

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 Fractions Geometry Addition and Subtraction Multiplication Place value Decimals Time Money
Foundation 3	Literacy	Reading
	Numeracy	Decimals Addition and Subtraction Time Measurement Multiplication Geometry Division Place value 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

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 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
	Mathematics	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