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GCSE Maths Topic Checklist

The grade boundaries have been given as percentages below, but these are not set in stone. Boundaries fluctuate depending on how hard everyone found the papers for that particular year. For a particular grade you need to be able to do the topics for that grade plus all the topics for the grades below.

GCSEs are offered at foundation and higher tiers. The foundation paper caps grades at Grade 5. The higher paper has a minimum grade of Grade 4, with anything under that becoming ungraded. In the exam papers, there are some questions which overlap because everyone learns some of the same content – higher tier students learn what foundation tier students do plus extra. Foundation tier courses will therefore have less content and only content up until a grade 5.

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Topics	***************************************	000		
Grade 1 (Low F or	G 10%)			
Addition of integers and decimals				
Subtraction of integers and decimals				
Multiplication of integers and decimals				
Division of integers and decimals				
Ordering integers and decimals				
Reading scales				
Fractions- writing, simplifying and ordering				
Rounding				
Place value				
Time				
Coordinates Names of polygons				
Names of polygons Names of angles				
Tally charts				
Pictograms				
Negative numbers				
Powers and roots				
Factors and Multiples				
BIDMAS				
Grade 2 (Low E or H	igh E 15%)			
	igii F 15%)			
Calculation money problems				
Fractions of an amount				
Fractions, decimals and percentages (converting between)				
Algebra – collecting like terms (adding and multiplying)				
Estimation Function machines				
Perimeter and area (squares, rectangles, trapezium, parallelograms and triangles)				
Probability – scales				
Frequency polygons				
Calculating averages from lists (mean and median)				
Bar charts				
Stem and leaf				
Pie charts				
Systematic listing strategies				
Grade 3 (D or E	20%)			
-	23/01			
Error intervals				
Fractions – adding, subtracting, multiplying and dividing				
Ratio – writing as a fraction and simplifying Proportion – recipes and ingredients				
Ratio — sharing				
Percentages- finding percentages of amounts				
Percentages - increase/decrease				
Percentage change				
Exchange rate				
Conversions and units				
Scale drawings				
Best buy questions				
Number substitution				
Solving linear equations (including with an unknown on both sides)				
Drawing graphs – plugging into tables and plotting the points				
Area and circumference of circles				
Area of compound shapes				
Frequency tables				
Two-Way tables				
Transformations of shapes (reflections, enlargements rotations and translations)				

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Grade 4 (Low C	25%)		
Compound interest and depreciation			
Indices - basics			
HCF and LCM Prime factor trees			
Real life graphs			
Distance time graphs			
Inequalities - representing on a number line			
Inequalities – solving equations			
Forming and solving equations			
Sequences generating – geometric, arithmetic, triangular, square, Fibonacci			
Sequences (nth term)			
Expanding single and double brackets			
Factorising			
Angles in parallel lines			
Angles in polygons Surface area (prisms and cylinders)			
Volume (prism and cylinders)			
Loci and construction			
Bearings			
Plans and elevations			
Averages - frequency tables (mean and median)			
Probability Basics			
Scatter graphs			
Pythagoras			
Grade 5 (low B or hi	gh C 30%)		
Ratio – writing ratios as fractions			
Ratio – writing ratios as linear functions (when given 2 ratios)			
Reverse percentages			
Standard form			
Speed and density			
Changing the subject of a formula			
Factorising quadratics (product sum and difference of two squares)			
Solving quadratics			
Drawing quadratic graphs			
Other graphs – cubic, reciprocal Using graphs to solve equations (quadratics and cubics)			
Simultaneous equations			
Using graphs to solve simultaneous equations			
Straight line graphs - gradient, midpoint equation etc			
Surface area and volume of spheres and cones and frustrums			
Sectors - area and arc length			
Similar shapes (lengths)			
SOHCAHTOA			
Congruent shapes			
Exact trig values			
Probability trees			
Venn diagrams Vectors			
	470()		
Grade 6 (High B	45%)		
Recurring decimals to fractions			
Product rule for counting			
Repeated percentage change			
Indices – fractions and negative powers Expanding triple brackets			
Straight line graphs - parallel and perpendicular lines			
Straight line graphs – finding areas under the graph			
Inequalities on graphs - shading			
Similar shapes (area and volume)			
Enlargements – negative scale factor			
Circle theorems			
Cumulative frequency			
Box plots			
Ratio – capture recapture			
Grade 7 (Low A	55%)		
Tree diagrams – conditional probability with algebra			
Probability— conditional probability with algebra			
Venn Diagrams (given that questions)			
Venn Diagrams (given that questions) Surds			
Surds Factorising harder quadratics (AC method and grouping)			
Surds			

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Other graphs – trig and exponential							
Exponential functions and exponential growth							
Algebraic Fractions							
Re-arranging harder formulae							
Functions – inverse and composite							
Iteration							
Sine cosine rule							
Area of any triangle							
3D Pythagoras							
Rates of change and tangents to curves							
Histograms							
Grade 8/9 (8 = Low A* or high A 70%, 9 = high A* 85%)							
Quadratic simultaneous equations							
Area of shapes with algebra							
Sine/cosine rule with algebra							
Ratio with algebra							
Transforming curves							
Transforming curves							
Transforming curves Proof – circle theorems, since cosine rule and quadratic formula							
Transforming curves Proof – circle theorems, since cosine rule and quadratic formula Completing the square							
Transforming curves Proof – circle theorems, since cosine rule and quadratic formula Completing the square nth term of a quadratic sequence							
Transforming curves Proof – circle theorems, since cosine rule and quadratic formula Completing the square nth term of a quadratic sequence Quadratic inequalities							