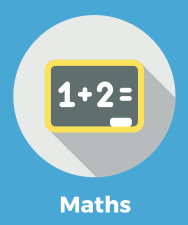


Curriculum

Subject 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	Week 13
Autumn	Number: Number & Place Value (within 10) 3 weeks		action	Measure: Money	Geometry: Properties of shapes	Number: Number & Place Value (within 20)		Number: Addition & Subtraction (bonds to 10 & 20)		Measure: Time	Geometry: Position & direction	Consolidation	
Spring	Number: Addition & Subtraction (within 20)			Place	Number & Value in 50)	Measure: Height & Length		ultiplication vision	Number:	Fractions	Measure: Time	Geometry: Properties of shapes	Consolidation
Summer	Number: Number & Number: A Place Value Subtra				ultiplication vision	Measure: Money	Measure: Time	Measure: Volume & Weight		Number: Fractions		Consolidation	









	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
Autumn	Number: Number & Place Value			Number:	Number: Addition & Subtraction			Number: <u>Multiplication</u> & Division		Measure: Height & Length		Measure: Time	
Spring	Number: Number & Place Value			Number: Addition & Subtraction Measure: Money		Number: Multiplication & <u>Division</u>		Geometry: Properties of shapes		Number:	Fractions	Consolidation	
Summer	Geometry: Position & Direction		Measur	e: Time		apacity, Mass perature	Number:	Fractions	Measure: Money	Statistics	Number: <u>Multiplication</u> & Division		Consolidation







	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
Autumn	Number: Number & Place Value		Number: A Subtra	, ,		Number: Multiplication & Division			Measur	e: Time	Statistics	Consolidation	
Spring	Number: Number & Place Value		Number:	Addition & Su	btraction	Measure: Money	Nu	ımber: Fractio	ons	Number: N	Consolidation		
Summer	Number: Fractions		Geometry: Properties of shapes (3D)		Measure: Time		Measure: P Len		Statistics		Measure: Mass & Capacity		Consolidation







	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
Autumn	Number: Number & Number: Addition & Subtraction		Geometry: Angles		Number: Multiplication & Division			Measure: Time		Measure: Money	Consolidation		
Spring	Number: Number & Place Value	ber & Number: Multiplication & Division			Number: F	-ractions 1	Measur	e: Area	Number: Fractions 2		Number: Decimals		Consolidation
Summer	Measure: Perimeter & Length			Triangles & laterals	Measure: Time	Geometry: Position & direction	Statistics, mode &		Measure: Money		Geometry: Symmetry		Consolidation









	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
Autumn	Number: Number & Number: Addition & Subtraction				Geometry: Shape	Number: Mi & Div		Statistics - mode, med	_		Converting nits	Consolidation	
Spring	Number: Multiplication & Division Comparing & Orde						mber: Fraction ubtraction & l amounts		Number: Percentages & Prime Decimals Number			Consolidation	
Summer	Number: Decimals			Geometry: Angles	Geomet	ry: Shape	Geometry: Position & Direction	Measure: Area &		Measure: Volume	Measure: Time		Consolidation









	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
Autumn	Number: Number & Number: Addition Subtraction				ultiplication vision	Number: Fractions				: Ratio & ortion	Statistics	Consolidation	
 Spring	Number: Decimals		Number: Percentages		Measurement: Time		Number: Algebra			: Ratio & ortion	Statistics	Geometry: Position & direction	Consolidation
Summer	Geometry: Properties of shapes		Geometr	y: Angles	Measurement: Converting Units		Problem Solving Co		solidation & 1	Fransition Pro	jects	Consolidation	





