Overview



Summer	Spring	Autumn	
To	Ali	Ge Kn	Week 1
To 20 and Beyond	Alive in 5!	Getting to Know You	Week 2
nd d	5!	to Ou	Week 3
Fir) 5	Just	Week 4
First Then Now	Growing 6, 7, 8	Just Like Me!	Week 5
en) 	Me!	Week 6
Д Д	8	It's Me 1 2 3!	Week 7
Find My Pattern	Building 9 and 10		Week 8
ח ק	g 0	2 3!	Week 9
On -	Co		Week 10
On The Move	Consolidation	Light and Dark	Week 11
1ove	on	br	Week 12
		Consolidation	Week 13
		idation	Week 14

Autumn



Key times of day, class routines. Exploring the continuous provision inside and out. Where do things belong? Positional language.	Opportunities for settling in, introducing the areas of provision and getting to know the children.	Getting to Know You	Week Week Week
Measure, Shape and Spatial Thinking	Number	Phase	
Compa	Mat Comp	Just	Week 4
Compare Size, Mass & Capacity Exploring Pattern	Match and Sort Compare Amounts	Just Like Me!	Week 5
∕lass & tern	ort Junts	√e!	Week 6
Circles Positi	Repre Comp Compo	lt's	Week 7
Circles and Triangles Positional Language	Representing 1, 2 & 3 Comparing 1, 2 & 3 Composition of 1, 2 & 3	lt's Me 1 2 3!	Week 8
angles guage	2&3 2&3 1,2&3	2 3!	Week 9
Shape	Represo	Light	Week 10
Shapes with 4 Sides. Time	Representing Numbers to 5. One More and Less.	Light and Dark	Week Week
Sides.	ımbers Less.	Dark	Week 12

Measure, Shape and Spatial Thinking	Number	Phase	
Comp	Intr Compar Comp	Þ	Week 1
Compare Mass (2) Compare Capacity (2)	Introducing zero Comparing numbers to 5 Composition of 4 & 5	Alive in 5!	Week 2
s (2) tity (2)	ero ers to 5 4 & 5	5.1	Week 3
Len	Combi M	Gro	Week 4
Length & Hei Time	6, 7 & 8 Combining 2 amounts Making pairs	Growing 6,	Week 5
Height e	nounts rs	6, 7, 8	Week 6
(4)	Cour Compari B	Buil	Week 7
3d-shapes Patterns	Counting to 9 & 10 Comparing numbers to 10 Bonds to 10	Building 9 & 10	Week 8
	& 10 ers to 10 0	× 10	Week 9



Summer



Spatial Thinking	Number	Phase	
Spatial Ma M	Build Br Coun Br	To E	Week 1
Spatial Reasoning (1) Match, Rotate, Manipulate	Building Numbers Beyond 10 Counting Patterns Beyond 10	To 20 and Beyond	Week 2
iing (1) ate, ie	nbers 0 .terns 0	nd Y	Week 3
Spatial Cor De	Ad Tal	First	Week 4
Spatial Reasoning (2) Compose and Decompose	Adding More Taking Away	First Then Now	Week 5
ing (2) and se	ore Vay	Now	Week 6
Spatial Visua	Sharir Sharir	F F	Week 7
Spatial Reasoning (3) Visualise and Build	Doubling Sharing & Grouping Even & Odd	Find my Pattern	Week 8
ing (3) Build	g ouping dd	y	Week 9
Spatial	D Unc Pa Rel	On	Week 10
Spatial Reasoning (4) Mapping	Deepening Understanding Patterns and Relationships	On the Move	Week 11
ing (4)	ig Ing nd ips	ove	Week 12



Summer	Spring	Autumn	
Numbe and Div multiple	Numb and Di	7	Week 1
Number: Multiplication and Division (Reinforce multiples of 2, 5 and 10 to be included)	umber: Addition Subtraction (within 20)	umber: Place \ (within 10)	Week 2
lication inforce and 10 ed)	Number: Addition and Subtraction (within 20)	Number: Place Value (within 10)	Week 3
Number: Fractions	Ъ	Ю	Week 4
iber: tions	Numb (v (Multipl	Z	Week 5
Geometry: Position and Direction	Number: Place \ (within 50) (Multiples of 2, 5; included)	Number: Addition and Subtraction (within 10)	Week 6
Number: Place Value (within 100)	Value) and 10	ddition ar action n 10)	Week 7
r: Place lue n 100)	Measurement: Length and Height	าป	Week 8
Measurement: Money	leasurement: Length and Height	Geometry: Shape	Week 9
Measurement: Time	Measurement: Weight and Volume	Number: Place Value (within 20)	Week 10
ement:	leasurement: Weight and Volume	r: Place lue n 20)	Week 11
Consolidation	Consolidation	Consolidation	Week 12



