

Hebden Royd C of E Primary School Mathematics Yearly Overviews EYFS – Year 6



Hebden Royd Primary – Nursery Maths Overview

AUTUMN 1	AUTUMN 2
Colours: naming & matching	Number 1: subitising, counting, numeral
Match: shapes & patterns	Number 2: subitising- dice pattern, subitising- random pattern subitising – different sizes
Sort: colour, size & shape	
Sort: What do you notice?	Number 2: counting, numeral
	Pattern: AB Colour patterns, AB Outdoor Patterns, AB Movement Patterns
SPRING 1	SPRING 2
Number 3: subitising, 1:1 counting, squares/triangles	Consolidate 1 – 5
Number 4: 1:1 counting, numerals, squares/triangles, composition of 4	Measuring: height & length (tall/short, long/short, tall/long and short)
Number 5: 1:1 counting, numerals, pentagon, composition of 5	Mass & capacity
SUMMER 1	SUMMER 2
More than/fewer than	Number composition: 1 – 5 Revision
One more / one less	Night and Day: order events in their day at nursery, what Happens day/night
Shape: 2D (revisit patterns from autumn)	
Shape: 3D (revisit patterns from autumn)	Positional Language
Consolidation: more than/fewer than, one more/one less	ries each week. The children have access to resources within continuous

Children sing number songs, play number games and share number stories each week. The children have access to resources within continuous provision to further embed mathematical concepts. Quality texts are read to consolidate learning in mathematics.

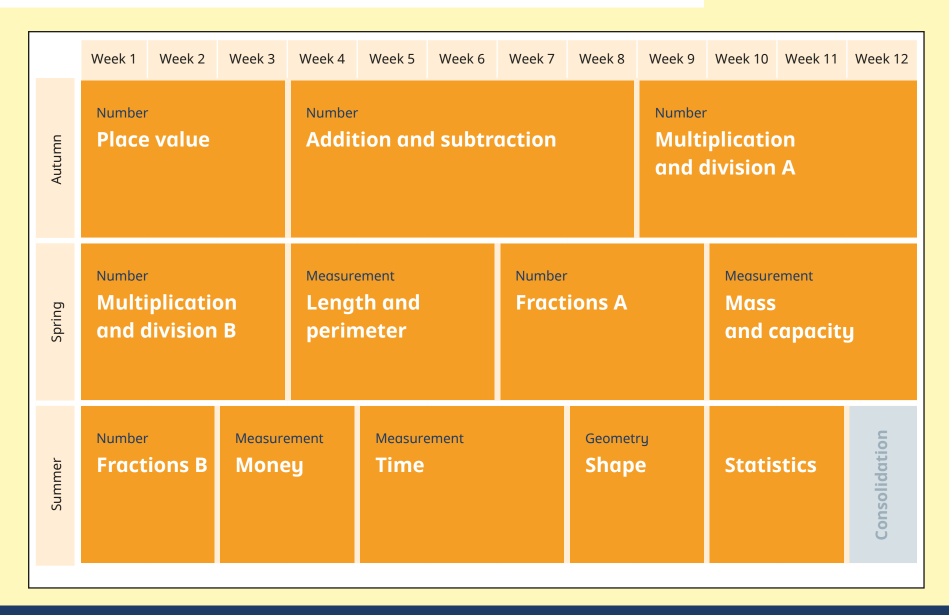
Overview RECEPTION



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
Autumn		Getting to Know You			Just Like Me!			It's Me 12 3!			ght ar Dark	Consol	lidation	
Spring	Al	ive in	5!		rowir 6, 7, 8			uildin and 1		Co	onsolidati			
Summer	To 20 and First Then Beyond Now					en		ind M Patteri		On ⁻	The M	1ove		

	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)						ion and in 10)	Geometry Shape	Consolidation			
Spring	Number Place value (within 20) Number Addition and subtraction (within 20)				ı	Number Place (withi	value in 50)	Measure Lengt and heigh	th	Measure Mass and volun		
Summer		plicatio ivision	n	Number Fract		Geometry Position and direction		value in 100)	Medsurement Money	Measurement Time		Consolidation

	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	Numbe Plac	er e value			Numbe Addi	er tion a n	d subti	Geometry Shape					
Spring	Number Multiplication and division					Measu Mon e		Measurement Mass, capacity and temperature					
Summer	Stati	Number GRAPH STATE OF STATE 				Position and solving direction				Measurement Time			



	Week 1 W	eek 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 Arec		iplication		Consolidation
Spring	Number Measure Multiplication Leng and division B and perin					Number Fract				Number Decir	nals A	
Summer	Number Decima	ls B	Measurement Money		Measurement Time		Consolidation	Geometry Shape		Statistics	Geomet Posit and direc	ion

	Week 1 Week 2 Week 3		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 Addit and subtr			plicatio ivision		Number Fractions A				
Spring	Number Multiplication and division B			Number Fract i	ions B		nals and ntages		Measure Perim and a	neter	Statistics		
Summer	Geometr Shape			Geometr Positi and direct	on	Number Decimals			Number Negative numbers	Measure Convo units	erting	Megsurement Volume	

	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		ion, sul	otractio on and o			Number Fract i	ions A	Number Fracti	Measurement Converting units	
Spring	Ratio		Algeb	ora	Number Decin	nals	Number Fracti decim and perce	ons,	Measure Area, perim and volum	eter	Statis	itics
Summer	Geometry Shape Themed projects, conso							onsolido	ation a	nd prob	olem so	lving