

Contents

Pearson Mathematics writing and development team	iii	2.5 Time-related data	109
Series features	viii	10A 2.6 Lines of best fit	115
Using Pearson Mathematics	x	Problem solving: Making the data fit	121
Chapter 1 Linear relationships	2	Maths 4 Real: John Graunt—father of statistics	122
Recall 1	3	2.7 Statistics in the media	124
Exploration Task: Straight lines	3	Investigation: Newspaper polls	132
1.1 Linear equations	4	10A 2.8 Standard deviation	133
Exploration CAS: Solving equations	13	Problem solving: Keeping score	142
1.2 Gradient	15	Chapter review 2	143
1.3 Sketching linear graphs	22	Chapter 3 Algebra and quadratics, part 1	148
Problem solving: Odd one out	30	Recall 3	149
Half-time 1	31	Exploration Task: How can rectangles help with algebra?	149
Maths 4 Real: Mobile phone plans	32	3.1 Expanding brackets	150
1.4 Parallel and perpendicular lines	34	3.2 Factorising using common factors	158
Problem solving: Area of a triangle	37	3.3 Identifying quadratic graphs and their equations	162
Exploration CAS: The art of linear relationships	38	Problem solving: How much is enough?	166
1.5 Linear inequalities	40	3.4 Quadratic transformations	167
Problem solving: Win ratio	45	Problem solving: Finding curved areas	176
1.6 Simultaneous equations	46	Half-time 3	177
Investigation: Breaking even	58	Exploration CAS: Investigating quadratic graphs and turning points	178
Chapter review 1	60	3.5 Factorising monic quadratic expressions	180
Chapter 2 Statistics	63	3.6 Factorising using special products	186
Recall 2	64	Problem solving: Playground swings	191
Exploration Task: Problems with problems	64	Maths 4 Real: Staying alive	192
2.1 Cumulative frequency curves	65	Investigation: The firefighter's ladder	194
Problem solving: Product codes	72	3.7 Algebraic fractions	196
2.2 Box plots	73	Problem solving: How to square two-digit numbers quickly—without a calculator	202
Problem solving: Draw that plot	83	Chapter review 3	203
Exploration CAS: Investigating data with box plots	84		
2.3 Comparing data sets	86		
Problem solving: What do you mean?	96		
Exploration CAS: Exploring grouped data	97		
2.4 Scatter plots and data investigations	100		
Half-time 2	108		

Chapter 4 Algebra and quadratics, part 2	207	Chapter 5 Measurement	265
Recall 4	207	Recall 5	266
Exploration Task: What does completing the square have to do with a square?	207	Exploration Task: Many paths lead to the same reward	266
4.1 Solving quadratic equations	208	5.1 Area	267
4.2 Factorising by completing the square	217	5.2 Surface areas of prisms and cylinders	274
Exploration CAS: Factorisation involving surds	222	Maths 4 Real: Snowboarding terrain park	280
4.3 Solving by completing the square	224	Investigation: Prisms unwrapped	282
4.4 Sketching parabolas	228	5.3 Volumes of prisms and cylinders	283
Maths 4 Real: What goes up must come down	236	Problem solving: Cola cost crisis	287
Exploration Spreadsheet: Factorising using 'zero opposites'	238	Half-time 5	288
Half-time 4	240	10A 5.4 Surface areas of tapered solids and spheres	289
10A 4.5 Factorising non-monic quadratic trinomials	241	Problem solving: Egyptian engineering	296
4.6 Solving non-monic quadratics	248	5.5 Volumes of tapered solids and spheres	297
Problem solving: Projectiles	255	5.6 Rearranging formulas	303
Exploration Spreadsheet: Solving quadratics using iteration	256	Problem solving: Gravity	307
Chapter review 4	257	10A Investigation: The great golf ball box dilemma	308
Mixed review A	260	5.7 Applications of volume	310
Challenge A	262	Problem solving: A pinch of salt	315
Exploration STEM: Which wheat should we eat?	263	Chapter review 5	316
Exploration STEM: Population and natural resources	263	Chapter 6 Trigonometry	320
Exploration Coding: The point of transformations	264	Recall 6	321
10A Exploration Coding: Food aid drops	264	Exploration Task: Where do trigonometry ratios come from?	321
		6.1 The trigonometric ratios	322
		6.2 Finding lengths	331
		6.3 Finding angles	338
		6.4 Angles of elevation and depression	343
		Problem solving: Outback mail run	347
		Investigation: Viewing artwork—where should you stand?	348
		Half-time 6	350
		6.5 Bearings	351
		Problem solving: Seeing the light	358
		6.6 Mixed two-dimensional problems	359
		Maths 4 Real: Navigation	368
		Chapter review 6	370

