### Maths Subject LTP 2025-2026

	Autumn One	Autumn Two	Spring One	Spring Two	Summer One	Summer Two
	Just like me! -match and sort, compare amounts -compare size, mass & capacity, exploring pattern  It's me 1,2,3! -representing, comparing, composition 1,2,3 -circles and triangles, positional language	Autumn Two  It's me 1,2,3! -representing, comparing, composition 1,2,3  Light and dark -representing numbers to 5, one more or less -shapes with 4 sides, time  Place value (to 5) Comparing amounts	Alive in 5 -introducing 0, comparing numbers to 5, composition of 4&5 -compare mass, compare capacity  Growing 6,7,8! -making pairs, combining 2 groups -length & height, time	Spring Two  Growing 6,7,8! -making pairs, combining 2 groups -length & height, time  Building 9 & 10 -comparing numbers to 10, number bonds to 10 -3D shape, pattern  Place value (to 10) Comparing amounts	To 20 and beyond -building numbers beyond 10, counting patterns beyond 10 -spatial reasoning, math, rotate, manipulate  First then, now -adding more, taking away - spatial reasoning, compose and decompose	Find my pattern -doubling, sharing and grouping, even and odd -spatial reasoning, visualise and build  On the move -deepening understanding, patterns and relationships - spatial reasoning, mapping
F2	Place value (to 2) Matching and sorting amounts Comparing amounts Representing Counting forwards and backwards More/less Odd and even  Addition and Subtraction	Representing Counting forwards and backwards Odd and even  Addition and Subtraction One more/less Composition Problem solving  Multiplication and division	Place value (to 7) Comparing amounts Representing Counting forwards and backwards Odd and even  Addition and Subtraction One more/less Combining 2 groups	Representing Counting forwards and backwards Odd and even  Addition and Subtraction One more/less Combining 2 groups Composition Number bonds to 10	Place value (to 20) Comparing amounts Building numbers beyond 10 Counting patterns beyond 10 Odd and even  Addition and Subtraction Taking away Adding more	Place value (to 20) Comparing amounts Building numbers beyond 10 Counting patterns beyond 10 Deepening understanding, patterns and relationships Odd and even  Addition and Subtraction Taking away Adding more
	Composition  Multiplication and division Doubling and halving  Shape, space and measures Circles Positional language Compare size, mass and capacity, exploring pattern	Doubling and halving  Shape, space and measures Triangles Rectangles Squares Pentagons time	Composition Problem solving  Multiplication and division Doubling and halving  Shape, space and measures Comparing mass/capacity Length/height hexagons time	Problem solving  Multiplication and division Doubling and halving  Shape, space and measures Length/height Time 3D shape Pattern	Shape, space and measures Length/height Spatial reasoning Compose and decompose shapes	Multiplication and division Doubling and halving Sharing and grouping  Shape, space and measures Length/height Spatial reasoning Compose and decompose shapes
Y1	Place Value (Within 10) Count and sort objects	Addition and Subtraction (within 10)	Place Value (within 20) Count forward and backwards to 20	Place Value (within 50) Compare and order numbers to 50	Multiplication and Division Count in 2s 5s 10s Make equal groups	Place Value (within 100) Count forwards and back within 100

