Paper 4 Section A: 22 marks Section B: 8 marks Marks (Weightings) Total: 50 marks		
	Topic 1 Numbers and their Operations Topic 2 Ratio and Proportion Topic 3 Percentage Topic 4 Rate and Speed Topic 5 Algebraic Expressions and Formulae Topic 11 Angles and Triangles (excluding Polygons) Topic 15 Mensuration Subject: Science (Chemistry) Topic tested in End OF YearExam Chap 1. Experimental Chemistry Chap 2. Kinetic Particle Theory Chap 3. Atomic Structure Chap 4. Chemical Bonding Chap 5. Structure and Properties of Materials Chap 6. Chemical Formulae and Equations Chap 7. Mole Concept and Stoichiometry Chap 8. Acids and Bases Subject: Science (Physics) Topic tested in EOY Exam Textbook Ch 1. Physical Quatities, Units and Measurements Ch 2. Kinematics Ch 3. Force and Pressure	Total Duration: 1 h 15 min Paper 3 20 MCQ Paper 4 Section A : Structured Qns Section B : Choose 1 out of 2 questions Format of Paper Total duration: 1h 15min Paper 1	Total: 50 marks Paper 3 20 marks Paper 4 Section A: 22 marks Section B: 8 marks Marks (Weightings) Total: 50 marks Paper 1		
	Topic 1 Numbers and their Operations Topic 2 Ratio and Proportion Topic 3 Percentage Topic 4 Rate and Speed Topic 5 Algebraic Expressions and Formulae Topic 11 Angles and Triangles (excluding Polygons) Topic 15 Mensuration Subject: Science (Chemistry) Topic tested in End OF YearExam Chap 1. Experimental Chemistry Chap 2. Kinetic Particle Theory Chap 3. Atomic Structure Chap 4. Chemical Bonding Chap 5. Structure and Properties of Materials Chap 6. Chemical Formulae and Equations Chap 7. Mole Concept and Stoichiometry Chap 8. Acids and Bases Subject: Science (Physics) Topic tested in EOY Exam Textbook Ch 1. Physical Quatities, Units and Measurements Ch 2. Kinematics Ch 3. Force and Pressure Ch 4. Dynamics	Total Duration: 1 h 15 min Paper 3 20 MCQ Paper 4 Section A: Structured Qns Section B: Choose 1 out of 2 questions Format of Paper Total duration: 1h 15min Paper 1 20 MCQ Paper 2	Total: 50 marks Paper 3 20 marks Paper 4 Section A: 22 marks Section B: 8 marks Marks (Weightings) Total: 50 marks Paper 1 20 marks Paper 2		
ec 3NA	Topic 1 Numbers and their Operations Topic 2 Ratio and Proportion Topic 3 Percentage Topic 4 Rate and Speed Topic 5 Algebraic Expressions and Formulae Topic 11 Angles and Triangles (excluding Polygons) Topic 15 Mensuration Subject: Science (Chemistry) Topic tested in End OF YearExam Chap 1. Experimental Chemistry Chap 2. Kinetic Particle Theory Chap 3. Atomic Structure Chap 4. Chemical Bonding Chap 5. Structure and Properties of Materials Chap 6. Chemical Formulae and Equations Chap 7. Mole Concept and Stoichiometry Chap 8. Acids and Bases Subject: Science (Physics) Topic tested in EOY Exam Textbook Ch 1. Physical Quatities, Units and Measurements Ch 2. Kinematics Ch 3. Force and Pressure	Total Duration: 1 h 15 min Paper 3 20 MCQ Paper 4 Section A : Structured Qns Section B : Choose 1 out of 2 questions Format of Paper Total duration: 1h 15min Paper 1 20 MCQ	Total: 50 marks Paper 3 20 marks Paper 4 Section A: 22 marks Section B: 8 marks Marks (Weightings) Total: 50 marks Paper 1 20 marks		

Sec 3NA	Subject: Science (Biology)				
	Topic tested in EOY Exam	Format of Paper	Marks (Weightings)		
	Chap 1. Cell Structure and its Function	Total duration: 1h 15min	Total: 50 marks		
	Chap 2. Movement of Substances	Paper 1	Paper 1		
