

Year 10	Week 1	We	ek 2	Week 3	Week 4	Week 5	Week 6	Wee	ek 7	We	Veek 8 Week 9		Week 10		Week 11	Week 12	
Autumn Term	Sequenc	quences		urds	Statistical Measures	Collecting and Representing Data		Fract an Decir	tions nd mals	Testing	Ratio and Proportion		Percentages		Scatter Graphs	Revision/Catch Up	
Spring Term	Properties of Polygons	Angles, Scale Diagrams and Bearings			Pythagor Basi Trigonor	agoras and Basic conometry			inear.	Real Life		Life Graphs	Revision/Catch Up				
Summer Term	Perimeter, Area, Volume and Circles		Measure	2D 2D Represent ations of	Volume		Transformations Cor		Cons ai	structions Ind Loci		Basic Probabilit	th Testing				



Year 11	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7		Week 8	Week 9		Week 2	0 Wee		k 11	Week 12
Autu mn Term	Algebra: Quadratics, Rearranging Formula & Identities			Simulta Equa	Simultaneous Equations (Testin g	Furt	her Equations and S Graphs Co		Si Cos	ine and sine Rule		ability Lestin		Revision/ Catch Up
Spring Term	Revision/ Catch Up	Mocks		Sketching Graphs	Ineq	ualities	Direct and Inverse Proportion		Arc Length and Sectors	Gradients and Rates of Change						
Summer Term	Circle Theorems		Vector	Numerical Methods	Equation of a Circle	Growth and Decay	Precalculus and Area under a Curve		Transforming Functions			Algebra Fractio	aic ns			