## Nursery

	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	Colours	Colours	Matching	Matching	Sorting	Sorting	Number 1	Number 2 Subitising	Number 2	Pattern 1	Pattern 2	Consolidation
Spring	Number 3 Subitising	Number 3	Number 4	Number 4 Composition	Number 5	Number 5 Composition	Consolidation	Number 6	Height & Length	Mass	Capacity	Consolidation
Summer	More/ Fewer	One More	One Less	2D Shape	3D Shape	Consolidation	Number Composition	Night & Day	Positional Language	Positional Language	Consolidation	Consolidation

## Reception

	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 term	(Take thi get to kn Contains	g to know s time to pl now the chil s overviews ly asked qu	ay and dren!) and	Match a Compar Compar capacity	e amounts e size, mass	s & VIEW	Represe Compa Compo Circles	e 1, 2, 3! enting 1, 2 & 3 ring 1, 2 & 3 sition of 1, 2 and triangle nal language	2 & 3 es	Repres One m	Light & dark Representing numbers to 5 One more or less Shapes with 4 sides Time VIEW			
Spring term	Compos Compare		5	6, 7 & 8 Combin Making Length 8	Growing 6, 7, 8 6, 7 & 8 Combining two amounts Making pairs Length & height Time (2)			ng 9 & 10 ng to 9 & 10 ring numbe to 10 apes awareness	)	Consolidation				
Summer term	To 20 and beyond Build numbers beyond 10 Count patterns beyond 10 Spatial reasoning 1 Match, rotate, manipulate  First, then, now Adding more Taking away Spatial reasoning 2 Compose and decompose				ompose	Doublin Sharing Even & Spatial	& grouping	§	On the move  Deepening understanding Patterns & relationships Spatial mapping (4) Mapping  VIEW					
Sur			VIEW			VIEW	Visualis	e and build	VIEW					

Year 1

	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 term	Place value (within 10)						ion and s	S Geometry	Consolidation				
Spring term		Number Place value (within 20)  Number Addit subtra (within				VIEW	Number Place (within	value 50) VIEW	height			and ne	
Summer term	Number Multip divisio	lication a	and	Number	ons	S Geometry A Position and direction	Number Place value (within 100)		Measurement Money	Measure Time	ment VIEW	Consolidation	

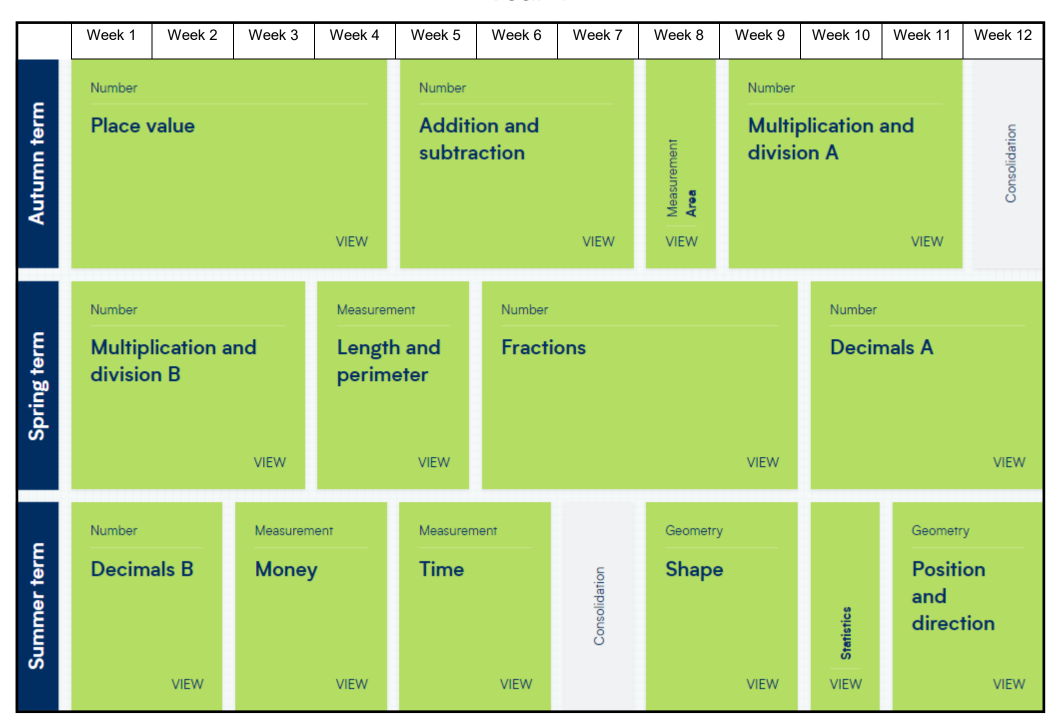
Year 2

	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 term	Place	value		VIEW	Number Additi	Addition and subtraction  VIEW					Shape			
Spring term	Measurem Money		Number Multip	lication a	and divisi	Measurement  Length and height				Measurement  Mass, capacity and temperature				
Summer term	Number Fractions  Measuren Time			nent	ent Statist			fics  Geometr  Position  and  direct  VIEW		tion Cons				

Year 3

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
	Number			Number	Number								
Autumn term	Place	value		Additi	on and s	ubtractio	n	Multiplication and division A					
ıtımı													
Ā			VIEW					VIEW	VIEW				
	Number			Measurement Number					Measurement				
Spring term	Multiplication and division B				Length and perimeter			Fractions A			Mass and capacity		
Sprir			VIEW			VIEW			VIEW			VIEW	
	Number		Measurem	ent	Measurem	nent		Geometry	/	Statis	tics		
Summer term	Fractions B Money			Time			Shape				Consolidation		
ร		VIEW		VIEW			VIEW		VIEW		VIEW		

Year 4



Year 5

	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 term	Number Place v	Number Place value			Addition and subtraction		Multiplication and division A			Number Fractions A				
Ā	VIEW				VIEW	VIEW			VIE					
ərm	Number  Multiplication and			Number Fraction	ons B	Number  Decimals and			Measure Perim		Statistics			
Spring term	divisio	n B	VIEW		VIEW	perce	ntages	VIEW	and a	rea <sub>VIEW</sub>		VIEW		
		_	V.E.V.		11211		_	VIE V			_			
E	Geometry		Geometry			Number ————————————————————————————————————			2	Measure				
Summer term	Shape		۰	Position and direct		Decim	nais		Number Negative numbers	units	erting	Measurement <b>Volume</b>		
os	VIEW				VIEW			VIEW	VIEW		VIEW	VIEW		

Year 6

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Ę	Number		Number			10° 10°		Number			Number	
Autumn term	Place	value	and di		raction, m	nuitipiica	TION	Fractions A		Fractions B		Measurement Converting units
		VIEW					VIEW		VIEW		VIEW	VIEW
	Number		Number		Number		Number		Measure	ment	stics	
Spring term	Ratio		Algebr	ra	Decim	nals	decima	Fractions Area, perimeter and volume percentages				
S	VIEW			VIEW		VIEW	VIEW		VIEW			VIEW
	Geometry	,		E								
Summer term	Shape		Geometry Position and direction			Themed pr	ojects, consoli	dation and pro	oblem solving			
			VIEW	VIEW								