Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Place value	Factors and	Draw and	Equivalent	Order of	Construct and
	multiples	measure angles	fractions	operations	interpret
Add and					statistical
subtract	Multiply and	Find unknown	Compare and	Substitution	diagrams
	divide	angles	order fractions		including pie
Rounding			and decimals	Form and	charts
-	Area of	Properties of		simplify	
Perimeter	rectangle,	triangles and	Change mixed	algebraic	Convert
	triangle and	quadrilaterals	numbers to	expressions	between
Mental	parallelogram		improper		percentages,
strategies		Unit	fractions and	Expand over a	vulgar fractions
	Calculate the	conversions	vice versa	single bracket,	and decimals
	mean			and factorise	
		Symmetry and	Fraction of a		Percentage of a
	Further mental	tessellation	quantity	Sequences	quantity
	Strategies				
			Multiply and		Find the whole,
			divide fractions		given the part
					and the
					percentage