ASSUMPTION ENGLISH SCHOOL END OF YEAR EXAMINATION 2024

TOPICS TO BE ASSESSED

CLASSES TAKING	SUBJECT	DURATION	FORMAT	TOTAL	TOPICS
3/1, 3/2, 3/3 and 3/5 SBB	English Language	1 hr 50 min	Paper 1: Writing (Total: 70 marks)	70	107103
6.11, 6.2, 6.0 and 6.0 6.2.5	<u> Liigion Largaago</u>	7 111 00 111111	Section A: Editing (10 marks) - Identify and edit grammatical errors in a short written text Section B: Situational Writing (30 marks) - Section C: Continuous Writing (30 marks)	, ,	
		1 hr 50 min	Ž., ,	50	
		i nr 50 min	Paper 2: Comprehension (Total: 50 marks) - Section A: Visual Texts 1 & 2 (5 marks)	50	
			- Section B: Students respond to a variety of questions based on Text 3 which is a narrative or a recount. (20 marks)		
			- Section C: Students respond to a variety of questions based on Text 4, a non-narrative text, and write an 80-word response to a summary writing task. (25 marks)		
		45 min	Paper 3: Listening (30 marks)	30	
			- Students complete a variety of listening tasks.		
			N/B: Paper will be held in September during Curriculum Time.		
		20 min	Paper 4: Oral Examination (Total: 30 marks) - Section A: Planned Response (15 marks) - Section B: Spoken Interaction (15 marks)	30	
			N/B: Paper will be held on Wednesday, 2 October.		
3/2, 3/3	Geography (2279/01)	1h 45 min	Full Paper 1 3 compulsory questions - Cluster 1: Geography in Everyday Life 1.3 (20 marks - Cluster 2: Tourism (15 marks) - Cluster 3: Climate (15 marks)	50	Cluster 1: Geography in Everyday Life Topic 3 will be tested in fieldwork context (20 marks) Cluster 2: Tourism All topics
					Cluster 3: Climate • Topic 1 only
					1 Level-Directed Question (essay) will be tested in Cluster 2 or Cluster 3.
3/1, 3/2, 3/3, 3/5SBB	HUMANITIES (SOCIAL STUDIES) (2260/01, 2261/01, 2262/01)	1h 45min	Section A: Source-Based Questions (35m) Section B: Structured Response Question (15m)	50	Chapter 1: What does citizenship mean to me? Chapter 2: What are the functions and roles of government in working for the good of sociey? Chapter 3: How do we decide what is good for society? Chapter 4: How can we work together for the good of society? Chapter 5: What are the factors that shape the identities of people and contribute to a diverse society? Chapter 6: What are the experiences and effects of living in a diverse society?
3/1, 3/3, 3/5 SBB	HUMANTIES (GEOGRAPHY) (2260/02)	1h 45 min	Section A Cluster 1: Geography in Everyday Life (20 marks)	50	[Modified Paper Format for Sec 3 EOY] Section A
			Section B Cluster 3: Climate (30 marks)		Cluster 1: Geography in Everyday Life (Topics 1-3) Section B Cluster 3: Climate (Topics 1 & 2), inclusive of 1 Level-Directed Response Qn
3/1, 3/3, 3/5 SBB	HUMANITIES (HISTORY) (2261/02)	1 hr 50 min	Section A: Source-Based Questions (30m) Section B: Essay (20m) Choose 2 questions out of 3	50	Chapter 1: Aims and terms of the Paris Peace Conference and its immediate impact on Europe in the 1920s Chapter 2: Case of Nazi Germany Chapter 3: Case Study of Militarist Japan, 1920s–1930s Chapter 4: Outbreak of World War II in Europe Chapter 5 - Outbreak of World War II in Asia Pacific

