# BOURNE ABBEY AND BOURNE ELSEA PARK MATHS CURRICULUM OVERVIEWS

September 2022

### Reception Yearly Overview- Number Blocks and WRH units

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
		<u> </u>				Autumn						
Number	Base	line	Number	Number	Number	Numbers	Number	Number	Number 5	Numbers	Numbers	Numbers
and	Assessr	ments	1	2	3	1-3	4	4		1-5	1-5	1-5
Numerical												
Patterns												
Measure	Base	line	Circ	les	Tria	ngles	Squares	Shape	Pentagons		2D/3D shap	е
shape and	Assessr	ments						Capes				
spatial								Printing				
thinking								3D-2D				
Spring												
Number	Number 6 Number 7			Num	ber 8	Num	ber 9	Number 10				
and												
Numerical												
Patterns	Lleve	~~~	lla:		Octoron		2D change		Pattern			
Measure	Hexa	gon	Hei	gnı	Octagon		3D shapes		Pattern			
shape and spatial		_				_						
thinking	Leng	gth				ight						
tillikilig					Pat	tern						
A1 1					0.1.1	Summer			F1.0.0	1 =		
Number	Double		Halvin	_		nd Evens	Dana	Ni	ELG Goa		.l f	
and	Halv	ing	Sha	ring	Counti	ng in 2s	кесар (		bonds to 5 a	•	•	aas ana
Numerical Patterns								Evens, C	Counting in 2s	, os, tus, Pa	irtitioning	
-				Canacit	. Tangram	s Change	vithin chan	oc Magne	tic Shape Tiles	•		
Spatial thinking				Capacit	y, rangram	is, Silapes w	ишт зпар	es, iviagne	uc snape me	•		
unnking												

## 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	mn Place Value (within 10)					Addition and subtraction (within 10)						ue (within 0)
Spring	Consolidation		n and Subtr within 20)	action	Place Value (within 50)			Length &	& Height	Weight & Volume		Consolidation
Summer	Consolidation	Multiplication & Division			Frac	tions	Position & Direction		ue (within 00)	Money Time		me

## 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		Pla	ice Value				Additio		Money			
Spring		Multiplica	tion and di	vision		Consolidation		Fractions		Shape		
Summer	Length and Height Mass capacity and temperature Time				Position	and direction Time				Statistics		

## 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	F	Place Value			Multiplication and Division							
Spring	Multiplio	cation and D	ivision	Мо	ney	Stat	n and Perim	ape				
Summer	Fractions						Time	Mass	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		Place	Value		Additi	on and Subi	traction	Area	Multiplication and Division			Consolidation		
Spring	Multiplication and Division  Lengtl Perim				th and neter						Decimals			
Summer	Dec	imals	Money		Time		Consolidation	Shape		Statistics		on and ction		

## 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	Place Value				on and action	Multiplication & Division			Fractions A				
Spring	Multiplication & Division			Fract	ions B	Decimals & Percentages			Perimeter & Area Statis			stics	
Summer	Shape		Position 8	& Direction	Decimals			Number – Negative numbers	Convert	ing 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	Place	/alue	Numbe	er- Addition, a	, Subtracti nd Divisio	<del>-</del>	lication		Geometry Position and Direction			
Spring	Decima	Number Algebra	Measurement Converting units	Measurement Volume, area and perimeter		metry s of shape	Statistics Ratio and proportion					
Summer	Consolidation of curriculum and investigations											