

<u>Maths</u> <u>Curriculum Map</u>



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
	Topic	Getting to Know You & Assessment	Just Like Me!	It's Me 1, 2, 3!	Light and Dark	Consolidation & Assessment
Autumn Term	Number	Opportunities for Baseline assessment. Introducing the areas of	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 One Less	As needed
AL	Measure, Shape & Spatial Thinking	provision inside and outside, key times of day. Where do these things belong? Positional language.	Compare Size, Mass & Capacity Exploring Pattern	Circles and Triangles Positional Language	Shapes With 4 Sides Time	As needed
	Topic	Alive in 5!	Growing 6, 7, 8	Building 9 and 10	Consolidation & Assessment	
Spring Term	Number	Introducing Zero Comparing numbers to 5 Composition of 4 and 5	6, 7, 8 Combining 2 amounts Making Pairs	Counting to 9 and 10 Comparing numbers to 10 Bonds to 10	As needed	
G,	Measure, Shape & Spatial Thinking	Compare Mass (2) Compare Capacity (2)	Length and Height Time	3D Shapes Spatial Awareness Patterns	As needed	
	Topic	To 20 and Beyond!	First, Now, Then	Find My Pattern	On the Move	
Summer Term	Duilding Numbers		Adding More Taking Away	Doubling Sharing and Grouping Even and Odd	Deepening Understanding Patterns and Relationships	
	Measure, Shape & Spatial Thinking	Spatial Reasoning (1) Match, Rotate, Manipulate	Spatial Reasoning (2) Compose and Decompose	Spatial Reasoning (3) Visualise and Build	Spatial Reasoning Mapping	

Year One

	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 Term	<i>Number</i> Place Value to 10							<i>Numbe</i> d Subtr 10	er action	within	Geometry Shape	Consolidation	Assessment Week	Consolidation
Spring Term		<i>Numbe</i> Value		Add	Number dition a action w 20	nd	Nur Place to		Lengt	erement th and ight	Weig	<i>irement</i> ht and ume		
Summer Term	Multi	<i>Numbe</i> plicatio Divisio	on and	<i>Num</i> Fract		<i>Geometry</i> Position and Direction	Place	<i>nber</i> Value 100	Assessment Week	<i>Measurement</i> Money		<i>irement</i> me	Consolidation	

Year Two

	Week 1 W	Veek 2	Week 3 Week 4 Week 5 Week 6					Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
Autumn Term			<i>nber</i> Value		Ad	ddition	<i>Number</i> and Su		on	C	Geometr <u>s</u> Shape	y	Assessment Week	Consolidation
Spring Term	<i>Measure</i> Mone		M		<i>Number</i> Ition and	. Divisio	n	Lengt	<i>irement</i> th and ight	<i>Measurement</i> Mass, Capacity and Temperature				
Summer Term	Fractions				easureme Time ATs w Open	ent	Stati	stics	Assessment Week	<i>Geon</i> Positic Direc		50:42 F:100 50 O	Consolidation	

Year Three

	Week 1 Wee	k 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 Term	<i>Nui</i> Place			Number Number Addition and Subtraction Multiplication and Divis						ision A	Assessment Week	Consolidation		
Spring Term	<i>Nur</i> Multiplic Divis	atio	n and	Le	easureme ength an perimete	ıd		<i>Number</i> ractions			easurem and Cap			
Summer Term	<i>Numbel</i> Fractions		<i>Measul</i> Moi	<i>rement</i> ney				<i>Geometry</i> Shape	Assessment Week	<i>Geometry</i> Shape	Stat	istics	Consolidation	

Year Four

	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 Term			<i>ımber</i> e Value		Add	N <i>umber</i> dition ai btractio	nd	Measurement Area	Mult	<i>Numbei</i> iplicatio Division	n and	Consolidation	Assessment Week	Consolidation
Spring Term	Mult		<i>lumber Measu</i> lication and Lengt ivision Perir					<i>nber</i> tions			<i>Number</i> Decimals			
Summer Term		<i>nber</i> mals	<i>Measui</i> Mor		<i>Measurement</i> Time			Geometry Shape		<i>Geometry</i> Shape	Statistics	Positio	<i>netry</i> on and ction	

Year Five

	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 Term	<i>Number</i> Place Value			<i>Nun</i> Additio Subtro		Mult	<i>Number</i> iplication Division	n and		<i>Nun</i> Fracti	<i>nber</i> ons A		Assessment Week	Consolidation
Spring Term	Multi	<i>Numbe</i> plication Division	on and	<i>Nun</i> Fracti	n <i>ber</i> ons B		<i>Number</i> ecimals a ercentag	ınd		<i>rement</i> ter and ea	Stati	istics		
Summer Term	(<i>Geomet</i> Shape	_	<i>Geon</i> Positio Direc			<i>Number</i> Decimal:		Assessment Week Number Negative Numbers		Conve	<i>rement</i> erting iits	<i>Measurement</i> Volume	

Year Six

	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 Term		<i>mber</i> e Value		Fou	<i>Number</i> r Operati	ons		<i>Number</i> Fractions A		<i>Number</i> Fractions B		<i>Measurement</i> Converting Units	Assessment Week	Consolidation
Spring Term	Multip	<i>mber</i> olication Division		<i>mber</i> ebra	<i>Number</i> Frac Decimals Deci			nber tions, tals & tages	Ar Perim	rement ea, eter & ume	Stati	istics		
Summer Term	Geometry Shape SATs			SATs	<i>Geometry</i> Position & Direction	Ther Cons Prol	ned Pro olidatio olem So	n and	Assessment Week		olidation	Projects and Proving		