Primary 6 (Standard English) Assessment Plan				
Term 1 Review	Term 2 Timed Practice	Term 3 Preliminary Exam		
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	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	Total: 200 marks Oral Exam (30 marks) Reading Aloud (10 m) Stimulus-based Conversation (20m) Paper 1 (55 marks) Situational Writing (15m) Continuous Writing (40m) Listening Comprehension (20 marks) Picture Matching Texts (MCQ) Paper 2 (95 marks) Booklet A (28m) Grammar / Vocabulary MCQ, Vocabulary MCQ, Vocabulary Cloze, Visual Text Comprehension Booklet B (67 m) Grammar Cloze, Editing (spelling and grammar), Comprehension Cloze, Synthesis / Transformation, Comprehension		

Primary 6 (Foundation English) Assessment Plan				
Term 1 Review	Term 2 Timed Practice	Term 3 Preliminary Exam		
Paper 2 (60 marks) Booklet A (20m) Grammar / Vocabulary MCQ, Punctuation MCQ, Visual Text Comprehension Booklet B (40 m) Form Filling, Editing for Spelling, Editing for Grammar, Comprehension (Completion of Sentences), Synthesis, Comprehension (Passage A and B)	Paper 2 (60 marks) Booklet A (20m) • Grammar / Vocabulary MCQ, Punctuation MCQ, Visual Text Comprehension Booklet B (40 m) • Form Filling, Editing for Spelling, Editing for Grammar, Comprehension (Completion of Sentences), Synthesis, Comprehension Cloze, Comprehension (Passage A and B)	Total: 150 marks Oral Exam (30 marks) Reading Aloud (10 m) Stimulus-based Conversation (20m) Paper 1 (40 marks) Situational Writing (10m) Continuous Writing (30m) Listening Comprehension (20 marks) Picture Matching Texts (MCQ) Paper 2 (60 marks) Booklet A (20m) Grammar / Vocabulary MCQ, Punctuation MCQ, Visual Text Comprehension Booklet B (40 m) Form Filling, Editing for Spelling, Editing for Grammar, Comprehension (Completion of Sentences), Synthesis, Comprehension Cloze, Comprehension (Passage A and B)		

Standard Mathematics (Primary 6)

Topics	Term 1	Term 2	Term 3 (100%)	Term 4 (100%)
Whole Numbers Numbers up to 10 million Four Operations Order of Operations Fractions Concepts of Fraction Four Operations	Term 1 Week 8: Friday 24/02/2023 Duration: 1 h Term Review (45 marks) • Whole Numbers • Fractions • Angles in Geometrical Figures • Ratio (P5 Concepts)	Term 2 Week 7: Friday 05/05/2023 Duration: 1h 30 min Timed Practice (55 marks) Whole Numbers Fractions Decimals Ratio	Preliminary Examination (100 marks) • Whole Numbers • Fractions • Decimals • Ratio • Percentage • Measurement	PSLE (100 marks) • Whole Numbers • Fractions • Decimals • Ratio • Percentage • Measurement
Ratio Decimals • Four Operations Algebra	MCQ & Short Answer Questions, no calculators allowed.	Percentage Measurement Geometry Data Analysis	Geometry Data Analysis Algebra Speed	Geometry Data Analysis Algebra Speed
Measurement Length, Mass and Time Area & Perimeter Area & Circumference of Circles Volume of Cube and Cuboid		Short Answer Questions and Word Problems, calculators allowed.	Paper 1: MCQ & Short Answer Questions, no calculators allowed (45 marks) Paper 2: Short Answer Questions and Word	Paper 1: MCQ & Short Answer Questions, no calculators allowed (45 marks) Paper 2: Short Answer Questions and Word
Percentage Geometry • Special Quadrilaterals • Nets			Problems, calculators allowed (55 marks)	Problems, calculators allowed (55 marks)
Rate and Speed Distance, Time and Speed Data Analysis Pie Charts				
 Graphs Average of a set of data				

Foundation Mathematics (Primary 6)

Topics	Term 1	Term 2	Term 3 (100%)	Term 4 (100%)
Whole Numbers Numbers up to 10 million Four Operations Factors & Multiples Fractions Concepts of Fraction Four Operations Decimals Four Operations Percentage Rate Measurement Time Area & Perimeter Area of Triangle Volume of Cube and Cuboid Geometry Perpendicular & Parallel Lines Angles Rectangle, Square & Triangle Data Representation and Analysis Pie Charts Average of a Set of Data	Week 8: Friday 24/02/2023 Duration: 1 h Term Review (50 marks) • Whole Numbers • Fractions • Decimals MCQ & Short Answer Questions, no calculators allowed (50 marks)	Week 7: Friday 05/05/2023 Duration: 1h Timed Practice (40 marks) • Whole Numbers • Fractions • Decimals • Percentage • Data Representation and Analysis Short Answer Questions and Word Problems, calculators allowed (40 marks)	Preliminary Examination (90 marks) • Whole Numbers • Fractions • Decimals • Percentage • Measurement • Geometry • Data Representation and Analysis Paper 1: MCQ & Short Answer Questions, no calculators allowed (50 marks) Paper 2: Short Answer Questions and Word Problems, calculators allowed (40 marks)	PSLE (90 marks) • Whole Numbers • Fractions • Decimals • Percentage • Measurement • Geometry • Data Representation and Analysis Paper 1: MCQ & Short Answer Questions allowed (50 marks) Paper 2: Short Answer Questions and Word Problems, calculators allowed (40 marks)