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3/2 & 3/5 SBB	Humanities (Literature) (2262/02)	1 hr 40 min	Section A: Prose (25 marks) - Students to choose either of the two essay questions or a passage-based question based on the novel, The Chrysalids. Section B: Unseen Poetry (25 marks) - Students to answer a two-part question based on one of the two given poems.	50	
3/1, 3/2, 3/3,	Chinese Language	2 hr	试卷—	60	 実用文: 私人电邮、公务电邮 (表扬/建议/反映)
3/4 , 3/5, 3/6 SBB	(1160)		(一) 实用文 , (二选一, 20 分) (二) 作文 , (三选一 , 40 分)		作文:情境作文、议论文
		1hr 30 min	试卷二: (一) 语文应用 A综合填空(5题,5分)【词语表】 B词语替换(5题,10分)【词语表】 (二)阅读理解—(10题,20分) (三)阅读理解—(10题,35分)		词语:3B 课本单元四和五-常用词语表阅读技能:肖像描写、行动描写、语言描写、议论文三要素、心理描写、举例论证、引用论证、对论点的多方面论证、对比论证、说明文的时间顺序
		~15 min	试卷三: 口试 (一) 朗读 (10分) (二) 会话 (40分)	50	
		~30 min	听力 (20分)	20	
3/1, 3/3, 3/5	Higher Chinese Language (1116)	2 hr	试卷一	80	实用文: 私人电邮、公务电邮 (表扬、投诉) 作文: 情境作文、议论文、材料作文
			(一) 实用文 , (二选一, 20分) (二) 作文 , (三选一 , 60分)		
		1h 45 min	试卷二: (一) 短文填充 (5题, 10分) (二) 病句改正 (5题, 10分) (三) 阅读理解— (5题, 10分) (四) 阅读理解— (9题, 38分) (五) 片段缩写 (1题, 12分)		阅读技能: 1) 修辞手法: 比喻、比拟、夸张、排比、反问、设问 2) 人物描写方法: 肖像、行动、语言、心理 3) 论证方法: 举例、引用、对比 4) 说明方法: 举例子、列数字、作比较
		~15 min	试卷三: 口试 口头报告 (40分)	40	
3/1, 3/2, 3/3	Malay Language (1148)	2 hours	Paper 1 Section A: Forum/Blog and Formal Email: 2 choose 1 (20m) Section B: Essay: 3 choose 1 (40m)		Format dan teknik penulisan hantaran forum dan blog,e-mel rasmi, karangan naratif dan penceritaan semula dan ekspositori.
		1hr 30 min	Paper 2 Section A: Language Use: 5 MCQ & 5 Free Response (20m) Section B: 4 Comprehension texts and visual texts: 10 MCQ (20m) Section C: Comprehension passage: 10 open ended questions (30m)	70	Buku teks dan aktiviti Jati Menengah 3, nota-nota dan bahan-bahan dalam talian.
		30 min	Paper 3: Listening Comprehension (10 MCQ)	20	
3/1	Biology 6093	P1 - 1 hour P2 - 1 h 45 min P3 - 1 hour 50 min	Paper 1 (40 marks) Multiple Choice Questions Paper 2 Section A (70 marks) Structured Questions Section B (10 marks) Free Response Questions Answer one of 2 questions Paper 3 Practical (30 marks)	P1 - 40m P2 - 80m P3 - 30m	1. Cells 2. Movement of Substances 3. Nutrients 4. Enzymes 5. Nutrition in Humans 6. Transport in Humans 7. Respiration in Humans 8. Excretion in Humans 9. Homostasis & Hormones 10. Nervous System & Eye 11. Infectious Diseases

