



	"itames view Primary Schuo"	Autumn	Spring					Summer							
Year 1	Place Value within 10 (5 weeks)	Addition and Subtraction within 10 (5 weeks)	Geometry Shape (1 week)	Place Value within 20 (3 weeks)	Addition and Subtraction within 20 (3 weeks)	Place Value within 50 (2 weeks)	Measurement Length a nd Height (2 weeks)	Measurement Mass and Volume (2 weeks)	Multiplication and Division (3 weeks)	Fractions (2 weeks)	Geometry Position and Direction (1 week)	Place Value within 100 (2 weeks)	Measurement <mark>Money</mark> (1 week)	Measurement <mark>Time</mark> (2 weeks)	consolidation

Year	Place Value	Addition and	Geometry	Measurement	Multiplication	Measurem	Fractions	Measurement	Measurement	Problem solving –	Statistics	Geometry
	(4 weeks)	Subtraction	Property of	<mark>Money</mark>	and Division	ent	(3 weeks)	<mark>Time</mark>	Mass, <mark>Capacity,</mark>	efficient methods	(2 weeks)	Position and
2		(5 weeks)	shapes (3 weeks) Geometry	(2 weeks)	(5 weeks)	Length and Height (2 weeks)		(3 weeks)	Temperature (3 weeks)	(SATS) (2 weeks)		Direction (2 weeks)

Year 3	Place Value (3 weeks)	Addition and Subtraction (5 weeks)	Multiplication and Division A (4 weeks)	Multiplication and Division B (3 weeks)	Measurement Length and Perimeter	Fractions (3 weeks)	Measurement Mass and Capacity	Fractions (2 weeks)	Measurement <mark>Money</mark> (2 weeks)	Measurement <mark>Time</mark> (3 weeks)	Geometry Property of shapes	Statistics (2 weeks)	ation
		() ()	(+ ******)	(5 weeks)	(3 weeks)		(3 weeks)		(2 WCCKS)	(5 weeks)	(2 weeks)		consolidat

Year 4	Place Value (4 weeks)	Addition and Subtraction (3 weeks)	surement Area . week)	Multiplication and Division (3 weeks)	solidation	Multiplication and Division (3 weeks)	Measurement Length and Perimeter (2 weeks)	Fractions (4 weeks)	Decimals A (3 weeks)	Decimals B (2 weeks)	surement <mark>Aoney</mark> weeks)	surement <mark>Time</mark> weeks)	solidation	Geometry Property of shapes (2 weeks)	Statistics (1 week)	Geometry Position and Direction (2 weeks)
			Mea (1		con						Mea (2	Mea (1	con			

Year	Place Value (3 weeks)	Addition and Subtraction	Multiplication and Division	Fractions A (4 weeks)	Multiplication and Division	Fractions B (2 weeks)	Decimals and Percentages	Measurement Area and		Geometry Property	Geometry Position	Decimals (3 weeks)	Negative Numbers	Measurement Converting Units	Measurement Volume
5		(2 weeks)	(3 weeks)		(3 weeks)		(3 weeks)	Perimeter (2 weeks)	Statistics (2 weeks)	of shapes (3 weeks)	and Direction (2 weeks)		(1 week)	(2 weeks)	(1 week)

Year 6	Place Value (2 weeks)	Addition and Subtraction (5 weeks combined)	Measurement Converting metric units	Measurement <mark>Area</mark> , Perimeter	d Ratio ks)	Fractions A (4 weeks combined)	Decimals (3 weeks)	Fractions, decimals, percentages	ks)	Geometry Property of shapes	Geometry Position and Direction	ics ks)	Themed projects, consolidation and problem solving (7 weeks)
		Multiplication and Division (5 weeks combined)	(1 week)	and Volume (2 weeks)	Algebra an (2 wee	Fractions B (4 weeks combined)		(2 weeks)	Ratio (2 week	(3 weeks)	(1 week)	Statist (2 wee	SATs (1 week)