

Number & Place Value	Addition & Subtraction	Multiplication & Division	Fractions
Tre Core Tarite Restructure	Adding and Subtracting		half 7 9 3 4 whole
Measurement	Geometry - Shape	Geometry - Position & Direction	Statistics



Challenge, Equality & Opportunity <u>Reception</u>

Week 1 Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Getting to Know You Opportunities for settling in, introducing the areas of provision and getting to know the children. Key times of day, class routines. Exploring the continuous provision inside and out. Where do things belong? Positional language		I, SORT MPARE	MEASU	ABOUT JRE AND TERNS	lt's m	2 1,2,3	Circles and triangles	1,2,	Shapes with 4 sides	
ALIVE IN 5 MASS AND CAPACITY	MASS AND CAPACITY	GROWI	NG 6,7,8		LENGTH, HEIGHT AND TIME		BUILDING 9 AND 10			B-D SHAPES
TO 20 AND BEYOND	HOW MANY NOW?	СОМРО	PULATE, DSE AND MPOSE		ING AND DUPING	VISUALIS	VISUALISE, BUILD AND MAP			CONSOLIDATION



# YEAR 1

	Week 1	Week 2	Week 3	Week 4	Week 5	Wee	ek 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number: Place Value – Within 10					Nu	umb	er: Additi	Geometry: Shape	<b>Consolidation</b> <b>Assessment</b>			
Spring		er: Place v vithin 20)		-	per: Additio					rement: nd Height	Measurement : Mass and Volume	Assessment	
Summer	an (Reinfor	: Multipl d Divisio ce multij d 10 inclu	n ples of	Number	: Fractions		Position & Direction	Numbe Va (withi	ue	Measurement : Money	Measur	ement: Time	Assessment



## <u>YEAR 2</u>

	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	r	Number: Pl	ace Value	2	Nu	tion & Su	btractior		Geom Properties	Assessment		
Spring		irement: oney	Nı	umber: N	Aultiplicatio	on and Divis	ion	Lengt	rement: h and ght	Measurem Capaci Tempe	Consolidation Assessment	
Summer	Nur	nber: Fract	ions	M	easuremen	t: Time	Stat	Pos	ometry: ition and rection	ation nent		



## <u>YEAR 3</u>

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Wee	ek 12
Autumn	Number: Place Value Number: Addition &						Subtraction Number: Multiplication and Division						Consolidation Assessment
Spring		r: Multip nd Divisic	IultiplicationMeasurement: Length and Perimeter				Num	ber: Frac	ctions	Measurement: Mass and Capacity			Consolidation Assessment
Summer	Num Fract	iber: tions		rement: ney				:: Time Geometry: Properties of Shape			Statistics		



# <u>YEAR 4</u>

	Week 1 Week	2 Week	B Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	We	ek 12
Autumn	Numbe		per: Addi ubtractio		Measures: Area	Number: Mi	ultiplication a	Consolidation Assessment				
Spring	Number: Multiplication and DivisionMeasurement: Length and PerimeterNum						per: Fractions Number: Decimals				Consolidation Assessment	
Summer	Number: Decimals		surement: Aoney		Measurement: Time		Geometry: Properties of Shape		Geometr Position a Directio		and	Consolidation Assessment