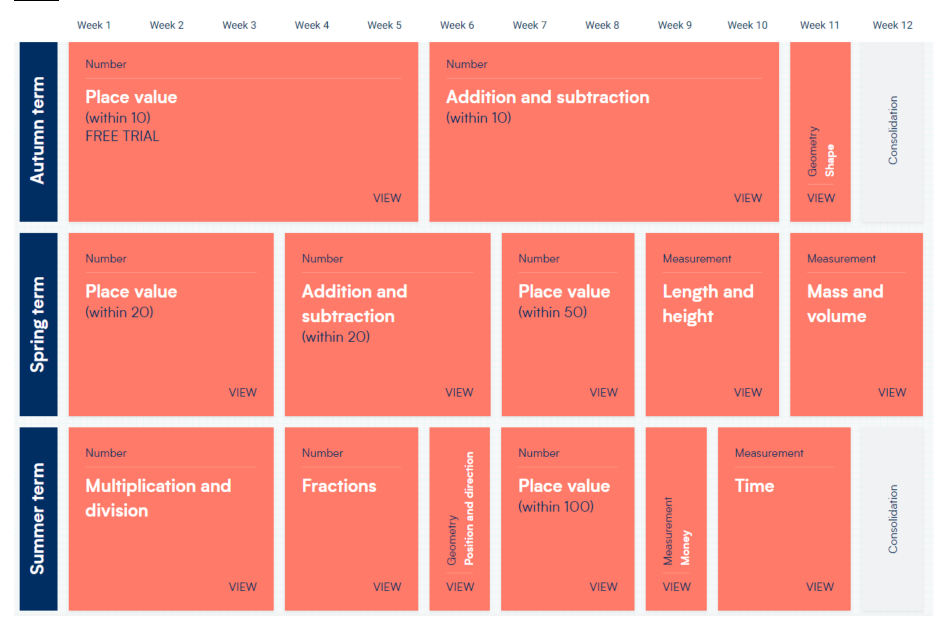
Nursery

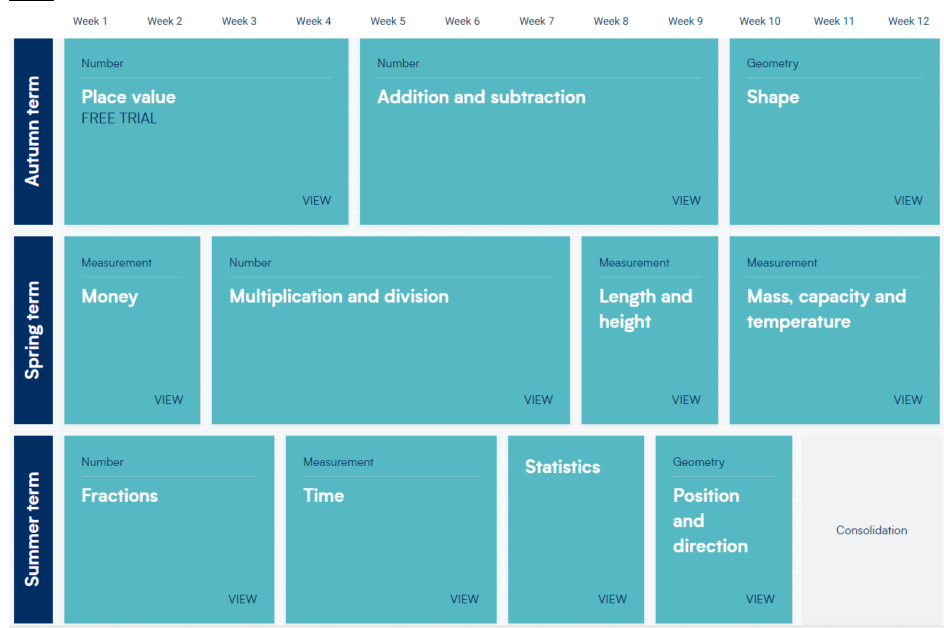
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn Starters: Number songs	Colours • Red • Blue • Yellow	Colours Green Purple Mix of colours	Match Buttons and colours Matching towers Matching shoes	Match • Match number shapes • Match shapes • Pattern handprints - big and small	Sort Colour Size Shape	Sort What do you notice? Guess the rule Guess the rule	Number 1 • Subitising • Counting • Numeral	Number 2 Subitising- dice pattern Subitising- random pattern Subitising — different sizes	Number 2 Counting Numeral Numeral	Pattern • Extend AB Colour patterns • Extend AB Outdoor Patterns • AB Movement Patterns	Fix my Pattern Extend ABC Colour patterns Extend ABC Outdoor Patterns	Consolidation Activities - Winter activity week
Spring Starters: Number songs	Number 3 Subitising Subitising Subitising	Number 3 3 Little pigs 1:1 counting Numerals/Tria ngles	Number 4 1:1 counting Numerals Squares/recta ngles	Number 4 Composition of 4 Composition of 4 Composition of 4	Number 5 1:1 counting Numerals Pentagon	Number 5 Composition of 5 Composition of 5 Composition of 5	Consolidate 1 - 5	Number 6 Introduce 10 frame	Height & Length Tall and short Long and short Tall/long and short	Mass Relate to books 3 little pigs goldilocks	Capacity	Consolidation
Summer Starters — subitising and revision	Sequencing	Positional Language	More than/fewer than	Shape — 2D Revisit pattern from Autumn	Shape — 3D Revisit pattern from Autumn	Consolidation: More than/fewer one more and one less	Number composition 1 – 5 Revision	What comes after?	What comes before?	Numbers to 5	Consolidation / Activity weeks SUMMER	Consolidation / Activity weeks

