

## **Early Years Foundation Stage (EYFS)**

	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 term	Getting to know you!		Match, s comp			ut measure atterns	lt's me	e 1,2,3	Circles and triangles	1, 2	, 3 ,4 , 5	Shapes with 4 sides	
Spring term	Alive in 5		Mass and capacity	Growin	g 6, 7, 8	Length, he tim		Billinino 9 ann 10			Explore 3D shapes		
Summer term	To 20 and beyond		How many now?	Sharing an	d grouping	Manipulate, compose and decompose		Visualise, build and map			Make connections	Consolidation	

## Year 1 and 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 term	Place Value (Within 10 and 20)			Add	ition and Su (Within 2		Place Value (Within 20, 50 and 100)				Length and height	
Spring term	Consolidation Addition and subtraction (Within 20 and 100)				n	Mult	tiplication a	nd division			Fraction	S
Summer term	Money			Time		Consolidation	Shape		Mass, cap tempe		Geometry Position and direction	Year 2 Statistics Year 1 Consolidation

## Year 3 and 4

	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 term		Place Value			Addition and subtraction			Multiplic	cation and di	vision A	Year 3- Multiplicati on and division	Place Value
Autum										Year 4- Measurem ent- Area	. taga vatad	
Spring term	Multip	lication and d	ivision B	Length ar	Length and perimeter Frac			Year 3- N Mass a			Fractions B	
Spri									Year 4- Me Converting			
Summer term		Measurement Time		Addi	ear 3- tion and traction	Мо	ney	Sha		Year 3- Consolida tion	Stati	stics
Sumr		iiiiG		Year 4- Decimals						Year 4- Geometry Position and direction		

## Year 5 and 6

	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 term	Place Value			Additio	n, subtractio	n, multiplica	tion and		Year 5- Fractions			
Autum					divi	sion			riad	ctions A		Year 6- Ratio and Algebra
Spring term	Fractions B		Decir	mals A		nent- Area, and volume	Decimals B and percentages  Fractions, Decimals and percentages				Statistics	
Summer term	Shape (7 days)	I NEGATIVE		Year 5- Volume			Year 5- Ac		Year 5- Addition, subtraction, multiplication and divisi			
Sun			7 days)	Year 6- SATS				,	/ear 6- Ther	med consolida	ation and proj	ect