	Chap 3. Biological Molecules	20 MCQ	20 marks		
	Chap 4. Enzymes				
	Chap 5. Nutrition in Humans	Paper 2	Paper 2		
	Chap 6. Transport in Humans	Section A: Structured questions	Section A: 22 marks		
		Section B: Choose 1 out of 2 questions	Section B: 8 marks		
Sec 3NA	Subject: Art				
	Topic tested in EOY Exam	Format of Paper	Marks (Weightings)		
	Not Applicable	Paper 1 (Class Assignments in Semester 2)	Total: 100 marks (30%)		
	Drawing and Painting via Form and Tonal Values.	Paper 2 Drawing & Painting (3 hr)	Total: 100 marks (70%)		
		Question paper is to be given three weeks before the	The five assessment domains		
		Examination.	are:		
		2. Students are to respond to one of the themes issued on an A3	1. Investigation and		
		sized paper.	Interpretation of Theme (15		
		3. Preparatory studies (Research, Sketches, Design Layout and	marks)		
		Mock up of Final Work) of three to five A3 sheets of paper must	2. Exploration and Development		
		be submitted together with the final work for assessment.	of Theme (15 marks)		
		The second secon	3. Aesthetic Qualities (25		
			marks)		
			4. Control of Materials and		
			Technical Processes (25 marks)		
			, ,		
			5. Personal Response (20		
			marks)		
			1		
Sec 3NA	Subject: Design and Technology				
	Topic tested in EOY Exam	Format of Paper	Marks (Weightings)		
	Section 1: Design	Paper 1 (1 h 30 min)	Total: 60 marks (40%)		
	Section 2: Technology	Question 1 requires knowledge application of Section 1 Design.	Question 1: 24 marks		
	Mechanisms	Question 2 to 3 require knowledge application of Section 2	Question 2 and 3: 36 marks		
	Electronics	Technology - specifically mechanisms and electronics.			
	Not Applicable.	Paper 2 (Coursework in Semester 2)	Total: 100 marks (60%)		
		Design Project			
	Subjects Congression				
Sec 3NA	Subject: Geography				
	Topic tested in EOY Exam Cluster 1: Geography in Everyday Life	Format of Paper	Marks (Weightings) Total: 40 marks (50%)		
	9	Duration: 1 hr 20 min			
	Cluster 3: Tectonics (Topic 1 and 2 only)	Section A: Cluster 1	Section A: 25 marks		
		Section B: Cluster 3	Section B: 15 marks		
Sec 3NA	Subject: History				
	Topic tested in EOY Exam	Format of Paper	Marks (Weightings)		
	Chapter 1 The Paris Peace Conference and the League of Nations in	Duration: 1h 25 min	Total: 40 marks (50%)		
	the 1920s	Section A: Source-based Case Study (compulsory)	Section A: 30 marks		
	Chapter 2 Case Study of Nazi Germany	Total Control State State State (companion)	Section B: 10 marks		
	Chapter 3 Case Study of Militarist Japan	Section B: Structured Essay Questions	Section B. 10 marks		
	1 ' ' '				
	Chapter 4 The Outbreak of World War II in Europe"	Choose 1 out of 2 questions			
Sec 3NA	Subject: Social Studies				
Sec 3NA	Subject: Social Studies Topic tested in FOX Exam	Format of Panor	Marks (Maiabtinas)		
	Topic tested in EOY Exam	Format of Paper	Marks (Weightings)		
	Chapter 1: What does it mean for me to be a citizen of my country?	Duration: 1 h 30 min	Total: 40 marks (50%)		
	Chapter 2: How do we decide what is good for society?	Section A Source-based Question (4 sub-questions)	Section A: 25 marks		
	Chapter 3: How can we work for the good of society?	Section B Structured Reponse Question (2 sub-questions)	Section B: 15 marks		
	Chapter 4: What is Diversity?				
	Chapter 5: Why is there greater diversity in Singapore now?				
