

Aim High....Fly High!

Maths Curriculum Implementation Year 1- Year 6 Based on White Rose Schemes of Learning.

Year	Term	Wk1	Wk2	Wk3	Wk4	Wk5	Wk6	Wk7	Wk8	Wk9	Wk10	Wk11	Wk12
Year 1	Autumn		Number: P (withi			Number: Addition and Subtraction (within 10)					Geometry/ Shape	Number: Place Value (within 20)	
	Spring	Consolidate		iber: Additio raction (with		Number: Place Value (within 50) (Multiples of 2, 5 and 10 included			Measurement: Length and Height		Measurement: Weight and Volume		Consolidate
	Summer	Consolidate	Division (F	r: Multiplica Reinforce mu I 10 to be inc	Itiples of 2,	Number:	Fractions	Geometry Position and Direction	Number: Place Value (within 100)		Measures: Money	Measures: Time	Consolidate
Year 2	Autumn	Number: Place Value			Number: Addition and Subtraction				<u> </u>	Nun	nber: Multipli	cation and div	ision
	Spring	Number: Multiplication and Division			Measures : Money	Statistics Measures			s: Length and	perimeter	Number: Fractions		Consolidate
	Summer	-			rection		ation and n Solving	Measurement: Measure Time			ement: Mass, Capacity & Temperature		Consolidate
Year 3	Autumn	Num	Number: Place Value			Number: Addition and Subtraction			Nur	mber: Multiplication and Division			Consolidate
	Spring	Number	Number: Multiplication and Division			Stat	istics	Measurement: Length and Perimeter			Number: Fractions		Consolidate
	Summer	Number: Fractions			Mea	Measurement: Time			Geometry: Properties Measuren of Shape		nent: Mass and Capacity.		Consolidate



Aim High....Fly High!

Maths Curriculum Implementation Year 1- Year 6 Based on White Rose Schemes of Learning.

		Wk 1	Wk2	Wk3	Wk4	Wk5	Wk6	Wk7	Wk8	Wk9	Wk10	Wk11	Wk12	
Year 4	Autumn		Number: I	Place Value		Number: Addition and Subtraction			Measures: Length& Perimeter Number:		Multiplication and Division			
	Spring	Number: Multiplication and Division			Measures : Area		Number:	Fractions	Number: Decimals				Consolidate	
	Summer	Number: Decimals Meas		Measurem	ent: Money	Measures: Time		Statistics	Geometry: Properties of Shape		Geometry: Position & Direction		Consolidate	
Year 5	Autumn	Number: Place Value				Number: Addition and Statistics Subtraction				Number: Multiplication and Measurer Division and Perim			ment: Area leter	
	Spring	Number: Multiplication and Division					Number:	Fractions	Number: Decimals ar Percentages				Consolidate	
	Summer	Consolidate Number: Decir			nals	Geometr	y: Properties	of Shape				rement: ing Units	Measures: Volume	
Year 6	Autumn	Number: Pl	lace Value	Number	: Addition, Su	btraction, M	ultiplication	, Division	Number: Fractions				Geometry : Position & Direction	
	Spring	Number: Decimals Num		Number: F	r: Percentages Nu		Number: Algebra		Perimete	urement: Nu er, Area and plume		er: Ratio	Statistics	
	Summer	Geomet	ry: Properties	of Shape	SAT	T Prep Consolidation, investigations and preparations for KS3								