## Angsana Primary School School-Based Assessment Plan 2022 – Primary 5 [ 4F ]

Foundation English Language				
Language Skills	Term 1 – WA1 (15%)	Term 2 – WA2 (15%)	Term 3 – WA3 (15%)	Term 4 End-of-Year Examination (EYE) (55%)
Listening & Viewing	Listening Comprehension (20 marks) - Picture Matching - Text Comprehension			Listening Comprehension (20 marks) - Picture Matching - Text Comprehension
Speaking & Representing				Oral (30 marks) - Reading Aloud (10 marks) - Stimulus-based Conversation (20 marks)
Writing & Representing			Writing (40 marks) - Situational Writing (10 marks) - Continuous Writing (30 marks)	Paper 1 (40 marks) - Situational Writing (10 marks) - Continuous Writing (30 marks)
Language Use & Comprehension		Language Use & Comprehension (30 marks) - Grammar - Punctuation - Vocabulary - Cloze - Editing for Spelling and Grammar - Synthesis - Information Transfer Comprehension		Paper 2 (60 marks) - Grammar - Punctuation - Vocabulary - Cloze - Editing for Spelling and Grammar - Synthesis - Information Transfer - Comprehension

## Angsana Primary School School-Based Assessment Plan 2022 – Primary 5 [ 4F ]

Foundation Mother Tongue Languages				
Language Skills	Term 1 – WA1 (15%)	Term 2 – WA2 (15%)	Term 3 – WA2 (15%)	Term 4 – EYE (55%)
Oracy Skills: Reading & Speaking			Reading Aloud -Read a passage (10 marks)  Conversation -Video Stimulus Based (15 marks)	e-Oral (70 marks) - Reading Aloud On- Screen Text (30 marks) - Conversation (based on the video stimulus) (40 marks)
Listening	Listening Comprehension (30 marks) - Text Comprehension (including questions with graphical options) - Dialogue Rejoinder			Listening Comprehension (30 marks) - Text Comprehension (including questions with graphical options) - Dialogue Rejoinder
Language Use & Comprehension		Language Use & Comprehension (15 marks) - Grammar - Vocabulary - Comprehension - Hanyu Pinyin (for CL only)		Language Use & Comprehension (15 marks) - Language Use & Comprehension • Grammar • Vocabulary • Comprehension • Hanyu Pinyin (for CL only)

## Angsana Primary School School-Based Assessment Plan 2022 – Primary 5 [ 4F ]

Foundation Mathematics				
Term 1 – WA1 (15%)	Term 2 – WA2 (15%)	Term 3 – WA3 (15%)	Term 4 - EYE (55%)	
<ol> <li>Topical Review (30 marks)</li> <li>Whole Numbers</li> <li>Four Operations of Whole Numbers</li> <li>Factors and Multiples</li> </ol>	<ol> <li>Whole Numbers</li> <li>Four Operations of Whole Numbers</li> <li>Factors and Multiples</li> <li>Fractions and Mixed Number</li> <li>Geometry</li> </ol>	1. Whole Numbers 2. Four Operations of Whole Numbers 3. Factors and Multiples 4. Fractions and Mixed Number 5. Geometry 6. Time 7. Decimals	Paper 1 (50 marks) Paper 2 (40 marks)  1. Whole Numbers 2. Four Operations of Whole Numbers 3. Factors and Multiples 4. Fractions and Mixed Number 5. Geometry 6. Time 7. Decimals 8. Four Operations of Decimals 9. Perimeter, Area and Volume 10. Rate 11. Tables and Graphs 12. All P4 topics	

## Angsana Primary School School-Based Assessment Plan 2022 – Primary 5

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Foundation Science			
Term 1 – WA1 (15%)	Term 2 – WA2 (15%)	Term 3 – WA3 (15%)	Term 4 – EYE (55%)
Theme: Systems Topics:	Theme: Systems Topic: • Electrical Systems (Series Circuit)  Task Performance Task and Mini-Quiz (15 marks)	Theme: Cycles Topics: • Water & changes of States • The Water Cycle  Task Mini Quiz (15 marks)	All P3 & P4 Content  P5 Content Theme: Systems Topics:  The Plant Transport System Air & the Respiratory System The Circulatory System Electrical Systems (Series Circuit)  Using Electricity  Theme: Energy Topic: Energy from the Sun  Theme: Cycles Topics: Water & changes of States The Water Cycle Reproduction in Plants Reproduction in Humans

P3 Content	P4 Content
Theme: Diversity	Theme: Systems
Topics:	Topic:
Classification: Living & Non-Living Things	Your Amazing Body as a System
• Plants	
Animals	Theme: Cycles
Fungi & Bacteria	Topics:
Exploring Materials	Life Cycles of Some Animals
	Life Cycles of Plants
Theme: Interactions	Matter
Topics:	
Magnets & Their Characteristics	Theme: Energy
Making Magnets	Topics:
	Light & Shadow
Theme: Systems	Heat & Temperature
Topic:	
Plants & Their Parts	