

## **Maths Overview**

<u>YEAR 1</u>												
	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				Number – Addit	ion & Subtraction					Geometry – Shape recognise
Spring	Number – Place	Value	Number – Addit Subtraction	ion &	Number – Multi	plication & Division	n	Number – Fracti	ons	Time		Measurement – Length & Height
Summer	Number – Place	Value	-	Number – Four	operations		Measurement – Volume	• Weight &	Geometry – Position and direction	Consolidation		

## <u>YEAR 2</u>

	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 '	/alue	Number – Additio	on & Subtraction			Number – Multip	lication & Division		Geometry – Properties of Shape			
Spring	Fractions				Measurement – I	Length & Mass	Measurement – I	Money		Geometry – Posi Direction	tion and	Consolidation	
Summer	Measurement –	Time	Statistics		Consolidation/Ye	ear 3 Preparation	1					<u>.</u>	

YEAR	3
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<u>YEAR 3</u>	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 5	Week o				Week 10		
Autumn	<u>Number – Place '</u>	<u>Value</u>	<u>Number – Additi</u>	ion & Subtraction			<u>Number – Multir</u>	olication & Division	<u>n</u>		<u>Measurement - I</u>	<u>Money</u>
Spring	<u>Number – Multir</u>	olication & Division	<u>n</u>	<u>Measurement</u>			Fractions				Consolidation	
Summer	Fractions				<u>Geometry – Prop</u>	<u>perties of Shape</u>		<u>Measurement - <sup>-</sup></u>	<u>Fime</u>		<u>Statistics</u>	Consolidation

YEAR 4

<u>1 EAR 4</u>	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	<u>Number – Place</u>	Value		Number – Addit	ion & Subtraction		Number – Multi	iplication & Division	on		Measurement – Area	Measurement – Time
Spring	Fractions				<u>Decimals</u>				<u>Measurement –</u> <u>Perimeter &amp; Length</u>	Measurement -	<u>- Money</u>	QLA gaps in learning
Summer	<u>Time</u>	<u>Geometry –</u> <u>Angles</u>	<u>Geometry – Symmetry</u>	Shape <u>&amp;</u>	<u>Geometry – Posi</u> <u>Direction</u>	ition &	<u>Statistics</u>		<u>Measurement – Area</u>	& Perimeter	QLA gaps in l	earning

	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 - Plac	<u>e Value</u>		<u>Number – Ac</u>	ldition & Subtrac	<u>:tion</u>	<u>Number – Multiplic</u>	ation & Division				<u>Geometry –</u> <u>Position &amp;</u> <u>Direction</u>
Spring	<u>Number – Fracti</u>	<u>ons</u>			!	Number – Decima	als	! 	lumber – Percenta	<u>ges</u>	со	nsolidatior
Summer	<u>Geometry – Ang</u>	<u>les</u>	<u>Geometry – St</u>	apes	Measuremen Units	<u>t – Converting</u>	<u>Measurement – Area</u> <u>&amp; Perimeter</u>	<u>Measurement –</u> <u>Volume</u>	<u>Statistics</u>		Consolidation	and interventior
Su												
	Week 2	L Week	2 Weel	3 Wee	k 4 We	ek 5 We	eek 6 Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
ns <u>6 AR 6</u>	Week 1 Number – P				k 4 We		eek 6 Week 7	Week 8	Week 9	Week 10	Week 11 Number – Decin	Week 12
′ <u>EAR 6</u>		ace Value		Addition, Subtra		ation & Division	Fractions	Week 8 Properties of shape	Week 9	Week 10		