

| Autumn 1 continued <br> (Half term 1) |
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| Curriculum (C) |
| 4 Algebra 1 |
| - Understand how to substitute positive and |
| negative integers into formulae and express |
| including expressions with squared and cubs | - negative integers into formulae and expressions including expressions with squared and cubed

- Substitu
and expressions including those that contain brackets.
- Understand how to use formulae for perimeter and area of standard shapes, the volume and surface area of standard prisms including cylinder based problems w Understand how to solv.
use of compound measures such as speed and density.
- Solve problems involving the use of unit pricing including solving worded problems and finding best value


## 5 Fractions, decimals, \%

- Understand and use fractions, percentages and Convars tre compare proportions.
and decimals to use the most appropriate meth in any given question.
- Interpret fractions, percentages and decimals as a multipliers when solving problems and use
these to solve problems using a calculator.
- Understand how to solve problems involving percentage increases/decreases following changes in values.
- Understand how to solve original value (reverse percentage) problems after a percentage change and solve simple interest problems in financial mathematics.
- Learn to work out the price after VAT and income after tax in problems in a variety of contexts.
inancial problems by working out the value of savings after a period of compound interest. - Understan
- In probi. necessary to solve calculations where it is necessary to express one quantity as a fraction of another, where

Autumn 2 (Half term 2)

## Curriculum (C)

## 6 Approximation

- Understand how to round numbers to the nearest integer, 10, 100, 1000 and how to round to a given number of decimal places. - of significant figures.
- Understand how to estimate answers to calculations using rounding to 1 sf and solve worded estimation problems.
- Understand how to use a calculator to enter complex calculations and round the answer to a given degree of accuracy.
$r$ and lower bounds exist Kor rounded values.
of measuremow to give the limits of accuracy Understand how to solve inequality notation involving upper and lower bounds.


## 7 Algebra 2

- Understand and use the vocabulary of expression, equation, inequality, term and factor.
- Understand how to expand double brackets to give quadratics of the form $a x^{2}+b x+c$. common factors.
common factors.
form $x^{2}$ and how to factorise quadratics of the form $x^{2}+b x+c$, including the difference of 2 squares
- Understand how to simplify algebraic expressions involving sums, products, and
index laws.
wearn to solve more complex lin Understand how to solve more complex linear equations with the unknown on both sides.


## 8 Collecting \& Interpreting Data

- Consider data sets with outliers and whether the outliers should be ignored or included and how they could/do affect measures of centra - Understand how to take samples of data by random, stratified, systematic, quota and cluster.
- Be able to understand when sampling can be representative of population data.
mean average, modal averables, finding the of the median average whage, range, location represented in a frequency table.
- Recap estimating the mean average when data is discrete and grouped and represented in a frequency table.

Autumn 2 continued
Half term 2)

## Curriculum (C)

## 9 Sequences and Graphs

- Deduce and justify an expression to describe the nth term of an arithmetic sequence (include ascending and descending sequences)
explain where it is has come from in relation to a pictorial sequence.
- Link the nth term of a sequence to the
corresponding graphical representation.
- Understand how to generate a sequence from a formula for the nth term. e.g.. $n$th term $=n^{2}$ Be able to recog
- Be able to recognise and find the next term and explore their properties. Understand how to draw scatter graphs accurately (interpreting a variety of scales) including being able to draw and use a line of best fit.
- Understand and explain what correlatio means in relation to the question and understand that it does not indicate causation.
- Use a scatter graph to predict patterns, however, understand the dangers of doing so when extrapolating the results.


