|  | Year 8 | HT1 | HT2 | HT3 | HT4 | HT5 | HT6 |
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|  | Topic | Proportional Reasoning | Representations | Algebraic Techniques | Developing Number | Developing Geometry | Reasoning with Data |
|  | Why this and why now? | Ratio and Scale <br> For the majority of pupils, the material taught in this topic will be new material. The year 7 curriculum has given them the appropriate prior knowledge in number and algebra to be able to access this new material. Ratio is a large section of the maths curriculum as pupils move towards GCSE. They will need to be fluent with ratio in different contexts moving forward. <br> Multiplicative Change <br> Again, most of this work will be new content but the number skills taught in Year 7 will allow the pupils to access this material. <br> The scale and proportion sections are important as the pupils can | Working in the Cartesian Plane Pupils will be familiar with plotting positive coordinates and using directed number in previous units. Pupils are also familiar with conversion graphs. This unit looks at the 4 quadrants and introduces gradient. Pupils will have to draw and interpret quadratics, cubics, reciprocals, exponentials and trigonometric graphs in the cartesian plane in future. <br> Representing Data <br> The majority of this will be new learning although the pupils will be familiar will line graphs and bar charts from primary school. This unit will lead into further work including frequency polygons, cumulative frequency, box plots and | Brackets, equations and inequalities Pupils were introduced to basic algebraic notation in year 7. This unit develops their algebra by expanding brackets and factorizing. <br> This unit is crucial for further algebraic development later in the curriculum. <br> Solving quadratics using factorization plays a large part in the Higher GCSE course. <br> Sequences <br> Pupils will be familiar with completing patterns, this unit starts to look at how to formally describe sequences and then to use algebraic rules. <br> Pupils will use this further as they develop iteration and quadratic sequences in key stage 4. | Fractions and Percentages There is an opportunity for pupils to consolidate prior learning in this topic as well as develop fluent skills to interchange between fractions and percentages. Pupils start to look at percentage increase and decrease with decimal multipliers being introduced. This topic further leads to work with compound interest and recurrence relation later in the curriculum. These topics are difficult to teach without this prior knowledge being embedded. <br> Standard Index Form <br> This is a new topic for pupils allowing them to write large and small numbers using a mathematical convention such as standard form. This topic is developed further within units such as speed, distance and time when pupils need to | Angles in parallel lines and polygons <br> Pupils have developed some basic angle work in Year 7 and are familiar with triangles and quadrilaterals. This unit looks at specific angle facts with parallel lines. This unit is further developed later and expanded on when pupils complete their geometry work in angle with circle theorems later in KS4. <br> Area of trapezia and circles <br> Pupils are aware of trapeziums and circles but this topic will specifically look at finding areas and will cover parts of a circle in more detail. <br> This is an important topic as the area of these shapes leads into volume and surface area. Pupils will also need to be fluent with the formula for a trapezium to work out areas under curves. | The Data Handling Cycle <br> This unit of work revisits some common charts that pupils are familiar with. There is a greater focus however on being able to analyse the charts and choose the most appropriate chart for a given data set. <br> This unit brings in lots of statistical language which is needed in further more complex charts. This work leads onto drawing histograms, cumulative frequency diagrams and finding all averages from grouped and data. <br> Measures of location Pupils will have found averages before. This unit allows the pupils to reflect on what the average means and which average is best given different data sets. The idea of how outliers affect averages |


