| Year: 8 |
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| Subject: Maths |

Curriculum Intent: The curriculum seeks to develop on prior learning and therefore students will continue to build upon their knowledge and skills across all elements of the curriculum. Students will be given the opportunity to solve problems and develop their reasoning skills, which encourages them to be more fluent in their mathematical thinking. This will develop their resilience whilst also igniting their curiosity for using mathematics outside of the curriculum.

|  | Term 1 | Term 2 |
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|  | $\begin{array}{l}\text { Indices } \\ \text { All - use positive integer indices to show } \\ \text { repeated multiplication. } \\ \text { Calculate positive integer powers } \\ \text { Most - know and apply multiplication and } \\ \text { division laws of indices including algebraic } \\ \text { products } \\ \text { Some - Apply all the laws of indices using } \\ \text { positive integers, including brackets }\end{array}$ | $\begin{array}{l}\text { Rounding/Significant figures (Set 2 and 3) } \\ \text { All - Round numbers to the nearest whole } \\ \text { number, 10, 100, 1000 } \\ \text { Round to 1 decimal place } \\ \text { Identify number of significant figures } \\ \text { Most - round to stated number of decimal places } \\ \text { Round to significant figures } \\ \text { Solve estimation problems } \\ \text { Estimate calculations to check answers } \\ \text { Recognise upper and lower bounds } \\ \text { Some - solve estimation problems with complex } \\ \text { calculations }\end{array}$ |
|  |  | $\begin{array}{l}\text { Recognise upper and lower bounds } \\ \text { Understand that upper and lower bounds } \\ \text { represent an error interval }\end{array}$ |
|  | Number | $\begin{array}{ll}\text { Roots and Surds } \\ \text { All - Recognise simple powers and their roots }\end{array}$ |
| Most - Calculate with simple integer powers and |  |  |
| roots |  |  |
| Some - Estimate powers and roots to the nearest |  |  |
| whole number |  |  |$\}$

## Decimals

All - add and subtract decimals including
negative decimals without a calculator
Most - Multiply and divide decimals by a whole number without a calculator
Use related calculations to derive an answer without a calculator
Some - Multiply and divide decimals by a
decimal
Factors
All - Use the bus stop method to divide any integer without a remainder
Most - Use the bus stop method to divide any number including with a remainder
dentify prime numbers and to be able to express a number as a product of primes Some - To express a product of primes using index notation
Fractions
All - recognise equivalent fractions both written and diagrammatically Identify and shade a fraction and simple percentage of a shape
Write a fraction/percentage of a quantity
Compare or order simple fractions
Simplify fractions by finding a highest common
factor
Find the fraction of an amount of simple quantities
Convert between simple fractions, decimals and percentages
Most - Simplify fractions by finding a highest common factor including algebra
Order fractions with different denominators and decimals
Add and subtract fractions
Find the fraction of an amount of complex quantities
Convert between complex fractions, decimals, and percentages
Multiply and divide fractions

|  | Some - convert between mixed and improper <br> fractions <br> Multiply and divide fractions and mixed <br> numbers |  |  |
| :--- | :--- | :--- | :--- |
|  | Rounding/Significant figures (Set 1) <br> All - Round numbers to the nearest whole <br> number, 10, 100, 1000 <br> Round to 1 decimal place <br> Identify number of significant figures <br> Most - round to stated number of decimal <br> places <br> Round to significant figures <br> Solve estimation problems <br> Estimate calculations to check answers <br> Recognise upper and lower bounds <br> Some - solve estimation problems with <br> complex calculations <br> Represent upper and lower bounds as error <br> intervals <br> Use upper and lower bounds for max and min <br> of calculations |  |  |
|  | Substitution <br> All - understand and use key vocabulary such <br> as equivalence, equal, expression, formulae and <br> substitute <br> Collect like terms <br> Use formulae expressed in words <br> Construct and use simple formulae and <br> expressions <br> Most - construct expressions, express <br> worded/shape problems in symbolic form <br> Use formulae with 2 or more operations <br> Substitute integers and decimals into <br> expressions and formulae and round answers <br> appropriately <br> Use formulae to calculate surface area and <br> volumes of pyramids, spheres and cones <br> Some - Use formulae to calculate surface area <br> and volumes of pyramids, spheres, cones and <br> simple composite solids |  |  |
| Algebra |  |  |  |

