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				
<ul><li> Graphs</li><li> Average of a set of data</li></ul>				

## 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)

Chinese Language (CL), Malay Language (ML), Tamil Language (TL)					
Language Skills	Term 1	Term 2	Term 3 (100%)	Term 4	
anguage Use and Application	Week 9 (1hour 40mins)  Term 1 Review (90 marks)  Paper 2: Language Use & Comprehension  CL	Week 9 (1hour 40mins)  Timed-Practice (90 marks)  Paper 2: Language Use & Comprehension  CL	Preliminary 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 1 (MCQ) (10m) Reading Comprehension 2 (2 passages) (32m)  ML  Prefix/Suffix (20m) Proverb (10m) Word Class (10m) Comprehension 1 (MCQ) (10m) Comprehension 2 (2 texts 1 text on Graphic Stimulus, 1 narrative text Open Ended) (32m)  TL  Case Markers (10m) Proverbs (10m) Adjectives/Adverbs (10m) Comprehension (MCQ) (10m) Comprehension (Open	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)  Proverb (10m)  Proverb (10m)  Comprehension 2 (2 texts – 1 text on Graphic Stimulus, 1 narrative text Open Ended) (32m)  TL  Case Markers (10m)  Proverbs (10m)  Adjectives/Adverbs (10m)  Adjectives/Adverbs (10m)  Comprehension (MCQ) (10m)  Comprehension (Open Ended) (22m)	

		sessment Plan: Higher Mo Language (CL), Higher Malay Language		13
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 9 (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 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 2 (24m)

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)  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) Passage based on practical usage (6m)

## 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)