|  | understand the graphical representation of direct proportional as well as understanding key algebraic graphs which are taught in more detail at KS4. <br> Multiplying and dividing fractions Pupils will be familiar with this topic from primary and year 7 however this unit extends to include all types of fractions This unit will lead onto the pupils being fluent so as apply to algebraic expressions and equations at KS4. | histograms in the future. <br> Tables and Probability <br> This will be new for most pupils although they should be used to using a listing technique previously. This unit links to further probability questions involving ratio, conditional and unconditional probability at KS4. | Indices <br> Pupils will be familiar with square and cube numbers from previous learning. This unit introduces the pupils to the first 4 laws of indices. Pupils will build on these rules as they develop skills for negative and fractional indices (Laws 5 and 6). Some pupils will go onto equating and solving equations by further manipulation of the base and index. | use the speed of light to work out problems. <br> Number Sense <br> Pupils will already be familiar with numerous number topics. This unit aims to get the pupils to understand number and how rounding can play an important role. <br> The understanding of number is important in topics such as bounds and is important for pupils to have a sense of an answer when using a calculator. | Line symmetry and reflection <br> Pupils will have reflected shapes before and drawn lines of symmetry on shapes. This unit looks at diagonally symmetry and also reflection in an equation of a line. This unit is further extended later when we look at transformations as a whole. Pupils will need to be aware of invariant points after transformations as well as understanding transformations of functions. | is introduced in this unit. <br> This unit allows pupils to move onto analyse comparative data such as boxplots where the average and measure of spread need to be compared. |
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| What is the essential knowledge that needs to be remembered? | Ratio and Scale. <br> Understand the meaning and representations of ratio <br> Understand and use ratio notation Solve problems involving ratios of the form 1 : n (or $\mathrm{n}: 1$ ) Solve proportional problems involving the ratio m : n Divide a value into a given ratio Express ratios in their simplest integer form | Working in the Cartesian Plane. Work with coordinates in all four quadrants Identify and draw lines that are parallel to the axes <br> Recognise and use the line $y=x$ <br> Recognise and use lines of the form $y=k x$ Link $y=k x$ to direct proportion problems Explore the gradient of the line $y=k x(H)$ | Brackets, equations and inequalities. <br> Form algebraic expressions Use directed number with algebra Multiply out a single bracket <br> Factorise into a single bracket Expand multiple single brackets and simplify Expand a pair of binomials (H) | Fractions and Percentages <br> Convert fluently between <br> key fractions, decimals <br> and percentages ( R ) <br> Calculate key fractions, decimals and percentages of an amount without a calculator ( R ) <br> Calculate key fractions, decimals and percentages of an amount using calculator methods (R) Convert between decimals and percentages greater than 100\% <br> Percentage decrease with a multiplier | Angles in parallel lines and polygons. <br> Use basic angle rules and notation (R) Investigate angles between parallel lines and the transversal Identify and calculate with alternate and corresponding angles Identify and calculate with co-interior alternate and corresponding angles Solve complex problems with parallel line angles | The Data Handling Cycle. <br> Set up a statistical enquiry Design and criticise questionnaires Draw and interpret pictograms, bar charts and vertical line charts (R) <br> Draw and interpret multiple bar charts Draw and interpret pie charts (R) <br> Draw and interpret line graphs |




## What should the end point look like?

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| How does it |

How does it cover the NC?

Pupils need to secure their learning in the key areas listed above. Ratio and proportion questions are now a discrete unit on the national curriculum. This will enable them to progress at KS4 with formal methods of direct and increase proportion. Fractions work for the 4 operations is completed with multiplying and dividing as well as extended to algebra.

Assessment will show current performance
This will be further assessed in the future with "Can you still" questions showing learning embedded into long term learning and memory.
Ratio and Scale
Make
connections
between number relationships, and their algebraic and graphical representations

- Use scale factors, scale diagrams and maps
- Understand that a multiplicative relationship between two quantities can be expressed as a ratio or a fraction,
- Divide a given quantity into two parts in a given

This unit explore algebraic graph work and pupils should be confident to draw and interpret graphs of the form $y=m x+c$. The unit also looks at statistic and pupils should become confident with analysing grouped data.
Pupils will also be able to answer probability questions using 2-way tables, Venn diagrams and the product rule for permutations.

Pupils will be confident with more complex expressions and equations including expanding and factorising. Pupils will also be able to formalise their expression work with nth term rules. They will also be able to formalise the indices rules.

Pupil should be confident to use decimal multipliers with percentage questions. They will also use formal methods to express large and small numbers through standard form. They will also use rounding to get a better sense of number and be confident about the accuracy of answers

Pupils will become more confident at finding angles in shapes. This will allow pupils a better understanding of the properties of shape. They will also develop skills to find the areas of more complex shapes. Reflection will become

Pupils will have a better understanding of which charts are more appropriate given a specific data set. They will also understand the differences in the averages that can be used and why sometimes the averages can be skewed by the data.

The Data Handing Cycle

- Describe, interpret and compare observed distributions of a single variable through: appropriate graphical representation involving discrete, continuous and grouped data; and appropriate measure of central tendency (mean, mode, median) and spread (range consideration of outliers)