Use maths formulae for SUVAT equations (kinematics formulae)

## Sequences

All - Describe and continue sequences in number and diagram form, both linear and nonlinear
Tabulate results from diagrammatic sequences Find position to term rules for simple arithmetic sequences in words
Generate sequences from term-to-term rule or by spotting a pattern
Recognise triangular, square and cube numbers Most - generate a sequence given an algebraic term to term rule
Given a sequence, find the nth term (position to term) of an arithmetic sequence (including with decimals/negative numbers)
Find terms in a sequence from the nth term
Some - Recognise a Fibonacci sequence
Use the formula for the nth term of a simple quadratic sequence
Justify an expression to describe the nth term
of a sequence

## Expanding and Factorising

All - understand the difference between expressions, equations, and inequalities Understand what terms and factors are Expand a single bracket
Factorise a single bracket with a number and a letter
Most - expand (simple and complex) more than one single bracket and collect like terms Expand two brackets

Some - Understand and use the concepts and vocabulary of expressions, equations, formulae, identities, inequalities, terms and factors Rearrange formulae to change the subject, including cases where a power, root or reciprocal of the subject appears Understand the difference between a demonstration and a proof, showing step-bystep deductions in providing a basic algebraic explanation
Plotting and sketching graphs
All - Work with x and y coordinates in all four quadrants, generating pairs of coordinates to follow a rule given in words
Use a table of values to plot graphs of linear functions. Appreciate the infinite nature of the set of real, rational numbers. Recognise and sketch the graphs of simple linear functions
Most - Plot and interpret linear graphs Interpret the gradient and intercept of straight lines, graphically and from a table of results. Identify how the equation of a line relates to the gradient and $y$ intercept, with an introduction to the form $y=m x+c$
Use a table of values to plot graphs of quadratic functions, other polynomial graphs and reciprocals
Some - Recognise and sketch the graphs of simple linear and quadratic functions
Use the form $y=m x+c$ to find and sketch equations of straight lines

## Real life Graphs

All - Construct and interpret graphs in real world contexts such as money \& temperature conversion and distance-time relationships
Most - Use multiplicative relationships to scale
Understand the relationship between gradient and ratio
Some - Solve simple problems involving direct \& inverse proportion


Some - Solve complex problems involving speed, density and pressure using formulae Understand error bounds from measurements

## Pythagoras (Set 1 and 2)

Most - Know and apply Pythagoras/ theorem to find a length in 2D
Some - Use Pythagoras to find the height of an isosceles triangle
To solve practical problems using Pythagoras
Use Pythagoras to find the distance between two co-ordinates

Area of a triangles, parallelograms, trapeziums, kites including algebraic lengths
Relate calculating areas of rectangles with expanding brackets including squared terms Given a total area identify 2 separate rectangles and relate to factorising into a single set of brackets
Calculate the volume of cuboids and other right prisms.
Calculate the surface area of cuboids and composite prisms.
Write expressions for volume and surface area of cuboids, including examples with algebraic lengths
Calculate the volume of 3D composite prisms excluding cylinders
Some - Calculate the area of any rectilinear shapes \& composite shapes including algebraic lengths
Calculate the volume of 3D composite prisms and parts of cylinders, with links from volume to mass, capacity \& density.

## Circles

All - Understand and use the terms centre, radius, chord, diameter and circumference Introduction to $\pi$ by practical measuring and deducing the relationship between the circumference and diameter of a circle Calculate the circumference of circles given their diameter
Most - Calculate the circumference of circles given their diameter or radius Know and apply the formula to calculate the area of a circle given the diameter or radius Find areas of simple composite shapes that include semi-circles or quadrants Calculate the arclength and area of a sector of a circle given its angle and radius.
Some - Use area \& circumference of circle to calculate perimeter of sectors, composite shapes involving circles, volume \& surface area of cylinders

## Scales/Similar Shape

All - Use multiplicative relationships to scale up where the value is beyond the scale of the graph Use and interpret scale drawings
Use a scale to find distances or measurements on maps
Recognise similar shapes
Solve simple problems using scales of 2 and 10
Most - Identify the scale factor of an enlargement as a ratio of the lengths
Some - Include bearings in problems solving maps and models using scales or ratios Similarity of length, area and volume

