Contents

Topic

Topic

Topic

ntegers, decimals and symbols	
Addition, subtraction, multiplication and division	
Jsing fractions	
Different types of number	
isting strategies	
he order of operations in calculations	
ndices	
Surds	
Standard form	
Converting between fractions and decimals	
Converting between fractions and percentages	
Fractions and percentages as operators	
Standard measurement units	
Rounding numbers	
Estimation	
Upper and lower bounds	
ALGEBRA	
Simple algebraic techniques	
Removing brackets	
Factorising	
Changing the subject of a formula	
Solving linear equations	
Solving quadratic equations using factorisation	
Solving quadratic equations using the formula	
Solving simultaneous equations	
Solving inequalities	
Problem solving using algebra	
Use of functions	
Iterative methods	
Equation of a straight line	
Quadratic graphs	
Recognising and sketching graphs of functions Translations and reflections of functions	
Equation of a circle and tangent to a circle	
Real-life graphs	
Generating sequences	
The <i>n</i> th term	
Arguments and proofs	
agomenia ana procia	
RATIO	
Introduction to ratios	
Scale diagrams and maps	
Percentage problems	
Direct and inverse proportion	
Graphs of direct and inverse proportion and rates of change	

	Answers	
	Practice paper (calculator)	
	Practice paper (non-calculator)	'
	Scatter graphs	
	Comparing sets of data	
	Cumulative frequency graphs	
	Histograms	
	Averages and spread	
	Line graphs for time series data	
	Two-way tables, pie charts and stem-and-leaf diagrams	
pic 6	Sampling	
	STATISTICS	
	Venn diagrams and probability	
	Tree diagrams	
	The AND and OR rules	
	Probability experiments	
pic 5	The basics of probability	
	PROBABILITY	
	Vectors	
	Sine and cosine rules	
	Sectors of circles	
	Exact values of sin, cos and tan	
	Trigonometric ratios	
	Volume and surface area of 3D shapes	
	Area of 2D shapes	
	Pythagoras' theorem	
	Bearings	
	Projections	
	Circle theorems	
	Parts of a circle	
	3D shapes	
	Iransformations Invariance and combined transformations	
	Congruent triangles Transformations	
	Properties of angles	
	Constructions and loci	
	2D shapes	
pic 4	GEOMETRY AND MEASURES	
	Converting units of areas and volumes, and compound units	
	Gradient of a curve and rate of change	
	Ratios of lengths, areas and volumes	
	Growth and decay	