# **Reception – 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	-	-		sort and npare			lts me 1, 2, 3		Circles and triangles	1, 2, 3, 4, 5		Shapes with 4 sides
Spring	Alive	e in 5	Mass and capacity	Growing		Length, height and time		Building 9 and 10			Exploring 3D shapes	
Summer	To 20 and	d beyond	How many now?	Manipulate, and decor		Sharing and Į	grouping	Visualise, build and map			Make connections	Consolidation

### 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		Num	ıber: Place V (within 10)	/alue		Num	ber: Additio	Consolidation				
Spring	Number: Place Value Number: Additior (within 20) Subtraction (withi											nent: Mass olume
Summer	Number: Multiplication and Division (Reinforce multiples of 2, 5 and 10 to be included)				Fractions	Geometry: Position and Direction	Number: F (withi	Place Value n 100)	Measurent: Money Measurer		nent: Time	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	Geometry: Shape					
Spring		rement: ney							rement: nd Height		Measurement: Mass, Capacity and Temperature		
Summer	Number: Fractions Measu				surement: <sup>-</sup>	Гime	Stati			/: Position rection		idation	

# Year 3 – 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		Numb	per: Multiplication and Division		
Spring	Number	: Multiplicat Division	tion and	Measu	Aeasurement: Length and Perimeter Nur				ons	Measurement: Mass and Capacity		
Summer	Number:	Fractions		rement: ney	Mea	asurement: T	lime		r: Property hapes	Statistics		Consolidation

### Year 4 – 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: F	Place Value			ber: Additio Subtraction		Measurement: Area	Number: Multiplication and Division			Consolidation	
Spring	Number: Multiplication and Lengt				rement: h and neter		Number:	Fractions		Number: Decimals			
Summer	Deci	mals	Measurement: Money		Measurement: Time		Consolidation	Geometry: Property of Shape		Statistics	Geometry: Position and Direction		

# Year 5 – 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 Number: Multiplication and and Subtraction Division				Number: Fractions				
Spring	Number	r: Multiplica Division	tion and	Number:	Fractions		per: Decimal Percentages			rement: r and area	Statistics	
Summer	Geometry: Shape			Geometry and Dir		Nu	mber: Decim	nals	Number: Negative numbers	Measurement: Converting units		Measurement: Volume

## Year 6 – 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: F	Place Value	Numbe	r: Addition,	Subtraction Division	, Multiplicat	ion and	Fractions Frac			tions	Measurement: Converting Units
Spring	Numbe	umber: Ratio Number: Algebra				Decimals	decima	Fractions, als and ntages	Perimeter	rement: ; Area and ume	Stati	stics
Summer	Ge	ometry: Sha	pes	Geometry: Position and direction		Th	emed proje	cts, consolid	lation and p	roblem solvi	ng	