



Autumn	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	Number place value (within 10)					dition & Subt	raction(with	hin 10)		place value nin 20)	Geometry – Shape	Consolidation
Spring		Week 2 addition thin 20)	Week 3	Week 4 traction		Week 6 place value ( iples of 2, 5 8 included)		within Measurement –length Measurement			Week 11 ment-weight volume	Week 12 Consolidation
Summer	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	Number multiplication & division (reinforce multiples of 2, 5 & 10		Number fi	ractions	Geometry- position & direction		Place value nin 100)	Measur ement – money	Т	ime	Consolidation	





Autumn	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	Number and Place Value				Incl	n and Subtra uding mone urement Mo	У	Stat	istics	Multiplication and Division Including money		
Spring	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	Addition & Multiplication   Subtraction   Including length & capacity   Capacity			ition & length &	Including	Fra measures t		Consolidation				
Summer	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	Multiplication & Division Including measures taught				Length & Capacity			Position & Time direction				Consolidation





Autumn	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
		Place Value			Additio	on & Subtra	action		Mult	consolidation		
Spring	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	Multiplication and division		Length & perimeter			Stat	istics	Money	Frac	consolidation		
Summer	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	Fractions			Properties	of Shape	Mea	surement -	- Time	Measur	consolidation		





Autumn	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
		Addition & Subtraction Length perimen				Multip	consolidation					
Spring	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	Multiplication and division Measurement & area				Fractions					consolidation		
Summer	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
		Geometry Statistics Position & Direction			Time con:			olidation				





Autumn	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	Number and Place Value		Addition & Subtraction Perimeter			Multiplication and Are division			Statistics		consolidation	
Spring	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	_			ry-properties of shapes		Fractions		Decimals & Perce		ntages Measure		consolidation
Summer	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	Shape			D	ecimals & P	ercentages		Converting Units of measure		Volume		consolidation





Autumn	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	Number a Val		Addition	, subtraction, m	ultiplication	& division	Fraction	ns, decimal	Geometry -positions and direction	Shape		
Spring	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	Decimals		Percentages		Algebra		Perimeter, area and volume		Ratio		Measure	Statistics
Summer	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	Consolidation				National Tests	Problem	n Solving Act	ivities			estigations on for high sc	hool