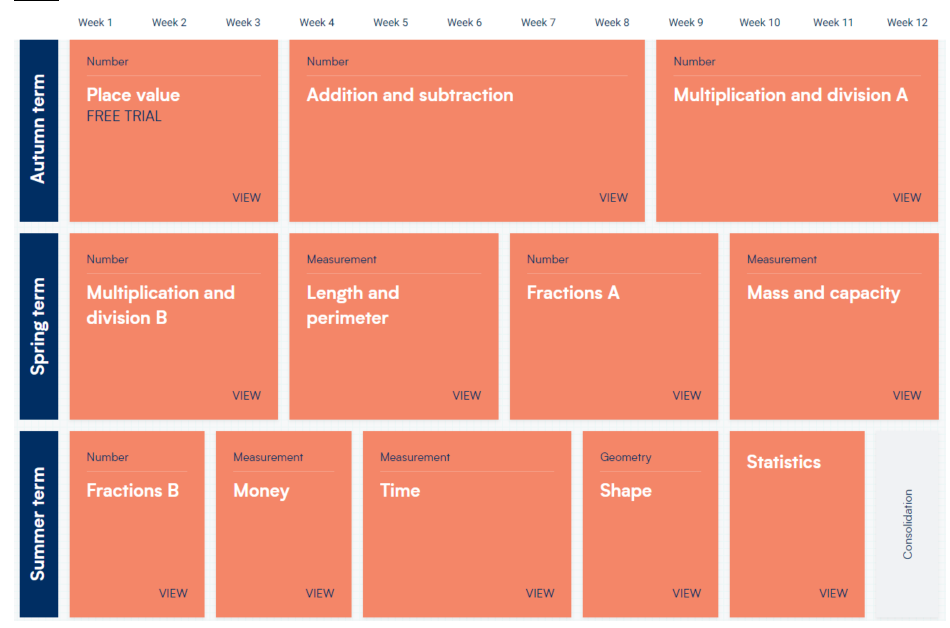
Reception

	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	Getting to know you	Match and compa			ıre 1, 2, 3		<u>0</u>		1, 2, 3,	4 , 5	Shapes with 4 sides
Spring term	Alive in 5	Mass and capacity	Growing 6, 7, 8 VIEW		Length, height and time		Building 9 and 10			Explore 3-D shapes	
Summer term	To 20 and beyond	S How many now?	comp	Manipulate, compose and decompose		Sharing and grouping		Visualise, build and map			Consolidation

Year I







	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 FREE TRIAL	VIEW	Addition and subtraction			Measurement Area	Multiplication and division A			Consolidation	
Spring term	Multiplication a division B	Lengt perim	h and	Number Fract	ions	Number Decimals A			nals A	VIEW	
Summer term	Number Decimals B Measurement Money VIEW			Measurer Time	ment VIEW	Consolidation	Geometry		Statistics	Positi and direct	on

	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 value FREE TRIAL			Addition and subtraction			Number Multiplication and division A			Number Fractions A				
			VIEW		VIEW			VIEW				VIEW		
Spring term	Number Multiplication and division B		Number Fractions B			Number Decimals and percentages			Measurement Perimeter and area					
			VIEW		VIEW			VIEW		VIEW		VIEW		
Summer term	Geometry Shape		Position and direct	on	Number Decin	nals	VIEW	S Number Negative numbers	Measuren Conve units		Measurement Nolume			

