

EYFS

	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	BASELI	NE ASSESS	5MENTS		Number: Cour	nting	Number: Representing, Recognising and Ordering Numbers.				sures: nd Weight	Assessment
Spring	Number: Addition and Subtraction				_	: Positional guage	Propert	Geomet ties of shap	•		easures: Money	Assessment
Summer	Number:	lumber: Doubling. Halving and Sharing.				: ight	Measures: Geome Capacity Properties and Po			of Shape		umber: nd Subtraction

 $^{{}^{\}star}\text{Consolidation}$ of all Curriculum Objectives will take place during daily Maths Meetings



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			Place Value in 10)		Number: Addition and Subtraction (within 10)				Geometry: Properties of Shape	Properties of (within 20)		
Spring	Number: Addition and Subtraction (within 20)				Num	Number: Place Value Med (within 50)			s: Length and leight	Measures: Weight and Volume		Assessment
Summer	Number	·: Multiplica Division	tion and	Number:	Fractions	Geometry: Position and Direction	Number: Place Value (within 100)		Measures: Money	Measures: Time		Assessment

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YEAR 2 YEARLY OVERVIEW

Autumn	Week 1	Week 2 ber: Place V	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9 er: Multiplic (Assessment	Week 10 ation and Di	Week 12 Geometry: Properties of Shape and position & direction	
Spring	Properties and Pos	netry: s of Shape ition and ection	N	umber: Fract	rions	Med	isures	Statistics Measure		s: Money		es: Time t in Week 11)
Summer	Number Revision			SA	ıTS	Med	Isures	Number:	Fractions	Statistics (Assessment in Week 11)		

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YEAR 3

	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	Num	nber: Place V	/alue		ddition and	Subtraction	Number	Assessment and Consolidation				
Spring	Number	r: Multiplicat Division	tion and	Measures: Money	Stat	tistics	Measures: Length and Perimeter			Number: Fractions		Assessment and Consolidation
Summer	Nui	mber: Fracti	ions	Med	asures: Tim	ne	Geometry: Properties of Shapes Ma			Measures: ss and Capad	Assessment and Consolidation	

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YEAR 4

	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	Nur	mber: Place	Value	Num	per: Addition and Numb Subtraction			Number: Multiplication and Division			Measures	Assessment
Spring	Number: Fractions				Measur	es: Time	Number: Decimals Mea			sures	Assessment	
Summer	Geometry: Properties of Shape and Position and Direction				Measur	es: Time	Stati	stics	Measures (Area & Perimeter)			Assessment

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YEAR 5

	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: Addition Statistics and Subtraction			Multiplic	ber: ation and sion	Perimeter and Area	Assessment Perimeter and Area	Consolidation		
Spring	Numbe	r: Multiplico Division	ation and	Number: Fractions				Num	ber: Decimo Percentage		Assessment	Consolidation
Summer	Measures: Converting Units			Numbe	r: Decimals		easures: /olume	Geometry: Properties of Shape and Direction			Assessment	Consolidation

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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	Number Va	r: Place lue		Addition, S lication and		N	umber: Fract	ions	Number:	Decimals	Geometry: Position and Direction Assessment	
Spring	Num Percer	ber: ntages	Number:	Algebra	Measures: Converting Units Assessment		Perimeter, ad Volume	Number	: Ratio	Geometry	: Properties of Shape Assessment	
Summer	Problem	Solving	Statis	stics	SATS	Invest	igations	Scarborough	У	Consoli r 6/7 Maths	dation & Transition Ui	nit

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