

# John Keats Mathematics Curriculum Map 2024-2025

<b>Year 6</b>	<b>Week 1</b>	<b>Week 2</b>	<b>Week 3</b>	<b>Week 4</b>	<b>Week 5</b>	<b>Week 6</b>	<b>Week 7</b>
<b>Autumn 1</b>	Calculating using knowledge of structures	Calculating using knowledge of structures	Calculating using knowledge of structures	Multiplies of 1,000	Numbers up to 10,000,000	Numbers up to 10,000,000	
<b>Autumn 2</b>	Draw, compose and decompose shapes	Multiplication and division	Multiplication and division	Area, perimeter, position and direction	Fractions and percentages	Fractions and percentages	Fractions and percentages
<b>Spring 1</b>	Fractions and percentages	Fractions and percentages	Fractions and percentages	Statistics	Ratio and proportion	Ratio and Proportion	
<b>Spring 2</b>	Solving problems with 2 unknowns	Order of operations	Decimals Recap	SATs Prep	SATs Prep		
<b>Summer 1</b>	SATs Prep	SATs Prep	SATs Prep	SATs Week?	Consolidation	Consolidation	
<b>Summer 2</b>	Ready to Progress Year 7	Ready to Progress Year 7	Ready to Progress Year 7	Ready to Progress Year 7	Ready to Progress Year 7	Ready to Progress Year 7	Ready to Progress Year 7