

MATHEMATICS LTP 2025 2026

CAREERS

Jobs connected to Maths	Companies you could work for	Famous People
Research	Royal Navy	Christopher Wren
Medicine	Deloitte	Marie Curie
Teaching	Allianz insurance	William Gladstone
Design and architecture	MI5	Lewis Carroll
Computer gaming	Sky sports	Michael Jordan
Accountancy	EA sports	Rowan Atkinson
Science and engineering		
Sports science		
Intelligence analyst		

Mathematics					
Autumn 2	Spring I	Spring 2	Summer I	Summer 2	
Cardinality &Counting	Cardinality &Counting	Composition	Cardinality &Counting	Cardinality &Counting	
2.1 Accurate counting of sets of objects I-10, recognising and	3.I Counting backwards IO-I & ordering numbers IO-I	4.I Recall number bonds for numbers I-5	5.1 Counting beyond 10 noticing pattern in ones	6.I Counting beyond 20 noticing pattern in tens	
2.2 Subitising I-5	Composition	4.2 Partitioning and recombining sets of objects 6-9	Composition	Measures	
(Introducing 4 and 5)	3.1 Systematic approach to partitionina	model and tens frame	5.1 Systematic approach to splitting and recombining 10 including on	6.I Capacity	
	sets of objects I-5 including on	NB S2 episodes I-5	tens frame and part whole model	6.2 Time – sequence of events	
Composition	part whole model	(Introducing 6-10)	5.2 recall some number bonds for 10	Shape/Space	
2.1 Applied conceptual subitis- ina	NB SI episode 14 (Holes)		·	6.1 Relationships between shapes	
NB SI episode II (Stampolines)			(Blast Off!)	on Netationships between shapes	
2.2 Inverse operations - split-	'	4.I Length	Magazza	Pattern (alongside Composition	
ting and recombining sets of objects I-5 including on part whole model	on tens frame and on a number track	Shape/Space	5.I Mass	&Comparison) 6.1 Symmetry/reflections – link	
NB SI episode I2 (Whole of me)	Measures 3.1 Height	4.1 Representing spatial relationships as maps Spatial vocabulary (forwards, backwards, up,	Shape/Space 5.1 3D shapes	to doubles 6.2 Share fairly (comparison), Use part whole model to parti- tion numbers where both parts	
Comparison 2.1 Compare numbers using vocab of more/less 2.2 Find I more using sets of objects on tens frames and on a number track Pattern 2.1 identifying unit of repeat – AB &ABC patterns	Shape/Space 3.1 Spatial vocabulary (in front, behind, in between, on, in, under, first second, third) Pattern 3.1 More complex patterns – ABB, ABBC 3.2 Generalising pattern and transferring to another format e.g. link pattern of shapes to movements	Pattern (alongside Comparison) 4.1 Numerical Patterns – staircase patterns linked to finding I more/I less using a mental numberline (Comparison) NB S2 episodes 6 &7 (Just add one &ten green bottles)	Patterns 5.I Numerical patterns odds &evens NB S2 episode II (Odds &Evens)	are the same (Composition) and Look at halving as inverse of doubles (Pattern) NB S2 episode 9 (Double Trouble) Possible extension Sharing between more than two (comparison) NB S2 episode 8 (Counting Sheep) Splitting into more than 2 parts on a part whole model (composition) NB S2 episode 10	
	Cardinality & Counting 2.I Accurate counting of sets of objects I-IO, recognising and ordering numerals I-IO 2.2 Subitising I-5 NB SI episodes 6 & 7 (Introducing 4 and 5) Composition 2.I Applied conceptual subitising NB SI episode II (Stampolines) 2.2 Inverse operations - splitting and recombining sets of objects I-5 including on part whole model NB SI episode I2 (Whole of me) Comparison 2.I Compare numbers using vocab of more/less 2.2 Find I more using sets of objects on tens frames and on a number track Pattern 2.I identifying unit of repeat -	Cardinality & Counting 2.1 Accurate counting of sets of objects I-10, recognising and ordering numerals I-10 2.2 Subitising I-5 NB SI episodes 6 & 7 (Introducing 4 and 5) Composition 2.1 Applied conceptual subitising NB SI episode II (Stampolines) 2.2 Inverse operations - splitting and recombining sets of objects I-5 including on part whole model NB SI episode I2 (Whole of me) Comparison 2.1 Compare numbers using vocab of more/less 2.2 Find I more using sets of objects on tens frames and on a number track Pattern 2.1 identifying unit of repeat - AB & ABC AB & ABC patterns Cardinality & Counting 3.1 Counting backwards I0-I & ordering numbers I0-I Composition 3.1 Systematic approach to partitioning sets of objects I-5 including on part whole model NB SI episode I4 (Holes) Comparison 3.1 Find I less using sets of objects on tens frame and on a number track Measures 3.1 Height Shape/Space 3.1 Spatial vocabulary (in front, behind, in between, on, in, under, first second, third) Pattern 3.1 More complex patterns – ABB, ABBC 3.2 Generalising pattern and transferring to another format e.g. link pattern of shapes to move-	Cardinality &Counting 2.I Accurate counting of sets of objects I-IO, recognising and ordering numerals I-IO 2.2 Subitising I-5 NB SI episodes 6 &7 (Introducing 4 and 5) Composition 2.I Applied conceptual subitising NB SI episode II (Stampolines) 2.2 Inverse operations - splitting and recombining sets of objects I-5 including on part whole model NB SI episode I2 (Whole of me) NB SI episode I2 (Whole of me) Comparison 2.I Compare numbers using vocab of more/less 2.2 Find I more using sets of objects on tens frames and on a number track Pattern Pattern 2.I identifying unit of repeat - AB &ABC patterns AB &ABC patterns Cardinality &Counting 3.I Counting backwards IO-I &4.I Recall number bonds for numbers I-5 4.2 Partitioning and recombining sets of objects for purity whole model and tens frame NB S2 episodes I-5 (Introducing 6-IO) NB SI episode I4 (Holes) Measures 3.I Find I less using sets of objects on tens frame and on a number track Measures 3.I Find I less using sets of objects on tens frame and on a number track Measures 3.I Height Comparison Shape/Space 3.I Spatial vocabulary (in front, behind, in between, on, in, under, first second, third) Pattern 3.I More complex patterns – ABB, ABBC NB S2 episodes 6 &7 (Introducing 6-IO) Measures A.I Recall number bonds for numbers bonds for numbers loop. Including on part whole model NB S2 episodes I-5 (Introducing 6-IO) Measures A.I Length Shape/Space 3.I Spatial vocabulary (in front, behind, in between, on, in, under, first second, third) Pattern 3.I More complex patterns – ABB, ABBC NB S2 episodes 6 &7 (Just add one &ten green behitles)	Cardinality &Counting 2.I Accurate counting of sets of objects I-IO, recognising and ordering numerals I-IO 2.2 Sublitising I-5 NB SI episodes 6 &7 (Introducing 4 and 5) Composition 2.I Applied conceptual subitising sets of objects I-5 including on part whole model and tens frame not part whole model and tens frame and on a number track NB SI episode II (Stampolines) 2.2 Inverse operations - spliting and recombining sets of objects I-5 including on part whole model NB SI episode II (Stampolines) 2.2 Inverse operations - spliting and recombining sets of objects I-5 including on part whole model NB SI episode II (Stampolines) Comparison 2.1 Comparison 3.1 Find I less using sets of objects on tens frame and on a number track NB SI episode II (Whole of me) Shape/Space 3.1 Height Comparison 2.1 Comparison 3.2 Spatial vocabulary (in front, behind, in between, on, in, under, first second, third) Pattern 2.1 identifying unit of repeat AB & &BC patterns AB &ABC patterns 3.2 Generalising pattern and a nother format e.g. link pattern of shapes to move-librate in order in number bonds for numbers bonds for numbers lo-I & 4.1 Recall number bonds for numbers bode finding and recombining and recombining and recombining and recombining and recombining and recombining on part whole model and tens frame and on a number the model and tens frame and on a number the model and tens frame and provide model and tens frame the model on tens frame and provide model and tens fr	

