Year: 8		levelop on prior learning and therefore students all elements of the curriculum. Students will be	
Subject: Maths	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	Term 3
	Indices All – use positive integer indices to show repeated multiplication. Calculate positive integer powers Most – know and apply multiplication and division laws of indices including algebraic products Some – Apply all the laws of indices using positive integers, including brackets Standard Form	Rounding/Significant figures (Set 2 and 3) All – Round numbers to the nearest whole number, 10, 100, 1000 Round to 1 decimal place Identify number of significant figures Most – round to stated number of decimal places Round to significant figures Solve estimation problems Estimate calculations to check answers Recognise upper and lower bounds Some – solve estimation problems with complex calculations Recognise upper and lower bounds Understand that upper and lower bounds represent an error interval	
Number	All – multiply and divide by powers of 10 Most – convert to and from standard form Some – multiply and divide with standard form without a calculator	All – Recognise simple powers and their roots Most – Calculate with simple integer powers and roots Some - Estimate powers and roots to the nearest whole number	
	BIDMAS/Order of Operations All – carry out the four operations with integers and decimals in the correct sequence Order positive and negative integers, decimals and fractions using a number line and inequality symbols Add, subtract, multiply and divide positive and negative numbers in context Most - understand the inverse operations for add and subtract to check calculations Some – carry out the four operations as well as indices and roots with integers and decimals in the correct sequence	Percentages All – Understand percentage is part of a hundred Convert between percentages, fractions, and decimals Most – Calculate percentage of an amount Increase/decrease by a simple percentage Use simple decimal multipliers Some - Carry out calculations with simple and compound interest/depreciation Carry out calculations with reverse percentages	

Decimals		
All – add and subtract of	_	
negative decimals with		
	ide decimals by a whole	
number without a calcu		
Use related calculations	to derive an answer	
without a calculator		
Some – Multiply and di	vide decimals by a	
decimal		
Factors		
All – Use the bus stop r	nethod to divide any	
integer without a rema	nder	
Most – Use the bus sto	method to divide any	
number including with		
Identify prime numbers		
express a number as a		
Some – To express a pr		
index notation	The second second	
Fractions		
All – recognise equivale	nt fractions both	
written and diagramma		
Identify and shade a fra		
percentage of a shape	etion and simple	
Write a fraction/percer	tage of a quantity	
Compare or order simp		
Simplify fractions by fin		
factor	allig a flighest common	
Find the fraction of an a	mount of simple	
	mount of simple	
quantities Convert between simple	e fractions, decimals and	
-	inactions, decimals and	
percentages Most – Simplify fraction	s by finding a highest	
common factor includir		
Order fractions with dif	erent denominators	
and decimals		
Add and subtract fracti		
Find the fraction of an a	mount of complex	
quantities		
Convert between comp	ex tractions, decimals,	
and percentages		
Multiply and divide frac	tions	

	Some – convert between mixed and improper fractions Multiply and divide fractions and mixed numbers Rounding/Significant figures (Set 1) All – Round numbers to the nearest whole number, 10, 100, 1000 Round to 1 decimal place Identify number of significant figures Most – round to stated number of decimal places Round to significant figures Solve estimation problems Estimate calculations to check answers Recognise upper and lower bounds Some – solve estimation problems with complex calculations Represent upper and lower bounds as error intervals Use upper and lower bounds for max and min of calculations	Function machines, rearrangement and proof
Algebra	All — understand and use key vocabulary such as equivalence, equal, expression, formulae and substitute Collect like terms Use formulae expressed in words Construct and use simple formulae and expressions Most — construct expressions, express worded/shape problems in symbolic form Use formulae with 2 or more operations Substitute integers and decimals into expressions and formulae and round answers appropriately Use formulae to calculate surface area and volumes of pyramids, spheres and cones Some — Use formulae to calculate surface area and volumes of pyramids, spheres, cones and simple composite solids	All – Interpret simple expressions as functions with inputs and outputs Use input and output machines including two stage operations and fractions Be able to construct function machines given a function and vice versa Change the subject of a simple formula Identify a counter example Decide with a reason whether a statement is true or false Most – Understand and use the concepts and vocabulary of expressions, equations, formulae, inequalities, terms and factors Be able to construct function machines given a function and vice versa Rearrange formulae to change the subject, where the subject appears once only involving 2 simple steps Rearrange formulae to change the subject

