Year 2 - Yearly Plan for Mathematics (using White Rose Scheme of Learning) This yearly overview will be adapted to suit the term dates and other requirements

Year 2	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 -Counting objects to 100 by counting in 10s -Recognise 10s and 1s -Use a place value chart -Partition numbers to 100 -Place numbers on a number line -Compare and order objects and numbers -Count in 3s.				Number Addition and subtraction -Number bonds to 10 -Fact families -Bonds to 100 (tens) -Add three 1-digit numbers -Add to the next ten -Add and subtract across a ten -Ten more, ten less -Add two two-digit numbers -Subtract two two-digit numbers -Mixing number problems					Geometry Shape -Recognise 2D and 3D shapes -Count sides, vertices and line of symmetry on 2D shapes -Count faces, edges and vertices on 3D shapes -Make patterns with shapes		
Spring	(Pounds and -Working with the 'x' pence) -Use arrays				nd add equal groups sign pps - grouping and sharing			Measurement Length and height -Measure in cm -Measure in m -Compare and order lengths and heights -Four operations with lengths and heights		Measurement Mass, capacity and temperature -Compare mass -Measure in g, kg -Four operations with mass -Compare volume and capacity -Measure in ml,l -Four operations with volume and capacity -Temperature		
Summer	Fractions Time		Measureme Time (To be a			Statistics (To be added)		Geometry Position and direction (To be added)		Consolidatio	on	

