Content

	5	Squares and Square Roots	8	7	Quadratic Equations	96
		Prior Knowledge Squares	10		Prior Knowledge Factorising	
	5.1	The Formula $y = ax^2 + b$	11		and Expanding Brackets	98
	5.2	Square Roots and		7.1	Factorising	99
		Square Root Formulas	16	7.2	The Product-sum Method	103
	5.3	Simplifying Square Roots	23	7.3	Quadratic Equations	110
	5.4	Square Roots and Powers	31	7.4	Solutions	115
	5.5	Types of Numbers	34	7.5	Setting Up Equations	119
		Mixed Exercises	38		Mixed Exercises	122
		Summary	40		Summary	124
		Diagnostic Test	42		Diagnostic Test	126
		Revision	44		Revision	128
		Investigation Approximating			Investigation Sum and	
		Square Roots	48		Product of Solutions	132
	6	Pythagoras' Theorem	50	8	Volume and Enlarging	134
		Prior Knowledge Equations	52		Prior Knowledge Areas	136
	6.1	Right-angled Triangles	53	8.1	Volume of Prisms and	
	6.2	Calculating Hypotenuses	56		Cylinders	138
	6.3	Calculating the Legs of a		8.2	Volume of Pyramids and	
		Triangle	62		Cones	145
	6.4	Applying Pythagoras'		8.3	Enlarging and Reducing	151
		Theorem	67	8.4	Enlarging an Area	157
	6.5	Pythagoras in 3D	72	8.5	Increasing a Volume	164
•	6.6	The <i>hpq</i> -theorem and Thales'			Mixed Exercises	172
		Theorem	80		Summary	174
		Mixed Exercises	84		Diagnostic Test	176
		Summary	86		Revision	178
		Diagnostic Test	88		Investigation Self-similarity	
		Revision	90		Study	182
		Investigation Proving				
		Pythagoras' Theorem	94		General Skills	184
					Worksheets	187
					Index	194
					Acknowledgements	196