

TECK WHYE PRIMARY SCHOOL

TOPICS TO BE TESTED FOR CA1 2017 – P3

SUBJECTS

ENGLISH	MATHEMATICS	SCIENCE
<p>Paper 2 – Language Use and Comprehension Items based on STELLAR Books:</p> <ul style="list-style-type: none"> • Fearless Phil • A Wolf's Story • The Sunflower that Went Flop <p>Format (50m) Graphic Stimulus MCQ (3x1m) Grammar MCQ (8x1m) Vocabulary MCQ (6x1m) Comprehension MCQ (5x2m) Grammar Cloze (8x1m) Comprehension Cloze (3x1m) Synthesis (2x1m) Comprehension open-ended questions (5x2m)</p>	<p>Numbers to 10 000 Simple Addition within 10 000 Simple Subtraction Within 10 000 Solving Word Problems</p> <p>Format MCQ (15x2m) Short answer questions (15x2m) Long answer questions (Problem sums) (4x3m, 2x4m)</p> <p>Note: Students are expected to know their P1-2 math concepts.</p>	<p>Theme : Diversity Classification: Living and non-living things Plants Animals</p> <p>Process Skills - Observing - Comparing - Classifying - Communicating</p> <p>Format (60m) 20 MCQ (40m) 8 Open-ended (20m)</p>

TECK WHYE PRIMARY SCHOOL

TOPICS TO BE TESTED FOR CA1 2017- P4

SUBJECTS

ENGLISH	MATHEMATICS	SCIENCE
<p><u>Paper 2 – Language Use and Comprehension</u> Items based on STELLAR Books:</p> <ul style="list-style-type: none"> • Prince Zak and the Wise Frog • Canoe Diary • Ruby's Sunflower <p><u>Format (50m)</u> Graphic Stimulus MCQ (3x1m) Grammar MCQ (8x1m) Vocabulary MCQ (6x1m) Comprehension MCQ (5x2m) Grammar Cloze (8x1m) Comprehension Cloze (3x1m) Synthesis (2x1m) Comprehension open-ended questions (5x2m)</p>	<p>Numbers to 10000 Factors and Multiples Multiplication and Division of Whole Numbers Word Problems: Whole Numbers Angles</p> <p><u>Format</u> MCQ (20x2m) Short answer questions (20x2m) Long answer questions (Problem sums) (5x4m)</p> <p>Note: Students are expected to know their P3 math concepts.</p>	<p>Theme : Cycles (P4) Matter</p> <p>Theme : Cycles (P3) Life cycle of some animals Life cycle of plants</p> <p>Theme : Diversity (P3) Classification: Living and non-living things Plants Animals</p> <p>Process Skills</p> <ul style="list-style-type: none"> - Observing - Comparing - Classifying - Communicating - Using apparatus and equipment <p><u>Format (80m)</u> 24 MCQ (48m) 10 Open-ended (32m)</p>

TECK WHYE PRIMARY SCHOOL

TOPICS TO BE TESTED FOR CA1 2017 - P5

SUBJECTS

ENGLISH	MATHEMATICS	SCIENCE
<p>Standard English Paper 2 – Language Use and Comprehension (95m) Graphic Stimulus (5x1m) Grammar MCQ (7x1m) Vocabulary MCQ (5x1m) Punctuation MCQ (3x1m) Grammar Cloze (10x1m) Editing for Spelling and Grammar (10x1m) Vocabulary Cloze MCQ (5x1m) Comprehension Cloze (15x1m) Synthesis & Transformation (5x2m) Comprehension MCQ (5x1m) Comprehension Open Ended (10x2m)</p>	<p>Standard Mathematics Whole Numbers (1) Whole Numbers (2) Fractions</p> <p>Format (Standard Mathematics) Paper 1 Booklet A (MCQ- 10x1m & 5x2m) Paper 1 Booklet B (Short Answer Question- 10x2m & 5x1m) Paper 2 (5x2m, 5x3m, 5x4m & 2x5m)</p> <p>Note: Students are expected to know their P4 math concepts.</p>	<p>Standard Science Theme: System(P5) Electrical Systems Using Electricity The Unit of Life (Cells)</p> <p>Theme : Energy (P4) Light and shadows</p> <p>Theme: Interactions (P4) Magnets</p> <p>Theme: Cycles (P4) Matter</p> <p>Theme : Diversity (P3) Classification: Living and non-living things Plants Animals Fungi and Bacteria</p> <p>Process Skills – Communicating – Inferring – Analysing – Evaluating – Investigation</p> <p>Format (Standard Science) (100m) 28 MCQ (56m) 13 Open-ended (44m)</p>
	<p>Foundation Mathematics Whole Numbers (1) Whole Numbers (2) Fractions</p> <p>Format (Foundation Mathematics) Paper 1 Booklet A (MCQ- 10x1m & 10x2m) Paper 1 Booklet B (Short Answer Question- 10x2m) Paper 2 (10x2m, 4x3m, 2x4m)</p> <p>Note: Students are expected to know their P4 math concepts</p>	

