

Autumn term	Place value FREE TRIAL	Addition and di		traction, multiplication Number Fractions A Fractions B						
Ψ	VIEW				VIEW		VIEW		Measurement Converting units	
Spring term	Number Ratio			Number Decimals	Number Fraction decimal percent	s and			Statistics	
Summer term	Geometry Shape	VIEW	Mail Geometry Position and direction Mail	Themed project	cts, consc	view	and prob	VIEW lem solvii	ng	VIEW

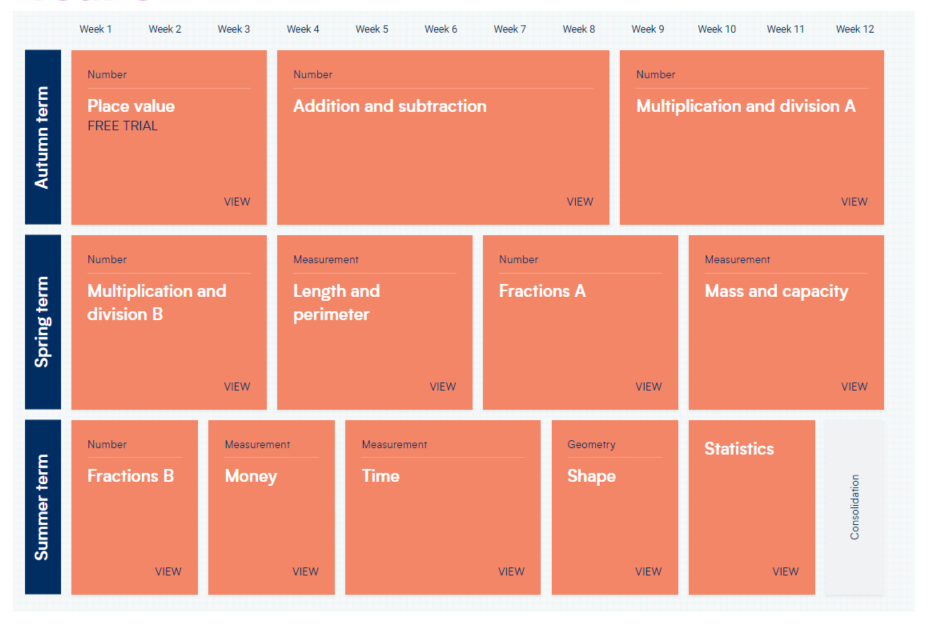
Year 5

Autumn term	Place value FREE TRIAL VIEW	Addition and subtraction	Multiplication and division A	Number Fractions A				
Spring term	Multiplication and division B	Fractions B	Decimals and percentages	Measurement Perimeter and area			tics	
Summer term	Geometry Shape Position and direction VIEW VIEW VIEW		Number Decimals VIEW	Number Negative numbers	Measurer Conve units	erting VIEW	S Measurement S Volume	

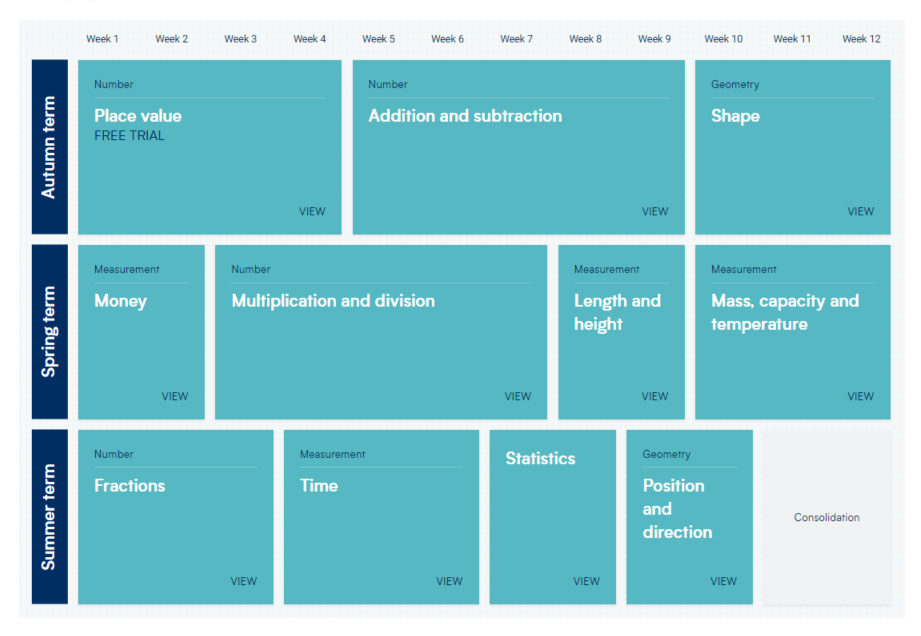


Autumn term	Number Place value FREE TRIAL VIEW			Number Additi subtra	ion and	Numb and <u>►</u> Mul			week 10 Week 11 plication and ion A		Consolidation	
Spring term			Measurer Lengt perim	th and Fractions			De VIEW			er Eimals A		
Summer term	Number Decimals B	Measuren Mone		Measuren Time	nent VIEW	Consolidation	Geometry		Stanistics	Positi and direct	on	

Year 3



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 (within 10) FREE TRIAL	VIEW	Addition and subtraction (within 10) VIEW					Consolidation
Spring term	Place value (within 20)	Addition and subtraction (within 20)	VIEW	Number Place value (within 50)	Measurement Length and height		Measure Mass volun	and
Summer term	Multiplication and division	Number Fractions VIEW	S Geometry R Position and direction	Number Place value (within 100)	Measurement Money	Measuren Time	nent	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	Getting to know you	Match and compa FREE TE	meas are and		re	It's me 1, 2, 3 VIEW		A Circles and triangles	1, 2, 3, 4, 5		Shapes with 4 sides
Spring term	Alive in 5	Mass and capacity	Growi 6, 7, 8			ength, Building 9 and 10 neight and ime			Explore 3-D shapes		
Summer term	To 20 and beyond	Many now?	Manip compand and decon		Sharin group	ng and ing VIEW	Visual and m	ise, build ap	VIEW	Make connections	Consolidation