10A	Chapter 7 Advanced trigonometry	372
	Recall 7	373
	Exploration Task: Patterns and limits in trigonometry	373
	7.1 Solving three-dimensional problems	374
	Problem solving: The maths challenge	382
	7.2 The unit circle	383
	7.3 Solving trigonometric equations	398
	Half-time 7	405
	7.4 The sine and cosine rules	406
	Problem solving: Trig chimps	415
	Exploration CAS: Demonstrating the sine and cosine rules	416
	7.5 Applications of the sine and cosine rules	419
	7.6 Areas of triangles using trigonometry	426
	Problem solving: Triangles to the max	430
	Chapter review 7	431
	Mixed review B	434
	Challenge B	437

10A	Chapter 8 Polynomials	439
	Recall 8	440
	Exploration Task: Next move? Polynomials!	440
	8.1 Equations of the form $y = ax^n$	441
	Problem solving: Different paths	449
	8.2 Transformations of $y = ax^n$	450
	8.3 Polynomials	457
	Half-time 8	467
	8.4 Remainder and factor theorems	468
	Exploration CAS: Sketching polynomials with CAS	473
	8.5 Sketching polynomials	476
	Chapter review 8	488
	Exploration STEM: Sheep and shapes	490
	Exploration STEM: The game of life and money	490
	Exploration STEM: Human activities and environmental impact	491
10A	Exploration Coding: The Monty Hall problem	491

Chapter 9 Geometry	492
Recall 9	493
Exploration Task: A triangle by any other name	493
9.1 Congruent and similar triangles	494
9.2 Proving congruence and similarity	503
Problem solving: How many triangles?	508
9.3 Proofs using congruent triangles	509
Exploration CAS: Similarity, congruence and geometrical conjecture	513
9.4 Proofs using similar triangles	517
Half-time 9	521
9.5 Geometric properties of special quadrilaterals	523
Problem solving: Folding and cutting	531
Investigation: Snooker	532
Maths 4 Real: The art of fractals	534
Exploration CAS: Where is the centre of a triangle?	536
10A 9.6 Angles in circles	540
9.7 Chords of circles	551
Investigation: Points on polygons and circles	561
Exploration CAS: Archimedes and the calculation of π	563
Chapter review 9	565
Chapter 10 Probability	570
Recall 10	571
Exploration Task: Misunderstanding probability	571
10.1 Probability review	572
Problem solving: A chance of freedom	584
10.2 Venn diagrams and sample space	585
10.3 Mutually exclusive events	591
Exploration CAS: Investigating the reliability of lie detectors	596
Exploration CAS: Investigating the 'one son' policy	598
Half-time 10	600
10.4 Probability tree diagrams	601
Problem solving: The problem of the points	610
10.5 Conditional statements	611
10.6 Dependent and independent events	617
Problem solving: Winning the lottery	623
Maths 4 Real: Mendel and the birth of modern genetics	624
Investigation: Biometrics and security	626
Chapter review 10	628
Mixed review C	632
Challenge C	634

10A	Chapter 11 Surds	635
	Recall 11	636
	Exploration Task: Number system jigsaw	636
	11.1 Rational and irrational numbers	637
	Problem solving: How much is enough?	641
	11.2 Multiplying and dividing surds	642
	11.3 Adding and subtracting surds	648
	Half-time 11	652
	11.4 Surds and the distributive law	653
	Problem solving: Connecting squares	657
	11.5 Rationalising the denominator	658
	Investigation: Phi (Φ) and the golden rectangle	663
	Chapter review 11	664

Chapter 12 Non-linear relationships and logarithms 666

	Recall 12	667
	Exploration Task: Where will you use logarithms?	667
	12.1 Identifying non-linear graphs and their equations	668
	12.2 Sketching graphs of non-linear relationships	676
	12.3 Summary of index laws	682
	Investigation: The Koch snowflake	686
	Half-time 12	688
10A	12.4 Fractional indices	689
	Problem solving: Lagrange's four-square theorem	694
	12.5 Logarithms	695
	12.6 Laws of logarithms	698
	Maths 4 Real: Measuring earthquakes	702
	Chapter review 12	704

Chapter 13 Financial mathematics 706

	Recall 13	707
	Exploration Task: Who knows best?	707
	13.1 Interest	708
	Problem solving: The oldest cake problem	716
	13.2 Compound interest—the general formula	717
	Investigation: Using recursion	721
	Exploration Spreadsheet: Comparing simple and compound interest	722
	13.3 Compound interest—further applications	724
	Exploration CAS: Investigating compound interest and the 'rule of 72'	730
	Half-time 13	732
	13.4 Comparing interest rates	733
	Maths 4 Real: Fantastic plastic?	738
	13.5 Depreciation	740
	Problem solving: Weird and wonderful numbers	747
	13.6 Growth and decay	748
	Chapter review 13	756
	Mixed review D	759
	Challenge D	761
	Answers	762
	Glossary and index	872