Yio Chu Kang Secondary School 2023 EOY Examination



	Subject: English Language Syllabus T		
	Topics tested in EOY Exam	Format of Paper	Marks (Weightings)
	Paper 1: Writing	Paper 1 (1 h 20 min)	Total: 70 marks (30%)
	Editing	Section A	10 marks
	Situational Writing	Section B	30 marks
	Continuous Writing	Section C (Choose 1 out of 2)	30 marks
	Paper 2: Language Use and Comprehension	Paper 2 (1 h 20 min)	Total: 60 marks (40%)
	Language Use	Section A	20 marks
	Reading Comprehension	Section B	40 marks
	Paper 3: Listening	Paper 3 (approximately 45 min)	Total: 20 marks (10%)
	Paper 4: Oral Communication	Paper 4 (approximately 10 min)	Total: 15 marks (20%)
	Reading Aloud	Part 1	15 marks
	Spoken Interaction (1 question)	Part 2	
Soc 2NT	Subject: Science		
Sec 3NT		Format of Panor	Marks (Maightings)
	Topics tested in EOY Exam	Format of Paper	Marks (Weightings)
	Chapter 1: Energy	Paper 1 (1 h 15 min)	Total: 100 marks (100%)
	Chapter 2: Electricity	Section A - (30 marks) - 30 MCQ	Paper 1 - 50 marks
	Chapter 3: Waves	(10 marks) - 2 to 5 selected response questions	Paper 2 - 50 marks
	Chapter 4: Effects of Force		
	Chapter 5: Sources of Food	Section B - (10 marks)	
	Chapter 6: Food Chemistry	- 2 to 3 selected-response, short-answer and/or structured	
		questions with video, animation or interactive stimuli.	
		Paper 2 (1 h)	
Sec 3NT	Subject: Smart Electrical Technology		
Sec 3NT	Subject: Smart Electrical Technology Topics tested in EOY Exam	Format of Paper	Marks (Weightings)
Sec 3NT	•	Format of Paper Paper 1 (1 h)	Marks (Weightings) Total: 30 marks (30%)
Sec 3NT	Topics tested in EOY Exam		
Sec 3NT	Topics tested in EOY Exam Paper 1 : Written	Paper 1 (1 h)	
Sec 3NT	Topics tested in EOY Exam Paper 1: Written Chapter 1: ELECTRICAL PRINCIPLES AND CIRCUITS	Paper 1 (1 h)	
Sec 3NT	Topics tested in EOY Exam Paper 1: Written Chapter 1: ELECTRICAL PRINCIPLES AND CIRCUITS Chapter 1.1: Electrical Safety	Paper 1 (1 h)	
Sec 3NT	Topics tested in EOY Exam Paper 1: Written Chapter 1: ELECTRICAL PRINCIPLES AND CIRCUITS Chapter 1.1: Electrical Safety Chapter 1.2: Electric Circuits Chapter 1.3: Electric Circuit Laws	Paper 1 (1 h)	
Sec 3NT	Topics tested in EOY Exam Paper 1: Written Chapter 1: ELECTRICAL PRINCIPLES AND CIRCUITS Chapter 1.1: Electrical Safety Chapter 1.2: Electric Circuits Chapter 1.3: Electric Circuit Laws Chapter 1.4: Electric Circuit Connections	Paper 1 (1 h)	
Sec 3NT	Topics tested in EOY Exam Paper 1: Written Chapter 1: ELECTRICAL PRINCIPLES AND CIRCUITS Chapter 1.1: Electrical Safety Chapter 1.2: Electric Circuits Chapter 1.3: Electric Circuit Laws Chapter 1.4: Electric Circuit Connections Chapter 1.5: Power and Energy in an Electrical Circuit	Paper 1 (1 h)	
Sec 3NT	Topics tested in EOY Exam Paper 1: Written Chapter 1: ELECTRICAL PRINCIPLES AND CIRCUITS Chapter 1.1: Electrical Safety Chapter 1.2: Electric Circuits Chapter 1.3: Electric Circuit Laws Chapter 1.4: Electric Circuit Connections Chapter 1.5: Power and Energy in an Electrical Circuit Chapter 1.6: Electric Power Sources	Paper 1 (1 h)	
Sec 3NT	Topics tested in EOY Exam Paper 1: Written Chapter 1: ELECTRICAL PRINCIPLES AND CIRCUITS Chapter 1.1: Electrical Safety Chapter 1.2: Electric Circuits Chapter 1.3: Electric Circuit Laws Chapter 1.4: Electric Circuit Connections Chapter 1.5: Power and Energy in an Electrical Circuit Chapter 1.6: Electric Power Sources Chapter 1.7: Electrical Hazards and Protection	Paper 1 (1 h)	
