



Reception 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	Baseline/ getting to know your learners			Numbers: counting and recognition			Shape, space and measures: 2D shape		Shape, space and measures: money	Numbers: addition and subtraction		
Spring	Numbers: counting and recognition			Shape, space and measures: size, weight and capacity			Numbers: addition and subtraction		Shape, space and measures: 3D shape		Shape, space and measures: time	
Summer	counting and addition		bers: on and action	Numbers doubling, halvii sharing			Shape, space measures position and di		: Consoi		idation/ sments	

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	Number: Place Value (within 20)		Consolidation
Spring	Number: Addition and Subtraction (within 20)				(within 50) Leng			Lengt	rement: Measurement: th and Weight and ight Volume		Consolidation	
Summer	a (Reinfor	er: Multip nd Divisio ce multip 0 to be in	n les of 2,	Number: Fractions		Geometry: position and direction	Numbe Va (withi	r: Place lue n 100)	Measurement : money		me	Consolidation

Year 2 - 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		Number: Addition and Subtraction					Measurement: Money		Number: Multiplication and Division		
Spring	Number: Multiplication and <u>Division</u>		Stati	stics	Geometry: Properties Shape		erties of	Number: Fractions			Measurement: length and height	Consolidation
Summer	Position and direction		Prob solving effici meth	g and ent	Measurement: Tin		Measurement: Mass, Capacity and Temperature			Investigations		