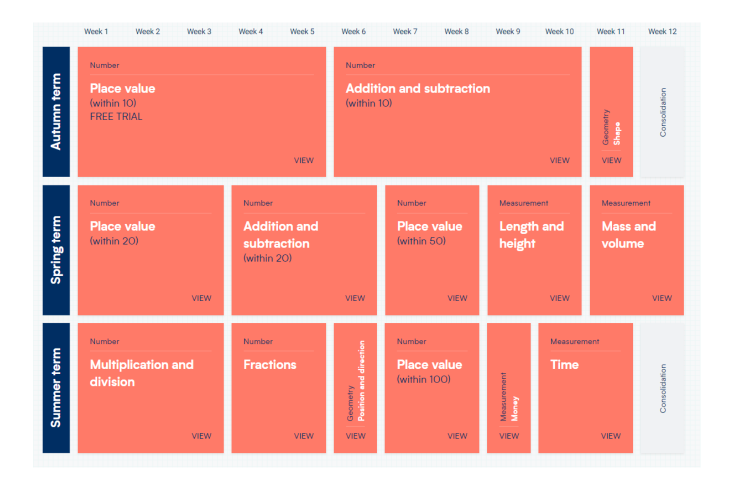
# Medium Term Plans for each year group

## Nursery

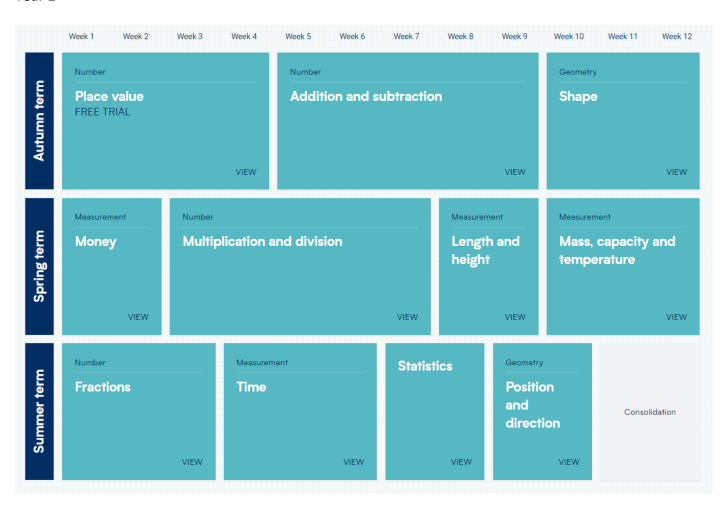
Autumn term 1	Autumn term 2	Spring term 1	Spring term 2	Summer term 1	Summer term 2
Positional language	Comparing size	Number 1	Rectangles	More and fewer	2D shapes
Comparing size	Height	Triangles	Positional language	Recognising patterns to 3	Number 4
	2D shapes	Number 2	AB repeating patterns	Weight	Positional language
	Pattern	Capacity	Time and routine	Length	Number 5
	AB repeating patterns	Pattern	Number patterns to 3	Sharing objects between	Counting orally to 10
			More and fewer	two	Numerical patterns
				3D shapes	Recognising patterns from
					1-5
					Number songs up to 5
Manipulatives	Manipulatives	Manipulatives	Manipulatives	Manipulatives	Manipulatives
Pictures	Pictures	Pictures	Pictures	Pictures	Pictures
Objects	Objects	Objects	Objects	Objects	Objects
stories	Stories	Stories	Stories	Stories	Stories
	Cubes	Shapes	Shapes	Shapes	Shapes
Vocabulary	shapes	Cubes	Cubes	Cubes	Cubes
Positional language: Under,		Numerals	Numerals	Numerals	Numerals
in, on top, next to	Vocabulary	Numicon	Numicon	Numicon	Numicon
Size: Big, small, middle size,	Size: Big, small, middle size,			Scales	Scales
bigger, smaller	bigger, smaller, biggest,	Vocabulary	Vocabulary	String	String
	smallest	Triangles: Triangle,	Rectangles: rectangle,	Rulers	Rulers
	Height: tall, short, taller,	corner, side	corner, side, short, long		
	shorter	Number: count, total,	Positional language:	Vocabulary	Vocabulary
	2D shapes: triangle, square,	how many	Under, in, on top, next to	More and fewer: more,	2D shapes: triangle, square,
	rectangle, circle, side, corner	Capacity: full, empty,	AB repeating pattern:	fewer, less, not as many	rectangle, circle, side,
	Pattern: match, same, not the	Pattern: match, same,	match, same, different,	Number patterns to 3:	corner
	same, different, rule	different, not the same	not the same, rule	count, total, how many, die	Number: count, total, how
			Time and routine:	pattern, Numicon, sticky up	many
			yesterday, today,	bit	Positional language: Under,
			tomorrow, days of the	Weight: heavy, light,	in, on top, next to
			week, next, routine	heavier, lighter	Songs and counting:
			vocabulary	Length: long, short, longer,	Number vocabulary, more,
			Number patterns to 3:	shorter	took away, left, count
			count, total, how many,	Sharing: share, split, groups,	Recognising patterns from
			die patter, Numicon,	same	1-5 : count, total, how
			sticky up bit	3D shapes: cube, sphere,	many, die pattern,
			More and fewer: more,	cuboid, cone, cylinder	Numicon, sticky up bit
			fewer, less, not as many		

