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
beginning with number. Count, read are numerals and identify one mediately and reobjects and pilotoling the recommendation.	forwards and back h 0 or 1, or from and write number words. Given a represent number ictorial represent number line, and equal to, more the	any given s to 20 in number, s using ations use the	Represent and within 10 Read, write an addition (+), so Add and subtressed Solve one step subtraction, us	tion and Subtraction I use number bonds I use number bonds I dinterpret mathem ubtraction (-) and ed ract one digit number o problems that involving concrete object has and missing numbers	and related subnatical statemen quals (=) signs. ers to 10, includi plye addition and	ts involving	Number: Place Value Count to twenty, forwards and backwards, beginning with 0 or 1, from any given number. Count, read and write numbers to 20 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.	Assessment	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.)	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
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. 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. Count in multiples of twos, fives and tens.	Number: Addition and Subtraction Represent and use number bonds and related subtraction facts within 20 Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs. Add and subtract one-digit and two-digit numbers to 20, including zero. Solve one step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7=	Fractions Recognise, find and name a half as one of two equal parts of an object, shape or quantity. Recognise, find and name a quarter as one of four equal parts of an object, shape or quantity.	Count in multiples of twos, fives and tens. To understand that multiplication is repeated addition. To represent multiplication calculations using concrete objects, pictorial representations and arrays with the support of the teacher	Measurement: Length and Height Measure and begin to record lengths and heights. Measurement: Weight and Volume Measure and begin to record mass/weight, capacity 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]	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
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 Given a number, identify one more and 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, most, least.	subtraction for add and some digit and two numbers to sero. To solve one problems the	t and use ds and related facts within 20. subtract one- o-digit 20, including e-step at involve I subtraction, ete objects I ons, and	Measures – Position and Direction To describe position, directions and movements, including half, quarter and three- quarter turns.	Count in multiput Solve one step division, by cale	plication and Divi	and tens. ng multiplication er using concret	te objects,	Measuremen t: Money Recognise and know the value of different denominatio ns of coins and notes.	Measurement Sequence ever chronological language [for before and affirst, today, yet tomorrow, mafternoon and language related dates, including the week, we and years. Tell the time and half past and draw the clock face to stimes. Compare, des solve practicated for time [for equicker, slown later] Measure and record time (Iminutes, second serve second serve)	ents in order using example, ter, next, esterday, orning, d evening. d use ting to ng days of eks, months to the hour the hour hands on a show these example, er, earlier, begin to nours,	Consolidation