[ 4S ]

	English Language				
Language Skills	Term 1 – WA1 (15%)	Term 2 – WA2 (15%)	Term 3 – WA3 (15%)	Term 4 – EYE (55%)	
Listening & Viewing				Listening Comprehension (20 marks) - Picture Matching - Text Comprehension	
Speaking & Representing				Oral (40 marks) - Reading Aloud (15 marks) - Stimulus-based Conversation (25 marks)	
Writing & Representing			Writing (36 marks) - Continuous Writing	Paper 1 (50 marks) - Situational Writing (14 marks) - Continuous Writing (36 marks)	
Language Use & Comprehension	Language Use & Comprehension (45 marks) - Grammar - Vocabulary - Cloze - Editing for Spelling and Grammar - Synthesis and Transformation - Comprehension	Language Use & Comprehension (45 marks) - Grammar - Vocabulary - Cloze - Editing for Spelling and Grammar - Synthesis and Transformation - Comprehension		Paper 2 (90 marks) - Grammar - Vocabulary - Cloze - Editing for Spelling and Grammar - Synthesis and Transformation - Comprehension	

#### Note:

#### WA – Weighted Assessment

 refers to assessments, excluding EYE, where the scores form part of the computation of a student's overall results in a subject for the year

[ 4S ]

		Mathe	matics		
Term 1 – WA1 Te		Term 2 – WA2	Term 3 – WA3	Term 4 - EYE	
(15	5%)	(15%)	(15%)	(55%)	
1. Whole No. 2. Four Open Whole No. 3. Fractions 4. Problem (Model D. Finding a	umbers erations of umbers s Solving Orawing/	1. Whole Numbers 2. Four Operations of Whole Numbers 3. Fractions 4. Area of Triangles 5. Volume 6. Ratio 7. Problem Solving (Model Drawing/Systematic Listing	(15%)  Topical Review (40 marks)  1. Whole Numbers 2. Four Operations of Whole Numbers 3. Fractions 4. Ratio 5. Decimals 6. Rate 7. Percentage 8. Problem Solving (Model Drawing/Make a Supposition/Guess and Check)	P5 Topics  Paper 1 (45 marks)  Paper 2 (55 marks)  1. Whole Numbers  2. Four Operations of Whole Numbers  3. Fractions  4. Area of triangles  5. Volume  6. Ratio  7. Decimals  8. Rate  9. Percentage	
			and checky	10. Average 11. Angles 12. Properties of triangles 13. Parallelogram, Rhombus and Trapezium 14. All P4 topics 15. Problem Solving (Model Drawing/ Finding a Pattern/ Listing/ Guess and Check/ Working Backwards/Before After/ Simplify the problem / Restate the problem/Make a Supposition/ Solve Part of the problem)	

[ 4S ]

Science				
Term 1 – WA1 (15%)	Term 2 – WA2 (15%)	Term 3 – WA3 (15%)	Term 4 – EYE (55%)	
P4 Content Theme: Systems Topic: • Your Amazing Body as a System Theme: Cycles Topics: • Life Cycles of Some Animals • Life Cycles of Plants • Matter  P5 Content Theme: Systems Topics: • The Plant Transport	P4 Content Theme: Energy Topics: Light & Shadow Heat & Temperature  P5 Content Theme: Systems Topics: The Plant Transport System Air & the Respiratory System The Circulatory System The Unit of Life Electrical Systems Using Electricity	P5 Content Theme: Systems Topics: The Plant Transport System Air & the Respiratory System The Circulatory System The Unit of Life Electrical Systems Using Electricity  Theme: Cycles Topics: Water & changes of States	All P3 & P4 Content  P5 Content Theme: Systems Topics: The Plant Transport System Air & the Respiratory System The Circulatory System The Unit of Life Electrical Systems Using Electricity  Theme: Cycles Topics:	
System  • Air & the Respiratory System  • The Circulatory System  Task Mini Quiz (34 marks) Multiple Choice Questions – 20marks Structured Questions – 14marks	Tasks Performance Task (10marks) Mini Quiz (20 marks) Multiple Choice Questions – 10marks Structured Questions – 10marks	• The Water Cycle  Task Mini Quiz (34 marks) Multiple Choice Questions - 20marks Structured Questions - 14marks	Water & Changes of States     The Water Cycle     Reproduction in Plants     Reproduction in Humans  (100 marks) Multiple Choice Questions -56marks Structured Questions - 44marks	

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	

[ 4S ]

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				e-Oral (50 marks) - Reading Aloud On- Screen Text (20 marks) - Conversation (based on the video stimulus) (30 marks)
Listening				Listening Comprehension (20 marks) - Text Comprehension (including questions with graphical options) - Dialogue Rejoinder
Language Use & Comprehension	Language Use & Comprehension (40 marks)  Grammar  Vocabulary / Proverbs  Hanyu Pinyin (for CL only)  Comprehension MCQ		Language Use & Comprehension (40 marks)  Grammar  Vocabulary / Proverbs  Hanyu Pinyin (for CL only)  Graphic Stimulus (including Written Interaction)	Paper 2 (90 marks)  - Language Use & Comprehension  - Grammar  - Vocabulary / Proverbs  - Cloze Passage  - Complete the Dialogue  - Comprehension (including Written Interaction)  - Hanyu Pinyin (for CL only)
Writing The use of approved dictionaries is allowed.		Paper 1 (40marks) Picture Essay		Paper 1 (40 marks) - Composition (Choose 1) - Topic Essay - Picture Essay