

EYFS Maths Curriculum Map 2023-2024

White Rose Maths

Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week	Week	Week
										10	11	12
Autumn	tumn Reception Base Line			It's me 1, 2 and 3			Circles	Shapes	1, 2, 3, 4 and 5			Alive in
		assessment	t				and	with 4				5
	Count o	objects, act sounds	ions and	Find 1,2 and 3 Subitise 1,2 and Represent 1,2 a 1 more 1 less Composition of	13 nd 3 1, 2 and 3		triangles Identify, name and compare	sides Identify and name shapes with 4 sides Combine shapes	Find 4 and 5 Subitise 4 and Represent 4 ar 1 more 1 less Composition of Composition of	5 1d 5 4 and 5 1-5		Introduce 0 Find 0 to 5 Subitise 0 to 5 Represent 0 to 5 1 more 1 less Composition Conceptual subitising to 5
Spring	Alive in	Recall num	ber bonds	Talk	Mass	Growing	5, 7 and 8	Length, h	leight and	Bui	ilding 9 and	10
	5	for num	bers 0-5	about	and			tii	ne			
				measures and	capacity	Find 6, 7 and 8 Represent 6, 7 1 more	and 8	Compare lengt	h and height	Find 9 and 10 Compare numbe Represent num	ers to 10 bers 9 and 10	
				patterns	Compare mass	1 less Composition of	6,7 and 8	Explore length	and height	Conceptual sub 1 more	itising to 10	
					Find balance	Double to 8 (fi Conceptual sub	nd and make) itising			Composition to Bonds to 10	10	

			Compare size,	Explore				Doubles to 10 (find and make)
			mass and	capacity				Even and odd	
			capacity						
				Compare					
			Explore, copy,	compacity					
			continue and						
			create simple						
			patterns			•			
Summer	To 20 and beyon	d Explore 3-	-D shapes	Manip	oulate,	How	Sharing and	Visualise,	Consolidation
				compo	se and	many	grouping	build and	
	Build numbers beyond 10	Recognise and n	ame 3D shapes	decor	npose	now?		map	Assessment
	Continue patterns beyond	.0			•		Explore sharing	•	
	Verbal counting beyond 10	Find 2D shapes	within 3D						
		shapes		Rotate, manipu	late, compose	Add more	Explore aroupina	Create and	
				and decompose	: shapes		- · · · · · · · · · · · · · · · · · · ·	explore	
		Identify, copy c complex pattern	and continue ns			takeaway	Even and odd sharing	pattern rules	
								Visualise	
							Doubles	positions	
								Explore,	
								represent	
								and create	
								maps	

Select, rotate and manipulate shapes to develop spatial reasoning skills.	Explore 3-D shapes
Provide high-quality pattern and building sets, including pattern blocks, tangrams, building blocks and magnetic construction tiles, as well as found materials. Challenge children to copy increasingly complex 2D pictures and patterns with these 3D resources, guided by knowledge of learning trajectories: "I bet you can't add an arch to that," or "Maybe tomorrow someone will build a staircase." Teach children to solve a range of jigsaws of increasing challenge.	Manipulate, compose and decompose
Compose and decompose shapes so that children recognise a shape can	Manipulate, compose and decompose
have other shapes within it, just as numbers can.	
	Shapes with 4 sides
Investigate how shapes can be combined to make new shapes: for	
example, two triangles can be put together to make a square. Encourage children to predict what chapes they will make when paper is folded	Explore 3-D snapes
Wonder aloud how many ways there are to make a hexagon with pattern	
blocks. Find 2D shapes within 3D shapes, including through printing or	
shadow play	
Continue, copy and create repeating patterns	Talk about measures
Make patterns with varying rules (including AB, ABB and ABBC) and objects and invite children to continue the pattern. Make a deliberate mistake and	Explore 3-D shapes
discuss how to fix it.	Visualise, build and map
Compare length, weight and capacity.	Make connections
Model comparative language using 'than' and encourage children to use this vocabulary. For example: "This is heavier than that." Ask children to	Mass and capacity

make and test predictions. "What if we pour the jugful into the teapot? Which holds more?"	Length, height and time