## KS4 3 Year scheme of Work - Year 10 Higher



Overlearning: Equations

| A2 | Substitute numerical values into formulae and expressions, including scientific formulae | unfamiliar formulae will be given in the question |
| :--- | :--- | :--- |
| A17 | Solve linear equations in one unknown algebraically including those with the unknown on both <br> sides of the equation <br> Worth linking with review of basic fractions and including solving equations that involve <br> fractional coefficients etc... | including use of brackets |

## Overlearning: Formulae

A5 $\quad$ Understand and use standard mathematical formulae; rearrange formulae to change the subject

## Overlearning: Basic fractions

There is plenty of opportunity here with strong higher tier groups to stretch and challenge into algebraic fractions again these appear later in the SOW (Year 11). They will not be tested in the assessment but worth having a look early

| N1 | Order positive and negative fractions |  |
| :--- | :--- | :--- |
| N2 | Apply the four operations, including formal written methods, to simple fractions (proper and improper) and mixed numbers - both <br> positive and negative |  |
| N8 | Calculate exactly with fractions |  |

## Perimeter and area Finance resources\Finance - KS4 Perimeter and Area.pdf Finance resources \Ideas for finance

 activities - perimeter area and volume.pptx| G12 | Identify properties of the faces, surfaces, edges and vertices of: cubes, cuboids, prisms, cylinders, pyramids, cones and spheres |  |
| :--- | :--- | :--- |
| G17 | Calculate the perimeter of a 2D shapes and composite shapes <br> Find the surface area of pyramids composite shapes |  |
| G16 | Know and apply formulae to calculate area of: <br> - triangles <br> - parallelograms |  |

## Circumference and area

| G9 | Identify and apply circle definitions and properties, including: centre, radius, chord, diameter, <br> circumference, tangent, arc, sector and segment |  |
| :--- | :--- | :--- |
| G17 | Know and use the formulae: <br> - Circumference of a circle $=2 \pi r=\pi d$ <br> - Area of a circle $=\pi r_{2}$ <br> Calculate the perimeters of 2D shapes including circles and composite shapes <br> Calculate areas of circles and composite shapes <br> Calculate surface area of spheres, cones and composite solids | solutions in terms of m may be asked for |
| May be worth teaching density here if time |  |  |

## Volume

| R12 | Compare lengths, areas and volumes using ratio notation <br> Scale factors <br> Make links to similarity (will be covered in Year 11) | Similar shapes (plus area and volume) is not <br> covered until Year 11 |
| :--- | :--- | :--- |
| G16 | Know and apply the formulae to calculate the volume of cuboids and other right prisms <br> (including cylinders) | including frustums |
| G17 | Calculate the volume of spheres, pyramids, cones and composite solids |  |
| N8 | Calculate exactly with multiples of $\pi$ |  |

## Term 1 Test

## Coordinates and linear graphs

| G11 | Solve geometrical problems on co-ordinate axes |  |
| :--- | :--- | :--- |
| A9 | Plot graphs of equations that correspond to straight line graphs in the co-ordinate plane <br> Use the form $y=m x+c$ to identify parallel lines and perpendicular lines <br> Find the equation of the line through two given points, or through one point with a given gradient | Take as far as you can <br> but again will appear <br> later in sow |
| A10 | Identify and interpret gradients and intercepts of linear functions graphically and algebraically |  |

## Overlearning: Transformations - covered in Year 9 so should be quick review

| G7 | Identify, describe and construct congruent and similar shapes, including on co-ordinate axes, by considering <br> rotation, reflection, translation and enlargement (including fractional and negative scale factors) |  |
| :--- | :--- | :--- |
| G24 | Describe translations as 2D vectors | including using column vector <br> notation for translations |
| G8 | Describe the changes and invariance achieved by combinations of rotations, reflections and <br> translations |  |

## Simultaneous equations

| A19 | Solve two simultaneous equations in two variables (linear/linear or linear/quadratic) algebraically <br> Find approximate solutions using a graph | NOT Quadratic yet - see in Year 11 |
| :--- | :--- | :--- |
| A21 | Translate simple situations or procedures into algebraic expressions or formulae <br> Derive two simultaneous equations <br> Solve the equations and interpret the solution | including the solution of geometrical <br> problems and problems set in context |

