

	Autumn 1	Autumn 2	Spring 1	FEB $\frac{1}{2}$ TERM	Spring 2	Summer 1	Summer 2
Year 1	<p>ASSERTIVE MENTORING PLACE VALUE</p> <p>Numbers to 10 Addition & subtraction within 10</p>	<p>Shapes & patterns Numbers to 20 Addition & subtraction within 20</p> <p>ASSERTIVE MENTORING PLACE VALUE</p>	<p>ASSERTIVE MENTORING ADD & SUBTRACT</p> <p>Exploring calculation strategies within 20 Time Numbers to 40</p>		<p>Adding & subtracting within 40 Length, weight & volume</p> <p>ASSERTIVE MENTORING ADD & SUBTRACT</p>	<p>ASSERTIVE MENTORING MULTIPLY/DIVIDE</p> <p>Numbers to 100 Adding & subtracting within 100</p>	<p>Money Multiplication & division</p> <p>ASSERTIVE MENTORING MULTIPLY/DIVIDE</p>
Year 2	<p>ASSERTIVE MENTORING + & -</p> <p>Number within 1000 Add & subtract 2 & 3 digit numbers</p>	<p>Add & subtract word problems Multiplication & division 2, 5 & 10 x tables</p> <p>ASSERTIVE MENTORING + & -</p>	<p>ASSERTIVE MENTORING MULTIPLY/DIVIDE</p> <p>Exploring calculation strategies Money Measuring length</p>		<p>Measuring mass Fractions Time</p> <p>ASSERTIVE MENTORING MULTIPLY/DIVIDE</p>	<p>ASSERTIVE MENTORING FRACTIONS</p> <p>Measuring capacity & volume Multiplication & division 3x and 4x</p>	<p>Faces, shapes & patterns: lines & turns Graphs</p> <p>ASSERTIVE MENTORING FRACTIONS</p>
Year 3	<p>NUMBER CORE test</p> <p>Reasoning within 100 X & \div word problems Time</p>	<p>3 digit number 4 digit number Word problems- + & - up to 4 digit</p> <p>NUMBER CORE/EXT test</p>	<p>FRACTIONS CORE test</p> <p>Using 10s, 100s & 1000s to multiply & divide large numbers Graphs</p>	<p>PROGRESS MID YEAR</p>	<p>Fractions Length & perimeter</p> <p>FRACTIONS CORE/EXT test</p>	<p>CALCULATIONS CORE test</p> <p>6 & 8 times tables Length, weight & volume 7 & 9 times tables</p>	<p>Exploring calculation strategies Angles & shape</p> <p>CALCULATIONS CORE/EXT test</p>
Year 4	<p>NUMBER CORE test</p> <p>Reasoning with 4 digit numbers Problem solving with integer + & -</p>	<p>Multiplication & division Time Area & perimeter</p> <p>NUMBER CORE/EXT test</p>	<p>FRACTIONS CORE test</p> <p>Fractions Discrete & continuous data</p>		<p>Decimals Solving problems with addition & subtraction of decimals</p> <p>FRACTIONS CORE/EXT test</p>	<p>CALCULATIONS CORE test</p> <p>Coordinates, shape & symmetry</p>	<p>Calculating with whole numbers & decimals</p> <p>CALCULATIONS CORE/EXT test</p>

Year 5	<p>NUMBER CORE test</p> <p>Reasoning with large whole numbers</p> <p>Problem solving with integer + & -</p>	<p>Multiplication & division</p> <p>Converting units- weight, length & time</p> <p>Volume and area</p> <p>NUMBER CORE/EXT test</p>	<p>FRACTIONS CORE test</p> <p>Fractions</p> <p>Line graphs & timetables</p>		<p>Decimals</p> <p>Percentages</p> <p>FRACTIONS CORE/EXT test</p>	<p>CALCULATIONS CORE test</p> <p>Angles, 2D & 3D shape & transformations</p> <p>CALCULATIONS CORE/EXT test</p>	<p>Calculating with whole numbers & decimals</p> <p>CALCULATIONS CORE/EXT test</p>
Year 6	<p>NUMBER testbase test</p> <p>Coordinates and shape</p> <p>Integers</p>	<p>Multiplication & division</p> <p>Calculation problems</p> <p>Missing angles & lengths</p> <p>NUMBER testbase test</p>	<p>FRACTIONS testbase test</p> <p>Fractions</p> <p>Proportion problems</p>		<p>Decimals & measures</p> <p>Percentages & pie charts</p> <p>FRACTIONS testbase test</p>	<p>Consolidation, revision and preparation for secondary.</p>	

Arithmetic tests

Years 2, 3 & 4- monthly

Years 5 & 6- fortnightly

Practise SATS week

Years 2 & 5- Termly

Year 6-Half termly