CGP



GCSE Edexcel Mathematics

For the Grade 9-1 Course



Exam Practice Workbook

Higher Level

Includes Answers

Contents

✓ Use the tick boxes to check off the topics you've completed.	
How to Use This Book	1
Exam Tips	
Section One — Number	
Types of Number and Bodmas	
Multiples, Factors and Prime Factors	
LCM and HCF	
Fractions	6
Fractions and Recurring Decimals	
Rounding Numbers and Estimating	9
Bounds	
Standard Form	12 _
Section Two — Algebra	
Algebra Basics	14
Powers and Roots	15
Multiplying Out Brackets	16
Factorising	
Manipulating Surds	18
Solving Equations	19
Formulas	21
Factorising Quadratics	23
The Quadratic Formula	24
Completing the Square	25
Algebraic Fractions	26
Sequences	27
Inequalities	
Graphical Inequalities	31
terative Methods	32
Simultaneous Equations	34
Proof	edlymbetaleni ozig svotv. 36
Functions	
Soction Throa Crombs	
Section Three — Graphs Straight Line Graphs	20
Quadratic Graphs	38
Harder Graphs	40
Solving Equations Using Graphs	42
Graph Transformations	44
Graph Transformations	45
Real-Life Graphs	4/
Distance-Time Graphs	48
Velocity-Time Graphs	49
Gradients of Curves	50 L
Section Four — Ratio, Proportion and Ra	ates of Change
Ratios	io show sweet FA
Direct and Inverse Proportion	
Percentages	
Compound Growth and Decay	
peed	59
Density	
ressure	62
	63

Geometry	64
Polygons	66
Circle Geometry	68
Congruent Shapes	71
Similar Shapes	
The Four Transformations	73
Perimeter and Area	75
BD Shapes — Surface Area and Volume	77
More Enlargements	
Projections	
Loci and Construction	82
Bearings	
Section Six — Pythagoras and Trigonome	etry
Pythagoras' Theorem	1 (A) TANK
Frigonometry	
The Sine and Cosine Rules	
BD Pythagoras and Trigonometry	
/ectors	
Probability Basics	92
Probability Basics	92 93
Probability Basics Counting Outcomes Probability Experiments	92
Probability Basics Counting Outcomes Probability Experiments The AND / OR Rules	
Probability Basics	
Probability Basics	92 93 94 96 97 98
Probability Basics	92 93 94 96 97 98 99
Probability Basics	92 93 94 96 97 98 99
Probability Basics	92 93 94 96 97 98 99 101
Probability Basics	92 93 94 96 97 98 99 101 102 103
Probability Basics	92 93 94 96 97 98 99 101 102 103 104
Probability Basics Counting Outcomes Probability Experiments The AND / OR Rules Tree Diagrams Conditional Probability Sets and Venn Diagrams Sampling and Data Collection Mean, Median, Mode and Range Grouped Frequency Tables Box Plots Cumulative Frequency	92 93 94 96 97 98 99 101 102 103 104
Probability Basics	92 93 94 96 97 97 98 99 101 102 103 104 105
Probability Basics	92 93 94 96 97 97 98 99 101 102 103 104 105
Probability Basics	92 93 94 96 97 98 99 101 102 103 104 105 107
Probability Basics	92 93 94 96 97 98 99 101 102 103 104 105 107 109
Probability Basics	92 93 94 96 97 98 99 101 102 103 104 105 107 109
Section Seven — Probability and Statistic Probability Basics Counting Outcomes Probability Experiments The AND / OR Rules Tree Diagrams Conditional Probability Sets and Venn Diagrams Sampling and Data Collection Mean, Median, Mode and Range Grouped Frequency Tables Box Plots Cumulative Frequency Histograms and Frequency Density Other Graphs and Charts Practice Paper 1 Practice Paper 2 Practice Paper 3	92 93 94 96 97 98 99 101 102 103 104 105 107 109

How to get answers for the Practice Papers

Worked solutions to all three practice papers are available online for you to download or print. Go to www.cgpbooks.co.uk/gcsemathsanswers to get hold of them.