	Primary 5 Assessment Plan: English					
Language Skills	Term 1	Term 2 (15%)	Term 3 (15%)	Term 4 (70%)		
Listening and Viewing		Week 2 Listening Comprehension (20 marks) Picture Matching Texts	Week 3 Listening Comprehension – (20 marks) Picture Matching Texts	Total: 200 marks Oral Exam (30 marks) Reading Aloud (10 m)		
Reading and Viewing, Speaking and Representing		Week 4, Mon to Wed Oracy Assessment (30 marks) Reading Aloud (10m) Stimulus-based Conversation (20m)	TOALS	Stimulus-based Conversation (20m) Paper 1 (55 marks) Situational Writing (15m) Continuous Writing (40m)		
Writing and Representing	Week 10 (1hr) The Meridian Writer (40 marks) Continuous Writing	Week 6 (1hr) The Meridian Writer (40 marks) Continuous Writing	Week 6 (1hr) The Meridian Writer (40 marks) Continuous Writing	Listening Comprehension (20 marks) • Picture Matching • Texts (MCQ)		
Language Use and Comprehension	Week 9 (40 min) Let's Review (1) (40 marks) Grammar MCQ (5m) Vocabulary Cloze (5m) Visual Text (8m) Grammar Cloze (10m) Editing (12m)	Week 3 (50 min) Let's Review (2) (30 marks) Grammar Cloze (10m) Comprehension OE (20m) Week 8 (50 min) Let's Review (3) (Weighted - 50 marks) Grammar MCQ (10m) Vocabulary MCQ (5m) Editing (10m) Comprehension Cloze (15m) Synthesis and Transformation (10m)	Week 7 (50 min) Let's Review (4) (Weighted - 30 marks) Grammar MCQ (10m) Comprehension OE (20m)	Paper 2 (95 marks) Booklet A (28m) Grammar / Vocabulary MCQ, Vocabulary Cloze, Visual Text Comprehension Booklet B (67 m) Grammar Cloze, Editing (spelling and grammar), Comprehension Cloze, Synthesis/Transformation, Comprehension OE		

		Primary 5 Assessmer	nt Plan: Foundation Engli	sh
Language Skills	Term 1	Term 2 (15%)	Term 3 (15%)	Term 4 (70%)
Listening and Viewing		Week 2 Listening Comprehension (20 marks) Picture Matching Texts	Week 3 Listening Comprehension (20 marks) Picture Matching Texts	Total : 150 marks Oral Exam (30 marks)
Reading and Viewing, Speaking and Representing		Week 4 – Mon to Tues Oracy Assessment (30 marks) Reading Aloud (10m) Stimulus-based Conversation (30m)		Reading Aloud (10 m) Stimulus-based Conversation (20m) Paper 1 (40 marks) Situational Writing (10m)
Writing and Representing	Week 10 (1hr) The Meridian Writer (30 marks) Continuous Writing	Week 6 (1hr) The Meridian Writer (30 marks) Continuous Writing	Week 6 (1hr) The Meridian Writer (30 marks) Continuous Writing	Continuous Writing (30m) Listening Comprehension (20 marks) Picture Matching Texts (MCQ)
Language Use and Comprehension	Week 9 (40 min) Let's Review (1) (20 marks) Grammar MCQ (8m) Vocabulary MCQ (5m) Punctuation (2 m) Visual Text Comprehension (5m)	Week 3 (30 min) Let's Review (2) (20 marks) Grammar MCQ (8m) Punctuation MCQ (2 m) Vocabulary MCQ (5 m) Visual Text Comprehension (5m) Week 8 (50 min) Let's Review (3) (Weighted - 40 marks) Booklet A (20m) Form Filling (5m) Comprehension: Completion of Sentences (5m) Comprehension 1 and 2 (10 m)	Week 8 (50 min) Let's Review (4) (Weighted - 30 marks) Booklet A (20m) Comprehension 1 and 2 (10 m)	Paper 2 (60 marks) Booklet A (20m) Grammar / Vocabulary / Punctuation MCQ, Visual Text Comprehension Booklet B (40m) Grammar Cloze, Editing (spelling and grammar), Comprehension Cloze, Synthesis/Transformation, Comprehension OE

Standard Mathematics (Primary 5)