### Reception

	Getting to know you (Take this time to play and get to know the children!)  Contains overviews and frequently asked questions  VIEW	Just like me!  Match and sort  Compare amounts  Compare size, mass &  capacity  Exploring pattern	It's me 1, 2, 3! Representing 1, 2 & 3 Comparing 1, 2 & 3 Composition of 1, 2 & 3 Circles and triangles Positional language	Light & dark Representing numbers to 5 One more or less Shapes with 4 sides Time
5 5 5	Alive in 5! Introducing zero Comparing numbers to 5 Composition of 4 & 5 Compare mass (2) Compare capacity (2) VIEW	Growing 6, 7, 8 6, 7 & 8 Combining two amounts Making pairs Length & height Time (2)	Building 9 & 10 Counting to 9 & 10 Comparing numbers to 10 Bonds to 10 3-D shapes Spatial awareness Patterns VIEW	Consolidation
	To 20 and beyond Build numbers beyond 10 Count patterns beyond 10 Spatial reasoning 1 Match, rotate, manipulate	First, then, now Adding more Taking away Spatial reasoning 2 Compose and decompose	Find my pattern Doubling Sharing & grouping Even & odd Spatial reasoning 3 Visualise and build	On the move Deepening understanding Patterns & relationships Spatial mapping (4) Mapping



#### Year 2



## Year 3

	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	Numl	ber: Place	Value	Ni	umber: Ad	dition and	Subtraction	on	Number: Multiplication and Division				
Spring		er: Multipl and Divisio		Measurement: Money	Stati	stics		urement: l nd Perime				Consolidation	
Summer	Nun	nber: Frac	tions	Measurement: Time			Proper	netry: rties of ape	Measu	rement: M Capacity	ass and	Consolidation	

### Year 4

Cai 4												
	Week 1 We	ek 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			Lengt	rement: th and neter	Number: Multiplication and Division		
Spring	Number: M and D	Iultipli Divisior		Measurement: Area		Number:	Fractions	Number: Decir			mals	Consolidation
Summer	Number: Decimals		Measur Moi		Statistics Time Statistics		Measurement: Time  Signature  Geometry: Properties of Shape Direction		Properties of		on and	Consolidation

# Year 5

	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	Numt	oer: Place	Value	Additi	Number: Addition and Subtraction				Number: Multiplication and Division			Measurement: Perimeter and Area		
Spring		er: Multipl and Divisio	fultiplication Number						nber: als and ntages	Consolidation				
Summer	Consolidation	Nun	nber: Decii	mals	Geome	etry: Prope Shape	erties of	Positi	netry: on and ction	Conv	rement: erting nits	Measurement: Volume		

#### Year 6

rear 6											
	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, Subtraction, Multiplication and Division					Number: Fractions				
Spring	Number: Decimals	Number: Percentages	Number: Algebra		Measurement: Converting Units	Measurement: Perimeter, Area and Volume		Numbe	r: Ratio	Consolidation	
Summer	Statistics	Geometry: Prope Shape	erties of	Consolidation and themed projects							