



















Digital contents

	 Teacher notes	 Prior learning support	 Animated worked example	 GDC support	 Additional exercises	 End of chapter test	 Mixed review exercise
	Page number						
1 From patterns to generalizations: sequences and series	2	3	12, 26, 41, 53		12, 21, 34, 43, 54, 56	56	
2 Representing relationships: introducing functions	62	63	86, 91, 97		68, 73, 76, 84, 92, 99	99	101
3 Modelling relationships: linear and quadratic functions	108	109	135, 146, 156, 163, 175	124, 142, 158	115, 129, 140, 153, 164, 172, 176	178	179
4 Equivalent representations: rational functions	184	185	203, 205	198, 205	195, 199, 206	208	209
5 Measuring change: differentiation	214	215	231, 235, 238, 250, 266	218, 232, 245	221, 233, 240, 259, 267	268	271
6 Representing data: statistics for univariate data	276	277	291, 302, 309	283, 291, 299	282, 286, 294, 309	310	311
7 Modelling relationships between two data sets: statistics for bivariate data	318	319	334, 338	320, 327, 334	324, 327, 332, 342	342	344
8 Quantifying randomness: probability	352	353	376, 378, 384		361, 373, 379, 385	386	388
9 Representing equivalent quantities: exponentials and logarithms	394	395	400, 408, 420, 423,	402, 403	406, 420, 424	425	426
Continued on next page ->							

	 Teacher notes	 Prior learning support	 Animated worked example	 GDC support	 Additional exercises	 End of chapter test	 Mixed review exercise
	Page number						
10 From approximation to generalization: integration	432	433	442, 448, 456	457, 459	439, 443, 449, 454, 459	460	461
11 Relationships in space: geometry and trigonometry in 2D and 3D	466	467	485, 493	478, 483, 485, 490	473, 483, 489, 491, 493	496	499
12 Periodic relationships: trigonometric functions	506	507	519, 521, 531	510, 525,	512, 517, 522, 532	534	536
13 Modelling change: more calculus	542	543	549, 553, 570	553 (x2), 554, 556, 565, 569	551, 558, 566, 576	576	577
14 Valid comparisons and informed decisions: probability distributions	582	583	596, 597, 615, 617	590, 596, 598, 607, 610, 613, 615	590, 602, 619	620	622

 Exam practice	 Practice exam papers	 Worked solutions	 Syllabus coverage
Page number			
273, 463, 625	vi	vi, 648	vi