 Four Operations Order of Operations Fractions Concepts of Fraction Four Operations Ratio Duration: 45 min Topical Review 1 (30 marks) Whole Numbers Fractions Fractions Ratio Measurement (Area & Perimeter) 	- Beennale	Semestral Assessment 2 (100 marks) • Whole Numbers • Fractions • Ratio • Decimals • Rate • Measurement
Length, Mass and Volume Area & Perimeter of Square, Rectangle & Triangle Volume of Cube and Cuboid Percentage Geometry Angles Triangles Four-sided Figures		Percentage Geometry Data Analysis Paper 1: MCQ & Short Answer Questions, no calculators allowed (45 marks) Paper 2: Short Answer Questions and Word Problems, calculators allowed (55 marks)

Foundation Mathematics (Primary 5)

Topics	Term 1	Term 2 (15%)	Term 3 (15%)	Term 4 (70%)
WHOLE NUMBERS		Î		i
	Week 9: Tuesday Topical Review 1 (30 marks) Whole Numbers	Week 9: Tuesday Duration: 1 h Topical Review 2 (50 marks) Whole Numbers Fractions (Mixed Numbers and Improper Fractions) Geometry	Week 9: Tuesday Duration: 1 h Topical Review 3 (50 marks) Fractions (Four Operations) Decimals Measurement (Time) Data Analysis	Semestral Assessment 2 Whole Numbers Fractions Decimals Rate Measurement Geometry Data Analysis Paper 1: MCQ & Short Answer Questions, no calculators allowed (50 marks) Paper 2: Short Answer Questions and Word
MEASUREMENT Time Area & Perimeter Volume of Cube and Cuboid GEOMETRY Perpendicular & Parallel Lines Angles Rectangle and Square DATA ANALYSIS Tables, Bar Graphs and Line Graphs				Problems, calculators allowed (40 marks)

Language Skills	Term 1	se Language (CL), Malay Language (MI Term 2 (15%)	Term 3 (15%)	Term 4 (70%)
anguage Use and Application	Week 9 Review 2 (90 marks) Paper 2: Language Use & Comprehension Day 1 (40min) Booklet A (MCQ 50 marks) CL	Week 8 Review 2 (90 marks) Paper 2: Language Use & Comprehension Day 1 (40min) Booklet A (MCQ 50 marks) CL	Week 9 Oral (50 marks) Reading aloud (20 marks) Stimulus-based (video) conversation (30 marks)	End of Year Examination (200 marks) Oral (50 marks) Reading aloud (20 marks) Stimulus-based (video) conversation (30 marks) Listening Comprehension (20 marks) Texts (10 MCQ) Paper 1: Composition (40 marks) (50min) Choose 1 to write: Topic Essay Picture Essay Paper 2: Language Use & Comprehension (90 marks) (1hour 40mins) CL Language Application (30m) Cloze Passage (10m) Reading Comprehension (MCQ) (10m) Complete the Dialogue (8m) Reading Comprehension (1 (MCQ) (10m) Complete the Dialogue (8m) Reading Comprehension (2 passages) (32m) ML Prefix/Suffix (20m) Proverb (10m) Comprehension 1 (MCQ) (10m) Comprehension 2 (2 texts 1 text on Graphic Stimulus, 1 narrative text Open Ended) (32m) TL Case Markers (10m) Comprehension (MCQ) (10m) Proverbs (10m) Comprehension (MCQ) (10m) Sound Differentiation (8) Graphic Stimulus (10m) Comprehension (Open Ended) (22m) Comprehension (Open Ended) (22m)

Language	Term 1	Term 2	Term 3	Term 4
Skills		(15%)	(15%)	(70%)
Language Use and Application	Week 8 (1hour 20mins) Term 1 Review (60 marks) Paper 2: Language Use & Comprehension CL	Week 9 (1hour 20mins) Term 2 Review (60 marks) Paper 2: Language Use & Comprehension CL	Week 9 (50min) Term 3 Review (40 marks) Paper 1: Composition Choose 1 to write: Topic Essay Complete the Essay	End of Year Examination (100 marks) Paper 1: Composition (40 marks) (50min) Choose 1 to write: • Topic Essay • Complete the Essay Paper 2: Language Use & Comprehension (60 marks) (1hour 20mins) CL • Cloze Passage (10m) • Character / Word Correction (10m) • Reading Comprehension 1 (16m) • Reading Comprehension 2 (24m) ML • Proverb (10m) • Text Editing (10m) • Comprehension 1 (16m) • Comprehension 2 (24m) TL • Word Correction (10m) • Sentence Completion (10m) • Comprehension 1 (16m) • Comprehension 1 (16m) • Comprehension 1 (16m)

