## KS1 & KS2 MATHEMATICS LTP





## Yearly overview

The yearly overview provides suggested timings for each block of learning, which can be adapted to suit different term dates or other requirements.

	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 (within 10)				Number Addit (with	ion and in 10)	Geometry Shape	Consolidation			
Spring	Number Place value (within 20)  Number Addition and subtraction (within 20)					Place value Ler (within 50) and			Measurement Length and height		ement ne
Summer	Number  Multiplication  and division		Number <b>Fract</b> i		Geometry Position and direction		value in 100)	Measurement Money	Measure <b>Time</b>	ement	Consolidation



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	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  Addition and subtraction					Geometry Shape			
Spring	Measurement Number  Money Multiplicat				on and division Le			Measu Leng and heig		Measurement Mass, capacity and temperature		
Summer	Number Measu  Fractions Time		rement Star		and		tion	Conso	lidation			



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	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				tion and	d subtr	action	Number  Multiplication  and division A					
Spring	Number  Multiplication  and division B			Measurement Length and perimeter			Number Fractions A			Measurement Mass and capacity			
Summer	Number <b>Fract</b>	ions B	Measure <b>Mone</b>		Measurement <b>Time</b>			Geometry <b>Shape</b>		Statis	stics	Consolidation	



Autumn term	Number Place value FREE TRIAL			Addition and subtraction			Measurement <b>Area</b>	Multiplication an division A		ind	Consolidation	
Í			VIEW			VIEW	VIEW			VIEW		
	Number Measure			ment	Number				Number			
Spring rerm	Multiplication and division B		Length and perimeter		Fracti	ions			Decim	als A		
o o		VIEW		VIEW				VIEW			VIEW	
	Number	Number Measurement		Measurement			Geometry		Geometry		у	
Summer term	Decimals B Mone		ey Tin		Time		Shape		anc		ition I ection	
ก	VIEW		VIEW		VIEW			VIEW	VIEW		VIEW	



Autumn term	Number Place value FREE TRIAL VIEW	Addition and subtraction	Multiplication and division A	Number Fractions A				
Spring term	Multiplication and division B	Number Fractions B	Number  Decimals and percentages	Measurement Perimeter and area	Statistics			
Summer term	Geometry Shape	Geometry Position and direction	Number  Decimals  VIEW	Neasured  Negative numbers  Units  UNITY  UN	ment  erting  Neasurement  Volume			



Autumn term	Number	Number		Number							
	Place value FREE TRIAL		ion, subtr ivision	action, multiplica	tion, multiplication Fractions A				ons B	Measurement	
∢	VIEW				VIEW		VIEW		VIEW	VIEV	
	Number	Number		Number Number			Measuren		Statis	stics	
Spring term	Ratio Algo		ra	Decimals	Fraction decima percent	ls and					
S	VIEW		VIEW	VIEW		VIEW		VIEW		VIEW	
_	Geometry		ion	Themed projec	ts, consc	olidation a	and prob	lem solvi	ng		
Summer term	Shape		Geometry Position and direction								
S		VIEW	VIEW							VIE	