TECK WHYE PRIMARY SCHOOL

TOPICS TO BE TESTED FOR CA1 2017 - P6

SUBJECTS

ENGLISH	MATHEMATICS	SCIENCE	
<p>Standard English Paper 2 – Language Use and Comprehension Graphic Stimulus (5x1m) Grammar MCQ (7x1m) Vocabulary MCQ (5x1m) Punctuation MCQ (3x1m) Grammar Cloze (10x1m) Editing for Spelling and Grammar (10x1m) Vocabulary Cloze MCQ (5x1m) Comprehension Cloze (15x1m) Synthesis & Transformation (5x2m) Comprehension MCQ (5x1m) Comprehension Open Ended (10x2m)</p>	<p>Standard Mathematics Algebra Angles in Geometric Figures Fractions Ratio Format (Standard Mathematics) Paper 1 Booklet A (MCQ- 10x1m & 5x2m) Paper 1 Booklet B (Short Answer Question- 10x1m & 5x2m) Paper 2 (5x2m, 5x3m, 5x4m & 3x5m) Note: Students are expected to know their P4-5 math concepts.</p>	<p>Standard Science Theme: Interactions (P6) Forces Types of forces Theme: Energy (P6) Energy in food Forms and uses of energy Conversion of energy Theme : Cycles (P5) Water cycle and Changes of State Conservation of Water Theme: Systems (P5) Electricity Cells Respiratory and Circulatory System Theme: Interactions (P4) Magnet Theme: Cycles (P4) Matter Theme: Energy (P4) Light and shadow</p>	<p>Theme: Diversity (P3) Living and Non-living things Classifying of Animals / Plants/Fungi Materials Process Skills – Communicating – Inferring – Analysing – Evaluating – Investigation Format (Standard Science) (100m) 28 MCQ (56m) 13 Open-ended (44m)</p>
<p>Foundation English Paper 2 – Language Use and Comprehension (60m) Graphic Stimulus (5x1m) Grammar MCQ (8x1m) Vocabulary MCQ (5x1m) Comprehension Cloze (5x1m) Punctuation MCQ (2x1m) Information Transfer (10x1m) Editing for Grammar (5x1m) Editing for Spelling (5x1m) Synthesis & Transformation (5x1m) Comprehension (Open ended) (5x2m)</p>	<p>Foundation Mathematics Fractions Decimals - multiplication and division Applications of Whole Numbers, Fractions and Decimals Format (Foundation Mathematics) Paper 1 Booklet A (MCQ- 10x1m & 10x2m) Paper 1 Booklet B (Short Answer Question- 10x2m) Paper 2 (10x2m, 4x3m, 2x4m & 2x5m) Note: Students are expected to know their P4-5 math concepts.</p>	<p>Foundation Science Theme: Interactions (P6) Forces Types of forces Theme: Energy (P6) Energy in food Energy from the Sun Theme: System (P5) Electricity Plant Transport System Theme: Cycles (P5) Water Cycle Water and Changes of State Theme: Cycles (P4) Matter</p>	<p>Theme: Diversity (P3) Living and Non-living things Classifying of Animals / Plants/Fungi Theme: Interactions (P3) Magnet Process Skills – Communicating – Inferring – Analysing – Evaluating – Investigation Format (Foundation Science) (70m) 18 MCQ (36m) 12 Open-ended (34m)</p>