		1	1 .		T	1
	Represent numbers	Addition – add more and add	Tens and Ones	Count in 2s	Add equal groups	Partition, compare and order
	Recognise numbers and words	together	1 more 1 less	Count in 5s	Arrays	numbers
	Count forwards and	Subtraction – find a part and	Compare / order numbers		Doubles	1 more 1 less
	backwards	take away		Length and Height	Make equal groups (grouping)	
	1 more, 1 less	Fact families	Addition and Subtraction	Compare and order lengths	Make equal groups (sharing)	Measurement – Money
	Compare groups and numbers	1 more 1 less	(within 20)	and heights		Recognise coins and notes
	Fewer, more, same	2 more 2 less	Add by making 10	Measure length	<u>Fractions</u>	Counting in coins
	Greater, less, equal		Subtraction not crossing and	Adding and subtracting	Making half	
	Order numbers	<u>Shape</u>	crossing 10)	lengths	Making whole	<u>Time</u>
	Number line	Recognise name and sort 3D	Related facts		Finding half	Before and after
		shapes	Compare number sentences	Mass and Volume	Making quarters	Time to the hour
	Addition and Subtraction	Recognise name and sort 2D		Measure and compare mass	Find quarters	Time to the half hour
	Parts and wholes	shapes	Place Value (within 50)	Measure and compare		Write time
	Part-whole model	Patterns of 2D and 3D shapes	Numbers to 50	volume/capacity	Position and Direction	Compare time
	Number sentences		Counting forwards and back to		Describing turns and position	
			50			
			Tens and ones			
			1 more 1 less			
	Place Value	Addition and Subtraction	Measurement-Money	Length and Height	Fractions	<u>Statistics</u>
	Numbers to ten	10 more 10 less	Count pence	Measure compare and order	Parts and wholes	Tally charts
	Count in 10s	Add and subtract 10s	Count pounds	lengths	Making equal parts	Pictograms
	Tens and ones	Add and subtract two 2-digit	Count notes and coins	Four operations with lengths	Finding half	Block diagrams
	Recognise place value grid	numbers not crossing ten and	Make amounts		Recognise and find quarters	
	Partition and write numbers	crossing ten	Compare amounts		and thirds	
	within 100	Mixed addition and	Find the total/difference	Mass, Capacity and	Unit and non-unit fractions	
	Number lines to 100	subtraction	Find change	Temperature	Equivalence of two quarters	Position and Direction
	Estimate using number lines	Compare calculations	Two-step problems	Measure and compare mass	and a half	Describe position, movement
	Compare numbers to 100	Missing number problems		and volume	Find three quarters	and turns
	Order objects and numbers	l	Multiplication and Division	MI/I	Count in fractions	Make patterns with shapes
	Count in 2s 5s 10s	Shape	Recognise and make equal	Four operations with		
	Count in 3s	Recognise and make 2D and	groups	mass/volume	Time	
Y2		3D shapes	Add equal groups	Reading temperature /	O'clock / half past	
	Addition and Subtraction	Count sides and vertices on 2D	Use the x sign	reading scales	Quarter past/to	
	Bonds to 10	shapes	Multiplication number	reading sedies	Tell the time to 5mins	
	Fact families and bonds to 20	Draw 2D shapes	sentences		Write time	
	Bonds to 100	Lines of symmetry	Use arrays		Hours/days	
	Add by making 10	Sort and make patterns with	Doubling		Durations	
	Add three 1-digit numbers	2D shapes	Make equal groups		Duracions	
	Add and subtract to next ten	Count faces and edges on 3D	(sharing/grouping)			
	and across ten	shapes	Odd even numbers			
	and across ten	P				
		Sort and make patterns with	Divide by 2 5 10			
		3D shapes				

