Assessment Topics for Secondary One

English Language		Secondary 1 G3	Secondary 1 G2	Secondary 1 G1
Term	Weighted Assessment / Component	Topics to be tested	Topics to be tested	Topics to be tested
1	WA1	Situational writing	Situational writing	Situational writing
2	WA2	Oral	Oral	Oral
3	WA3	Editing and comprehension	Editing and comprehension	Editing and modified cloze
4	End of Year Examination	Editing, Situational Writing and Continuous Writing Comprehension and Summary Listening Comprehension		Editing, Situational Writing and Continuous Writing Language Use and Reading Comprehension Listening Comprehension

Mother Tongue		Secondary 1 G3	Secondary 1 G2	Secondary 1 G1
Term	Weighted Assessment / Component	Topics to be tested	Topics to be tested	Topics to be tested
1	WA1	Vocabulary, Comprehension	Vocabulary, Comprehension	Vocabulary, Comprehension
2	WA2	Email/Composition	Email/Composition	Vocabulary, Comprehension
3	WA3	Writing skills and Oral presentation	Writing skills and Oral presentation	Vocabulary, Comprehension
4	End of Year Examination	Vocabulary, Comprehension	Vocabulary, Comprehension	Vocabulary, Comprehension Oral Listening Comprehension

	Science	Secondary 1 G3	Secondary 1 G2	Secondary 1 G1
Term	Weighted Assessment / Component	Topics to be tested	Topics to be tested	Topics to be tested
1	WA1	The Scientific Endeavour Exploring Diversity of Matter by its Physical Properties	The Scientific Endeavour Exploring Diversity of Matter by its Physical Properties	Laboratory Measurements and Procedures
2	WA2	Exploring Diversity of Matter by its Chemical Composition Exploring Diversity of Matter using Separation Techniques Ray Model of Light	Exploring Diversity of Matter by its Chemical Composition Exploring Diversity of Matter using Separation Techniques Ray Model of Light - Properties of Mirror Image Only	6. Matter 7. Water Pollution
3	WA3	Model of Cells - the Basic Unit of Life Model of Matter - The Particulate Nature of Matter Model of Matter - Atoms and Molecules	Model of Cells - the Basic Unit of Life Model of Matter - The Particulate Nature of Matter Model of Matter - Atoms and Molecules	8. Air Pollution 9. Cells
4	End of Year Examination	Chapt 1-8 8B Ionic and covalent compounds	Chapt 1-8 + Formation of lons	Chapt 1,6,7,8,9,10 (getting nutrients from food)

Mathematics		Secondary 1 G3	Secondary 1 G2	Secondary 1 G1
Term	Weighted Assessment / Component	Topics to be tested	Topics to be tested	Topics to be tested
1	WA1	Chapter 1: Factors and Multiples Chapter 2: Real numbers Chapter 3: Approximation and Estimation (up to 3.1)	Chapter 2: Real Numbers	Chapter 1: Numbers Chapter 2: Four Operations Chapter 3: Ratio
2	WA2	Chapter 3: Approximation and Estimation Chapter 4: Basic Algebra and Algebraic Manipulation Chapter 5: Simple Equations in One Variable Chapter 6: Angles and parallel lines Chapter 7.1: Triangles	Chapter 4: Basic Algebra and Algebraic Manipulations Chapter 5: Simple Equations in One Variable	Chapter 3: Ratio Chpater 4: Percentage Chpater 5: Algebra Chapter 8: Symmetry

3	WA3	Chapter 8: Ratio, Rate & Speed Chpater 9: Percentages Chapter 10: Number Pattern	Chapter 8: Percentage	Chapter 6: Angles Chapter 7: Statistics Chapter 9: Area and Perimeter
4	End of Year Examination	Chapter 2: Real Numbers Chapter 3: Approximation and Estimation Chapter 4: Basic Algebra and Algebraic Manipulations Chapter 5: Simple Equations in One Variable Chapter 6: Angles and parallel lines Chapter 7: Polygon and triangle Chapter 8: Ratio, Rate & Speed Chapter 9: Percentages Chapter 10: Number pattern Chapter 11: Linear Function and Graph	Chapter 2: Real Numbers Chapter 3: Approximation and Estimation Chapter 4: Basic Algebra and Algebraic Manipulations Chapter 5: Simple Equations in One Variable Chapter 6: Angles, Parallel lines and Triangles Chapter 7: Ratio, Rate & Speed Chapter 8: Percentage Chapter 9: Sequences and Number patterns	Chapter 1: Numbers Chapter 2: Four Operations Chapter 3: Ratio Chapter 4: Percentage Chpater 5: Algebra Chapter 6: Angles Chapter 7: Statistics Chapter 8: Symmetry Chapter 9: Area and Perimeter Chapter 10: Volume and Surface Area

