

# YEAR 2

Multiplication 2, 5 and 10 instant recall

<b>A U T U M N</b>	16 sessions		16 sessions		12 sessions		<b>C O N S O L I D A T E</b>
	<b>Place Value (4 weeks)</b>  count in steps multiples place value estimate compare		<b>Bonds to 10 and 100</b>  <b>Addition and Subtraction (4 weeks)</b>  sum 3 digit number commutative		<b>Shape (3 weeks)</b>  edges prism pentagon hexagon properties cylinder line of symmetry		
<b>S P R I N G</b>	8 sessions	20 sessions			8 sessions	<b>C O N S O L I D A T E</b>	8 sessions
	<b>Money (2 weeks)</b>  value change	<b>Multiplication and Division (5 weeks)</b>  multiplication table commutative repeated addition			<b>Length and Height (2 weeks)</b>  standard units, estimate order centimetre metre		<b>Mass, capacity and temperature (2 weeks)</b>  kg g $\frac{1}{2}$ $\frac{3}{4}$ full litres mls temperature Celsius
<b>S U M M E R</b>	12 sessions		12 sessions		<b>C O N S O L I D A T E</b>	8 sessions	8 sessions
	<b>Fractions (3 Weeks)</b>  $\frac{3}{4}$ third one whole equivalent fraction numerator denominator unit/non unit fractions		<b>Time (3 Weeks)</b>  Intervals of time duration quarter to/past			<b>Statistics (2 Weeks)</b>  pictograms category tally chart block diagram horizontal vertical	<b>Position and Direction (2 Weeks)</b>  clockwise rotation anti clockwise straight line sequence