	Primary 3 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 4 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)	- rext comprehension	(14 marks) • Picture Matching • Sequencing • Note-taking • MCQ		
Writing and Representing	Week 8(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 (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 (1) (Weighted - 30 marks) Grammar MCQ (6m) Vocabulary MCQ (8m) Grammar Cloze (4m) Sentence Combining (2m) Comprehension (10m)	Week 9 (50 min) Let's Review (2) (Weighted - 30 marks) Grammar MCQ (6m) Vocabulary MCQ (8m) Grammar Cloze (4m) Sentence Combining (2m) Comprehension (10m)	Vocabulary Sentence Combining Comprehension OE		

Mathematics (Primary 3)

Topics	Term 1	Term 2 (15%)	Term 3 (15%)	Term 4 (70%)
Whole Numbers		, ,	, ,	1
Numbers up to 10 000	Week 9: Wednesday	Week 9: Wednesday	Week 9: Wednesday	Semestral Assessment 2
Addition & Subtraction	Duration: 45 min	Duration: 45 min	Duration: 45 min	(50 marks)
 Multiplication & Division 				 Whole Numbers
	Topical Review 1 (30 Marks)	Topical Review 2 (30 Marks)	Topical Review 3 (30 Marks)	 Fractions
Fractions	Whole Numbers	Whole Numbers	 Length, Mass & Volume 	Money
 Equivalent Fractions 	- Numbers up to 10 000	 Data representation and 	Fractions	Measurement
Comparing and Ordering	- Addition & Subtraction	interpretation	Geometry	Area and Volume
Fractions	Money	Angles		Geometry
Addition & Subtraction		83		Data representation and interpretation
Money				merpretation
Measurement				Section A: MCQ (10 marks)
· Length, Mass and Volume				
• Time				Section B: Short Answer Questions (26 marks)
Area and Volume				Questions (20 marks)
Area and Perimeter				Section C: Word Problems (14 marks)
Geometry				(14 marks)
Angles				
Perpendicular & Parallel				
Lines				
Data representation and interpretation				
Bar Graphs				

Primary 3 Assessment Plan: MTL Chinese Language (CL), Malay Language (ML), Tamil Language (TL)					
Language Skills	Term 1	Term 2 (15%)	Term 3 (15%)	Term 4 (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)	Oral (30 marks) • Reading aloud (10 marks) • Picture description (10 marks) • Stimulus-based Conversation (10 marks) Listening Comprehension = (10 marks) • Hanyu Pinyin (CL only) • Picture Matching • Comprehension of Texts (MCQ) Paper 1: Composition (15 marks) (40min) Stimulus-based writing (Picture with helping words) Paper 2: Language Use & Comprehension (45 marks) (1hour) □ CL	

Science (Primary 3)

Themes & Topics	Term 1	Term 2 (15%)	Term 3 (15%)	Term 4 (70%)
Diversity	Term 1 Week 10 to Term 3	Week 9	Week 9	Week 7
Diversity of Living and Non-Living Things	Week 10.	Mastary Assassment 1	Mastani Assassment 2	Competral Assessment
Non-Living Things	Desferse Test	Mastery Assessment 1	Mastery Assessment 2	Semestral Assessment
Classification of Living	Performance Task	(40 Marks)	(40 Marks)	(100 marks)
Things	Science Activities based on	Diversity Theme	Diversity & Interactions Theme	All P3 topics:
 Diversity of Materials 	Meridian Young Scientist	 Diversity of Living and Non- 	 Diversity of Materials 	 Diversity of Living and Non-
	Badge (P3)	Living Things	 Properties of Magnets 	Living Things
Interactions	8-(/	Classification of Living Things		 Classification of Living Things
 Properties of Magnets 				Diversity of Materials
Making & using		Format	Format	Magnets
Magnets		• 15 MCQ (30 marks)	• 15 MCQ (30 marks)	Life Cycles of Plants
(%) D		4-5 Structured or O-E	4-5 Structured or O-E	Life Cycles of Animals
Cycles		questions (10 marks)	questions (10 marks)	
 Life Cycles of Plants 				Format
 Life Cycles of Animals 				Booklet A:
				• 28 MCQ (56 marks)
Note:				Booklet B:
 MCQ: Multiple Choice 				
Questions				• 12-14 O-E questions
O-E: Open – Ended Questions				(44 marks)