Sec 3NT	Topics tested in EOY Exam Paper 1: Written Chapter 1: ELECTRICAL PRINCIPLES AND CIRCUITS Chapter 1.1: Electrical Safety Chapter 1.2: Electric Circuits Chapter 1.3: Electric Circuit Laws Chapter 1.4: Electric Circuit Connections Chapter 1.5: Power and Energy in an Electrical Circuit Chapter 1.6: Electric Power Sources Chapter 1.7: Electrical Hazards and Protection Chapter 1.8: Electrical Cables	Paper 1 (1 h)	
Sec 3NT	Topics tested in EOY Exam Paper 1: Written Chapter 1: ELECTRICAL PRINCIPLES AND CIRCUITS Chapter 1.1: Electrical Safety Chapter 1.2: Electric Circuits Chapter 1.3: Electric Circuit Laws Chapter 1.4: Electric Circuit Connections Chapter 1.5: Power and Energy in an Electrical Circuit Chapter 1.6: Electric Power Sources Chapter 1.7: Electrical Hazards and Protection Chapter 1.8: Electrical Cables Chapter 1.9: Electrical Test Instruments	Paper 1 (1 h)	
Sec 3NT	Topics tested in EOY Exam Paper 1: Written Chapter 1: ELECTRICAL PRINCIPLES AND CIRCUITS Chapter 1.1: Electrical Safety Chapter 1.2: Electric Circuits Chapter 1.3: Electric Circuit Laws Chapter 1.4: Electric Circuit Connections Chapter 1.5: Power and Energy in an Electrical Circuit Chapter 1.6: Electric Power Sources Chapter 1.7: Electrical Hazards and Protection Chapter 1.8: Electrical Cables	Paper 1 (1 h)	
Sec 3NT	Topics tested in EOY Exam Paper 1: Written Chapter 1: ELECTRICAL PRINCIPLES AND CIRCUITS Chapter 1.1: Electrical Safety Chapter 1.2: Electric Circuits Chapter 1.3: Electric Circuit Laws Chapter 1.4: Electric Circuit Connections Chapter 1.5: Power and Energy in an Electrical Circuit Chapter 1.6: Electric Power Sources Chapter 1.7: Electrical Hazards and Protection Chapter 1.8: Electrical Cables Chapter 1.9: Electrical Test Instruments Chapter 1.10: Conventional Lighting Circuits	Paper 1 (1 h) 30 MCQ	Total: 30 marks (30%)
Sec 3NT	Topics tested in EOY Exam Paper 1: Written Chapter 1: ELECTRICAL PRINCIPLES AND CIRCUITS Chapter 1.1: Electrical Safety Chapter 1.2: Electric Circuits Chapter 1.3: Electric Circuit Laws Chapter 1.4: Electric Circuit Connections Chapter 1.5: Power and Energy in an Electrical Circuit Chapter 1.6: Electric Power Sources Chapter 1.7: Electrical Hazards and Protection Chapter 1.8: Electrical Cables Chapter 1.9: Electrical Test Instruments Chapter 1.10: Conventional Lighting Circuits Chapter 1.11: Electrical Supply Systems	Paper 1 (1 h) 30 MCQ Paper 2 (1 h 20 min)	
Sec 3NT	Topics tested in EOY Exam Paper 1: Written Chapter 1: ELECTRICAL PRINCIPLES AND CIRCUITS Chapter 1.1: Electrical Safety Chapter 1.2: Electric Circuits Chapter 1.3: Electric Circuit Laws Chapter 1.4: Electric Circuit Connections Chapter 1.5: Power and Energy in an Electrical Circuit Chapter 1.6: Electric Power Sources Chapter 1.7: Electrical Hazards and Protection Chapter 1.8: Electrical Cables Chapter 1.9: Electrical Test Instruments Chapter 1.10: Conventional Lighting Circuits Chapter 1.11: Electrical Supply Systems	Paper 1 (1 h) 30 MCQ Paper 2 (1 h 20 min) Part A - 15 min	Total: 30 marks (30%)
