Year 10 HIGHER															_
Term 1:	WK 1	WK 2	WK 3	WK 4	WK 5	WK 6	WK 7*	WK 8	WK 9	WK 10	WK 11	WK 12	WK 13**	WK 14**	Xmas
		Solving ratio & proportion problems		Rates Y9		Probability Y9		Congruence, similarity & enlargement		Trigonometry			Representing solutions of equations & inequalities		
Schemes of work:		Y9						0						•	1
Knowledge Checks after lesson (CAL to direct)															
Summative assessment 1** (weeks 13 & 14)	Focus of :	Focus of summative: Topics that need revisiting from year 9 QLA in addition Autumn term year 10 topics													
Greyed-out boxes = 'buffer' - If SOW completed: LIFT/Re-teach/mastery/academic reading															

Term 2:	WK 1	WK 2	WK 3	WK 4	WK 5*	WK 6	WK 7	WK 8	WK 9	WK 10	ſ
Schemes of work:	Simultaneous equations		Angles & bearings		Working with circles			Vectors		Ratio and	
Knowledge Checks after lesson (CAL to direct)											
Greyed-out boxes = 'buffer' - If SOW completed: LIFT/Re-teach/mastery/academic reading		DC 1									

Term 3:	WK 1	WK 2	WK 3	WK 4	WK 5	WK 6*	WK 7	WK 8**	WK 9**	WK 10**	WK 11	WK 12	WK 13	WK 14	Summer
Schemes of work:	Percentag es and interest	Collecting, representing & interpreting data			Non-calculator Buffer & methods revision		Types of number & sequences and Indices and roots (during exam period)		Manipulating expressions		Buffer & LIFT				
Knowledge Checks after lesson: (CAL to direct)															
Summative assessment 2** (weeks 8 & 9 and some of 10)	Focus of s	Focus of summative: Cumulative assessment for topics in year 10													
Greyed-out boxes = 'buffer' - If SOW completed: LIFT/Re-teach/mastery/academic reading												DC 2			

* = Half term after this week

** = twice a year

