

Mathematics Year 11 2023-2024

Half Term 1	Week 0	Week 1	Week 2	Week 3	Week 4-LC1	Week 5	Week 6	Week 7	
		Number		Algebra		Graphs Tables and Charts		Fractions	Holiday
	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15-LC2	
Half Term 2	Percentages	Equations and Trial Examine Trial Examine Trial Examines		minations Inequalities a		nd Sequences Ans		gles	Holiday
Half Term 3	Week 16	Week 17	Week 18	Week 19	Week 20				
	Perimeter, Area and Volume		Graphs	Transformations	Ratio and proportion	Holiday			
	Week 21	Week 22	Week 23	Week 24	Week 25	Week 26			
Half Term 4	Right angled triangles	Trial Exar	ninations Prob		abiliry	Multiplicative Reasoning	Holiday		
	Week 27- LC3	Week 28	Week 29	Week 30	Week 31	Week 32			
Half Term 5	Multiplicative Reasoning	Close the gap	Close the gap		Final Examinations		Holiday		
	Week 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39		
Half Term 6		Final Examinations							
How does this year deliver your curriculum intent?		Students are working on key knowledge from year 9 and 10 and securing the mathematical content. Fluency is built into every section of the plan but there is an increased focus on reasoning and problem solving to build resilience and to exemplify unfamiliar contexts. This builds strong mathematicians who are able to apply their skills to more complex content beyond this level and into further study.							