| KS4 Higher Tier Maths | Topic/Learning Pathway | Key Words | Links to previous learning | Links to wider curriculum |
| :---: | :---: | :---: | :---: | :---: |
| AUTUMN 1 | Calculations <br> Negative Numbers Indices <br> Standard Form Inequalities <br> Limits of Accuracy <br> Shape 1 <br> Enlargements <br> Scale diagrams <br> Plans and Elevations Loci <br> Constructions | Calculations <br> Negative number, <br> Directed number, Improper fraction, Top-heavy fraction, Mixed number, Operation, Inverse, Long multiplication, Short division, Power, Indices, Roots <br> Shape 1 <br> Similar, Similarity, Enlarge, enlargement, Scaling, Scale factor, Centre of enlargement, Object, Image, Scale drawing, Bearing, Plan, Elevation | Calculations <br> BIDMAS, Prime factor form, Calculating with indices, Rounding, HCF, LCM, Prime Numbers, Multiplying by powers of 10 <br> Shape 1 <br> Reflections, Rotations, Translations, Multiplication, Plans and Elevations, scale drawings | English - Mathematical Vocabulary Calculations <br> Science - Standard Form - Sizes of planets <br> Geography - Standard Form - Population <br> History - Standard form - Number of years <br> PE - Limits of accuracy - Track times Shape 1 <br> Art - Enlargements and scale drawings PE - Loci - Track, Netball positions Construction - Plans and elevations design drawing |
| AUTUMN 2 | Algebra 1 <br> Simplifying Expressions Factorising <br> Rearranging formulae Expanding Brackets <br> Factorising Quadratics <br> Difference of 2 squares <br> Proportion 1 <br> Ratio <br> Compound Units <br> Direct proportion <br> Inverse proportion <br> Congruency \& Similar shapes | Algebra 1 <br> Product, Variable, Term, Coefficient, Common factor, Factorise, Power, Indices, Formula, Formulae, Subject, Change the subject <br> Proportion 1 <br> Ratio, Proportion, <br> Proportional, Multiplier, Speed, Unitary method, Units, Compound unit | Algebra 1 <br> Solving simple equations, factorise linear expressions, collect like terms, Factors, Multiples, HCF, LCM Proportion 1 <br> Ratio, Proportion, Fractions, Straight Line Graphs, Shapes, Units of Measure, Solving Equations | English - Mathematical Vocabulary Algebra 1 <br> Science - Rearranging Formulae Balancing chemical equations Proportion 1 <br> Cooking - Ratio - Recipes <br> Construction - Similar Shapes - Scale drawings <br> PE - Compound units - Calculating speeds <br> Science - Ratio - Chemistry Experiments |

## Sequences

Sequences \& Nth Term Fibonacci
Quadratic Sequences Geometric Progression

## Algebra 2

Solving linear equations and inequalities

## SPRING 1

Solving equations and inequalities
with unknowns on both sides
Solving equations and inequalities
involving brackets
Constructing equations and inequalities
Solving simultaneous equations by elimination
Solving simultaneous equations by substitution

## Shape 2

Properties of 2D Shapes
Area
Perimeter
Area and Perimeter of Arcs and Sectors
Pythagoras theorem
Surface area
Volume
Angles in Parallel Lines
Angles in Polygons
Geometric Proofs
Trigonometric Ratios
Trigonometric Bearings Area
Perimeter
Area and Perimeter of Arcs and Sectors
Pythagoras theorem
Surface area Volume
Shape 3

## Sequences

Sequence, Linear, Term, Difference, Term-to-term rule, Position-to-term rule, Ascending, Descending

## Algebra 2

Algebra, algebraic, algebraically, Unknown, Equation, Operation, Solve Solution, Brackets, Symbol, Substitute, Graph, Point of intersection

## Shape 2

Circle, Centre, Radius, diameter, chord, circumference, Pi, (Right) prism, Cross-section, Cylinder, Polygon, polygonal, Solid Shape 3
Degrees, Right angle, acute angle, obtuse angle, reflex angle, Vertically opposite, Geometry, geometrical, Parallel, Alternate angles, corresponding angles, Interior angle, exterior angle, Regular polygon

