

Content Update

The following table details the content that is available as at 31 May 2018:

Level	Subject	Topics
Foundation 1	Literacy	Reading
	Numeracy	Addition and Subtraction: 10; 20; 100
		Time
		Measurement
		Geometry
Foundation 2	Literacy	Reading
	Numeracy	Measurement
	Nomeracy	Fractions
		Geometry
		Addition and Subtraction
		Multiplication
		Place value
		Decimals
		Time
		-
Foundation 3	Litorgov	Money
FOUNDATION 3	Literacy	Reading Decimals
	Numeracy	Addition and Subtraction
		Time
		Measurement Multiplice prices
		Multiplication
		Geometry Division
		Place value
1	Eva aultada	Factors and Multiples
Level 1	English	Reading
		Spelling rules
	Mathematics	Addition and Subtraction
		Multiplication and Division
		Money
		Place value
		Time
		Multiple operations and grouping
		Measurement
		Geometry
		Decimals
	Social Sciences	South Africa: our country
Level 2	Mathematics	Money
		Measurement
		Geometry
		Multiplication and Division
		Multiple operations and grouping
		Place value
		Decimals
		Fractions
		Time



		Cro elliner
Level 3	English	Spelling
		Grammar: Parts of speech etc
	Mathematics	Arithmetic operations
		Ratios, rates and percentages
		Properties of numbers
		Negative numbers
		Variables and expressions
		Introduction to equations and inequalities
		Geometry
		Data and Statistics
	Natural Science	The Earth
Level 4	English	Compound words
		Stem and bases (root words)
		Punctuation in spelling
		Grammar
	Mathematics	Ratio and proportion
		Rational numbers
		Expressions and equations
		Percentages and proportion
		Statistics and probability
		Geometry
	Natural Science	Intro to Biology
		Chemistry of life
		Macromolecules
		Energy and enzymes
		Structure of a cell
		Membranes and transport
		Cellular respiration
		Photosynthesis
Level 5	English	Language
		Reading
	Mathematics	Number Patterns
		Factors and multiples
		Integers
		Algebraic language
		Algebra: Basic operations
		Exponents
		Ratio, rate and proportion
		Percentage
		Probability
		Geometry of lines and shapes Area and Perimeter
		Volume and Surface Area
		Transformation Geometry
		Data Handling
	Natural Science	Photosynthesis and respiration
		Ecosystems
		Micro-organisms
		Atoms



[
		Particle model of matter
		Chemical reactions
		Static electricity
		Energy transfer
		Series and parallel circuits
		Visible light
		The Solar system
		Beyond the solar system
		Looking into Space
Level 6	English	Grammar
		Listening Comprehension
	Mathematics	The number system
	Mamerialics	Algebraic multiplication
		Factorisation
		Ratio, rate and proportion
		Financial Maths
		Classifying geometric shapes
		Functions
		Properties of shapes
		Exponents
		Quadrilaterals
		Straight line geometry
		Congruency and Similarity
		Pythagorean theorem
		Area and Perimeter
		Volume and Surface area
		Probability
		Transformation Geometry
		, Data Handling
	Natural Science	Cells as the basic units of life
		Systems in the human body
		Human reproduction
		Circulatory and respiratory systems
		Digestive system
		Compounds
		Chemical reactions
		Acids, bases and pH value
Level 7	English	Grammar
	English Mathematics	
	Mamemalics	Algebraic expressions
		Algebraic equations and inequalities
		Functions
		Trigonometry
Level 8	Mathematics	Quadratics
		Functions
		Trigonometry
		Euclidean Geometry
Level 9	English	Grammar
	Mathematics	Algebra
		Sequences and Series
•	•	



		Functions
		Calculus
		Probability
		Analytical Geometry
		Trigonometry
		Euclidean Geometry
University Prep	Olympiads	UCT Competition questions and answers
NSC Exams	Grade 12	Business Studies
		Geography
		Tourism