## Trigonometry (Set 1)

All- Introduction to the Sin, Cos and Tan ratios
Find the missing sides of triangles using
trigonometry functions
Find the missing angles of triangles using trigonometry functions

## Plans and 3D shapes

All - Construct plans and elevations of simple 3D solids. Representation (e.g. using isometric paper) of solids from plans and elevations.
Interpret plans and elevations of simple 3D solids
Solve simple surface area and volume problems from diagrammatic information provided in plan and elevation diagrams for cuboids and solids made from component cuboids Most - Recognise and use vocabulary for 3D solids. Construct plans and elevations of simple 3D solids, and representations (e.g. using isometric paper) of solids from plans and elevations
Solve surface area \& volume problems from diagrammatic information provided in plan \& elevation diagrams for more complex solids given the appropriate measurements Some - Draw diagrams from written descriptions
Sketch 3D solids on plain paper and represent composite solids composed of cubes on isometric paper

## Shape Properties, Congruence and Loci

 All - Identify 2D and 3D shapesMeasure angles using a protractor correct to 1 degree of accuracy
Identify faces, surfaces, edges and vertices Draw a line of a given length, an angle of a given size and an arc
Work out the order of rotational symmetry or number of lines of symmetry of a shape (as appropriate)
Understand the meaning of "loci" and construct simple loci
Use simple scales and construct simple scale drawings
Most - Give the properties of any 2D and 3D shapes including lines of symmetry and order of rotational symmetry (as appropriate)

|  |  |  | Complete a drawing of a shape demonstrating a given symmetry <br> Use correct notation when drawing, labelling and referring to shapes <br> Construct triangles (SSS, ASA and SAS) with an appropriate method <br> Construct the perpendicular bisector and midpoint of a line segment <br> Construct the bisector of an angle formed from two lines <br> Some - Construct the perpendicular from a point to a line <br> Construct the perpendicular to a line at a point Know that the perpendicular distance from a point to a line is the shortest distance to the line |
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|  |  |  | Transformations <br> All - Define what transformations are in Mathematics <br> Explain what reflection, rotation and enlargement mean <br> Reflect a basic shape with a given mirror line Rotate a basic shape with the centre of rotation in the centre of the shape Introduction to translation using right/left and up/down <br> Enlarge a basic shape with a scale factor of 2 and/or 3 <br> Most - Rotate a simple shape clockwise or anticlockwise through a multiple of $90^{\circ}$ about a given centre of rotation <br> Enlarge a simple shape using a whole number positive scale factor, and identify the scale factor of an enlargement Introduce the concept of fractional scale factors; investigate resizing images to objects Use $x$ and $y$ coordinates in plane geometry problems, including transformations of simple shapes. <br> Some - Use a column vector to describe a translation of a simple shape, and perform a specified translation |


|  |  |  | Perform a sequence of isometric transformations (reflections, rotations or translations) on a simple shape Describe the sequence of isometric transformations (reflections, rotations or translations) needed to transform object to image and the changes and invariance achieved |
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|  |  | Percentages <br> All - Understand a percentage is part of a 100 Convert between basic fractions, decimals and percentages without a calculator <br> Most - Calculate percentage of a quantity using non calculator methods <br> Increase and decrease a quantity by a simple percentage <br> Identify simple multipliers <br> Be able to use a multiplier in percentage calculations, including depreciation and compound interest and finding the original value <br> Some - Solve more complex problems involving percentages |  |
| Ratio and Proportion |  | Proportion, Ratio and Proportionality <br> All - Write and find simple ratios <br> Understand what a ratio means <br> Compare amounts as ratio notation <br> Understand equivalent ratios <br> Use ratio in scaling problems including finding <br> original quantities <br> Express and divide a quantity in two parts as a ratio <br> Most - Apply ratio to real contexts and problems <br> Simply ratios and write their fraction equivalents <br> Use ratio in recipe problems <br> Some - Convert between equivalent forms of ratio and fractions <br> Simplify ratios into the form 1: n or $\mathrm{n}: 1$ <br> Ensuring constant units of measure in ratio calculations |  |
| Probability and Data |  | Probability <br> All - Use the probability scale and understand it goes from 0 to 1. <br> Calculate probability of simple combined events | Collecting and representing discrete data All - Gather information and produce frequency tables, lists and tally charts from discrete data |


