

Mathematics Long Term Planning Nursery to Year 6

### **EYFS- Repeated Throughout the Year**

	Unit 1	Unit 2	Unit 3	Uni	it 4	Unit 5	Uhnit 6				
Nursery	Number songs Reciting	Counting objects	2D Shapes	Sorting and	l classifying	3D Shapes	Comparing quantities				
	Number of the week – Ten Town (runs throughout the Term 1-10)										
Reception	Place Value- Numbers to 5	Addition and Subtraction- Sortin	g Place Value- Compari	Place Value- Comparing Groups		nd Subtraction- change within in 5	Time				

Year 1	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Autumn	N	umber: Plac	e Value (wi	thin 10)	Number: Addition and Subtraction (within 10)					Geometry: Number: Place Value within 20			Assessment Week
Spring	Number:	Addition a	nd Subtract	ion (within 10)	Number	r: Place Value	e (within 50)		ent: Length Height	Measurement Mass and Volume			Assessment Week
Summer	Number: Multiplication and Division				Number	: Fractions	Geometry: Position and Direction		Place Value n 100)	Measurement: Money	Measurem	ent: Time	Assessment Week



# Mathematics Long Term Planning Nursery to Year 6

Year 2	Week 1 Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Autumn	Num	ber: Place Valu	Je		Geometry:	Assessment Week						
Spring	Measurement: Money		Number:	Multiplication ar	nd Division		Measure: L Heig	_	Measurement: Mass, Capacity and Temperature			Assessment Week
Summer	Number: Fra	ctions	Me	easurement: Tim	e	Stat			y: Position and Consolidation irection		idation	Assessment Week

### Year 3

Year 3	Week 1	Week	Week	Week 4	Week 5	Week 6	Wee	Week 8	Week 9	Week	Week	Week	Week 13
		2	3				k 7			10	11	12	
Autumn	Numb	er: Place '	Value		Number: A	ddition and Subtractic	n	Number: Mu	ion	Assessment Week			
Spring	Number:	Multiplica Division	ation and	Measur Moi		imeter	Num	Assessment Week					
Summer	Numbers : Fractions		tistics		Measurement:	Time	Ge	eometry: Prop	perties of Shape Measurement: Mass and Capacity				Assessment Week

Year 4	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13



# Mathematics Long Term Planning Nursery to Year 6

Autumn	Geometry: Propertion and Position and	-	Place V	alue	Number: /	Addition and S	Subtraction	Measurement: Le	ength and Perimeter	Number: Multiplication and Division	Assessment Week
Spring	Number: Multiplic Division		Measurement: Area	Number: Fractions					Assessment Week		
Summer	Numbers: Decimals	Measurement: Money		Measurement: Time Statistics Geometr			Geometry: Pr	operties of Shape	Geometry: position	and Direction	Assessment Week

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	Week 13		
Autumn	Place value  Multiplication and Division B			Addition and	subtraction	Mult	Multiplication and division A			Fractions A					
Spring	Multiplication and Division B		Fractions B		Dec	imals and perc	entages	Perimete	er and area.		Statistics	Assessment Week			
Summer	Shape		Position and	d direction					Measure Convertin		Measurement: Volume	Assessment Week			



Mathematics Long Term Planning Nursery to Year 6

Year 6	Week 1	Week 2	Week 3	Wee k 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Autumn	Number: Place Value  Number: Addition, Subtraction, Multiplication and Division							Geometry: Position and Direction	Assessment Week				
Spring	Number	: Decimals	Numbe Percenta		Number: A	llgebra	Measure: Converting Units		easure: Perimeter Number: Ratio and Area			SATs Prep:	Assessment Week
Summer	r Statistics Geometry: Properties of Shape						Conso	lidation, the	med project:	s and transition	unit.		Assessment Week