Use maths formulae for SUVAT equations	Some – Understand and use the concepts and
(kinematics formulae)	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-by-
	step deductions in providing a basic algebraic
	explanation
Sequences	Plotting and sketching graphs
All – Describe and continue sequences in	All – Work with x and y coordinates in all four
number and diagram form, both linear and	quadrants, generating pairs of coordinates to
nonlinear	follow a rule given in words
Tabulate results from diagrammatic sequences	Use a table of values to plot graphs of linear
Find position to term rules for simple arithmetic	functions. Appreciate the infinite nature of the
sequences in words	set of real, rational numbers.
Generate sequences from term-to-term rule or	Recognise and sketch the graphs of simple
by spotting a pattern	linear functions
Recognise triangular, square and cube numbers	Most – Plot and interpret linear graphs.
Most – generate a sequence given an algebraic	Interpret the gradient and intercept of straight
term to term rule	lines, graphically and from a table of results.
Given a sequence, find the nth term (position to	Identify how the equation of a line relates to
term) of an arithmetic sequence (including with	the gradient and y intercept, with an
decimals/negative numbers)	introduction to the form y=mx+c
Find terms in a sequence from the nth term	Use a table of values to plot graphs of quadrati
Some – Recognise a Fibonacci sequence	functions, other polynomial graphs and
Use the formula for the nth term of a simple	reciprocals
quadratic sequence	Some – Recognise and sketch the graphs of
Justify an expression to describe the nth term	simple linear and quadratic functions
of a sequence	Use the form y=mx+c to find and sketch
	equations of straight lines
Expanding and Factorising	Real life Graphs
All – understand the difference between	All – Construct and interpret graphs in real-
expressions, equations, and inequalities	world contexts such as money & temperature
Understand what terms and factors are	conversion and distance-time relationships
Expand a single bracket	Most – Use multiplicative relationships to scale
Factorise a single bracket with a number and a	up
letter	Understand the relationship between gradient
Most – expand (simple and complex) more than	and ratio
one single bracket and collect like terms	Some – Solve simple problems involving direct
Expand two brackets	& inverse proportion

	Factorise a single bracket		
	Some – Expand and simplify brackets and		
	expressions including double negatives		
	Solving equations and inequalities		
	All – Construct simple formulae from real world		
	contexts		
	Solve simple equations		
	Solve linear equations with an unknown on one		
	side		
	Most – Solve linear equations with negative		
	and fractional answers		
	Solve linear equations including brackets		
	Find integers to satisfy algebraic inequalities		
	and show on a number line		
	Formulate equations from diagrams and real-		
	world contexts		
	Set up and solve equations with unknowns on		
	both sides		
	Solve linear inequalities in one variable and on		
	the number line		
	Some – Solve quadratic equations with		
	coefficient of x squared being 1		
		Angles	Trigonometry (Set 2)
		All – Understand basic angles and types of angles	All – Not covered with all groups
		Know basic angle facts	Most – Introduction to the trigonometric ratios
		Most – Understand and use angles in parallel	$\sin\theta$, $\cos\theta$ and $\tan\theta$, and apply them to find
		lines	lengths in right-angled triangles
		Calculate interior and exterior angles of polygons	Some – Know and apply the trigonometric
		Measure and calculate bearings	ratios, $\sin\theta$, $\cos\theta$ and $\tan\theta$ and apply them to
		Some – Understand the proof of the sum of	find angles in right-angled triangles.
		angles in a triangle and quadrilateral	August and Wellium
Geometry		Measures All – Interpret scales on a range of measures	Area and Volume
		Convert standard units of length, mass, time, and	All – Area of a triangles, parallelograms,
			trapeziums, kites, rectangles, including examples that involve basic algebraic lengths,
		money Solve simple speed problems	and compound shapes made from rectangles,
		Most – Understand readings can be inaccurate	and other shapes
		Convert between metric units of area and	By identifying a rectangle cut into sections
		volume	calculate the area as a whole and as two parts,
		Solve simple problems involving speed, density	relating to expanding single brackets
		and pressure using formulae	Most – Area of compound shapes made from
		Convert simple compound units	rectangles including algebraic lengths
		Some simple composite units	. coraOrco moranilo aibeni are iciibriio