	Diago Value	Bautinlination and Division	Longth and Baringston	Functions	Time	Chana
	Place Value	Multiplication and Division	Length and Perimeter	Fractions	Time	Shape
	Represent and partition	Multiplication, equal groups	Measure length	Making a whole	Months/years	Turns/angles
	numbers within 100	Use arrays	Compare lengths	Finding tenths	Hours in a day	Right angles
	Number lines within 100	Multiples of 2	Equivalent lengths	Fractions on a number line	Tell the time to the minute	Compare angles
	Represent and partition	Multiples of 5 and 10	(mm/cm/m)	Making fractions of amounts	Use am and pm	Horizontal/vertical
	numbers to 1000	Sharing and grouping	Add and subtract lengths	of objects	24-hour clock Durations	Parallel/
	Number lines within 1000	3 times table, multiply and	Measure perimeter	Equivalent fractions	Start and end times	Perpendicular
	One, ten, hundred more/less	divide by 3	Calculate perimeter	Compare and order fractions	Measuring time in seconds	Recognise and name 2D and
	Estimate, compare and order	4 times table, multiply and		Add and subtract fractions		3D shapes
	numbers within 1000	divide by 4	Money			·
	Count in 50s	8 times table, multiply and	Pounds/pence			
		divide by 8	Convert pounds pence			Statistics
Y3	Addition and Subtraction	Multiply 2-digit by 1-digit no	Add and subtract money		Mass and Capacity	Pictograms
13	Apply number bonds	exchange and exchange	Give change		Measure and compare mass	Bar Charts
l	Add and subtract 1s 10s 100s	Divide 2-digit by 1-digit	Give change		Add and subtract mass	Tables
	Add and subtract 1s 10s 100s  Add and subtract 2-digit	Scaling			Measure capacity/volume	Tables
	_	Scaling	Frantiana			
	numbers not crossing and		Fractions		Compare capacity	
	crossing tens		Recap half quarter thirds		Add and subtract capacity	
	Add 2 and 3-digit numbers	<u>Shape</u>	Unit and non-unit fractions		Compare temperature	
	Subtract 2-digit from 3-digit	RECAP	Count in fractions			
	Complements to 100	2D and 3D shape names and				
	Estimate answers	properties				
	Inverse operations	Lines of symmetry				
		Area	Multiplication and Division	<u>Fractions</u>	<u>Decimals</u>	Shape
		Calculate by counting squares	Multiply by 10 100	Add and subtract fractions	Make a whole	Identify compare and order
		Compare area of shapes	11 12 times table	Fractions of amounts	Write decimals	angles
	Place Value	RECAP	Multiply 3 numbers		Compare order and round	Triangles
	Numbers to 10.000	Recognise and name 2D and	Factor pairs		decimals	Quadrilaterals
	Partitioning	3D shapes	Written methods	Decimals	Halve and quarters	Lines of symmetry and
	Number lines		Multiply 2 and 3-digit by 1-	Tenths and hundredths	Haive and quarters	complete symmetrical
	Comparing and ordering	Multiplication and Division	digit	Tenths on place value grid and	Money	patterns
		Multiples	Divide 2 and 3-digit by 1-digit	number line	Pounds and pence	patterns
	Rounding	Times Tables	Divide 2 and 3-digit by 1-digit		•	Charles and Charles
Y4	Address and 6 to 10		Leader de la constant	Divide by 10	Order and estimate amounts	<u>Statistics</u>
	Addition and Subtraction	Multiplying and dividing by	Length and Perimeter	Hundredths on place value	Calculate with money	Interpret charts
	Add/subtract 1, 10, 100	individual tables	Kilometres	grid and number lines		Comparison sum and
	Add/subtract 4-digit numbers	Multiplying and dividing by 1	Perimeter of rectangles and	Divide by 100	<u>Time</u>	difference
	no exchanging to exchanging	or 0	rectilinear shapes		Hours minutes seconds	Line graphs
	Estimating and checking				Days months years	
	answers		<u>Fractions</u>		Analogue to digital 12 and 24-	Position and Direction
			Equivalent fractions		hour	Describe position and
			Fractions greater than 1			movement on a grid
			Count in fractions			I

	Place Value and Number	Multiplication and Division	Multiplication and Division	Decimals and Percentages	Statistics	Decimals
	Sense	Multiplication and dividing by 10,	Mental strategies	Compare and order decimals	Reading charts	Decimals  Decimal sequences
	5,6,7,8-digit numbers	100, 1000	Written methods	Understand percentages	Reading line graphs	Decimal sequences
	- Reading and writing	(Link to place value)	Inverse operations	Equivalent FDP	Understand two-way tables	Negative Numbers
	- Counting in multiples of	(Link to place value)	inverse operations	Equivalent i Dr	and timetables	Number lines
	10/100/1000 from various	Multiplying and dividing by	Fractions	Shape	and timetables	Calculating with negative
	· · ·		Multiply fractions	RECAP	Desition and Direction	numbers
	starting points	multiples of 10, 100, 1000		2D and 3D shape properties	Position and Direction Coordinates	numbers
	- Identifying value of digits	using known facts	Find fractions of amounts	Measuring and drawing angles	Translation	Commenting Heite
	- Placing on number line	Functions	Use fractions as operators	Triangles		Converting Units
	- Partitioning	Fractions	Desimals and Demonstrate	Quadrilaterals	Reflection	Km, m, cm, mm
	- Manipulating value of	Recap properties of 2D shape	Decimals and Percentages			Kg, g
	digits within numbers	(see MTP)	Decimals to 2dp	Regular/irregular	<u>Decimals</u>	Units of time
	- Ordering	Find fractions equivalent to a	Decimals as fractions		Calculating with decimals (all 4	Imperial units
	- Rounding to various	unit fraction	Thousandths	A	operations)	
	degrees	Find fractions equivalent to a	Rounding decimals	Area and Perimeter		<u>Volume</u>
		non-unit fraction		Measure and calculate		Calculate volume
	Roman numerals	Recognise equivalent fractions		perimeter		Estimate volume and capacity
		Convert improper fractions to		Calculate area of rectangles,		
	Addition and Subtraction	mixed numbers		compound shapes, irregular		
Y5	Add whole numbers with	Convert mixed numbers to		shapes		
	more than four digits	improper fractions				
	Subtract whole numbers with	Compare fractions less than				
	more than four digits	one				
	Round to check answers	Order fractions less than one				
	Inverse operations (addition	Compare and order fractions				
	and subtraction)	greater than one				
	Multi-step addition and	Add and subtract fractions				
	subtraction problems	with the same denominator				
	Compare calculations	Add fractions within one				
		Add fractions with a total				
	Find missing numbers	greater than one				
		Add to a mixed number				
		Add two mixed numbers				
	Multiplication and Division	Subtract fractions				
	Multiples	Subtract from a mixed				
	Common multiples	number				
	Factors	Subtract from a mixed				
	Common Factors	number – breaking the whole				
		-				
	Number and Place Value	<u>Fractions</u>	<u>FDP</u>	<u>Ratio</u>	Geometry (Properties of	Y7 Preparation and Revision
	Read, write, order and	Equivalent fractions	-Equivalent FDP's	Solve problems including	Shapes)	
_	compare numbers upto	Use common factors to	-Order fractions, decimals and	relative sizes of two	Draw 2D shapes	
Y6	10,000,000 and understand	simplify fractions; use	%	quantities:	Compare and classify 2D	
	the values of each digit.	common multiples to express	-Percentage of an amount –	-use ratio language	shapes:	
		fractions:	one step	-ratio and fractions	-angles in polygons	
		-Simplify fractions		-use ratio symbols	-angles in quadrilaterals	

