

## Maths LTP by progression point

## <u>Scheme of work</u> - <a href="https://www.thenational.academy/teachers/curriculum/maths-primary/units">https://www.thenational.academy/teachers/curriculum/maths-primary/units</a>

#### Pre points

Autumn Term	Number -Counting	Geometry - Shape &	Number - Adding	Measurement - Time (Days,
		Pattern	more	routines, day/night)
Spring Term	Number - Sorting	Measurement - Length and height	Number - Counting	Measurement - Mass and volume
Summer Term	Number - Recognition	Geometry - Position and direction	Measurement - Money	Number - Sequencing

Autumn Term	Number - Place Value - Counting		ue Number - Addition and subtraction		Geomet	oe N	Number – Place Value			
Spring Term	Number - Place Value - Counting	per - Place			Measurement - Length and height		Measurement - Mass and volume		Number - Addition and subtraction	
Summer Term	Number - Multiplication and division	Numb Fract	rions Po	eometry – osition and direction	tion and Valu		Measurem Money		Measurement - Time	

## Point 2

Autumn Term	Number - Place Value		Number - A	ddition and	Geometry - Shape		Nur	nber - Place Value
			subtraction					
Spring Term	Measurement -		Number - Multiplication		Measurement -		Measurement - Mass,	
	Money		and division		Length and height		capacity and temperature	
Summer Term	Number -	Med	asurement -	Statistics		Geometry -		Number - Place
	Fractions		Time				and	Value
						directi	on	

## Point 3

Autumn Term	Number - Place Value		Measurement -		Number - Addition		Number - Multiplication and		
			Shape		and subtraction		division		
Spring Term	Number - Multip	olication Me		easurement -	Number - Fractions		Measurem	easurement - Mass and	
	and division	on	Length and perimeter				capacity		
Summer Term	Number -	Measure	ement	Measurement	Measurement -		Statistics	Number - Place	
	Fractions	- Money		- Time	Shape			Value	

Autumn Term	Number - Place	Number - Addition and	Measurement - Area	Number - Multiplication		
	Value	subtraction		and division		

Spring Term	Number - Multiplication division	n and	Measur	ement – Length and perimeter	Number - Frac	tions	Number - Decimals		
Summer Term	Number - Decimals		irement oney	Measurement - Time	Measurement - Shape			Geometry - Position and direction	

Autumn Term	Number - Place	Value Numb	Number - Addition and subtraction			Number - Multiplication and division			Number - Fractions		
Spring Term	Number - Multiplication and division		Number - Measure Fractions Perimet		ter and and percent						
Summer Term	Geometry - Shape	Number - Decimals	Posit	netry - ion and ection	Numb Negat numb	tive	Measuremen Converting un		Measurement - Volume		

Autumn Term	Number - Place	Value	Number - Addition, subtraction, multiplication and division		Number - Frac	tions	Measurement - Converting units		
Spring Term	Number - Place Value	R	nber - atio tistics	Measurement - Area, perimeter and volume	Number - Decimals		imber - Igebra	Number - Fractions, decimals and percentages	
Summer Term	Number - Place	Value	Geometry - Shape		Geometry - Position and Direction		Number - Addition, subtraction, multiplication and division		