Sec 3NT	Topics tested in EOY Exam Paper 1: Written Chapter 1: ELECTRICAL PRINCIPLES AND CIRCUITS Chapter 1.1: Electrical Safety Chapter 1.2: Electric Circuits Chapter 1.3: Electric Circuit Laws Chapter 1.4: Electric Circuit Connections Chapter 1.5: Power and Energy in an Electrical Circuit Chapter 1.6: Electric Power Sources Chapter 1.7: Electrical Hazards and Protection Chapter 1.8: Electrical Cables Chapter 1.9: Electrical Test Instruments Chapter 1.10: Conventional Lighting Circuits Chapter 1.11: Electrical Supply Systems Paper 2: Practical Electrical Principles & Conventional Lighting which requires	Paper 1 (1 h) 30 MCQ Paper 2 (1 h 20 min) Part A - 15 min Part B - 35 min	Total: 30 marks (30%)
Sec 3NT	Topics tested in EOY Exam Paper 1: Written Chapter 1: ELECTRICAL PRINCIPLES AND CIRCUITS Chapter 1.1: Electrical Safety Chapter 1.2: Electric Circuits Chapter 1.3: Electric Circuit Laws Chapter 1.4: Electric Circuit Connections Chapter 1.5: Power and Energy in an Electrical Circuit Chapter 1.6: Electric Power Sources Chapter 1.7: Electrical Hazards and Protection Chapter 1.8: Electrical Cables Chapter 1.9: Electrical Test Instruments Chapter 1.10: Conventional Lighting Circuits Chapter 1.11: Electrical Supply Systems Paper 2: Practical Electrical Principles & Conventional Lighting which requires students to perform measurements using a multimeter, design	Paper 1 (1 h) 30 MCQ Paper 2 (1 h 20 min) Part A - 15 min Part B - 35 min	Total: 30 marks (30%)
Sec 3NT	Topics tested in EOY Exam Paper 1: Written Chapter 1: ELECTRICAL PRINCIPLES AND CIRCUITS Chapter 1.1: Electrical Safety Chapter 1.2: Electric Circuits Chapter 1.3: Electric Circuit Laws Chapter 1.4: Electric Circuit Connections Chapter 1.5: Power and Energy in an Electrical Circuit Chapter 1.6: Electric Power Sources Chapter 1.7: Electrical Hazards and Protection Chapter 1.8: Electrical Cables Chapter 1.9: Electrical Test Instruments Chapter 1.10: Conventional Lighting Circuits Chapter 1.11: Electrical Supply Systems Paper 2: Practical Electrical Principles & Conventional Lighting which requires	Paper 1 (1 h) 30 MCQ Paper 2 (1 h 20 min) Part A - 15 min Part B - 35 min	Total: 30 marks (30%)

Sec 3NT	Subject: CPA				
	Topics tested in EOY Exam	Format of Paper	Marks (Weightings)		
	Paper 1: Written	Paper 1 (1 h 15 min)	Total: 60 marks (30%)		
	Computer Fundamentals (CPF)	MCQ	MCQ: 20 marks		
	Document Processing (DOP)	Structured	Structured: 40 marks		
	Media Computing (MEC)				
	Media Elements (MEL)				
	Multimedia Communication (MMC)				
	Spreadsheets (SST)				
	Spreadsneets (551)				
	Paper 2: Practical	Paper 2 (1 h 30 min)	Total: 70 marks (35%)		
	Computer Fundamentals (CPF)	2 problem scenarios			
	Document Processing (DOP)				
	Media Computing (MEC)				
	Media Elements (MEL)				
	Multimedia Communication (MMC)				
	Spreadsheets (SST)				
	Spicausineets (551)				
	Paper 3: Practical	Paper 3 (1 h 30 min)	Total: 70 marks (35%)		
	Spreadsheet(SST)	Problem scenerio			
	Media Computing(MEC)				
Sec 3NT	Subject: Design and Technology				
	Topic tested in EOY Exam	Format of Paper	Marks (Weightings)		
	Section 1: Design	Paper 1 (1 h)	Total: 50 marks (40%)		
	Section 2: Technology	Question 1 to 3 require knowledge application of Section 1	Question 1 to 3: 18 marks		
	Mechanisms	Design.	Question 4 and 5: 32 marks		
	Electronics	Question 4 and 5 require knowledge application of Section 2	Question 4 and 5. 52 marks		
	Electronics	Technology - specifically mechanisms and electronics.			
		recimology specifically mechanisms and electromes.			