## 10 Proportion 1

- Understand what a ratio actually means and reduce a ratio to its lowest form including those
- Understand equivalent ratios.
- Understand how to divide quantities in a given ratio with and without a calculator.
- Understand how to compare proportions when given a ratio of two quantities.
Solve ratio and proportion problems in a variety of contexts and appreciate that a ratio or multiplicative relationship between quantities given as a ratio.
- Understand and use the ratio $1: n$ for use with map scales and plans and x : y for mixing concentrations.
- State the meaning of the term proportion amounts in a variety of contexts using methods including the unitary method
- Recognise some fractions equivalent to terminating decimals and some to recurring decimals.
- Understand how to convert fractions to recurring decimals and vice versa (using an algebraic method).
represented as exact fractions decimals can be


## 11 Ratio and Scale

- Link ratios and proportion. Link ratios and fractions, ratios to linear functions and to patterns/sequences

| Maths | 3) | 4) | Summer 1 (Half term 5) | $\underline{6}$ |
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| Year 10C | Curriculum (C) | C | Curriculum (C) | um (C) |
|  | 12 Shape Properties <br> - Understand how to label correctly and use correct notation for angles and sides in shapes. <br> - Know and use notation for angles, parallel lines, equal length sides, lines of symmetry. - Understand how to identify from correctly labelled diagrams, congruent shapes, similar shapes and those with line and given orders of rotational symmetry. <br> 13 Algebra 3 <br> - Understand how to change the subject of a formula where the subject appears twice. <br> - Understand how to use algebra to support and understand a proof. <br> - Construct a proof including proving identities. <br> - Understand how to represent expressions as functions with input and output and understand inverse functions. <br> 14 Transformations <br> - Understand how to transform shapes being able to describe rotations, complete reflections, given a reflection line and equations of lines. <br> - Understand how to complete and describe enlargements with positive, fractional and negative scale factors (on a square grid or plan paper). <br> - Understand how to complete and describe <br> translations. <br> - Understand how to describe fully all transformations and determine the result of combinations of transformations. <br> 15 Probability <br> - Understand how to use a variety of representations to show all the possible outcomes of an event, for example Venn diagrams, two-way tables, lists, tallies. <br> - Discuss the pros and cons of using each different representation and understand that in certain situations some are more appropriate. <br> - Understand how to calculate the probability of an event occurring when presented information in a sample space diagram including Venn diagrams. <br> 16 Triangles \& Construction <br> - Understand and apply the criteria for congruent triangles; Justify and give reasons when determining congruency of triangles. <br> - Understand how to draw the 2-D representations of a 3-D shape, (elevations and plan view) <br> - Understand how to sketch a 3-D shape from 2D views. | 17 Interpreting Data <br> - Understand how to draw and interpret pie charts, frequency diagrams, scatter diagrams and stem and leaf diagrams. <br> - Understand how to draw and interpret cumulative frequency diagrams and box and whisker plots. <br> - Understand and calculate the interquartile range from a list of data or a cumulative frequency curve. <br> - Understand how to solve problems using cumulative frequency diagrams and box plots. <br> - Understand how to calculate the averages from grouped data. <br> - Use the data handling cycle of prove an hypothesis using some of the above techniques. <br> 18 Circles <br> - Understand how to label a circle with all its properties. <br> - Understand how to solve area and circumference of a circle problems related to compound shapes and calculate the area and perimeter of other compound shapes. <br> - Understand and use the formula for surface area and volume of spheres, pyramids, cones and composite solids. <br> - Learn and solve problems using Circle theorems: including angle subtended by an arc at the centre is equal to twice the angle subtended at any point on the circumference, angle subtended at the circumference by a semicircle is $90^{\circ}$, angles in the same segment are equal, opposite angles in a cyclic quadriateral sum to $180^{\circ}$, tangent at any point on a circle is perpendicular to the radius at that point, tangents from an external point are equal in length, the perpendicular from the centre to a chord bisects the chord, alternate segment theorem. <br> 19 Proportion 2 <br> - Understand how to find gradients of straight lines and