

VIEW

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

VIEW

VIEW

VIEW



Autumn term	Number Place value (within 10)	Number Additi (within 1	λ	Consolidation				
		VIEW		S Geometry Shape	Conso			
Spring term	Number		Number	Measurement		Measurer	nent	
	Place value (within 20)	Addition and subtraction (within 20)		Place value (within 50)	Lengt heigh		Mass and volume	
S	VIEW		VIEW	VIEW		VIEW		VIEW
٦	Number	Number	ion	Number		Measurem	ent	
Summer term	Multiplication and Fractions division		Geometry Position and direction	Place value (within 100)	Measurement	Time		Consolidation
S	VIEW	VIEW	VIEW	VIEW	VIEW		VIEW	



Autumn term	Number Place value			Number Addition and subtraction				Week 10 Week 11 Week 12 Geometry Shape		
Spring term Aut	Measurement Number Multiplication		VIEW	and division	Measurement Length and height		Measurement Mass, capacity and temperature			
Summer term	Number Fractions	VIEW	Measuren Time	nent	Statist	tics	Geometry Position and direct	on	Consolidation	



Autumn term	Place value VIEW Number Multiplication and division B		Addition and subtraction				Number Multiplication and division A			
Spring term			Measurement Length and perimeter		Number Fractions A		VIEW	Measurement Mass and capacity VIEW		
Summer term	Number Fractions B	Measuren		Measurement Time	VIEW	Shape		Statistics	Consolidation	



Autumn term	Week 1 Week 2 Week 3 Week 4 Number Place value			Number Addition and subtraction		Week 9 Number Multipl divisio				Consolidation	
Spring term	Multiplication a division B	and VIEW	Measure Lengt perim	h and	Number Fract	ions	VIEW	VIEW	Number Decin	nals A	VIEW
Summer term	Number Decimals B	Measurer		Measurem Time	view	Consolidation	Geometry		Maristics Statistics	Position and direct	on



Autumn term	Place value VIEW	Addition and subtraction	Multiplication and division A	Number Fractions A				
Spring term	Multiplication and division B	Number Fractions B	Decimals and percentages	Measurement Perimeter and area	Statistics VIEW			
Summer term	Geometry Shape	Geometry Position and direction	Number Decimals VIEW	Measuren Nomber Nomb				



Autumn term	Place value		on, subt	raction, multiplica	ion Fractions A		Number Fractions B		Measurement Converting units	
	VIEW				VIEW		VIEW		VIEW	VIEW
	Number	Number		Number	Number		Measuren	nent	Statis	tics
Spring term	Ratio Algebra		ra	Decimals	Fractions decimals and percentages		Area, perimeter and volume			
S	VIEW		VIEW	VIEW		VIEW		VIEW		VIEW
_	Geometry		. <u>5</u>							
Summer term	Shape		Geometry Position and direction		Themed pro	ojects, consolid	ation and prol	roblem solving		
Sur		VIEW	VIEW							