3/1	Chemistry 6092	P1 - 1 hour P2 - 1 h 45 min P3 - 1 hour 30 min	Paper 1 (40 marks) Multiple Choice Questions Paper 2 Section A (70 marks) Structured Questions Section B (10 marks) Free Response Questions Answer one of 2 questions Paper 3 Practical (30 marks)	P1 - 40m P2 - 80m P3 - 30m	Chapter 1 - 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 - Chemical Calculations Chapter 7 - Chemical Galculations Chapter 8 - Acids and Bases Chapter 9 - Salts Chapter 10 - Ammonia Chapter 11 - Qualitative Analysis Chapter 12 - Oxidation and Reduction Chapter 14 - Periodic Table
3/1	Physics 6091	P1 - 1 hour P2 - 1 h 45 min P3 - 1 hour 30 min	Paper 1 (40 marks) Multiple Choice Questions Paper 2 Section A (70 marks) Structured Questions Section B (10 marks) Free Response Questions Answer one of 2 questions Paper 3 Practical (30 marks)	P1 - 40m P2 - 80m P3 - 30m	1) Physical Quantities, Units and Measurement 2) Kinematics 3) Dynamics I: Mass and Weight 4) Dynamics II: Forces 5) Turning Effect of Forces 6) Pressure 7) Energy 8) Kinetic Particle Model of Matter 9) Thermal Processes 10) Thermal Properties of Matter
3/2, 3/3	Science (Physics) 5086	P1 - 1 hour (with Chemistry) P2 - 1 h 15 min P5 - 1 h 30 min (with Chemistry)	Paper 1 (20 marks) Multiple Choice Questions Paper 2 Section A (55 marks) Short Structured Questions Section B (10 marks) Free Response Questions Choose 1 out of 2 questions Paper 5 Practical (15 marks)	P1 - 20m P2 - 65m P3 - 15m	1) Physical Quantities, Units and Measurement 2) Kinematics 3) Force and Pressure 4) Dynamics 5) Turning Effect of Forces 6) Energy 7) Kinetic Particle Model of Matter 8) Thermal Processes
3/2, 3/3, 3/5 SBB	Science (Chemistry) 5086, 5088	P1 - 1 hour (with Phy/Bio) P3 - 1 h 15 min P5 - 1 h 30 min (with Phy/Bio)	Paper 1 (20 marks) Multiple Choice Questions Paper 3 Section A (55 marks) Short Structured Questions Section B (10 marks) Free Response Questions Choose 1 out of 2 questions Paper 5 Practical (15 marks)	P1 - 20m P2 - 65m P3 - 15m	Chapter 1 - Experimental Chemistry Chapter 2 - Kinetic Particle Theory Chapter 3 - Atomic Structure Chapter 4 - Chemical Bonding Chapter 5 - Structure and Propertie of Materials Chapter 6 - Chemical Formulae and Equations Chapter 7 - Mole Concept and Stoichiometry Chapter 8 - Acids and Bases Chapter 9 - Qualitative Analysis Chapter 10 - Oxidation and Reduction
3/2, 3/3, 3/5 SBB	Science (Biology) 5088	P1 - 1 hour (with Chemistry) P4 - 1 h 15 min P5 - 1 h 30 min (with Chemistry)	Paper 1 (20 marks) Multiple Choice Questions Paper 4 Section A (55 marks) Short Structured Questions Section B (10 marks) Free Response Questions Choose 1 out of 2 questions Paper 5 Practical (15 marks)	P1 - 20m P4 - 65m P5 - 15m	1. Cells 2. Movement of Substances 3a. Nutrients 3b. Enzymes 4. Nutrition in Humans 5. Transport in Humans 6. Respiration in Humans 7. Nutrition and Transport in Plants 8. Infectious Diseases
3/2,3/3	ART (6123/2)	3 hrs	Prep Work (60%): Preparatory studies on 3 to 5 sheets of A3 drawing papers On-site Examination Paper (40%): one A3 Size Final Artwork based on the A3 Preparatory Studies.	100	Thematic-based approach to Art: - Interpretation of theme - Observational studies or drawings - Development of ideas - Aesthetics application - Personal response and quality of work

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3/2,3/3	D&T(7059/1)	2 hrs	Answer all questions. Section A: Question 1 - Design (26m) Section B: Technology questions Question 1: Structures (18m) Question 2: Electronics (18m) Question 3: Mechanism (18m)	80	The questions will be design-centric. Question 1 requires knowledge application of Section 1 Design. Question 2, 3 and Question4 require knowledge application of Section 2 Technology, specifically Structures, Mechanisms and Electronics.
3/2, 3/3	Nutrition and Food Science (6097/1)	2 hr	Section A: Multiple-choice questions (15m) Section B: Short-answer type questions, Data-response type questions (55m) Section C: Open-ended Questions (30m)	100	"Topics to be assessed: Chapter 1: Proteins Chapter 2: Carbohydrates Chapter 3: Fats Chapter 4: Vitamins Chapter 5: Minerals Chapter 6: Water and Dietary Fibre Chapter 7: Diet and Health Problems Chapter 7: Diet and Meal Planning Chapter 8: Meal Analysis Chapter 9: Meal Analysis Chapter 11: Preparation and Cooking of Food Chapter 12: Methods of Cooking Chapter 13: Reactions in Food during Preparation and Cooking Chapter 14: Sensory Evaluation of Food. Chapter 16: Convenience foods.
3/1, 3/2, 3/3, 3/5 SBB	Mathematics	2 hours	Paper 1: 22 to 23 short-answer and structured questions (2 to 5 marks per question. The last question can be 6 to 7 marks) Answer all questions	80	All Sec 3 Chapters in Textbook 3A and 3B (Sec 1 and Sec 2 topics may be included)
		2 hours	Paper 2: 7 to 8 structured and long-answer questions (4 to10 marks per question) with the last question as problem in real-world context. Answer all questions	80	
3/1, 33/3	Additional Mathematics	1 hour 45 minutes	Paper 1: There will be about 9 - 11 questions of varying length & marks, up to 10 marks per question. Answer all questions	70	All Chapters from Volume A textbook.
		1 hour 45 minutes	Paper 2: There will be about 7 - 9 questions of varying length & marks, up to 12 marks per question. Answer all questions	70	