Year 1 - Yearly Overview

	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 Subtraction (within 10)				Geometry: Shape	Numbe Va (with	Consolidation	
Spring	Numbe	r: Additio (with	n and Sub in 20)	traction	(within 50) Lengt				rement: Measurement: th and weight and ight Volume			Consolidation
Summer			nber: tions	Geometry: Number: F Value (within 1		lue	Measurement : money	Time		Consolidation		

Year 1 – Autumn Term

Week 1 Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Number: Place Value Count to ten, forwards and back or from any given number. Count, read and write numbers to Given a number, identify one modern and represent numbers representations including the number and language of: equal to, more than least.	to <u>10</u> in numeral ore or one less. using objects an umber line, and u	Is and words. Is and words. Is and pictorial use the	Represent and facts within 10 Read, write and addition (+), su Add and subtration Solve one step subtraction, us	d interpret math btraction (-) and act one digit num problems that ir ing concrete obj	ematical statement of the content of	ents involving . uding zero. and	Geometry: Shape Recognise and name common 2-D shapes, including: (for example, rectangles (including squares), circles and triangles) Recognise and name common 3-D shapes, including: (for example, cuboids (including cubes), pyramids and spheres.)	Number: Place Count to twen and backwards with 0 or 1, fro number. Count, read an numbers to 20 and words. Given a numbe more or one le Identify and re numbers using pictorial repres including the n and use the lar equal to, more (fewer), most,	ty, forwards s, beginning m any given d write in numerals er, identify one ss. present objects and sentations umber line, nguage of: than, less than	Consolidation

Year 1 - Spring Term

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Represent and facts within 20 Read, write an addition (+), su Add and subtraincluding zero. Solve one step subtraction, us	d interpret mathority and act one-digit and	ematical statem equals (=) signs two-digit numb volve addition acts and pictoria	ents involving ers to 20, and	Count, read an numerals. Given a number lidentify and reand pictorial renumber line, a to, more than,	rwards and backy 0 or 1, or from a d write numbers er, identify one m present numbers epresentations induse the langualess than (fewer)	to <u>50</u> in ore or one less. using objects cluding the age of: equal , most, least.	Height Measure and record length heights. Compare, do solve praction for: lengths (for example)	escribe and cal problems and heights e, long/short, ter, tall/short,	Measurement and Volume Measure and record mass/capacity and solve practication for mass/weithean; capacity volume [for example, heavier than, than]; capacity volume [for example, heavier than]; capacity volume	begin to weight, volume. scribe and al problems ght: [for vy/light, lighter ty and example, nore than,	Consolidation

Year 1 - Summer Term

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Solve one step multiplication answer using o	iplication and Div ples of twos, five problems involved and division, by concrete objects, as and arrays with	s and tens. ing calculating the pictorial	Number: Fraction Recognise, find half as one of two of an object, sha quantity. Recognise, find quarter as one of parts of an object quantity. Compare, descriptation practical problect lengths and heiexample, longer/shorter, double/half) Compare, descriptation practical problect mass/weight [fineavy/light, healighter than]; cally c	and name a wo equal parts ape or and name a of four equal oct, shape or ribe and solve ems for: ghts (for short, tall/short, ribe and solve ems for: or example, avier than, apacity and mple, re than, less	Geometry: position and direction Describe position, direction and movement, including whole, half, quarter and three quarter turns	Number: Place Count to and a forwards and b beginning with from any given Count, read an numbers to 100 numerals. Given a number one more and of Identify and re numbers using pictorial repres including the n and use the lar equal to, more than, most, lea	cross 100, packwards, 0 or 1, or number. d write 0 in er, identify one less. present objects and sentations umber line, nguage of: than, less	Measuremen t: Money Recognise and know the value of different denominatio ns of coins and notes.	Measuremen Sequence eve chronological language [for before and af first, today, y tomorrow, m afternoon an Recognise an language rela dates, includi the week, we and years. Tell the time and half past and draw the clock face to s times. Compare, des solve practica for time [for e quicker, slow later] Measure and record time (f minutes, seco	ents in I order using example, fter, next, esterday, orning, d evening. d use uting to ing days of eeks, months to the hour	Consolidation