### **Yearly Overview: Reception**

Week 5 Week 8 Week 1 Week 2 Week 3 Week 4 Week 6 Week 7 Week 9 Week 10 Week 11 Week 12 Just like me! It's me 1, 2, 3! Light & dark Getting to know you **Autumn term** (Take this time to play and Representing 1, 2 & 3 Representing numbers to 5 Match and sort get to know the children!) Comparing 1, 2 & 3 One more or less Compare amounts Compare size, mass & Composition of 1, 2 & 3 Shapes with 4 sides Contains overviews and Circles and triangles capacity Time frequently asked questions Exploring pattern Positional language VIEW VIEW VIEW VIEW Alive in 5! **Growing 6, 7, 8** Building 9 & 10 Spring term 6.7 & 8 Counting to 9 & 10 Introducing zero Comparing numbers to 5 Combining two amounts Comparing numbers to 10 Bonds to 10 Composition of 4 & 5 Making pairs Consolidation Compare mass (2) Length & height 3-D shapes Compare capacity (2) Time (2) Spatial awareness Patterns VIEW VIEW VIEW To 20 and beyond First, then, now Find my pattern On the move Summer term Build numbers beyond 10 Adding more Doubling Deepening understanding Count patterns beyond 10 Sharing & grouping Patterns & relationships Taking away Spatial reasoning 2 Even & odd Spatial reasoning 1 Spatial mapping (4) Match, rotate, manipulate Compose and decompose Spatial reasoning 3 Mapping Visualise and build

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	Week 1 Week 2 Week 3 Week 4 Week 5						Week 6 Week 7 Week 8 Week 9 Wee					Week 12
Autumn	Number Place value (within 10)				Number Addit (withi	ion and in 10)	l subtro		Geometry Shape	Consolidation		
Spring		Number Place value Within 20) Subtraction (within 20)					Number Place (withi	value in 50)	Measure Lengt and heigh	th	Measurement Mass and volume	
Summer		olicatio ivision	n	Number <b>Fract</b> i	ions	Geometry Position and direction		value in 100)	Measurement Money	Measurement Time		Consolidation

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 10 Week 11 Week 12				
Autumn	Number Place value				Numbe <b>Addi</b>	tion an	d subtı	Geometry Shape				
Spring	Measur <b>Mon</b>		Numbe <b>Mult</b>		on and	divisio	n	Measu Leng and heig	jth	Mas capa	rement s, acity ar peratui	
Summer	Number Measu Fractions Tim			rement				and	tion 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
Autumn	Number Place	value		Number Addit		d subtr	action	Number  Multiplication  and division A				
Spring	Number Multiplication and division B  Measurement Length and perimeter  Number Fractions								Measure Mass and c		y	
Summer	Number Fract	ions B	Measure Mone				Geometry Shape			Statis	stics	Consolidation

	Week 1 Week 2 Week 3 Week 4				Week 5	Week 6	Week 7	Week 7 Week 8 Week 9			Week 11	Week 12	
Autumn	Number Place value					tion and	d	Measurement		iplication		Consolidation	
Spring		plicatio ivision		Measure Leng and perin		Number Fract					Number  Decimals A		
Summer	Number <b>Decin</b>	nals B	Measurement Is B Money		Measure Time		Consolidation	Geomet Shap		Geometry Position and direction			

	Week 1 Week 2 Week 3		Week 3	Week 4 Week 5 Week 6 Wee		Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Autumn	Number Place value			Number Addit and subtr		Number Multiplication and division A			Number Fractions A			
Spring	Number Multiplication and division B						Number  Decimals and  percentages			ement neter Irea	Statistics	
Summer	Geometry Shape					Number Decimals			Number Negative numbers	Measure Convo units	erting	Measurement Volume

	Week 1 Wee	ek 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number Place Val	ue			otractio on and o			Number Fracti	ions A	Number Fract	ions B	Measurement Converting units
Spring	Ratio		Algeb	ra	Number <b>Decin</b>	nals	Number Fraction decime and perce	ons,	als perimeter and			stics
Summer	Geometry Shape			Geometry Position and direction	Themed projects, consolidation and problem solving							lving