## Sequences

Ratio, Proportion, Fractions, expressions, solving equations, forming equations, addition subtraction, multiplication, division, indices

Algebra 2
Expressions, solving equations, forming equations, addition, subtraction, multiplication, division, indices, substitution, collecting like terms

English - Mathematical Vocabulary

## Sequences

Art - Fibonacci - real world patterns Caring for children - sequences - leaning

## to count

## Algebra 2

Construction - Area - Scale Drawings
Construction - Perimeter - Scale

## Drawings

Construction - Volume - Scale Drawings

## Shape 2

Expressions, addition, subtraction, multiplication, division, indices, substitution, fractions of amounts, area circumference, perimeter

## Shape 3

Area, Perimeter,
Rearranging Formulae,
Ratio, Proportion, Shapes,
Angles, Substitution, Solving Equations, Using a Calculator

English - Mathematical Vocabulary

## Shape 2

Construction - Area - Scale Drawings Construction - Perimeter - Scale Drawings
Construction - Volume - Scale Drawings
Shape 3
Art - Angles in Parallel Lines - Scale Drawings
Outdoor Ed - Trigonometric Bearings Map Reading

| aldtw |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Angles in Parallel Lines Angles in Polygons Geometric Proofs Trigonometric Ratios Trigonometric Bearings |  |  |  |
| SUMMER 1 | Algebra 3 <br> Linear graphs <br> Quadratic Graphs <br> Cubic functions <br> Reciprocal functions <br> Turning points and intercepts <br> Algebra 4 <br> Real life graphs <br> Solving equations and inequalities graphically | Algebra 3 <br> Plot, Equation (of a graph), Function, Formula, Linear, Coordinate plane, Gradient, y-intercept, Substitute, Quadratic, Piece-wise linear, Model, Kinematic, Speed, Distance <br> Algebra 4 <br> Plot, Equation (of a graph), Function, Formula, Linear, Coordinate plane, Gradient, y-intercept, Substitute, Quadratic, Piece-wise linear, Model, Kinematic, Speed, Distance | Algebra 3 <br> Rearranging Formulae, Ratio, Proportion, <br> Substitution, Solving Equations, Using a <br> Calculator, Coordinates, <br> Plotting Graphs, Compound <br> Measures <br> Algebra 4 <br> Rearranging Formulae, Ratio, Proportion, <br> Substitution, Solving Equations, Using a <br> Calculator, Coordinates, Plotting Graphs, Compound Measures | English - Mathematical Vocabulary <br> Algebra 3 <br> Science - Linear Graphs - Rates of Change <br> Algebra 4 <br> PE - Real Life Graphs - Speed |
| SUMMER 2 | Probability <br> Venn Diagrams <br> Calculating Probability <br> Dependant Events <br> Independent Events <br> Experimental Probability <br> Histograms <br> Scatter Graphs of bivariate data <br> Time series graphs <br> Compound bar charts <br> Frequency polygons <br> Stem and leaf diagrams <br> Line of best fit <br> Calculating Probability <br> Dependant Events | Probability <br> Outcome, Event, <br> Experiment, Combined experiment, Frequency tree, Enumerate, Set, Venn diagram, Possibility space, sample space, Equally likely outcomes, Theoretical probability, Random, Bias, Fairness, Relative frequency <br> Statistics <br> Data, Categorical data, Discrete data, Continuous data, Grouped data, Table, | Probability <br> Ratio, Proportion, Using a Calculator, Fractions, Experimental Probability, Likelihood, Relative <br> Frequency Experiments Statistics <br> Bar Charts, Scatter Graphs, Probability, Straight Line Graphs, Equation of a Line, Gradient | English - Mathematical Vocabulary |

Independent Events
Experimental Probability Statistics Histograms Scatter Graphs of bivariate data

Time series graphs
Compound bar charts
Frequency polygons
Stem and leaf diagrams
Line of best fit

Frequency table
Frequency, Histogram,
Scale, Graph, Axis, axes, Scatter graph (scatter diagram, scattergram, scatter plot), Bivariate data,
(Linear) Correlation,
Positive correlation,
Negative correlation