interpret them if appropriate as speed or acceleration or rate of change. <br> - Be able to construct graphs given information and then interpret the gradient and intercept in a real-life context. <br> - Solve problems related to growth and decay and recap compound interest understanding from word based problems that all of these are repeated percentage change. <br> - Understand, use and construct formulae for direct and inverse proportion problems. <br> - Understand that x is inversely proportional to y means that x is proportional to $1 / \mathrm{y}$ <br> 20 Solving equations and inequalities <br> - Understand how to solve two linear simultaneous equations algebraically and graphically. <br> - Understand how to interpret worded questions which require the creation of two linear simultaneous equations; be able to solve the equations and interpret the answer. <br> - Understand how to solve quadratic equations by factorising, including those that need simple rearrangement. | 20 Solving equations and inequalities (continued) <br> - Understand how to solve linear inequalities in one variable and represent the solution set on a number line. <br> - Understand how to solve linear inequalities in two variables and represent the solution set on a graph or using set notation. <br> 21 Plotting and sketching graphs <br> - Understand that lines in the form $y=m x+c$ will always result in a straight line and that the c gives the $y$-intercept and $m$ is the gradient. <br> - Understand that the gradient of a perpendicular line is the negative reciprocal of the other. <br> - Understand that parallel lines have the same gradient. <br> - Understand how to find equations of parallel and perpendicular lines given the equation (and a coordinate) of another line or two coordinates. <br> 21 Plotting and Sketching Graphs (continued) <br> - Plot quadratic graphs and recognise that they will always result in a parabola. <br> - Understand how to draw graphs of quadratic functions using a table of values and find the turning point and the roots graphically. <br> - Be able to find the line of symmetry of a quadratic graph. <br> 20 Solving equations and inequalities (continued) <br> - Understand how to solve quadratic equations using the formula, solutions to include exact solutions involving leaving answers in surd form and appropriately rounded decimal answers. <br> - Understand how to relate the solutions to the quadratic equation to the graphical representation when the $y$ coordinate is zero. <br> 21 Plotting and Sketching graphs (continued) <br> - Understand how to find roots and turning points of quadratic functions in one variable by completing the square and recognise the connection between the algebra and the graphical representation. <br> - Understand how to draw graphs of quadratic, cubic, reciprocal and exponential functions. <br> - Understand how to plot, draw and interpret graphs of real life issues including speed time, distance time and acceleration. <br> - Use conversion and other similar graphs. | 3 Number Properties 2 <br> (continued) <br> - Identify all permutations and combinations and represent them in a variety of formats including using lists, tables and diagrams. <br> - Know and understand why if there are x ways to do task 1 and $y$ ways to do task 2 , then there <br> - are xy ways to do both tasks in sequence. Apply this to solve problems using the product rule for counting. <br> - Understand how to use the rules for indices, extend these to include negative and fractional indices. <br> - Understand how to use the basic rules of surds simplifying surds in simple examples. <br> - Understand the difference between a rational and irrational number. <br> - Know that $\pi$ is an irrational number. <br> - Understand how to use surds and $\pi$ in exact calculations, without a calculator. <br> 16 Triangles and Constructions (consolidate and extend) <br> - Reap the understanding and use of Pythagoras and extend previous work on trigonometry (SOHCAHTOA) in right angled triangles in a variety of contexts. Extend to 3D shapes. <br> Revision <br> Year 10 'Mock’ Exams weeks <br> Year 10 Work Experience week <br> 7 Algebra 2 <br> (revisit and extend to help with recall and consolidation) <br> - Understand how to expand double brackets to give <br> quadratics of the form $a^{2}+b x+c$. <br> - Extend expansion to three binomials (three brackets) <br> - Understand how to factorise single brackets by taking out common factors. <br> - Understand how to factorise quadratics of the form $x^{2}+b x+c$, including the difference of 2 squares and start to extend to factorising quadratics of the form $a x^{2}+b x+c$ <br> - Understand how to simplify algebraic expressions involving sums, products, and index laws. <br> - Learn to solve more complex linear equations with the unknown on both sides. |
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