	Year 10 Higher															
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15	
				Half Term	1			Half Term 2								
Autumn	Congruence, similarity and enlargement Trigonometry						Representing solutions of equations and inequalities			Simultaneous equations			Angles and bearings		Working with circles	
	Week 16	Week 17	Week 18	Week 19	Week 20	Week 21	Week 22	Week 23	Week 24	Week 25	Week 26					
		Half Term 3							Half Term	4						
Spring	Working with circles (Mid Year Exams)		Vectors F		Ratio and f	Ratio and fractions Per		Percentages & interest Pr		catch up week						
	Week 27	Week 28	Week 29	Week 30	Week 31	Week 32	Week 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39			
		Half Term 5						Half Term 6								
Summer	Collec	Collecting, representing and interpreting data Non-calculator					Types of number and sequences Indicies (End of Year Exams)			& ROOTS I Wanipulating Expressions			Aspire Week			

	Year 1	l <mark>0 Fou</mark> i	ndatior	<u>1</u>											
	Week 1	Week 2	Week 3	Week 4 Half Term	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12 If Term 2	Week 13	Week 14	Week 15
Autumn		similarity and gement				Representing solutions of equations and inequalities						Angles and bearings		Working with circles	
	Week 16	Week 17	Week 18	Week 19	Week 20	Week 21	Week 22	Week 23	Week 24	Week 25	Week 26				
	Half Term 3							Half Term 4							4
Spring	Vectors (Mid Year Exams		Ratio and fractions		Catch up week	Pe	ercentages & in	terest Probability							
	Week 27	Week 28	Week 29	Week 30	Week 31	Week 32	Week 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39		
	Half Term 5							Half Term 6							
Summer	Collecting, representing and interpreting data				Non-calculat	Types of number and sequences (End of Year Exams)			Indicies & Roots Manipulating		Expressions	Aspire Week			

For home learning videos to support your child, please visit: https://whiterosemaths.com/homelearning?year=year-10