Primary 4 Assessment Plan: English					
Language Skills	Term 1	Term 2 (15%)	Term 3 (15%)	Term 4 (70%)	
Listening and Viewing		Week 3 Listening Comprehension (14 marks) Picture Matching Sequencing Note-taking Text Comprehension	Week 3 Listening Comprehension (14 marks) Picture Matching Sequencing Note-taking Text Comprehension	Oral Exam (16 marks) • Reading Aloud (6 m) • Stimulus-based Conversation (10 m) Listening Comprehension	
Reading and Viewing, Speaking and Representing		Week 4 Oracy Assessment (16 marks) Reading Aloud (6m) Stimulus-based Conversation (10m)		(14 marks) • Picture Matching • Sequencing • Note-taking • MCQ	
Writing and Representing	Week 9 (50 min) The Meridian Writer (20 marks) Guided Writing (picture series with helping words)	Week 6 (50 min) The Meridian Writer (20 marks) Guided Writing (picture series with helping words)	Week 8 (50 min) The Meridian Writer (Weighted - 20 marks) Guided Writing (picture series with helping words)	Paper 1: Composition (20 marks) Guided Writing (Picture with helping words) Paper 2:Language Use(50 marks) Grammar	
Language Use and Comprehension		Week 8 (50 min) Let's Review (Weighted -30 marks) Grammar MCQ (6m) Vocabulary MCQ (8m) Grammar Cloze (4m) Sentence Combining (2m) Comprehension (10m)		Vocabulary Sentence Combining Comprehension OE	

Mathematics (Primary 4)

Topics	Term 1	Term 2 (15%)	Term 3 (15%)	Term 4 (70%)
Whole Numbers				
 Numbers to 100 000 	Week 9: Tuesday	Week 9: Tuesday	Week 9: Tuesday	Semestral Assessment 2
 Factors/Multiples 	Duration: 40 min	Duration: 50 min	Duration: 50 min	(100 Marks)
 Four Operations 				 Whole Numbers
	Topical Review 1 (30 Marks)	Topical Review 2 (40 Marks)	Topical Review 3 (40 Marks)	Fractions
Fractions	Whole Numbers	Whole Numbers	Whole Numbers	Geometry
 Mixed Number & 		Fractions	Fractions	Measurement
Improper Fractions		Geometry (Angles)	Geometry	Decimals
Addition & Subtraction of		F. W. E. W.	(Squares & Rectangles)	Data Analysis
Fractions			Decimals	
Fraction of a set of			THE ADMINISTRATION OF SEC.	
objects				Section A: MCQ (24
Geometry				marks)
Angles				
Squares and Rectangles				Section B: Short Answer
Symmetry				Questions (44 marks)
- Cyninicaly				
Measurement				Section C: Word Problems
Area and Perimeter				(32 marks)
Time				
Decimals				
 Decimals up to 3 decimal 				
places				
 Four Operations of 				
Decimals				
Data Analysis				
Data Analysis				
 Tables and Graphs 				

Language	Term 1	Term 2:	Term 3	Term 4
Skills		(15%)	(15%)	(70%)
Language Use and Application	Week 9 (1 hour) Term 1 Review (45 marks) Paper 2: Language Use & Comprehension CL	Week 8 Oral (30 marks) Reading aloud (10 marks) Picture description (10 marks) Stimulus-based Conversation (10 marks)	Week 8 (40min) Term 3 Review (15 marks) Paper 1: Composition Stimulus-based writing (Picture with helping words)	End of Year Examination (100 marks) Oral (30 marks) Reading aloud (10 marks) Picture description (10 marks) Stimulus-based Conversation (10 marks) Listening Comprehension (10 marks) Lianxu Pinyin (CL only) Choose the correct Picture Complete the dialogue Comprehension of Texts (MCQ) Paper 1: Composition (15 marks) (40min) Picture Essay (Picture with helping words) Paper 2: Language Use & Comprehension (45 marks) (1 hour) CL Word Recognition Vocabulary Cloze Passage Written Interaction Comprehension TL Nouns/Verbs Proverbs Proverbs

Science (Primary 4)

Themes & Topics	Term 1	Term 2 (15%)	Term 3 (15%)	Term 4 (70%)
Cycles • Life Cycles of Plants	Term 1 Week 10 to Term 3 Week 10.	Week 9	Week 9	Week 7
Life Cycles of Animals Matter	Performance Task • Science Activities based on	Mastery Assessment 1 (40 Marks) Cycles Theme	Mastery Assessment 2 (40 Marks) Energy Theme	Semestral Assessment (100 marks) All P3 topics:
EnergyLight EnergyHeat Energy	Meridian Young Scientist Badge (P4)	Life Cycles of PlantsLife Cycles of AnimalsMatter	Light Energy	 Living & Non-Living Things Plants Fungi & Bacteria Diversity of Animals
Interactions • Magnets		• 15 MCQ (30 marks) • 4-5 Structured or O-E questions (10 marks)	• 15 MCQ (30 marks) • 4-5 Structured or O-E questions (10 marks)	Diversity of Material Human Digestive System Plant parts & Functions
		questions (20 marks)	questions (10 mains)	All P4 topics: • Life Cycles of Plants • Life Cycles of Animals • Matter • Light Energy • Heat Energy • Magnets
Note: MCQ: Multiple Choice Questions O-E: Open – Ended Questions				Format Booklet A: 28 MCQ (56 marks) Booklet B: 12-14 O-E questions (44 marks)