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**Knowledge Rich Curriculum Plan**

Year 10 Higher+ - Compound Measures, Bounds and Velocity Time Graphs



| **Lesson/Learning Sequence**  | **Intended Knowledge:***Students will know that…* | **Tiered Vocabulary**  | **Prior Knowledge:***In order to know this…* | **Assessment**  |
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| **To learn how to calculate speed, distance and time** | * Students will know that $Speed=\frac{distance}{time}$
* Students will know that $Time= \frac{distance}{speed}$
* Students will know that $Distance=Speed×Time$
* Students will know the formula triangle for speed, distance and time
* Students will know how to calculate speed, distance or time given the two other variables including where the time needs to be converted into a decimal number of minutes or hours
* Students will know how to calculate speed, distance or time using two variables where they need to convert time written in hours and minutes to a decimal
* Students will know how to calculate average speed given distance and time for multi-stage journeys
* Students will need to know how to solve more complex problems involving speed, distance and time
 | **Speed** – the rate at which someone or something moves or operates or is able to move or operate. | * Students should already know how to convert time from a decimal number of hours to hours and minutes
* Students should know how to convert from minutes to a decimal number of hours
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| **To learn how to calculate speed, distance and time** | * Students will know that $Speed=\frac{distance}{time}$
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* Students will know how to calculate speed, distance or time using two variables where they need to convert time written in hours and minutes to a decimal
* Students will know how to calculate average speed given distance and time for multi-stage journeys
* Students will need to know how to solve more complex problems involving speed, distance and time
 |  | * Students should already know how to solve basic SDT problems
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| **To learn how to find upper and lower bounds and write error intervals** | * Students will know how to find the upper and lowers bounds of numbers that have been rounded
* Students will know how to use inequality notation to specify simple error intervals due to rounding
* Students will know how to use inequality notation to specify simple error intervals due to truncation
 | **Upper bound** – an element greater than or equal to all the elements in a given set**Lower bound** – an element less than or equal to all the elements in a given set**Error interval** – an expression written using inequalities that shows the range of possible values that a number could have been before it was rounded or truncated.**Truncated** – cut off. In maths, if a number has been truncated it has been cut off without considering how the number should be rounded. | * Students will need to know how to round to decimal places and significant figures
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| **To investigate calculating with upper and lower bounds** | * Students will investigate the relationship between adding and subtracting with bounds
* Students will investigate the relationship between multiplying and dividing with bounds
 |  | * Students will need to know how to find the upper and lower bound of a number
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| **To learn how to calculate with upper and lower bounds** | * Students will know and understand that to calculate the upper bound for a problem involving the addition of two rounded numbers you need to add the upper bounds
* Students will know and understand that to calculate the lower bound for a problem involving the subtraction of two rounded numbers you need to subtract the upper bound from the lower bound
* Students will know and understand that to calculate the upper bound for a problem involving the subtraction of two rounded numbers you need to subtract the lower bound from the upper bound
* Students will know and understand that to calculate the lower bound for a problem involving the multiplication of two rounded numbers you need to multiply the lower bounds
* Students will know and understand that to calculate the upper bound for a problem involving the multiplication of two rounded numbers you need to multiply the upper bounds
* Students will know and understand that to calculate the lower bound for a problem involving the division of two rounded numbers you need to divide the lower bound by the upper bound
* Students will know and understand that to calculate the upper bound for a problem involving the division of two rounded numbers you need to divide the upper bound by lower bound
* Students will know how to calculate the upper and lower bounds for more complex calculations including those involving substitution, mass, density, volume, speed, distance, time etc.
* Students will need to know that to calculate an answer to a 'suitable degree of accuracy' for a question involving numbers that have been rounded, they need to calculate both the upper and lower bound and then compare the two answers to see to what degree of accuracy the bounds are the same
 |  | * Students need to know how to find upper and lower bounds for a number that’s been rounded
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| **To learn how to interpret linear velocity-time graphs** | * Students will know how to interpret the gradient of a linear graph in real life contexts e.g. financial contexts, rate of change of graphs of containers filling and emptying etc.
* Students will know how to interpret the area under a graph formed by line segments linear graph in real-life contexts. Students will know that the area under the graph represents the product of the two axes.
* Students will know that for velocity time graphs the area represents distance and the gradient represents acceleration
* Students will know that the units for acceleration are given in distance/time2
 | **Velocity -** the speed of something in a given direction.**Acceleration -** the rate of change of velocity per unit of time. | * Students will know how to interpret a distance-time graph
* Students will know how to calculate speed from a distance time graph
* Students will know how to complete a distance-time graph given information
* Students will need to know how to calculate gradient
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| **To learn how to estimate area under a curve** | * Students will know how to estimate area under a curve by dividing it into triangles and trapezia
* Students will know whether or not their estimate is an underestimate or overestimate for the area under the curve and why
* Students will know that the area under a velocity-time graph represents distance
 |  | * Students need to be able to calculate the area of triangles and trapezia
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| **To learn how to estimate the gradient of a curve** | * Students will know how to estimate the gradient at a point on a curve by drawing a tangent
* Students will know that the gradient of a tangent at a point on a velocity-time graph tells them the acceleration of the vehicle at that point
* Students will know that the units for acceleration are given in distance/time2
* Students will know how to solve problems involving velocity-time graphs
 | **Tangent –** A line that just touches a curve but doesn’t go through it. | * Students will need to know how to calculate gradient
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