	Not Applicable.	Paper 2 (Coursework in Semester 2) Design Project	Total: 100 marks (60%)		
Sec 3NT	Subject: Nutrition and Food Science				
50 3141	Topic tested in EOY Exam	Format of Paper	Marks (Weightings)		
	Chapter 1: Proteins	Paper 1 (1 h 30 min)	Total: 80 marks (40%)		
	Chapter 2: Carbohydrates	Section A: multiple choice type questions	Section A: 16 marks		
	Chapter 3: Fats	Section B: short-answer type questions	Section B: 32 marks		
	Chapter 4: Vitamins	Section 6: Short-answer type questions Section C: structured type questions	Section C: 32 marks		
	Chapter 5: Minerals	Section 6. Structured type questions	Section C. 32 marks		
	Chapter 9: Meal Analysis				
	Chapter 10: Convenience Food				
	Chapter 10. convenience rood				
	Not Applicable.	Paper 2 (Coursework in Semester 2)	Total: 100 marks (60%)		
c 3NT	Subject: MTL		1		
sic Chinese		Format of paper	Marks (Weightage)		
sic Malay	Paper 1 - Language & Comprehension	Paper 1 (50 min)	Total: 30 marks (30%)		
Basic Tamil	Grammar / Cloze Passage	Section A - MCQ/FIB	10 marks / 14 marks (CL)		
	, ,	Section B - MCQ/OE	20 marks / 16marks (CL)		
	Comprehension - Graphic Stimulus				
	Comprehension - Graphic Stimulus Paper 2 - Oral	Paper 2 (approximately 20 min)	Total: 50 marks (50%)		
		Paper 2 (approximately 20 min) Reading	Total: 50 marks (50%) 50 marks		
	Paper 2 - Oral	·			
	Paper 2 - Oral	Reading			

Sec 3NT	Subject: Mathematics			
	Topics tested in EOY Exam	Format of Paper	Marks (Weightings)	
	Chapter 1 - Indices & Standard Form	Paper 1 (1 h 30 min)	50 marks (Weighting 50%)	
	Chapter 2 - Map Scales	11–13 short questions carrying 2–4 marks largely free from		
	Chapter 3 - Algebraic Expansion, Fractions, and Expression for	context, testing more on fundamental concepts and skills,	50 marks (Weighting 50%)	
	the nth Term of a Number Sequence	followed by 2 longer questions carrying 6–8 marks,		
	Chapter 4 - Factorisation and Formulas Equations	developed around a context.		
	Chapter 5 - Arc Lengths and Sector Areas			
	Chapter 6 - Pyramids, Cones and Spheres	Students to answer all questions which will cover topics from		
	Chapter 7 - Cumulative Frequency	the following strands		
	Chapter 8 - Graphs of Linear Equations	Number and Algebra		
	Chapter 9 - Simultaneous Linear Equations	Geometry and Measurement		
		Real-World Contexts related to Number and Measurement		
	Lower Sec topics:			
	Topic 1 - Numbers and their Operations	Paper 2 (1 h 30 min)		
	Topic 2 - Ratio and Proportions	11–13 short questions carrying 2–4		
	Topic 3 - Percentage	marks, largely free from context, testing more on		
	Topic 4 - Rate and Speed	fundamental concepts and skills, followed by 2 longer		
	Topic 5 - Angles, Triangles and Polygons	questions carrying 6–8 marks, developed around a		
	Topic 6 - Symmetry, Congruence and Similarity	context.		
	Topic 7 - Data Analysis			
	Topic 8 - Problems Derived from Real-world context	Studenst to answer all questions which		
		will cover topics from the following strands		
		Number and Algebra		
		Statistics and Probability		
		Real-World Contexts related to Number		