



Intermediate Revision

[mwane]							
17	16	15	14	13	12	11	10
Basic Arithmetic	Percentages:	Indices	Expressions:	Coordinates:	Simultaneous	Properties of Shapes:	Graphs:
Fractions:	Of an amount	Laws of indices	Simplifying	Plotting points,	Equations:	<u>Triangles,</u>	
Simplifying	% change,		Expanding brackets,	<u>Shapes</u>	Solving simultaneous	Quadrilaterals,	<u>Plotting linear</u>
<u>Calculating</u>	increase/decrease	Standard Form:	Factorising	<u>Midpoints</u>	equations	Polygons,	Quadratic graphs,
Of an amount.	Ratio and	Writing	Equations:	<u>Distance between</u>		Circles	Interpreting real life
Decimals:	Proportion:	Calculating	Solving and forming,	points	Trial and		graphs
Ordering FDP	Simplifying ratios,	Bounds and	<u>Inequalities</u>	Transformations:	Improvement:	Angles:	
Rounding	Sharing	Estimation	Sequences	Reflection,	Solving equations	Measuring and	Rearranging Formulas:
	Direct and inverse	Bounds	Nth term	Rotation,	using trial and	Parallel lines	Changing the subject of
	proportion	Estimation	Quadratic Nth Term	translation,	improvement	Missing angles,	<u>a formula</u>
	Number:			enlargement		<u>Polygons</u>	
	LCM and HCF			Symmetry: <u>Line</u>		Bearings	
	Product of Primes			<u>rotational</u>			
9	8	7	6	5	4	3	2
Per, Area, and Vol:	Compound	Representing	Averages Mean,	Histograms:	Circle Theorems:	Pythagoras'	Cumulative Frequency:
Perimeter and Area,	Measures:	Data: Bar charts,	median, mode, range	_		Theorem:	Drawing and
Surface area		pie charts, line		Drawing			interpreting
<u>Volume</u>	Converting	graphs	Probability:				
	between metric		Tree Diagrams	Interpreting		Trigonometry:	Box Plots
Scale Drawings and	and imperial units	Interpreting Data:					
Maps:			Questionnaires and				
			Sampling				
Construction and							
Measurement:							
1							
Concentrate on	Past Paper Practice	Past Paper Practice	Concentrate on topics	Concentrate on			
topics you find	. 351. 3,501 11 301100	. soc. apar ridence	you find challenging	topics you find			
challenging or high			or high mark	challenging or high			
mark questions from			questions from past	mark questions			
past papers			papers	from past papers			
past papers			papers	om past papers			
					1	1	