# **Mathematics Scheme of Work Overview (Power Maths)**



	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 (within 10)				No	umber: Additio	on and Subtra	ction (within	10)	Geometry: Shape		Place Value In 20)
Spring	Consolidation	Number: A	Addition and S (within 20)	ubtraction	Number: Place Value (within 50)				rement: nd Height		rement: nd Volume	Consolidation
Summer	Consolidation	Numbe	er: Multiplicati Division	on and	Geometry: Position and Direction				Place Value In 100)	Measurement: Money Annseed		nent: Time

	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	Nun	nber: Place Va	alue		Number: A	Addition and S	ubtraction		Measurem	ent: Money	Number: Multiplication and Division	Consolidation	
Spring	Num	nber: Multiplic	ation and Div	Islon	Stat	Istics		Properties hape					
Summer		rement: nd Helght		y: Position rection		Consolidation and problem solving  Measurement: Time				nent: Mass, Ca Temperature		Consolidation	

	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	Nun	mber: Place V	'alue		Number: A	Addition and S	ubtraction	Number: Multiplication and Division				
Spring	Numbe	er: Multiplicat Division	lon and	Measurement: Money	Stat	Istics	Measu	rement: Leng Perimeter	gth and	Number:	Fractions	Consolidation
Summer	Nu	umber: Fractio	ons	Me	asurement: T	ime		Properties hape	Measuren	nent: Mass and	Consolidation	

	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: A	Addition and S	ubtraction		rement: d Perimeter	Numbe	lon and	
Spring	Numbe	er: Multiplicati Division	lon and	Measurement: Area		Number:	Fractions		Nu	ımber: Decima	als	Consolidation
Summer	Number:	Decimals	Measurem	ent: Money	Measuren	nent: Time	Statistics		Properties hape	Geometry and Dir	r: Position rection	Consolidation

	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	Nur	nber: Place Va	alue		: Addition otraction	Stati	stics	Number: Multiplication and Division			Measurement: Perimeter and Area		
Spring	Numbe	er: Multiplicati Division	on and			Number:	Fractions				Decimals centages	Consolidation	
Summer	Consolidation	Nu	mber: Decim	als	Geometr	y: Properties	of Shape		y: Position rection	Measurement: Converting Units		Measurement: Volume	

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6 Week 7 Week 8 Week 9 Week 10 Week 11							
Autumn	Number: F	Place Value	e Number: Addition, Subtraction, Multiplication and Division Number: Fractions									Geometry: Position and Direction	
Spring	Number:	Decimals	Number: P	Der: Percentages Number: Algebra Weasurement: Perimeter, Area and Volume Number: Ratio								Statistics	
Summer	Geometry: Properties of Shape  Consolidation or SATs preparation						Consol	ldation, inves	tigations and	preparations	for KS3		