

<u>Term</u>	<u>Topics</u>	
	<u>Year 3</u>	<u>Year 4</u>
Term 1 (7 weeks)	<ul style="list-style-type: none"> ~ Place value ~ Addition ~ Subtraction ~ Roman numerals 	<ul style="list-style-type: none"> ~ Place value ~ Addition ~ Subtraction ~ Roman numerals
Term 2 (7 weeks)	<ul style="list-style-type: none"> ~ Angles ~ Multiplication ~ Division ~ Introduction to fractions including equivalent fractions 	<ul style="list-style-type: none"> ~ Angles ~ Multiplication ~ Division ~ Introduction to decimals including place value, rounding and fraction equivalents
Term 3 (7 weeks and 3 days)	<ul style="list-style-type: none"> ~ Adding and subtracting fractions ~ Fractions of amounts ~ Perimeter 	<ul style="list-style-type: none"> ~ Adding and subtracting fractions ~ Fractions of amounts ~ Area and perimeter
Term 4 (6 weeks)	<ul style="list-style-type: none"> ~ Place Value ~ Multiplication ~ Division ~ Exploring 2d and 3d shapes ~ Time 	<ul style="list-style-type: none"> ~ Place Value ~ Multiplication ~ Division ~ Exploring 2d shapes ~ Time
Term 5 (5 weeks and 4 days)	<ul style="list-style-type: none"> ~ Dividing and multiplying by 10 and 100 ~ Measurement (height, weight and capacity) 	<ul style="list-style-type: none"> ~ Measurement (height, weight and capacity) ~ Symmetry
Term 6 (6 weeks and 3 days)	<ul style="list-style-type: none"> ~ Statistics 	<ul style="list-style-type: none"> ~ Co-ordinates and translations ~ Statistics