|  |  | Use probability language (impossible, even, certain) <br> Use tables and grids to list outcomes of single events and simple combined events <br> Calculate theoretical probabilities <br> Use sample spaces diagrams for two events <br> Calculate probabilities expressed as fractions, decimals and percentages <br> Understand that $P(A)+P(\operatorname{Not} A)=1$ <br> Complete Venn and Caroll diagrams and calculate <br> probabilities from these <br> Understand relative frequency and use frequency trees <br> Use expected probability <br> Complete and read two-way tables <br> Most - Understand the idea of randomness and fairness <br> Use systematic listing strategies <br> Understand and apply $\mathrm{P}(\mathrm{A}$ or B$)=\mathrm{P}(\mathrm{A})+\mathrm{P}(\mathrm{B})-\mathrm{P}(\mathrm{A}$ and $B$ ) <br> Draw and calculate probabilities from tree diagrams <br> Some - Draw and use sample space diagrams for more complex events | Draw line graphs, bar charts and pictograms, and identify the frequency <br> Find the median and mode for categorical data Find the range for a list of numbers <br> Find the mean and mode for a set of discrete data and compare datasets Collect and record discrete data Construct frequency diagrams and simple vertical line graphs for ungrouped discrete numerical data <br> Extract and interpret information presented in simple tables, lists, bar charts and pictograms, including finding the mode <br> Interpret pie charts where each segment represents a simple fraction Understand the meaning of "population" and "sample", and explain obvious bias in sampling Most - Confident in finding the mean, median, mode and range for discrete data, and using to compare two distributions <br> Extract and interpret information presented in tables, lists, bar charts and pictograms <br> Construct frequency table from diagrams <br> Find mode/median/range and mean from frequency tables <br> Recognise graphical misrepresentation through incorrect scales, labels etc. <br> Use multiple and composite bar charts to compare two sets of data Interpret graphs and diagrams, including pie charts, drawing conclusions <br> Create and interpret line graphs where the intermediate values have meaning Construct and interpret a pie chart Identify the population and explain potential bias in sampling <br> Know how to conduct a random sample <br> Plot and interpret scatter diagrams for bivariate data <br> Recognise types of correlation Identify outliers in simple cases <br> Draw a line of best fit by eye |
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|  |  |  | Use a line of best fit to interpolate and extrapolate from data, and be aware of the limitations of these techniques Interpret highs and lows for time series data in context and identify trends over time. <br> Some - Rapidly calculate the mode, median, mean and range for ungrouped data and use to describe sets of data (using terms average/spread) identifying which average is most appropriate <br> Interpret multiple and composite bar charts Review calculation of averages and range for ungrouped data presented in bar charts Identify impact of graphical misrepresentation through incorrect scales, labels etc Construct tables for large discrete and continuous sets of raw data, choosing suitable class intervals <br> Design and use two-way tables Interpret line graphs where the intermediate values have meaning, and use to estimate intermediate values Interpret and construct Pie Charts Appreciate there may be errors in data from outliers and recognise outliers on a scatter graph. |
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|  |  |  | Interpreting grouped data <br> All - Group data, where appropriate, in equal class intervals <br> Find the mode and range from discrete frequency tables <br> By writing pictograms/ bar charts / frequency tables as list of numbers, find the mean and median <br> Most - Calculate the mean median and mode using single digits <br> find the mean from pictograms, bar charts, and discrete frequency tables <br> Find the modal class from grouped frequencies Estimate the mean, median and range of a set of grouped data in frequency table, and explain why it is necessarily an estimate |


|  |  |  | Compare two or more distributions and make inferences, using the shape of the distributions and measures of average and range <br> Some - find the mean from a discrete frequency table |
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| Assessment | Weekly Maths Skills - completed as an entry task (calculator and non-calculator skills) Homework - as per faculty homework policy |  |  |
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|  | Mastery Tests - (min 2 per term) Students informed via TEAMS page the week prior to the test including which topics are being tested. Students will receive written feedback and complete a DIRT Task |  |  |
|  | End of Year Test - Students will sit two papers: one calculator and one non-calculator |  |  |