	Cnine	se Language (CL), Malay Language (M	1	
Language Skills	Term 1	Term 2	Term 3 (100%)	Term 4
anguage Use nd Application	Week 9 (1hour 40mins) Term 1 Review (90 marks) Paper 2: Language Use & Comprehension CL	Week 8 (1hour 40mins) Timed-Practice (90 marks) Paper 2: Language Use & Comprehension CL	Preliminary Examination (200 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) Reading Comprehension 1 (MCQ) (10m) Reading Comprehension 1 (MCQ) (10m) Reading Comprehension 1 (MCQ) (10m) Complete the Dialogue (8m) Reading Comprehension 1 (MCQ) (10m) Comprehension 1 (MCQ) (10m) Proverb (10m) Comprehension 1 (MCQ) (10m) Phrases (8m) Comprehension 2 (2 texts 1 text on Graphic Stimulus, 1 narrative text Open Ended) (32m) TL Case Markers (10m) Proverbs (10m) Comprehension (MCQ) (10m) Sound Differentiation (8) Graphic Stimulus (10m) Comprehension (Cpen Ended) (22m)	PSLE (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 1 (MCQ) (10m) Reading Comprehension 2 (2 passages) (32m) ML Prefix/Suffix (20m) Proverb (10m) Word Class (10m) Comprehension 1 (MCQ) (10m) Phrases (8m) Comprehension 2 (2 texts – 1 text on Graphic Stimulus, 1 narrative text Open Ended) (32m) TL Case Markers (10m) Proverbs (10m) Adjectives/Adverbs (10m) Cloze Passage (10m) Comprehension (MCQ) (10m) Sound Differentiation (8) Graphic Stimulus (10m) Comprehension (Open Ended) (22m)

Language Skills	Term 1	Term 2	Term 3 (100%)	Term 4
anguage Use and Application	Week 9 (1hour 20mins) Term 1 Review (60 marks) Paper 2: Language Use & Comprehension CL	Week 8 (1hour 20mins) Timed-Practice (60 marks) Paper 2: Language Use & Comprehension CL	Preliminary 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 2 (24m)	PSLE (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 Skills	Term 1	Term 2	Term 3 (100%)	Term 4
Language Use and Application	Week 9 <u>Listening Comprehension</u> (30 marks)	Week 9 Oral (70 marks) Reading aloud (30 marks) Stimulus-based (video) conversation (40 marks)	Preliminary Examination (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) TL Language Use (5m) Reading Comprehension (4m) Passage based on practical usage (6m)	PSLE (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) TL Language Use (5m) Reading Comprehension (4m) Reading Comprehension (4m) Passage based on practical usage (8m)

Science (Primary 6 Standard)

Themes & Topics	Term 1	Term 2	Term 3 (100%)	Term 4
Energy in Food Forms and Uses of Energy Sources of energy Interactions Forces Living Together Food Chains & Webs Adaptations Man's Impact on the Environment	Term 1 Week 10 to Term 3 Week 10. Performance Task Science Activities based on Meridian Young Scientist Badge (P6) Week 9 P6 Science Review (56 marks) Reproduction in Plants Reproduction in Humans Water & Changes of State Water Cycle & Conservation of Water Plant Transport System Respiratory System Circulatory System Circulatory System Electrical System Unit of Life (Cells) Energy in Food	Week 8 Timed Practice (70 marks) All P3 to P5 themes P6 Energy and Interactions (except for topic on Man's Impact on the Environment) Format Booklet A: 28 MCQ (56 marks) Booklet B: 12-14 O-E questions (44 marks)	Week 9 Preliminary Examination (100 marks) • All P3 to P6 themes Format Booklet A: • 28 MCQ (56 marks) Booklet B: • 12-14 O-E questions (44 marks)	Week 4 PSLE (100 marks) All P3 to P6 themes Format Booklet A: 28 MCQ (56 marks) Booklet B: 12-14 O-E questions (44 marks)

Science (Primary 6 Foundation)

Themes & Topics	Term 1	Term 2	Term 3 (100%)	Term 4
Energy Energy in Food Interactions Forces Living Together Food Chains & Webs Adaptations Man's Impact on the Environment	Term 1 Week 10 to Term 3 Week 10. Performance Task Science Activities based on Meridian Young Scientist Badge (P6) Week 9 P6 Science Review (36 marks) Reproduction in Plants Reproduction in Humans Water & Changes of State Water Cycle & Conservation of Water Plant Transport System Respiratory System Respiratory System Circulatory System Electrical System Energy in Food Format 18 MCQ (36 marks)	Week 8 Timed Practice (70 marks) All P3 to P5 themes P6 Energy and Interactions (except for topic on Man's Impact on the Environment) Format Booklet A: 18 MCQ (36 marks) Booklet B: 6-7 Structured questions (14 marks) 5-6 O-E questions (20 marks)	Week 9 Preliminary Examination (70 marks) • All P3 to P6 themes Format Booklet A: 18 MCQ (36 marks) Booklet B: • 6-7 Structured questions (14 marks) • 5-6 O-E questions (20 marks)	Week 4 PSLE (70 marks) All P3 to P6 themes Format Booklet A: 18 MCQ (36 marks) Booklet B: 6-7 Structured questions (14 marks) 5-6 O-E questions (20 marks)