		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		N	umber Rhy	mes	Compo	sort and co amounts are size, ma capacity ploring patt	iss and	com Circl	nting, comp position of es and tric itional lang	1,2,3 ingles	Representing numbers to 1 more/less Shapes with 4 sides Time		
Spring		Compo	troducing a aring numbe aposition of	ers to 5		6,7 & 8 Making Pair Ibining 2 gr		•	9 & 10 ring numbe Bonds to 1((Consolidati	on
ler	Number	•	Building numbers beyond 10 Adding more Counting patterns beyond 10 Taking away						Doubling aring & grou Even and Od			ning Under s and Rela	-
Summer	Spatial Awareness	Spatial reasoning - Match, rotate, manipulate			Spatial Reasoning Compose and decompose			Spatial Reasoning Visualise and build			Spatial Reasoning Mapping		

Number

Spatial Awareness

	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 Vo	alue to 10			Addition and Subtraction to 10					Shape	Place Value to 20
Spring		Place Value to Addition and subt 20 to 20				traction Place Value to Length and 50 Height					-	ht and ume
Summer	Multipl	Multiplication and division		Fra	ctions	Position and direction Place value t 100			Assess and Review	Money	Ti	me

	Week 1	Veek 1 Week 2 Week 3 Week 4			Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	eek 10 Week 11 Week 1		
Autumn		Place	Value			Additi	on and Subt	raction		Assess and Review	Sł	ape	
Spring	Mc	Money Mult				Division		Length a	nd height	Assess and review	_	capacity & emp	
Summer	Statistics		cs Fractions				ion and action	Problem solving	Assess and Review		Time		

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	Week 1	Week 2	Week 3	Week 4	Week 4 Week 5 Week 6 Week			Week 8	Week 9	Week 10	Week 11	Week 12
Autumn		Place Valu	Je		Addition and Subtraction				Multiplication			Division
Spring	Multiplication and division Mean Mon					Statistic	S	_	th and neter	Frac	tions	Assess and review
Summer	Fractions				Ti	ime	Sha	pe proper	rties	Assess and Review		s and acity

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	Week 1	Week 2	Week 1 Week 2 Week 3			Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn		Place Value	2		Addition and Subtraction				Multiplication			Division
Spring	Multiplication and division			Measure Money Statistics				Length and perimeter			tions	Assess and review
Summer	Fractions				Time		Sh	ape proper [.]	ties	Assess and Review	Mass and	d capacity

	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			Addition and Subtraction				Multip	lication	Assess and Review	Division
Spring	Multipli	ication an	nd division	Measure Money		Statistic	S	-	th and neter	Frac	tions	Assess and review
Summer		Fra	ctions		Ti	me	Sha	ipe propei	rties	Assess and Review		s and acity

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	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	ł	Place Value A				Sta	tistics	Multiplio	cation and	Division	Assess and review	Perimeter and Area
Spring	Perimeter and Area Multiplication and Division Measure- ment Area						Fractions					Fractions
Summer	Decimals Decimals and percentages				Prop	perties of	shape	Position and direction	Assess and Review	Position and direction	Convert- ing units	

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Week 7 Week 8 Week 9 Week 10 Week 10

	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	Addit	ion, Subtraction, multiplication and Division					Fractions		Assess and review	Fractions
bunde	Position and Direction	Deci	imals	Perce	entages	Alg	ebra	Measure- ment converting units	and V Perimet	er, Area olume er, Area olume	Assess and review	Ratio
Summer	Written multipli- cation and division	multipli- cation and			Properties of Shape			Deci	ntages, mals, tions	Measure -ment	Assess and Review	Problem solving with all operations

	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	Addit	ion, Subtraction, Multiplication and Division					Fractions		Assess and review	Fractions
Spring	Position and Direction	and				Alg	ebra	Measure- ment converting units		er, Area olume	Assess and review	Ratio
Summer	Ratio	Stat	istics	Prop	erties of a	Shape	Position and Direction					

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