Language	Term 1	Term 2	Term 3	Term 4
Skills		(15%)	(15%)	(70%)
Language Use and Application	Week 9 Term 1 Review (30 marks) Reading Aloud	Week 8 Term 2 Review (30 marks) Listening Comprehension - Texts (15 MCQ)	Week 9 Oral (70 marks) Reading Aloud (30 marks) Stimulus-based (video) conversation (40 marks)	Semestral Assessment 2 (115 marks) Oral (70 marks) Reading Aloud (30 marks) Stimulus-based (video) conversation (40 marks) Listening Comprehension (30 marks) Texts (15 MCQ) Paper 1: Language Use & Comprehension (15 marks) (40mins) CL Language Application (5m) Reading Comprehension (10m) ML Language use (5m) Comprehension 1 (4m) Comprehension 2 (6m) Language Use (5m) Reading Comprehension (4m) Passage based on practical usage (6m)

Science (Primary 5 Standard)

Themes & Topics	Term 1	Term 2	Term 3	Term 4
2	Term 1	(15%)	(15%)	(70%)
Cycles	Term 1 Week 10 to Term 3	Week 9	Week 9	Week 7
 Reproduction in Plants 	Week 10.	Mastery Assessment 1	Mastery Assessment 2	Semestral Assessment 2
Reproduction in Humans	Performance Task	(40 Marks)	(40 Marks)	(100 marks)
Water & Changes of State	Science Activities based on	Cycles Theme	Cycles Theme	All P4 topics:
Water Cycle &	Meridian Young Scientist		Water & Changes of State	Life Cycles of Plants
Conservation of Water	Badge (P5)	Reproduction in Plants	Water Cycle & Conservation	Life Cycles of Animals
	Baage (. 3)	Reproduction in Humans	of Water	Matter
Systems		<u>Format</u>	Systems Theme	Light Energy
Plant Transport System		• 15 MCQ (30 marks)	Transport system in Plants	Heat Energy
Respiratory System		4-5 Structured or O-E	Respiratory System	Magnets
Circulatory System		questions (10 marks)		All P5 topics:
Electrical System		questions (20 marks)	Format	Reproduction in Plants
 Unit of Life (Cells) 			• 15 MCQ (30 marks)	Reproduction in Humans
			4-5 Structured or O-E	Water & Changes of State
			questions (10 marks)	Water Cycle & Conservation
			questions (10 marks)	of Water
Note:				Plant Transport System
MCQ: Multiple Choice				Respiratory System
Questions				Circulatory System
				Electrical System
 O-E: Open – Ended 				Unit of Life (Cells)
questions				Format
				Booklet A:
				• 28 MCQ (56 marks)
				Booklet B:
				• 12-14 O-E questions
				(44 marks)

Science (Primary 5 Foundation)

Themes & Topics	Term 1	Term 2 (15%)	Term 3 (15%)	Term 4 (70%)
Reproduction in Plants Reproduction in Humans Water & Changes of State Water Cycle & Conservation of Water Systems Plant Transport System Respiratory System Circulatory System Electrical System	Term 1 Week 10 to Term 3 Week 10. Performance Task • Science Activities based on Meridian Young Scientist Badge (P5)	Week 9 Mastery Assessment 1 (40 Marks) Cycles Theme • Reproduction in Plants • Reproduction in Humans Format • 15 MCQ (30 marks) • 4-5 Structured or O-E questions (10 marks)	Week 9 Mastery Assessment 2 (40 Marks) Cycles Theme Water & Changes of State Water Cycle & Conservation of Water Systems Theme Transport system in Plants Respiratory System Format 15 MCQ (30 marks) 4-5 Structured or O-E questions (10 marks)	Week 7 Semestral Assessment (70 Marks) All P4 topics: Life Cycles of Plants Life Cycles of Animals Matter Light Energy Heat Energy Magnets All P5 topics: Reproduction in Plants Reproduction in Humans Water & Changes of State Water Cycle & Conservation of Water Plant Transport System Respiratory System Respiratory System Electrical System Format Booklet A: 18 MCQ (36 marks) Booklet B: 6-7 Structured questions (14 marks) 5-6 O-E questions (20 marks)