## Inequalities

A22
Solve linear inequalities in one or two variables and quadratic inequalities in one variable
Represent the solution set on a number line, using set notation and on a graph

## Quadratic inequalities in Year 11

Know the conventions of an open circle on a number line for a strict inequality and a closed circle for an included boundary In graphical work the convention of a dashed line for strict inequalities and a solid line for an included inequality will be required

## Measures

## Main teaching here is bounds in calculations and compound measures, speed, density and pressure (pressure formula

 given in exam paper if needed)| N16 <br> Revisit <br> N14 | Apply and interpret limits of accuracy including upper and lower bounds <br> N14 - estimation and approximating | Include bounds in calculations <br> And bounds from numbers being truncated |
| :--- | :--- | :--- |
| G14 | Use standard units of measure and related concepts (length, area, volume / capacity, <br> mass, time, money etc) |  |
| N13 | Use standard units of mass, length, time, money and other measures (including standard <br> compound measures) using decimal quantities where appropriate | know and use metric conversion factors for length, <br> area, volume and capacity. Imperial / metric <br> conversions will be given in the question |
| R1 | Use compound units such as speed, rates of pay, unit pricing, density and pressure | including making comparisons |

## Term 2 Test

## Overlearning: Indices

| N6 | Use positive integer powers and associated real roots (square, cube and higher) <br> Recognise powers of 2, 3, 4, 5 <br> Estimate powers and roots of any given positive number | including square numbers up to $15 \times 15$ <br> know that $1000=10_{3} a n d ~$ <br> million $=10_{6}$ |
| :--- | :--- | :--- |
| N7 | Calculate with roots, and with integer and fractional indices |  |

## Algebra: introduction to quadratics and rearranging formulae

| A4 | Simplify and manipulate algebraic expressions by: <br> - expanding products of two and three binomials <br> - factorising quadratic expressions of the form x2+bx+c including the difference of two squares <br> - simplifying expressions involving sums, products and powers, including the laws of indices <br> - Include factorising non-unitary quadratics |  |
| :--- | :--- | :--- |
| A5 | Understand and use standard mathematical formulae <br> Rearrange formulae to change the subject including where the subject appears twice | including use of formulae from other <br> subjects in words and using <br> symbols |

## Completing the square

| A18 | Completing the square; only unitary quadratics required. Greatest or least values (turning points/vertex) to be found |
| :--- | :--- |
| Plus |  |
| part | and then used to sketch graph of quadratic find approximate solutions using a graph |
| of |  |
| A11 |  |

## Plotting and drawing graphs

Use this opportunity to overlearn drawing lots of different types of graphs: quadratic, cubic, reciprocal, exponential and perhaps circle and cover sketching and recognising (next topic) together with this

| A14 | Plot and interpret graphs (including reciprocal graphs and exponential graphs) and graphs of non-standard <br> functions in real contexts, to find approximate solutions to problems such as simple kinematic problems <br> involving distance, speed and acceleration | including problems requiring a <br> graphical solution <br> Include circle equation |
| :--- | :--- | :--- |
| R14 | Interpret the gradient of a straight-line graph as a rate of change |  |

## Sketching graphs

| A12 | Recognise, sketch and interpret graphs of linear functions, quadratic functions, simple cubic <br> functions and the reciprocal function | including using the symmetry of functions |
| :--- | :--- | :--- | :--- |
| $y=\frac{1}{x}$ |  |  |
| with $x \neq 0$ |  |  |

## Term 3 Test

## Basic probability

| P1 | Record, describe and analyse the frequency of outcomes of probability experiments using tables and frequency <br> trees. | probabilities should be written as <br> fractions, decimals or percentages |
| :--- | :--- | :--- |
| P4 | Apply the property that the probabilities of an exhaustive set of outcomes sum to one <br> Apply the property that the probabilities of an exhaustive set of mutually exclusive events sum to one |  |
| P7 | Construct theoretical possibility spaces for single and combined experiments with equally likely outcomes and <br> use these to calculate theoretical probabilities |  |

