

Term	Unit								
Term 1	Place value - addition and sub- traction (7 weeks)The number system including four dig- it numbers and counting backwards though zero.Multiplication and division - Part B (3 weeks)Multiplication using place value and the 6x, 7x, and 9x tables. Mental and for- mal written methods for multiplication and division.		<b>Measure - Area (2</b> weeks) Find the area of recti- linear shapes.		<b>Multiplication and division – Part A (5 weeks)</b> Multiplication using place value and the 6x, 7x, and 9x ta- bles. Mental and formal written methods for multiplication and division.				
Term 2			Length and perim- eter (3 weeks) Measure and calculate the perimeter of rec- tilinear shapes.		<b>Fractions (4 weeks)</b> Fractions including tenths and hundredths as well as adding and subtracting fractions with like denominators.			Decimals – Part A (2 weeks) Recognise and write deci- mal equivalents with tenths and hundredths.	
Term 3	<b>Decimals - Part B (3</b> <b>weeks)</b> Recognise and write equiva- lent fractions as well as rounding and comparing deci- mal numbers.	Measure – Money (2 weeks) Solve problems us- ing pounds and pence including or- dering and round-		Measure - Time (2 weeks) Read, write and con- vert time between an- alogue and digital clocks.		Shape (1 week) Angles, com- pare and classify geo- metric shapes and explore	Statistics (1 week) Interpret and present discrete and continuous data.		Position and direction (1 week) Co-ordinates on a grid.