

YEAR 7 YEARLY OVERVIEW

| | | | | | |
|-------------|---|--|---|---|---|
| Autumn term | Algebraic thinking Sequences FREE TRIAL VIEW | Algebraic thinking Understand & use algebraic notation VIEW | Algebraic thinking Equality & equivalence VIEW | Place value & proportion Place value & ordering integers & decimals VIEW | Place value & proportion Fraction, decimal & percentage equivalence VIEW |
| | Applications of number Solving problems with addition & subtraction VIEW | Applications of number Solving problems with multiplication & division VIEW | Fractions & percentages of amounts VIEW | Directed number Operations & equations with directed number VIEW | Fractional thinking Addition & subtraction of fractions VIEW |
| | Lines & angles Constructing, measuring & using geometric notation VIEW | Lines & angles Developing geometric reasoning VIEW | Reasoning with number Developing number sense VIEW | Reasoning with number Sets & probability VIEW | Reasoning with number Prime numbers & proof VIEW |
| | | | | | |
| | | | | | |
| Spring term | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Summer term | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

YEAR 8 YEARLY OVERVIEW

| | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
|-------------|---|--------|--|--------|---|--|--|--------|--------|---|--|--|
| Autumn term | Proportional reasoning Ratio & scale FREE TRIAL VIEW | | Proportional reasoning Multiplicative change VIEW | | Proportional reasoning Multiplying and dividing fractions VIEW | | Representations Working in the Cartesian plane VIEW | | | Representations Representing data VIEW | | Representations Tables & Probability VIEW |
| Spring term | Algebraic techniques Brackets, equations & inequalities VIEW | | | | Algebraic techniques Sequences VIEW | Algebraic techniques Indices VIEW | Developing Number Fractions & percentages VIEW | | | Developing Number Standard index form VIEW | | Developing Number Number sense VIEW |
| Summer term | Developing geometry Angles in parallel lines & polygons VIEW | | Developing geometry Area of trapezia & circles VIEW | | Developing geometry Line symmetry & reflection VIEW | | Reasoning with data The data handling cycle VIEW | | | | Reasoning with data Measures of location VIEW | |