

Week \ Term	1	2	3	4	5	6	7	8	9	10	11	12
Autumn	Number: Place Value			Number: Addition & Subtraction				Number: Multiplication & Division				Consolidation and Assessment
Spring	Number: Multiplication & Division		Measurement: Money		Statistics		Measurement: Length and Perimeter		Number: Fractions			Consolidation and Assessment
Summer	Number: Fractions		Measurement: Time		Geometry: Properties of Shape		Measurement: Mass and Capacity		Consolidation	Consolidation and Assessment		Investigations

Maths Small Steps: Year 3 Autumn Term

Number: Place Value	Number: Addition and Subtraction	Number: Multiplication and Division (1)
<ul style="list-style-type: none"> • Hundreds • Represent numbers to 1,000 • 100s, 10s and 1s • Number line to 1,000 • Find 1, 10, 100 more or less than a given number • Compare objects to 1,000 • Compare numbers to 1,000 • Order numbers • Count in 50s 	<ul style="list-style-type: none"> • Add and subtract multiples of 100 • Add and subtract 3 digit numbers and ones not crossing 10 • Add 3 digit and 1 digit numbers crossing 10 • Subtract a 1-digit number from a 3- digit number crossing 10 • Add and subtract 3 digit numbers and tens not crossing 100 • Add a 3-digit number and tens crossing 100 • Add and subtract 100s • Spot the pattern making it explicit • Add and subtract a 2 digit and 3-digit number not crossing 10 or 100 • Add a 2 digit and 3-digit number crossing 10 or 100 • Subtract 2-digit number from a 3 digit number cross the 10 or 100 • Add two 3 digit numbers not crossing 10 or 100 • Add two 3 digit numbers crossing 10 or 100 • Subtract a 3-digit number from a 3-digit number no exchange • Subtract a 3-digit number from a 3-digit number exchange • Exchange answers to calculations 	<ul style="list-style-type: none"> • Multiplication equal groups • Multiplying by 3 • Dividing by 3 • The 3 times table • Multiplying by 4 • Dividing by 4 • The 4 times table • Multiplying by 8 • Dividing by 8 • The 8 times table

Maths Small Steps: Year 3 Spring Term

Number: Multiplication and Division (2)	Measurement: Money	Statistics	Measurement: Length and Perimeter	Number: Fractions (1)
<ul style="list-style-type: none"> Comparing statements Related calculations Multiply 2 digits by 1 digit Divide 2 digits by 1 digit Scaling How many ways? 	<ul style="list-style-type: none"> Pounds and pence Converting pounds and pence Adding money Subtracting money Giving change 	<ul style="list-style-type: none"> Pictograms Bar charts Tables 	<ul style="list-style-type: none"> Measure length Equivalent lengths m & cm Equivalent lengths mm & cm Compare lengths Add lengths Subtraction lengths Measure perimeter Calculate perimeter 	<ul style="list-style-type: none"> Unit and non-unit fractions Making the whole Tenths Count in tenths Tenths as decimals Fractions of a number line Fractions of a set of objects

Maths Small Steps: Year 3 Summer Term

Fractions	Measurement: Time	Geometry: Properties of Shapes	Measurement: Mass and Capacity	Investigations
<ul style="list-style-type: none"> Equivalent fractions Compare fractions Order fractions Add fractions Subtract fractions 	<ul style="list-style-type: none"> Months and years Hours in a day Telling the time to 5 minutes Telling the time to the minute AM and PM 24 - hour clock Finding the duration Comparing the duration Start and end times Measuring time in seconds 	<ul style="list-style-type: none"> Turns and angles Right angles in shapes Compare angles Draw accurately Horizontal and vertical Parallel and perpendicular Recognise and describe 2D shapes Recognise and describe 3D shapes Make 3D shapes 	<ul style="list-style-type: none"> Measure mass Compare mass Add and subtract mass Measure capacity Compare capacity Add and subtract capacity 	