|  |  | Term 1 |  | Term 2 |  | Term 3 |  |
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| ar | Topic Title and NC link | Probability, Measures, Fractions and Indices | Standard form, Rounding and Further Linear Graphs | Simultaneous Equations, Quadratics and Averages | Averages | Real life graphs Sectors and arcs, Trigonometry | Proportion and Angles |
| Foundation | Pupils should know.. | - What relative probability is <br> - How to multiply and add fractions <br> - When to use AND/OR rules <br> - What compound units are <br> - The difference between rational and irrational numbers <br> - The effect of different powers on numbers <br> - Recognise a need for really big and really small numbers <br> - Measurements are accurate to a limited degree | - The effect of different powers on numbers <br> - Recognise a need for really big and really small numbers <br> - Measurements are accurate to a limited degree <br> - How to find solutions that satisfy a set of rules <br> - How to plot linear graphs <br> - How to write an equation of a graph <br> - How to write an equation of a parallel line | - When and how to form simultaneous equations to solve a problem with two unknowns. <br> - When and how to use and apply quadratic skills <br> - A quadratic equation has up to two solutions <br> - There are a choice of methods to use for solving | - Work out averages from grouped data <br> - Choose the best average to use <br> - Compare data sets <br> - Limitations of different averages | - How to draw and interpret a distance time graph <br> - How to use and draw conversion graphs <br> - How to find area and circumference of a circle <br> - What a composite shape is and be able to split this into known shapes to find the area <br> - In trigonometry corresponding sides are proportional <br> - How to find missing angles and missing sides <br> - How to select the correct trig ratio | - The concepts of ratio and that division is not commutative <br> - The difference between direct and indirect proportion <br> - How to form and solve an equation for proportion <br> - How to draw proportion graphs <br> - Know angles are a measure of turn <br> - How to find missing angles <br> - How to convert between FDP |


|  |  |  |  |  |  | - Know the exact trig values | - The effect of compound interest |
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|  | Pupils should be able to do... | - Find the probability of single events <br> - Construct a tree diagram <br> - Find independent and dependent probabilities from a tree diagram <br> - Use all four operations with fractions <br> - Solve problems involving compound measures | - Calculate effectively with powers <br> - Write in standard form <br> - Calculate in standard form and change between standard form and ordinary numbers <br> - Round numbers to an appropriate degree of accuracy <br> - Interpret graphs and gradients <br> - Plot graphs | - Solve simultaneous equations graphically and algebraically <br> - Expand polynomials <br> - Factorise quadratics and solve <br> - Identify the difference of two squares <br> - Use Wendy's or Emma's way | - Estimate using a graph <br> - Calculate averages from tables | - Name parts of a circle <br> - Recall the formula for the perimeter of a circle <br> - Calculate the perimeter and area of 2D shapes including composite shapes <br> - How to apply knowledge of area of circles and circumference to compound shapes and sectors <br> - Recall the exact values of given trig ratios <br> - Label a triangle <br> - Know the trig ratios <br> - Use the ratios to find unknown lengths <br> - Use the ratios to find | - Use angle facts <br> - How to use direct proportion e.g. recipes and best buys <br> - solve word problems involving ratios using the unitary method <br> - Solve a variety of angle problems <br> - Should be able to convert between FDP Find compound interest |


|  |  |  |  |  |  | unknown angles <br> - Extrapolate information from conversion graphs |  |
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|  | Why are we doing this now? <br> How does it build on prior learning and prepare for knowledge and learning still to come? | Probability is further developed and now introduces Venn diagrams and simple tree diagrams. <br> Compound measures and converting units build on year 8 measures and this will feed into bounds later in this half term. <br> Indices revisits and builds on year 8 index laws and develops skills using reciprocals. This then leads into standard form. <br> Prior learning that pupils need to remember are: <br> - Probability terminology <br> - Probability is out of 1 <br> - Understand the probability scale | Rounding is well embedded at KS3 and developed into looking at bounds. <br> Linear graphs in KS3 is further developed by looking at parallel lines. <br> Prior learning that pupils need to remember are: <br> - How to solve linear equations <br> - How to round effectively <br> - Be able to write powers of 10 <br> - How to multiply and add numbers | Algebra in year 8 and 9 allows for simultaneous equations to be developed. <br> Algebra in year 8 and 9 allows for understanding of quadratics to be developed. <br> At KS3 averages from lists are taught and this further developed in year 10. <br> Prior learning that pupils need to remember are: <br> - Difference between a linear and quadratic equation <br> - Plot coordinates in all four quadrants <br> - How to solve linear equations | Pupils look at distance time/ speed graphs building on compound measures from HT1. This also embeds learning on multiplicative relationships <br> Prior learning that pupils need to remember are: <br> - Find averages from a list <br> - Draw graphs <br> - Interpret graphs | KS3 work on circles is further developed looking at more complex compound shapes and also sectors. <br> Trigonometry builds on from Pythagoras. <br> Number work from KS3 is taken and extended to apply to compound situations be that interest or growth. <br> Prior learning that pupils need to remember are: <br> - Percentages of amounts <br> - Substitute into formulae <br> - Find the area and circumference of circles <br> - Find the area and perimeter of squares, | Multiplicative relationships now is seen in direct and inverse proportion <br> Prior learning that pupils need to remember are: <br> - Substitution <br> - Solving equations <br> - Angle facts <br> - Angle reasoning <br> - Calculate simple percentages <br> - All four operations with fractions <br> - Convert between Fractions, decimals and percentages |