	Literature	Secondary 1 G3	Secondary 1 G2	
Term Weighted Assessment / Component		Topics to be tested	Topics to be tested	
1	WA1	Short Story PBQ	Short Story PBQ	
2	WA2	Poetry Response	Poetry Response	
3	WA3	Drama Alternative Assessment	Drama Alternative Assessment	
4	End of Year Examination	Drama and Poetry PBQ	Drama and Poetry PBQ	

	Geography	Secondary 1 G3 Secondary 1 G2	
Term	Weighted Assessment / Component	Topics to be tested	Topics to be tested
1	WA1	Chapter 1 (Introduction to Geography) Chapter 2 (How to sustainably manage resources?) [Low level questions, e.g. classify renewable and non-renewable] Chapter 5.1 (natural vegetation) + 5.2 (tropical climate) + 5.3 (TRF Distribution) + 5.4 (TRF Characteristics) Skills: - Distribution of TRF - Map Work: oceans, continents, latitudes, longitude, northern hemisphere, southern hemisphere (Short Answer Questions)	Chapter 1 (Introduction to Geography) Chapter 2 (How to sustainably manage resources?) [Low level questions, e.g. classify renewable and non-renewable] Chapter 5.1 (natural vegetation) + 5.2 (tropical climate) + 5.3 (vertical zonation of TRF) Skills: - Distribution of TRF - Map Work: oceans, continents, latitudes, longitude, northern hemisphere, southern hemisphere (Short Answer Questions)
2	WA2	Chapters 3.3 and 3.4 Chapters 4.1, 4.2 and 4.3 Interpret bar graphs Using images, texts and diagrams	Chapters 3.3 and 3.4 Chapters 4.1, 4.2 and 4.3 Interpret bar graphs Using images, texts, diagrams
3	WA3	Chapters 4.4 and 4.5 Chapter 5.1, 5.2, 5.3 and 5.4 Interpret bar graphs and Climographs Describe distribution using maps	Chapters 4.4 and 4.5 Chapter 5.1, 5.2, 5.3 and 5.4 Interpret bar graphs and Climographs Describe distribution using maps

			Chapters 4 to 6	Chapters 4 to 6
4	4	End of Year Examination	Interpret climographs Describe distribution using maps	Interpreting graphs (bar graphs, pie charts) Interpret climographs Describe distribution using maps Extract information from images, texts, schematic diagrams

	History	Secondary 1 G3	Secondary 1 G2
Term	Weighted Assessment / Component	Topics to be tested	Topics to be tested
1	WA1	SBCS Skills: Source Analysis , Identify-type Structured Questions , Inference	Chapter 1
2	WA2	Chapter 2, 3 SBCS: Inference SEQ: Describe & Explain	Chapters 2 and 3 Source-based skill: Inference Structured Question skills: Describe
3	WA3	Chapter 4	Chapter 4
4	End of Year Examination	Chapters 1-4 Chapter 1 (Pg 30-32), Chapter 2 (Pg 56-58), Chapter 3 (Pg 80-112), Chapter 4 (Pg 154 - 159) Source-based skill: Inference Structured Question skills: Describe & Explain	Chapters 1-4 Chapter 1 (Pg 4-5, Pg 30-32), Chapter 2 (Pg 56-58), Chapter 3 (Pg 80-112), Chapter 4 (Pg 154 - 159) Source-based skill: Inference Structured Question skills: Describe

С	raft and Technology Subjects	Art	Design and Technology	Food and Nutrition
Term	Weighted Assessment / Component	Topics to be tested	Topics to be tested	Topics to be tested
1	WA1	Observational drawing and shading [EOA: Lines, Shapes, Value, form]	Design and make a Acrylic Key Tag	Chapter 8 : Money and Resource Management
2	WA2	Zentangle Designs [EOA: Colour, Space, texture]		Chapter 1: A Balanced Diet & Chapter 2: Nutrients in Food
3	WA3	Ibis Paint Application [EOA, Contrast, Emphasis]	Design and ideation of Acrylic phone holder	Coursework Assigned Task (Balanced Diet)
4	End of Year Examination	EOAs and PODs	Development and making of Acrylic phone holder	Food Science Reactions