

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number: Place Value (within 10)			Number: Addition and Subtra			action (within 10)		Geometry: Shape	Number: Place Value (within 20)		
Spring	Consolidation	Number: Addition and Subtraction (within 20)		Number: Place Value (within 50)		Measurement: Length and Height		Measurement: Weight and Volume		Consolidation		
Summer	Consolidation	Number	: Multiplica Division	ation and	Number:	Fractions	Geometry: Position and Direction	Numbei Value (wi		Measurement: Money	Measurem	nent: Time



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	or 1, or from a Count, read a words Given a numb Identify and re pictorial repre	forwards and beany given numbered write numberer, identify one epresent numbersentations includes of: equal to	Place Value Place	nerals and ess. es and per line, and	Add and subto Read, write an (+), subtraction Solve one ste	Number: Ad use number by ract one digit not and interpret maken (-) and equals p problems that ects and pictorial	umbers (to 10), thematical stat s (=) signs involve additio	ed subtraction f including zero ements involving	ng addition ion, using	Geometry: Shape Recognise and name common 2D shapes Recognise and name common 3D shapes	Number: F Count to twer and backward with 0 or 1, fr number Count, read a numbers from numerals and Given a numb one more or of the second o	Is, beginning om any given any given any given and write a 1 to 20 in words are, identify one less. The present g objects and esentations any given and esentations any given are the sentations and given are the sentations are the sentations and given are the sentations are th



Spring	Consolidation	Number: Addition and Subtraction Represent and use number bonds and related subtraction facts within 20 Add and subtract one digit and two digit numbers to 20, including zero Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs Solve one step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = ? – 9	Number: Place Value Count to 50 forwards and backwards, beginning with 0 or 1, or from any number Count, read and write numbers to 50 in numerals Count in multiples of twos and fives Given a number, identify 1 more or 1 less Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least	Measurement: Length and Height Compare, describe and solve practical problems for length and heights. For example, long/short, longer/shorter, tall/short, double/half Measure and begin to record lengths and heights	Measurement: Weight and Volume Compare, describe and solve practical problems for mass/weight, For example, heavy/light, heavier than/lighter than; capacity and volume, for example, full/empty, more than/less than, half, half full, quarter Measure and begin to record mass/weight, capacity and volume	Consolidation
--------	---------------	--	--	--	--	---------------



Summer	Consolidation	Number: Multiplication and Division Count in multiples of tens Solve one step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher	Number: Fractions Recognise, find and name a half as two equal parts of an object, shape or quantity Recognise, fine and name a quarter as one of four equal parts of an object, shape or quantity	Geometry: Position and Direction Describe position, direction and movement, including whole, half, quarter and three quarter turns	Number: Place Value Count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number Count, read and write numbers to 100 in numerals and words Given a number, identify one more or one less. Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least	Money Recognise and know the value of different denominatio ns of coins and notes	Measurement: Time Tell the time to the hour and half past the hour and draw hands on a clock face to show these times Recognise and use language relating to dates, including days of the week, weeks, months and years.
--------	---------------	--	--	---	---	--	--