YEAR 7 YEARLY OVERVIEW

Autumn term	Algebraic thinking Sequences FREE TRIAL VIEW	Under & use algebra notation	stand aic	Equality & Place value ordering		Place value & proportion Place value & ordering integer decimals		Place value & proportion Fraction, decimal & percentage equivalence		
Spring term	Applications of number Solving problems with addition & subtraction	Applications of number Solving probler with multiplicate division			Fractions & percentages of amounts	Operations & equations with directed number		Addition & subtraction of fractions		
Summer term	Constructing, measuring & using geometric notation		Lines & angles Developing geometric reasonin		soning VIEW	Reasoning with number Developing number sense	Reasoning with number Sets & probability		Reasoning with number Prime numbers & proof	

YEAR 8 YEARLY OVERVIEW

Autumn term	Proportional reasoning Ratio & Multiplicative change FREE TRIAL VIEW VIEW Algebraic techniques Brackets, equations & inequalities		Proportional reasoning Multiplying and dividing fractions		Working in the Cartesian plane	Representations Representing data VIEW		Representations Tables & Probability	
Spring term			VIEW	Algebraic techniques Sequences	S Algebraic techniques M Indices	Fractions & percentages	Developir Number Stand index	lard	S Developing Number Number sense
Developing geometry Angles in par lines & polyg		A 440 0 0		Piration Partial Partial		Reasoning with data The data handling cycle	.	Reasoning data Measu of local	ıres