

## **EYFS Maths Long Term Plan**

	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	Week 15
Autum n	Getting to know you.			Just like me! It's me				1,2,3!	Light and Dark			Consolidation		idation	
Spring	Alive in 5.			Growing 6,7,8.				Building 9 & 10.				Consolidation			
Summ er	To 20 and beyond			First,	then, r	10W.	Find	my pat	tern.		On the	e move			

## **Autumn**



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			Phase	Jus	t Like	Me!	It's Me 1 2 3!			Light and Dark		
Opportunities for settling in, introducing the areas of provision and getting to know the children.			Number	Match and Sort Compare Amounts			Representing 1, 2 & 3 Comparing 1, 2 & 3 Composition of 1, 2 & 3			Representing Numbers to 5. One More and Less.		
Key times of day, class routines. Exploring the continuous provision inside and out. Where do things belong?  Positional language.			Measure, Shape and Spatial Thinking	Compare Size, Mass & Capacity Exploring Pattern			Circles and Triangles Positional Language			Shape	es with 4 Time	Sides.

## Spring



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	
Phase	А	dive in 5	5!	Gro	wing 6,	7, 8	Building 9 & 10			
Number	Compar	oducing z ring numb osition of	ers to 5		6, 7 & 8 ining 2 an laking pai		Counting to 9 & 10 Comparing numbers to 10 Bonds to 10			
Measure, Shape and Spatial Thinking		pare Mas are Capad		Ler	ngth & Hei Time	ght	3d-shapes Spatial Awareness Patterns			

## Summer



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Phase		o 20 a Beyond		First Then Now			200	ind m Patterr	<b>5</b>	On the Move		
Number	B Cour	ling Nur eyond 1 nting Pa eyond 1	0 tterns	Adding More Taking Away			Doubling Sharing & Grouping Even & Odd			Deepening Understanding Patterns and Relationships		
Spatial Thinking	Ma	l Reasor Itch, Rota Ianipula	ate,	Spatial Reasoning (2) Compose and Decompose			Spatial Reasoning (3) Visualise and Build			Spatial Reasoning (4) Mapping		