## Probability

Include in this section the product rule for counting eg, number of ways

| P2 | Apply ideas of randomness, fairness and equally likely events to calculate expected outcomes or multiple future <br> experiments |  |
| :--- | :--- | :--- |
| P3 | Relate relative expected frequencies to theoretical probability, using appropriate language and the $0-1$ <br> probability scale |  |
| P5 | Understand that empirical unbiased samples tend towards theoretical probability distributions with increasing <br> sample size |  |
| P6 | Enumerate sets and combinations of sets systematically using tables, grids, Venn diagrams and tree diagrams |  |
| P8 | Calculate the probability of independent and dependent combined events, including using tree diagrams and <br> other representations, and know the underlying assumptions | know when to add and when to <br> multiply two or more probabilities |
| P9 | Calculate and interpret conditional probabilities through representation using expected frequencies <br> with two-way tables, tree diagrams and Venn diagrams |  |

## Overlearn plus: Calculating with percentages

R9 $\quad$ Solve problems involving percentage change, including:

- percentage increase / decrease problems
problems may be set in context using a multiplier
- original value problems
- simple interest, including in financial mathematics
- Percentage multipliers
- Reverse percentages
- Compound interest


## Growth and decay

| R16 | Set up, solve and interpret the answers in growth and decay problems, including compound interest and work with <br> general iterative processes | Iterations are in Year 11 <br> SOW |
| :--- | :--- | :--- | :--- | :--- |

## Ratio and Proportion Finance resources\Finance - Ratio.pdf

## Finance resources \Ideas for finance activities - ratio \& proportion.pptx

| R5 | Divide a given quantity into two parts in a given <br> part : part or part : whole ratio; express the division of <br> a quantity into two parts as a ratio; apply ratio to real contexts and problems (such as those involving conversion, <br> comparison, scaling, mixing, concentrations) | Overlearn work done in <br> year 9 and include <br> combined ratios - exam <br> style |
| :--- | :--- | :--- |
| R6 | Express a multiplicative relationship between two quantities as a ratio or a fraction | Use of the following: <br> If $a: b=c: d$ then $a / b=c / d ~ o r$ <br> $\mathrm{a} / \mathrm{c}=\mathrm{b} / \mathrm{d}$ |
| R10 | Solve problems involving direct and inverse proportion, including graphical and algebraic representations |  |

## Overlearn plus: Sequences (quadratic and geometric)

| A24 | Recognise and use: <br> - sequences of triangular, square and cube numbers <br> - simple arithmetic progression <br> - Fibonacci type sequences <br> - quadratic sequences <br> - and simple geometric progressions ( $r_{n}$ where $n$ is an integer and $r$ is a rational number $>0$ ) <br> - other sequences | other recursive sequences will be <br> defined in the question |
| :--- | :--- | :--- |
| A25 | Deduce expressions to calculate the nth term of linear and quadratic sequences |  |
| link geometric sequence to |  |  |
| compound interest |  |  |

Overlearn plus: Data - some completed in Year 9 and some new content
Start with Averages and spread (S4) including from frequency tables (inc. grouped).
Finance resources \/deas for finance activities - Finding \& comparing data.pptx
Finance resources \Finance - Statistics.pdf

| S2 | Interpret and construct tables, charts and diagrams including, for categorical data: <br> - pie charts <br> - Stem and leaf diagrams <br> - tables and line graphs for time series data know their appropriate use | including choosing suitable statistical diagrams <br> yellow highlighted means completed in Year 9 <br> Green highlighted means new in Year 10 and not necessarily seen in Year 9 |
| :---: | :---: | :---: |
| S4 | Interpret, analyse and compare distributions of data sets from univariate empirical distributions through: <br> - appropriate graphical representation involving discrete, continuous and grouped data, including boxplots <br> - appropriate measures of central tendency (median, mean, mode and modal class) and spread (range, including consideration of outliers) | know and understand the terms primary data, secondary data, discrete data and continuous data |
| S3 | Construct and interpret diagrams for grouped discrete data and continuous data, i.e. histograms with equal and unequal class intervals and cumulative frequency graphs, and know their appropriate use |  |

