

Year 11 Preparing for A-level Maths: Helpful Videos and Resources



	Topics to Prepare for A-level Maths	Hegarty Maths Videos and Resources	Cortbett Maths Videos and Resources
	Topics to Prepare for A-level iviatils	(Requires a school subscription)	(No subscription required)
1	Manipulating algebraic expressions	166 - Expanding Triple Brackets	15 - Algebra: expanding three brackets
		172 - Expressions with Algebraic Fractions	21 - Algebraic Fractions: addition
			22 - Algebraic Fractions: division
			23 - Algebraic Fractions: Multiplication
2	Surds	115 - Simplifying Surds	305 - Surds: intro, rules, simplifying
		117 - Brackets Involving Surds 2	307 - Surds: rationalising denominators
		119 - Rationalising Surds 2	308 - Surds: expanding brackets
3	Rules of indices	104 – Index form 3 (power of negative integers)	173 - Indices: fractional
		109 – Index form 8 (powers of non-unit fractions)	174 - Indices: laws of
		174 - Indices With Algebraic Expressions 2	175 - Indices: negative
		175 - Indices With Algebraic Expressions 3	
4	Factorising expressions	227 - Factorising Quadratic Expressions 5	119a - Factorisation: splitting the middle
		228 - Factorising Quadratic Expressions 6	120 - Factorisation: difference of 2 squares
		229 - Simplifying Algebraic Fractions (involving quadratics)	24 - Algebraic Fractions: Simplifying
5	Completing the square	235 - Completing the Square 1	10 - Algebra: completing the square
	, -	236 - Completing the Square 2	
		237 - Completing the Square 3	
6	Solving quadratic equations	232 - Solving Quadratic Equations (by Factorising) 3	266 - Quadratics: solving (factorising)
	,	238 - Solving by Completing the Square 1	267 - Quadratics: formula
		242 - Solving using the Quadratic Formula	267a - Quadratics: solving (completing the square)
		244 - Quadratic Equations from Algebraic Fractions	
7	Sketching quadratic graphs	252 - Finding the y-intercept of a Quadratic Graph	265 - Quadratic graphs: sketching using key points
		253 - Finding the x-intercept (Roots) of a Quadratic Graph	371 - Quadratic graph (completing the square)
		256 - Finding the Turning Point of a Quadratic Graph 2	
		257 - Sketch a Fully Labelled Quadratic Graph	
8	Solving linear simultaneous equations	193 - Simultaneous Equations by Elimination 4	295 - Simultaneous equations (elimination)
		194 - Simultaneous Equations by Substitution	296 - Simultaneous equations (substitution, both linear)
9	Solving quadratic simultaneous equations	314 - Equation of a Circle 1	12 - Algebra: equation of a circle
		246 - Simultaneous Equations Involving Quadratics	298 - Simultaneous equations (advanced)
10	Solving simultaneous equations graphically	259 - Simultaneous Equations Using Graphs (Quadratic & Linear)	297 - Simultaneous equations (graphical)
11	Linear inequalities	273 - Linear Inequalities as Graph Regions 1	180 - Inequalities: graphical y>a or x>a
		274 - Linear Inequalities as Graph Regions 2	181 - Inequalities: graphical y>x+a
		275 - Linear Inequalities as Graph Regions 3	182 - Inequalities: region
12	Quadratic inequalities	277 - Solving Quadratic Inequalities	378 - Inequalities: quadratic
13	Sketching cubic and reciprocal graphs	298 - Cubic Graphs (from a Table of Values)	344 – Types of graph: cubics
		299 - Cubic Graphs (Recognising)	346 - Types of graph: reciprocal
		300 - Reciprocal Graphs 1	

14	Translating graphs	307 - Graph Transformations 1 f(x)+a	323 - Transformations of graphs
		308 - Graph Transformations 2 f(x+a)	
15	Straight line graphs	210 - Straight Lines Graphs 5	194 - Linear graphs: find equation of a line
		213 - Straight Lines Graphs 8	195 - Linear graphs: equation through 2 points
16	Parallel and perpendicular lines	214 - Straight Line Graphs (Parallel)	196 - Linear graphs: parallel lines
		216 - Straight Line Graphs (Perpendicular) 2	197 - Linear graphs: perpendicular lines
		320 - Circle Normals and Tangents	372 - Equation of a Tangent to a Circle
17	Pythagoras' Theorem	506 - 3D Pythagoras 2	259 - Pythagoras: 3D
		501 - Pythagoras (Applied) 1	260 - Pythagoras: rectangles/isosceles triangles
		502 - Pythagoras (Applied) 2	263 - Pythagoras: distance points
18	Direct and inverse proportion	344 – Algebraic Direct Proportion 2	254 - Proportion: direct
		346 – Algebraic Inverse Proportion 1	255 - Proportion: inverse
19	Circle theorems	604 - Circle Theorems (Multi Step) 1	64 - Circle theorems – theorems
		605 - Circle Theorems (Multi Step) 2	65 - Circle theorems – examples
		606 - Circle Theorems (Multi Step) 3	
20	Trigonometry	585 - 3D Trigonometry 5	332 - Trigonometry: 3D
		303 - Sine Graph	338 - Trigonometry: Sine graph
		304 - Cosine Graph	339 - Trigonometry: Cosine graph
		305 - Tangent Graph	340 - Trigonometry: Tangent graph
		521 - Sine Rule (Find Side) 1	333 - Trigonometry: sine rule (sides)
		523 - Sine Rule (Find Angle) 1	334 - Trigonometry: sine rule (angles)
		525 - Singe Rule (Ambiguous Case)	334a - Trigonometry: sine rule (ambiguous case)
		527 - Cosine Rule (Find Side) 1	335 - Trigonometry: cosine rule (sides)
		529 – Cosine Rule (Find Angle) 1	336 - Trigonometry: cosine rule (angles)
21	Rearranging equations	186 - Solve Equations With x on Both Sides 3	111 - Equations: involving fractions
		187 - Solve Equations With Algebraic Fractions	112 - Equations: fractional advanced
			112 - Equations: cross multiplication
22	Volume and surface area of 3D shapes	576 - Cones (Volume) 1	359 - Volume: cone
		578 - Frustums (Volume)	360 - Volume: pyramid
		579 - Rectangular Based Pyramids (Volume)	360a - Volume: Frustum
		580 - Spheres (Volume) 1	361 - Volume: sphere
			313 - Surface area: sphere
			314 - Surface area: cone
			315 - Surface area: cylinders
23	Area under a graph and gradients	892 - Area Under a Curve 2	389 - Area under a Graph
		893 - Area Under a Curve 3	390a - Instantaneous Rate of Change
		889 - Gradient at a Point on a Curve	
		890 – Instantaneous Rate of Change	