

INDEX Grade 9 2013

ACT	CONCEPT	ACT	CONCEPT
1	Whole numbers and properties of numbers	41	Like terms: addition & subtraction
2	Multiples and factors	42	Product of a monomial; binomial; tri...
3	Exponents	43	Product of two binomials
4	Integers and patterns	44	Product of two binomials
5	Common fractions	45	Divide monomials and binomials
6	Percentages and decimal fractions	46	Substitution
7	Input and output	47	Factorise algebraic expressions
8	Algebra	48	Divide a trinomial and polynomial by monomial
9	Graphs	49	Linear equations that contain fractions
10	Financial mathematics	50	Solve equations: a product of factors
11	Geometric figures	51	Constr angles and polygons using a protractor
12	Transformations	52	Using a pair of compasses
13	Geometric objects	53	Constructing triangles
14	Perimeter and area	54	Constructing quadrilaterals
15	Volume and surface area	55	Regular and irregular polygons
16	Data	56	Construct a hexagon
17	Real, rational & irrational numbers	57	Constructing a pentagon
18	Factorisation	58	Constructing an octagon
19	Ratio, proportion and speed	59	Interior angles of a triangle
20	Direct proportion	60	Triangles
21	Inverse proportion	61	Polygons
22	Properties of numbers	62	Polygons
23	Fractions: Addition of fractions	63	Similar triangles
24	Fractions: Addition of fractions	64	Congruent triangles
25	Fractions: Multiplication	65	Lines of angles
26	Fractions: Division	66	Complementary and supplementary angles
27	Percentages	67	Transversals
28	Common fractions, decimals, percentages	68	Pairs of angles
29	Decimal fractions: Addition, subtraction	69	application of geometric figures and lines
30	Decimals: Multiple operations	70	Pythagorean theorem
31	Squares, square roots, cubes ...	71	Pythagorean theorem
32	Squares, square roots, cube roots	72	Perimeter and area of a square; rectangle
33	Exponential form	73	Area of a triangle
34	Laws of exponents	74	Area of parallelograms and trapeziums
35	Laws of exponents	75	Area of a rhombus and a kite
36	Laws of exponents	76	Area of a circle
37	Laws of exponents	77	Finances - Budget, loans and interest
38	Application of the law of exponents	78	Finances - Hire Purchase
39	Sequences	79	Finances - Exchange rates
40	Geometric and numeric patterns	80	Finances - Commissions and Rentals

INDEX Grade 9 Book2 2013

ACTIVITY	CONCEPT	ACTIVITY	CONCEPT
81	Number patterns	121	Reflecting over axes
82	Number sequences	122	Reflecting over lines
83	Number sequences	123	Reflecting over any line
84	Geometric patterns	124	Rotations
85	Number sequences and equations	125	Translations
86	Algebraic expressions	126	Transformation
87	Operations of algebraic expressions	127	Transformation
88	Product of a monomial and polynomial	128	Enlargement and reduction
89	Product of two binomials	129	Enlargement and reduction
90	Divide a trinomial & polynomial by a monomial	130	Polyhedra
91	Algebraic expressions and substitutions	131	Polyhedra and non-polyhedra
92	Factorise algebraic expressions	132	Regular and non regular poly...
93	Factorise algebraic expressions	133	Polyhedra all around us
94	Factorise algebraic expressions	134	Visualise geometric objects
95	Factorise algebraic expressions	135	Geometric solid game
96	Factorise algebraic expressions	136	Perspective
97	Algebraic equations	137	Constructing nets
98	Algebraic equations	138	Constructing nets
99	Algebraic equations	139	Data collection
100	Algebraic equations and volume	140	Organise data
101	Algebraic equations: substitution	141	Summarise data
102	Algebraic expressions	142	Bar graphs
103	Algebraic expressions	143	Bar graphs
104	Interpreting graphs	144	Histograms
105	x-intercept and y-intercept	145	More on histograms
106	Interpreting graphs: Gradient	146	Pie charts
107	Use tables and ordered pairs	147	Broken line graph
108	More graphs	148	Scatter plots
109	Yet more graphs	149	Select the right graph
110	Yet more graphs	150	Report data
111	Sketch and compare graphs	151	Data handling cycle
112	Sketch and compare graphs	152	Data handling cycle
113	Graphs	153	Data handling cycle
114	Graphs	154	Prob of a single event and ...
115	Graphs	155	Fundamental counting principle
116	SAVC: Cube	156	Prob of compound independent events
117	SAVC: Rectangular prism	157	Prob of compound dependent events
118	SAVC: Hexagonal prism	158	Prob of comp mutually exclusive events
119	SAVC: Triangular prism	159	Prob of comp mutually inclusive events
120	SAVC: Cylinder	160	Revision sheet