## Statistical measures

| S4 | Interpret, analyse and compare the distributions of data sets from univariate empirical distributions <br> through: <br> - appropriate measures of central tendency (median, mean, mode and modal class) | students should know and understand <br> the terms: primary data, secondary data, <br> discrete data and continuous data |
| :--- | :--- | :--- | :--- |
| S5 | Apply statistics to describe a population |  |
| S1 | Infer properties of populations or distributions from a sample, whilst knowing the limitations of sampling |  |


| S3 | Construct and interpret diagrams for grouped discrete data and continuous data, i.e. histograms with equal and unequal <br> class intervals and cumulative frequency graphs, and know their appropriate use |  |
| :--- | :--- | :--- |
| S4 | Interpret, analyse and compare distributions of data sets from univariate empirical distributions through appropriate graphical <br> representation involving discrete, continuous and grouped data, including box plots <br> interpret, analyse and compare the distributions of data sets from univariate empirical distributions through consideration of <br> outliers, quartiles and inter-quartile range |  |
| S6 | Draw estimated lines of best fit <br> Make predictions <br> Interpolate and extrapolate apparent trends whilst knowing the dangers of doing so |  |

Overlearn: Surds

| N8 | Calculate exactly with surds <br> Simplify surd expressions involving squares $($ eg $\sqrt{ } 12=\sqrt{ }(4 \times 3)=\sqrt{ } 4 \times \sqrt{ } 3=2 \sqrt{ } 3$ ) and rationalise denominators |  |
| :--- | :--- | :--- |
| A24 | Recognise and use simple geometric progressions ( $r^{n}$ where $n$ is an integer and $r$ is a surd) <br> ${ }^{*}$ NOTE* this should/could've been covered in the sequences section |  |

## overlearn: Trigonometry recap and extension (Learning of the exact values and problems in 3D)

| G20 | Know the formula for Pythagoras' Theorem $\mathrm{a}_{2}+\mathrm{b}_{2}=\mathrm{c}_{2}$ <br> Apply it to find length in right angled triangles and, where possible, general triangles in two and three dimensional figures <br> Know and use the trigonometric ratios $\sin \theta=\frac{\text { opposite }}{\text { hypotenuse }}, \cos \theta=\frac{\text { adjacent }}{\text { hypotenuse }} \text { and } \tan \theta=\frac{\text { opposite }}{\text { adjacent }}$ <br> Apply them to find angles and lengths in right-angled triangles and, where possible, general triangles in two and three dimensional figures | Overlearn of work done in year 9 |
| :---: | :---: | :---: |
| G21 | Know the exact values of $\sin \theta$ and $\cos \theta$ for $\theta=$ $0^{\circ}, 30^{\circ} 45^{\circ}, 60^{\circ}$ and $90^{\circ}$ Know the exact value of $\tan \theta$ for $\theta=0^{\circ}, 30^{\circ}, 45^{\circ}$ and $60^{\circ}$ | Overlearn of work done in year 9 |
| G6 | Apply angle facts, triangle congruence, similarity and properties of quadrilaterals to conjecture and derive results about angles and sides including Pythagoras' Theorem, use known results to obtain simple proofs | Overlearn of work done in year 9 |
| R12 | Compare lengths using ratio notation; Make links to trigonometric ratios |  |

## Constructions and loci

| G2 | Use the standard ruler and compass constructions: <br> - perpendicular bisector of a line segment <br> - constructing a perpendicular to a given line from / at a given point <br> - bisecting a given angle <br> Know that the perpendicular distance from a point to a line is the shortest distance to the line Use these to construct given figures and solve loci problems | including constructing an angle of $60^{\circ}$ |
| :---: | :---: | :---: |

## Scale diagrams and bearings

| R2 | Use scale factors, scale diagrams and maps | including geometrical problems |
| :--- | :--- | :--- |
| G15 | Measure line segments and angles in geometric figures, including interpreting maps and scale drawings <br> and use of bearings | including the eight compass point <br> bearings and three-figure bearings |

## 2D representations of 3D shapes

G13 Construct and interpret plans and elevations of 3D shapes

End of Year