Year One Maths LTP

Autumn I	Autumn 2	Spring I	Spring 2	Summer I	Summer 2
Number and place value to 10 Addition and	Number and place value to 20 Addition and	Fractions	Number and place value numbers beyond 20	division	Measures - money Measures - length, mass and capacity
subtraction to 10	subtraction to 20	and direction	Measures - time		

Year Two Maths LTP

Autumn I	Autumn 2	Spring I	Spring 2	Summer I	Summer 2
Number and place value Addition and subtraction	Addition and subtraction Money	Multiplication and division Fractions	Geometry – properties of shape Measures – time	Geometry—position and direction	Measures - length, height, mass, capacity and temperature KS2 preparation

Year Three Maths LTP

Autumn I	Autumn 2	Spring I	Spring 2	Summer I	Summer 2
Number and place value Addition and subtraction	subtraction	Multiplication and division Fractions			Measures - time Measures - length, perimeter, mass and capacity

Year Four Maths LTP

Autumn I	Autumn 2	Spring I	Spring 2	Summer I	Summer 2
Number and place value	Addition and subtraction	Multiplication and division	Fractions Decimals and Money	Times tables (MTC)	Measures - time Measures - length, perimeter, area, mass and capacity

Year Five Maths LTP

Autumn I	Autumn 2	Spring I	Spring 2	Summer I	Summer 2
Number and place value	Addition and subtraction	Multiplication and division	Percentages	Geometry Measures - length, mass and capacity Measures - perimeter, area,	Measures - time Statistics

Year Six Maths LTP

Autumn I	Autumn 2	Spring I	Spring 2	Summer I	Summer 2
Number and place	Multiplication and	Ratio and	Measures	Statistics	High school
value	division	proportion	Geometry	Substantial word	preparation
Addition and	Fractions	Algebra		problems	
subtraction	Decimals				
	Percentages				