## ASSUMPTION ENGLISH SCHOOL N PRELIMINARY EXAMINATIONS 2025

Assessment Formats and Topics to be Assessed

	DUDATION	Assessment Formats and Topics to		TODIOS
SUBJECT	DURATION	E-Paper 1: Writing (Total: 70 marks)	TOTAL MARKS	TOPICS
English Language	1 hr 20 min	- Section A: Editing (10 marks)		
		- Section B: Situational Writing (30 marks)	70	
		Students write about 180 words based on a visual stimulus provided.	10	
		- Section C: Continuous Writing (30 marks) Students will write on 1 out of 2 topics given; one is a narrative and		
		the other a non-narrative. Paper 2: Language Use and Comprehension (Total: 60 marks)		
	1 hr 20 min	- Section A: Language Use		
		Part 1: Modified Cloze I (10 marks) Students complete a cloze passage testing vocabulary.		
		Part 2: Modified Cloze II (10 marks) Students complete a cloze passage testing grammar.	60	
		- Section B: Reading Comprehension		
		Part 3: Comprehension I (10 marks) Students answer questions based on a narrative text.		
		Part 4: Comprehension II (30 marks)		
	30 min	Students answer questions based on a non-narrative text with visuals. 试卷一	10	
Basic Chinese Language(1202)	00 11111	<u>实用文(1题, 10分)</u> 试卷二		中一至中四的词汇
	40 mins	语文理解与应用	25	
		(一)语文应用(5题,5分) (二)阅读理解-(5题,10分) (二)阅读理解-(5题,10分)		
	30 min	(三)阅读理解二(5题, 10分) Paper 1 Euceticapel Writing 1 op (10 mont/s)	10	SMS, email and blog format and writing techniques
Basic Malay Language (1203)		Functional Writing - 1 qn (10 marks) Paper 2		
	40 mins	Section A - Language Usage: 5 MCQ (5 marks)	25	
		Section B - Comprehension passages: 5 MCQ (10 marks) Section C - Comprehension passage: 5 MCQ (10 marks)		
Mathematics (4046)	Paper 1 1 hr 30 min	There will be 11-13 short questions carrying 2-4 marks, largely free from context, testing more on fundamental concepts and skills,		Sec 1 to 4 topics from the following strands
		followed by 2 longer questions carrying 6-8 marks, developed around a context.	50	Numbers and Algebra     Geometry & Measurement
				Real-world Contexts related to Number and Algebra and Geometry and Measurement
	Paper 2 1 hr 30 min	There will be 11-13 short questions carrying 2-4 marks, largely free	50	Sec 1 to 4 topics from the following strands
		from context, testing more on fundamental concepts and skills, followed by 2 longer questions carrying 6-8 marks, developed around a context.		Numbers and Algebra     Statistics and Probability
				Real-world Contexts related to Number and Algebra and Statistics and Probability
Science 5148				
	1h 15 min	Paper 1 (50 m) E-Examination	50	
		Multiple choice, selected response, short-answer and structured	50	All Sec 3 and 4 Topics
	1 h	Paper 2 (50 marks) Short-answer and structured	50	-
Computer Applications (7018)		Section B (40 marks) - MCQ Section B (40 marks) - Structured guestions		All topics: Computer Fundamentals (CPF)
	Paper 1 (1 hr 15 min)		60	Document Processing (DOP) Media Elements (MEL)
				Multimedia Communication (MMC) Media Computing (MEC)
		3 related task:		Spreadsheets (SST) Media Elements (MEL)
	Paper 2 (1 hr 30 min)	Task 1 (21 marks) - MEL Task 2 (28 marks) - DOP	70	Document Processing (DOP) Multimedia Communication (MMC)
	Paper 3	Task 3 (21 marks) - MMC 2 problem scenarios: Task 1 (28 marks) - SST		Spreadsheets (SST)
	(1 hr 30 min)	Task 2 (28 marks) - MEC Task 3 (14 marks) - Algorithm	70	Media Computing (MEC)
Elements of Business Skills (7066)	1 hr 30 min	Short response questions and structured questions: (i) with helping words;		All chapters: Chapter 1: Introduction to Business
		(ii) requiring short answers.	100	Chapter 3: Introduction to Dustries Chapter 3: Introduction to Marketing
			100	Chapter 4: Marketing Mix Chapter 5: Communication with the Customer
				Chapter 6: Customer Service
D&T(7062)	1 hr			The questions will be design-centric.
		Answer all questions.		Question 1 to 3 require knowledge application of Section 1
		Question 1, 2 and 3 : Design Process (18 m)	50	Design.
		Question 4, 5: Technology - Electronics (16m) - Mechanism (16m)		Question 4 and Question 5 require knowledge application of Section 2 Technology, specifically mechanisms and
		- Westernistif (TOTI)		electronics.