

Year 10 group A

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Autumn Term		Congruence and similarity						Representing solutions of equations and inequalities					
	Collection of Data						Processing and representing data						
Spring Term	Representing solutions of equations and inequalities					Simultaneous equations							
	Summarising Data						Scatter Diagrams and correlation Time				Series Probability		
	Summerising Data												
Summer Term	Pro	bability	Index Numbers	Distributions	Sto	ntistic Revision	ı & Examina	tions	Angles and Bearings		Working with circles		



Year 10 group B

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn Term	Straight Line Graphs		Represent data		nd Solving tions		ing and sing Data	3D Shape		Processing and representing Data		
Spring Term	Construction and Congruency		Scatter Diagrams	Time Series Graphs	Num	Numbers Pro		ability Using Pel		rcentages Stats Revision		
Summer Term	Maths and Money		Stats revision	Rotation and Translation	Statistic Revision & Examination			ons	Rotation and Translation		Deduction	