



# BE THE LIGHT in Maths



Our BE THE LIGHT Curriculum

## Year N

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	More Than, Fewer Than, Same		Explore and Build with Shapes and Objects		Explore Repeats		Hear and Say Number Names		Begin to order number names		I see, 1, 2, 3	
	Join in with repeats		Explore Position and Space		Show Me, 1, 2, 3		Move and Label 1, 2, 3		Explore Position and Routes		Explore Patterns	
	Take and Give, 1,2,3		Match, Talk, Push and Pull		Talk about dots		Compare and Sort Collections		Lead on Own Repeats		Start to Puzzle	
	Making Patterns Together		Make Games and Actions		Show me Five		My Own Pattern		Stop at 1, 2, 3, 4, 5		Match, sort, compare	



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## Year R

	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	Getting to Know You		Match, Sort and Compare		Talk about Measure and Patterns		It's Me, 1, 2, 3!		Circles and Triangles	1, 2, 3, 4, 5		Shapes with 4 sides
Spring	Alive in 5		Mass and Capacity	Growing 6, 7 and 8		Length, Height and Time		Building 9 and 10		Explore 3D Shapes		
Summer	To 20 and Beyond		How many now?	Manipulate, Compose and Decompose		Sharing and Grouping		Visualise, Build and Map		Make Connections	Consolidation	



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## Year 1, 2 and 3



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	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 (within 50, Y1) (within 100, Y2) (within 1000, Y3)			Addition and Subtraction (within 10 and 20, Y1) (within 100 including money, Y2) (within 1000 including money, Y3)						Multiplication			
Spring	Division		Statistics		Length and Height	Shape, Position, Direction and perimeter			Fractions and Consolidation		Money		
Summer	Time		Problem Solving and efficient methods			Mass, Capacity, Volume and Temperature			Consolidation and Investigations				



# BE THE LIGHT in Maths

## Year 4, 5 and 6



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	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			Addition and Subtraction	Multiplication and Division (a)		Fractions (a)				Multiplication and Division (b)	
Spring	Multiplication and Division (continued)	Fractions (b)		Decimals (a)		Area, Perimeter and Volume		Decimals (b)			Fractions, Decimals and Percentages	
Summer	Ratio		Algebra		Shape			Position and Direction		Statistics		Converting Units