

Year 1 Maths Learning 2024/25

Week Term	1	2	3	4	5	6	7	8	9	10	11	12
Autumn	Number: Place Value (Within 10)				Number: Addition & Subtraction (Within 10)				Geometry: Shape	Measurement: Weight and Volume		Consolidation and Assessment
Spring	Number: Place Value (Within 20)		Number: Addition and Subtraction (Within 20)			Number: Place Value (Within 50)			Measurement: Length and Height		Geometry: Position and Direction	Consolidation and Assessment
Summer	Number: Multiplication and Division			Number: Fractions		Measurement: Money	Number: Place Value (Within 100)			Measurement: Time		Consolidation and Assessment

Maths Small Steps: Year 1 Autumn Term

Number: Place Value (within 10)	Number: Addition and Subtraction (within 10)	Geometry: Shape	Measurement: Weight and Volume
<ul style="list-style-type: none"> • Sort objects • Count objects • Represent objects • Count, read and write forwards from any number 0 to 10 • Count, read and writing backwards from any number 0 to 10 • Count one more • Count one less • Compare groups using language such as equal, more/greater, less/fewer • Introduce = , > and < symbols • Compare numbers • Order groups of objects • Order numbers • Ordinal numbers (1st, 2nd, 3rd) • The number line 	<ul style="list-style-type: none"> • Part whole model • Addition symbol • Fact families –Addition facts • Find number bonds for numbers within 10 • Systematic methods for number bonds within 10 • Number bonds to 10. • Compare number bonds • Addition: Adding together • Addition: Adding more • Finding a part • Subtraction: Taking away, how many left? Crossing out • Subtraction: Taking away, how many left? • Introducing the subtraction symbol. • Subtraction: Finding a part, breaking apart • Fact families –The 8 facts • Subtraction: Counting back • Subtraction: Finding the difference • Comparing addition and subtraction statements $a + b > c$ • Comparing addition and subtraction statements $a + b > c + d$. 	<ul style="list-style-type: none"> • Recognise and name 3D shapes • Sort 3D shapes • Recognise and name 2D shapes • Sort 2D shapes • Patterns with 3D and 2D shapes 	<ul style="list-style-type: none"> • Introduce weight and mass • Measure mass • Compare mass • Introduce capacity • Measure capacity • Compare capacity

Maths Small Steps: Year 1 Spring Term

Number: Place Value (within 20)	Number: Addition and Subtraction (within 20)	Number: Place Value (within 50)	Geometry: Position and Direction	Measurement: Length and Height
<ul style="list-style-type: none"> • Count forwards and backwards and write numbers to 20 in numerals and words • Numbers from 11 to 20. • Tens and ones • Count one more and one less • Compare groups of objects • Compare numbers • Order groups of objects • Order numbers 	<ul style="list-style-type: none"> • Add by counting on • Find and make number bonds • Add by making 10 • Subtraction – Not crossing 10 • Subtraction – Crossing 10 • Subtraction – Crossing 10 • Related Facts • Compare number sentences 	<ul style="list-style-type: none"> • Numbers to 50 • Tens and ones • Represent numbers to 50 • One more one less. • Compare objects within 50 • Compare numbers within 50 • Order numbers within 50 	<ul style="list-style-type: none"> • Describe turns • Describe position (forwards and backwards, left and right, above and below) • Ordinal numbers 	<ul style="list-style-type: none"> • Compare lengths and heights • Measure length

Maths Small Steps: Year 1 Summer Term

Number: Multiplication	Number: Fractions	Measurement: Money	Number: Place Value (within 100)	Measurement: Time
<ul style="list-style-type: none"> • Count in 10s • Make equal groups • Add equal groups • Make arrays • Make doubles • Make equal groups –grouping • Make equal groups –sharing 	<ul style="list-style-type: none"> • Halving shapes or objects • Halving a quantity • Find a quarter of a shape or object • Find a quarter of a quantity 	<ul style="list-style-type: none"> • Recognising coins • Recognising notes • Counting in coins 	<ul style="list-style-type: none"> • Counting to 100 • Partitioning numbers • Comparing numbers • Ordering numbers • One more, one less 	<ul style="list-style-type: none"> • Before and after • Dates • Time to the hour • Time to the half hour • Writing time • Comparing time