

#### Maths Long Term Overview





Maths Long Term Overview

### Year 1 – Yearly Overview

	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 (within 10)						Additio	Geometry: Shape	Consolidation			
Spring	Number: Place Value (within 20) Addition and Subt				Number: n and Subtr (within 20)		Place Valu	nber: ue (within 0)		rement: nd Height		ement: d Volume
Summer	(Reinforce	Number: ication and e multiples o to be includ	of 2, 5 and	Number:	Fractions	Geometry: Position and Direction	Place Valu	nber: ue (within 00)			rement: ne	Consolidation



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### Year 2 – Yearly Overview

	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: F	Place Value			Additic	Number: on and Subt	Geometry: Shape				
Spring		rement: ney		Multipli					rement: nd Height	Mas	leasuremer ss, Capacity Femperatur	and
Summer	Number: Fractions			Mea	surement: Time Stati			Positic		netry: on and Investig oction		gations



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### Year 3 – Yearly Overview

	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			Additio	Number: on and Subt	raction	Number: Multiplication and Division		Statistics		
Spring	Number: Multiplication and Division			Measurement: Length and Perimeter				Number: Fractions			leasuremer ss and Capa	
Summer	I Number I		rement: ney	Mea	surement:	Time		netry: of Shapes	Number: Multiplication and Division Recap		Consolidation	



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### Year 4 – Yearly Overview

	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	Multiplic	nber: ation and sion		Number: F	Place Value		Number: Addition and Subtraction			Measurement: Area	Number: Multiplication and Division	Consolidation
Spring	Number: Multiplication and Division			Measurement: Length and Perimeter			Number: Fractions				Number: Decimals	
Summer	Number: Decimals			rement: ney	:: Measurement: Time		Geometry: Property of Shape		Statistics	Geometry: Position and Direction		Consolidation



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### Year 5 – Yearly Overview

	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				Addition otraction	Multipli	Number: ication and	Division	Number: Fractions			
Spring	Number: Multiplication and Division				nber: tions	Number: Decimals and Percentages				rement: r and Area	Stati	stics
Summer	Geometry: Shape			Positio	netry: on and ction	Number: Decimals			Number: Negative Numbers		ements: ng Units	Measurement: Volume



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### Year 6 – Yearly Overview

	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		iber: Value	Additio	n, Subtracti	Number: on, Multipli	cation and	Division	Number: Fractions				Measurement: Converting Units
Spring	-	ıber: tio		ıber: ebra			Number: Fractions, Decimals and Percentages		Measurement: Perimeter, Area and Volume		Statistics	
			netry: ape		Geometry: Position and Direction				Taught as PPA throughout the year			
Summer	Maths	revision and	d SATS prep	aration	Themed projects, consolidation and problem solving							