Summer	Spring	Autumn	
Geome	Number: Multiplication and <u>Division</u>	Numb	Week 1
Geometry: Position and Direction	nber: lication ivision	Number: Place Value	Week 2
ion and	Statistics	Value	Week 3
Problem solving and efficient methods	stics	Nur	Week 4
olem g and ient nods	Geomet	Number: Addition and	Week 5
Measurement: Time	Geometry: Prope Shape	dition and	Week 6
ement: ne	erties of	Subtraction	Week 7
Measu Ca Te	Num	tion	Week 8
Measurement: Mass, Capacity and Temperature	Number: Fractions	Measurement: Money	Week 9
Mass, nd re	tions	ement: ney	Week 10
Investi	Measurement: Length and Height	Number: Multiplication and Division	Week 11
Investigations	Consolidation	iber: ication vision	Week 12



Summer	Spring	Autumn	
Nom	Numbe	Numb	Week 1
Number: Fractions	Number: Multiplication and Division	Number: Place Value	Week 2
tions	lication vn	Value	Week 3
Meası	Measurement: Money	Nur	Week 4
Measurement: Time	Statistics	Number: Addition and	Week 5
Time	stics	dition and	Week 6
Geometry: Properties of Shape	Measu	Subtraction	Week 7
netry: ties of	Measurement: Length and Perimeter	tion	Week 8
Measur	-ength ter	Numbe	Week 9
Measurement: Mass and Capacity	Number: Fractions	Number: Multiplication and Division	Week 10
ass and	Number: Fractions	lication	Week 11
Consolidation	Consolidation	Consolidation	Week 12

Summer	Spring	Autumn	
Number: Decimals	Numbe	z	Week 1
iber: mals	Number: Multiplication and Division	umber: P	Week 2
Measurement: Money	lication	Number: Place Value	Week 3
ement: ney	Measurement: Area	le	Week 4
Measurement: Time	_	Numb	Week 5
Statist	Number: Fi	Number: Additior Subtraction	Week 6
stics	Fractions	on and	Week 7
Geome		Measurement: Length and Perimeter	Week 8
Geometry: Properties of Shape	No.	Numbe	Week 9
erties of	Number: Decimals	Number: Multiplication and Division	Week 10
Geometry: Position and Direction	mals	lication	Week 11
Consolidation	Consolidation	Consolidation	Week 12

Summer	Spring	Autumn		
	Numb	Numl	Week 1	
Number: Decimals	Number: Multiplication and Division	Number: Place Value	Week 2	
Decimals	lication	Value	Week 3	
	Number: Fractions	Number: Addition and Subtraction	Week 4	
Geomet		iber: on and action	Week 5	
Geometry: Proper Shape		Number: Fractions	Statis	Week 6
erties of			stics	Week 7
Geometry: Position and Direction		Number: Multiplication and Division	Week 8	
Measurement: Converting Units		ber: ication ivision	Week 9	
ement: erting iits	Number: Decimals a Percentage	Measurement: Perimeter and Area	Week 10	
Measurement: Volume	Number: Decimals and Percentages	ea	Week 11	
Consolidation	Consolidation	Consolidation	Week 12	

Summer	Spring	Autumn	
Geometry: Properties of Shape	Number: Decimals	Number: Place Value	Week 1
Geometry: Properties of Shape	nber: mals	r: Place lue	Week 2
Prol	Number: Percentages	Numb Mult	Week 3
Problem Solving	ıber: ıtages	Number: Addition, Subtraction, Multiplication and Division	Week 4
ving	Number: Algebra	on, Subtr	Week 5
Statist	nber: ebra	action, sion	Week 6
tistics	Measurement: Converting Units		Week 7
	Measurement: Perimeter, Area and Volume	Number: Fractions	Week 8
Investigations	ement: er, Area olume	Fractions	Week 9
	Numbe		Week 10
	Number: Ratio	Geometry: Position and Direction	Week 11
Consolidation	Consolidation	Consolidation	Week 12