	Skills tested: Simple inference, inference with purpose, comparison,				
	reliability and SRQ				
	,				
		1	1		

Sec 3NA	Subject: MTL			
	Topic tested in EOY Exam	Format of Paper	Marks (Weightings)	
Chinese/	Paper 1 - Writing	Paper 1 (2 h)	Total: 60 marks (30%)	
Malay/	Email (Informal/Formal),	Section A (Choose 1 question)	20 marks	
Tamil	Descriptive, Narrative, Expository	Section B (choose 1 question)	40 marks	
Chinese	Paper 2 - Language & Comprehension	Paper 2 (1 h 30 min)	Total: 60 marks (30%)	
	Grammar / Cloze Passage	Section A - FIB / MCQ	22 marks	
	Objective Comprehension	Section B - MCQ	12 marks	
	Subjective Comprehension	Section C - OE	26 marks	
Malay/ Tamil	Paper 2 - Language & Comprehension	Paper 2 (1 h 30 min)	Total: 60 marks (30%)	
	Grammar / Cloze Passage	Section A - FIB	20 marks	
	Comprehension - Graphic Stimulus	Section B - MCQ	10 marks	
	Subjective Comprehension	Section C - OE	30 marks	
Chinese/	Paper 3- Oral	Paper 3- Oral (Approximately 20min)	Total: 60 marks (30%)	
Malay/	Reading	Reading	20 marks	
Tamil	Conversation based on video stimulus	Conversation based on video stimulus	40 marks	
Chinese/	Paper 3 - Listening Comprehension	Paper 3 (30 min)	Total: 20 marks (10%)	
Malay/	10 questions	MCQ		
Tamil				
Chinese B	Paper 1 - Writing	Paper 1 (50 min) - Computer-Based	Total: 20 marks (20%)	
	Email or Picture Composition	Choose 1 question		
	Paper 2 - Language & Comprehension	Paper 2 (1 h) - MCQ	Total: 30 marks (30%)	
	Grammar	Section A	10 marks	
	Comprehension - Graphic Stimulus	Section B	10 marks	
	Objective Comprehension	Section C	10 marks	
	Paper 3 - Listening Comprehension 10 questions	Paper 3 (30 min) MCQ	Total: 20 marks (20%)	
	Paper 3- Oral	Paper 3- Oral (Approximately 20min)	Total: 30 marks (30%)	
ł	Reading	Reading	10 marks	
	Conversation based on video stimulus	Conversation based on video stimulus	20 marks	
Sec 3NA	Subject BOA			
Sec SNA	Subject: POA	I	T	
	Topic tested in EOY Exam	Format of Paper	Marks (Weightings)	
	Chapter 1: Introduction to Accounting	Paper 1 (1hr)	Total: 40 marks (40%)	
	Chapter 2: The Accounting Information System Chapter 3: Elements of the Financial Statements and the Accounting	4 questions.		
	Equation.	Answer ALL questions		
	Chapter 4: Double Entry Recording	Paper 2 (2hrs)	Total: 60 marks (60%)	
	Chapter 5: Trial Balance and Financial Statements	4 questions.	101011100111111111111111111111111111111	
	Chapter 6: Revenue and Other Income	Answer ALL questions		
	Chpater 7: Cost of sales and Other Expenses	,		
	Chapter 8: Cash			
	Chapter 9: Inventories			
Sec 3NA	Subject: Additional Mathematics	1		
SEC SINA	Topic tested in EOY Exam	Format of Paper	Marks (Weightings)	
	Chapter 1: Quadratic Equations	Paper 1 (1 hr 45 min)	Total: 70 marks (100%)	
	Chapter 1: Quadratic Equations Chapter 2:Equations and Inequalities	There will be 13 – 15 questions of varying marks and lengths.	10tal. 70 marks (100%)	
1	Chapter 3: Surds			
1	Chapter 4: Polynomials, Cubic Equations and Partial Fractions		1	
	Chapter 7: Coordinate Geometry			
	Chapter 9:Trigonometric Functions and Graphs			