

Term	Block	Length (weeks)	Topics
<b>Summer</b>	Sequences, iteration, tangent to a circle	2	Position-to-term rules for quadratic sequences
			Position-to-term rules for geometric sequences
			Special sequences
			Substituting into iterative formulae
			Finding approximate solutions to equations using iteration
			Equations of circles and tangents
	Compound Measures, Growth and Decay	2	Calculating with speed
			Calculating with rates
Calculating with density			
Calculating with pressure			
Compound interest calculations			
Growth and decay			
Bounds	1	Finding bounds for calculations	