

Contents

11	Multiplicative reasoning	1	13.8	Transforming trigonometric graphs 1	83
Prior knowledge check					
11.1	Growth and decay	1	13.9	Transforming trigonometric graphs 2	85
11.2	Compound measures	5	Check up	87	
11.3	More compound measures	9	Strengthen	89	
11.4	Ratio and proportion	12	Extend	93	
	Check up	16	Test ready	96	
	Strengthen	18	Unit test	98	
	Extend	21			
	Test ready	23			
	Unit test	25			
12	Similarity and congruence	27	Mixed exercise 4		100
Prior knowledge check					
12.1	Congruence	27	14.1	Sampling	104
12.2	Geometric proof and congruence	30	14.2	Cumulative frequency	107
12.3	Similarity	33	14.3	Box plots	110
12.4	More similarity	37	14.4	Drawing histograms	114
12.5	Similarity in 3D solids	41	14.5	Interpreting histograms	116
	Check up	45	14.6	Comparing and describing distributions	119
	Strengthen	47	Check up	122	
	Extend	52	Strengthen	124	
	Test ready	55	Extend	128	
	Unit test	57	Test ready	131	
13	More trigonometry	60		Unit test	133
Prior knowledge check					
13.1	Accuracy	60	15.1	Solving simultaneous equations graphically	135
13.2	Graph of the sine function	63	15.2	Representing inequalities graphically	137
13.3	Graph of the cosine function	66	15.3	Quadratic equations	140
13.4	Graph of the tangent function	69	15.4	Using quadratic graphs	144
13.5	Calculating areas and the sine rule	72	15.5	Cubic equations	147
13.6	The cosine rule and 2D trigonometric problems	76	15.6	Using iteration to solve equations	151
13.7	Solving problems in 3D	80	Check up	154	
			Strengthen	156	
			Extend	160	
			Test ready	162	
			Unit test	164	

16	Circle theorems	166	Test ready	249
Prior knowledge check			Unit test	251
				
16.1	Radii and chords	166		
16.2	Tangents	168		
16.3	Angles in circles 1	171		
16.4	Angles in circles 2	174		
16.5	Applying circle theorems	178		
Check up		181		
Strengthen		183		
Extend		186		
Test ready		189		
Unit test		191		
Mixed exercise 5		194		
17	More algebra	198		
Prior knowledge check				
				
17.1	Rearranging formulae	198		
17.2	Algebraic fractions	201		
17.3	Simplifying algebraic fractions	203		
17.4	More algebraic fractions	205		
17.5	Proof	207		
17.6	Surds	210		
17.7	Solving algebraic fraction equations	212		
17.8	Functions	214		
Check up		216		
Strengthen		217		
Extend		220		
Test ready		222		
Unit test		224		
18	Vectors and geometric proof	225		
Prior knowledge check				
				
18.1	Vectors and vector notation	225		
18.2	Vector arithmetic	227		
18.3	More vector arithmetic	231		
18.4	Parallel vectors and collinear points	235		
18.5	Solving geometric problems	238		
Check up		241		
Strengthen		243		
Extend		247		
19	Proportion and graphs	253		
Prior knowledge check				
				
19.1	Direct proportion	253		
19.2	More direct proportion	255		
19.3	Inverse proportion	257		
19.4	Exponential functions	260		
19.5	Non-linear graphs	263		
19.6	Translating graphs of functions	267		
19.7	Reflecting graphs of functions	270		
Check up		273		
Strengthen		275		
Extend		278		
Test ready		281		
Unit test		283		
Mixed exercise 6		285		
Answers		289		
Index		340		