

**Key Stage 3**

**Maths**

Year	Teaching block 1	Teaching block 2	Teaching block 3
7	<b>Unit Title – Numbers and the number system, calculating, checking, approximating and estimating, counting and comparing, visualising and constructing</b>	<b>Unit Title – Investigating properties of shapes, algebraic proficiency: tinkering, exploring FDP, proportional reasoning, pattern sniffing, measuring space.</b>	<b>Unit Title – investigating angles, calculating FDP, solving equations and inequalities, calculating space, mathematical movement, presentation of data, measuring data</b>
8	<b>Teaching block 4</b>	<b>Teaching block 5</b>	<b>Teaching block 6</b>
	<b>Unit Title – Numbers and the number system, calculating, visualising and constructing, understanding risk, algebraic proficiency: tinkering</b>	<b>Unit Title – Exploring FDP, proportional reasoning, pattern sniffing, investigating angles, calculating FDP, solving equations and inequalities.</b>	<b>Unit Title – Solving equations and inequalities, calculating space, algebraic proficiency: visualising, understanding risk 2, presentation of data, measuring data</b>
9	<b>Teaching block 7</b>	<b>Teaching block 8</b>	
	<b>Unit Title - Calculating, visualising and constructing, algebraic proficiency: tinkering</b>	<b>Unit Title – Proportional reasoning, pattern sniffing, solving equations and inequalities 1.</b>	<b>Unit Title</b>