Use negative numbers in context and calculate numbers across zero

Solve number and practical problems that include all of the above

recap roman numerals

### Addition, Subtraction, Multiplication, Division

Add and subtract whole numbers
Multiply upto 4 digit number by 1 or 2 digit
Short division
Division using factors
Long division
Common factors
Common multiples
Prime numbers
Square numbers
Cube numbers
Reason from known facts

-Improper to mixed fractions -Add mixed numbers -Subtract mixed numbers Generate and describe linear number sequences:

-Fractions on a number line Compare and order fractions >1:

-Compare and order fractions Add and subtract fractions with different denominators including mixed numbers:

-Add and subtract fractions

Multiply simple pairs of proper fractions:

-Multiply fractions by integers -Multiply fractions by fractions Divide proper fractions by whole numbers:

-Divide fraction by integer Recall and use equivalences between fractions, decimals and percentages, including different contexts:

-Fraction of an amount -Fraction of an amount – find the whole

#### Decimals,

Identify the value of each digit upto 3 decimal places and multiply numbers by 10, 100, 1000, giving answers to 3 decimal places
-multiply by 10, 100, 1000
-divide by 10, 100, 1000
Multiply decimals by integers

Divide decimals by integers

#### FDP

-Decimal and fraction equivalents -Fractions as division

-Understand Percentages
-Fractions to percentages

-Percentage of an amount – 2 step

-Percentages – missing values

#### Algebra

Use simple formulae:

-formulae

-forming equations

Generate and describe linear number sequences:

-Find a rule

Express missing number problems algebraically: -forming expressions

Find pairs of numbers that satisfy an equation

Enumerate possibilities of combinations of two variables

## Measurement (Converting measures)

Solving problems including the calculation and conversion of units of measure:

-metric measures

-convert metric measures

-calculate metric measures

Convert between miles and kilometres:

# Measurement (Area, perimeter, volume)

Recognise that shapes with the same area may have different perimeters Calculate areas of triangles and parallelograms Ratio and proportion problems

RECAP compare and classify 2D shapes

Solve problems including scale factors of similar shapes:

-using scale factor

-calculating scale factors

### Geometry (Position and Direction)

Describe positions on the full coordinate grid -First quadrant

-Four quadrants

-Draw and translate simple shapes on the coordinate plane and reflect them in axes:

-Translation

-Reflection
Prime numbers
Square numbers
Cube numbers

Statistics

RECAP properties of 2D shapes Illustrate and name parts of circles

Interpret and discuss line graphs and pie charts:

-draw line graphs

-solve line graph problems

-draw pie charts

-solve pie chart problems including percentages Calculate the mean -angles in triangles

Recognising angles where they meet at a point, on a straight line or vertically opposite:

-measure and draw angles

-calculate missing angles

	Calculate, estimate and compare volume: -counting cubes -calculating volume		