

INDEX Grade 7 2013

ACT	CONCEPT	ACT	CONCEPT
1	Represent nine-digit numbers	41	Fractions
2	Compare and order whole numbers	42	Equivalent fractions
3	Prime numbers	43	Simplest form
4	Rounding off to the nearest 5,10,100,1000	44	Add common fractions ...
5	Calculating whole numbers	45	Multiply unit fractions by unit fractions
6	Factors and multiples	46	Multiply common fractions ...
7	Fractions	47	Multiply whole numbers by common fractions
8	Decimals	48	Multiply common fractions and simplify
9	Patterns	49	Solve fraction problems
10	2-D shapes and 3-D objects	50	Fractions, decimals and percentages
11	Transformations	51	Increase and decrease percentages
12	Area, perimeter and volume	52	Place value and ordering and comparing dec
13	Time	53	Decimal fractions
14	Temperature, length, mass and capacity	54	Addition & subtraction of decimal fractions
15	Probability	55	Multiplication of decimal fractions
16	Data	56	Division, rounding off and flow diagrams
17	Commutative property of + and ×	57	Flow and spider diagrams
18	Associative property of + and ×	58	Spider diagrams
19	Distributive property of × over +	59	Tables
20	Zero as the identity of addition ...	60	Input and output values
21	Multiples	61	Perimeter and area
22	Divisibility and factors	62	Area of triangles
23	Ratio	63	Area of triangles
24	Rate	64	Area conversion
25	Square and cube numbers	65	Volume of cubes
26	Square and cube roots	66	Volume of cubes
27	Exponential notation	67	Volume of rectangular prisms
28	Estimate and calculate exponents	68	Volume of rectangular prisms
29	Estimate and calculate more exponents	69	Volume of triangular prisms
30	Numbers in exponential form	70	Volume problems
31	Constructing geometric objects	71	Volume and capacity
32	Angles and sides	72	Surface area of a cube
33	Size of angles	73	Surface area of rectangular prisms
34	Using a protractor	74	Volume of triangular prisms
35	Parallel and perpendicular lines	75	Surface area problem solving
36	Construct angles and a triangle	76	Money in South Africa
37	Circles	77	Finances - Profit, loss and discount
38	Triangles	78	Finances - Budget
39	Polygons	79	Finances - Loans and interest
40	Congruent and similar shapes	80	Finances

INDEX Grade 7 Book2 2013

ACTIVITY	CONCEPT	ACTIVITY	CONCEPT
81	Numeric patterns: constant difference	121	Integers
82	Numeric patterns: constant ratio	122	Integers
83	Numeric Patterns	123	Calculate Integers
84	Numeric patterns: tables	124	Integer operations
85	Number sequences and words	125	Adding and subtracting integers
86	Geometric patterns	126	Integer calculations
87	Numeric patterns: describe a pattern	127	Commutative property & integers
88	Input and output values	128	Associative property & integers
89	Functions and relationships	129	Distributive property & integers
90	Algebraic expressions and equations	130	Number patterns: const diff & ratio
91	Algebraic expressions	131	Number patterns: neither const diff.
92	More algebraic expressions	132	Number sentences and words
93	More algebraic expressions	133	Number sequences: describe a patt
94	More algebraic expressions	134	Input and output values
95	Algebraic equations in context	135	Input and output values
96	Interpreting graphs: temperature and	136	Algebraic expressions
97	Interpreting graphs: rainfall and	137	The rule as an expression
98	Drawing graphs	138	Sequences and algebraic expressions
99	Drawing graphs	139	The algebraic equation
100	Drawing graphs	140	Algebraic equation
101	Drawing graphs	141	Algebraic equation
102	Transformations	142	Data collection
103	Rotation	143	Organise data
104	Translations	144	Summarise data
105	Reflection and reflective symmetry	145	Bar graphs
106	Transformations	146	Double bar graphs
107	Investigation	147	Histograms
108	Enlargement and reduction	148	Histograms
109	Drawing graphs	149	Pie charts
110	Enlargement and reduction	150	Report data
111	Prisms and pyramids	151	Data handling cycle
112	3-D objects	152	Data handling cycle
113	Building 3-D models	153	Possible outcomes
114	Visualising 3-D objectives	154	Definition of probability
115	Surfaces, vertices and edges	155	Relative frequency
116	Surfaces, vertices and edges	156	Probability and relative frequency
117	Surfaces, vertices and edges	157	Number operations and relationships
118	Views	158	Shape and space
119	Constructing a pyramid net	159	Measurement
120	Construct a net of prism	160	Data handling