Year 1 – Yearly Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	7 Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number: Place Value (within 10)				Numb	oer: Additio (with	n and Sub in 10)	otraction	Geometry: Shape Sort objects according to their		Number: Place Value (within 20)	
Spring	Number: Addition and Subtractions (within 20)				Number: Place Value (within 50) (Multiples of 2, 5, 10 to be included) Place value to 100 as lends its self naturally to place value to 50 for those chn who are ready			Length a DT- Mea compare and heig	Measurement: Length and Height DT- Measure and compare the length and height of their boat.		Measurement: Weight and Volume Moved to Spring to spend longer on place value Seasonal change - termly measuring rain levels	
Summer	(Reinforce	r: Multiplica Division e multiples c to be includ	of 2, 5 and	, 5 and Measuren		Numbe Fractior	r:	Geometry: Position and Direction Computing - Taught during computing algorithms Geography – compass directions		Measurement: Money Snack table – children paying for their snack		Consolidation