	Some – Solve complex problems involving speed,	Area of a triangles, parallelograms, trapeziums,
	density and pressure using formulae	kites including algebraic lengths
	Understand error bounds from measurements	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.
	Pythagoras (Set 1 and 2)	Circles
	Most – Know and apply Pythagoras/ theorem to	All – Understand and use the terms centre,
	find a length in 2D	radius, chord, diameter and circumference
	Some – Use Pythagoras to find the height of an	Introduction to π by practical measuring and
	isosceles triangle	deducing the relationship between the
	To solve practical problems using Pythagoras	circumference and diameter of a circle
	Use Pythagoras to find the distance between two	Calculate the circumference of circles given
	co-ordinates	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
1		of cylinders

Scales/Similar Shapes	Plans and 3D shapes
All – Use multiplicative relationships to scale up	All – Construct plans and elevations of simple
where the value is beyond the scale of the graph	3D solids. Representation (e.g. using isometric
Use and interpret scale drawings	paper) of solids from plans and elevations.
Use a scale to find distances or measurements on	Interpret plans and elevations of simple 3D
maps	solids
Recognise similar shapes Solve simple problems using scales of 2 and 10 Most – Identify the scale factor of an	Solve simple surface area and volume problems from diagrammatic information provided in plan and elevation diagrams for cuboids and
enlargement as a ratio of the lengths	solids made from component cuboids
Some – Include bearings in problems solving	Most – Recognise and use vocabulary for 3D
maps and models using scales or ratios	solids. Construct plans and elevations of simple
Similarity of length, area and volume	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
Trigonometry (Set 1)	Shape Properties, Congruence and Loci
All- Introduction to the Sin, Cos and Tan ratios	All – Identify 2D and 3D shapes
Find the missing sides of triangles using	Measure angles using a protractor correct to 1
trigonometry functions	degree of accuracy
Find the missing angles of triangles using	Identify faces, surfaces, edges and vertices
trigonometry functions	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 Use correct notation when drawing, labelling and referring to shapes Construct triangles (SSS, ASA and SAS) with an appropriate method Construct the perpendicular bisector and midpoint of a line segment Construct the bisector of an angle formed from two lines Some – Construct the perpendicular from a point to a line 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
	Transformations All – Define what transformations are in Mathematics Explain what reflection, rotation and enlargement mean 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 Enlarge a basic shape with a scale factor of 2 and/or 3 Most – Rotate a simple shape clockwise or anticlockwise through a multiple of 90° about a given centre of rotation 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. 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
	Percentages	
	All – Understand a percentage is part of a 100	
	Convert between basic fractions, decimals and	
	percentages without a calculator	
	Most – Calculate percentage of a quantity using	
	non calculator methods	
	Increase and decrease a quantity by a simple	
	percentage	
	Identify simple multipliers	
	Be able to use a multiplier in percentage	
	calculations, including depreciation and	
	compound interest and finding the original value	
	Some – Solve more complex problems involving	
	percentages	
	Proportion, Ratio and Proportionality	
Ratio and Proportion	All – Write and find simple ratios	
·	Understand what a ratio means	
	Compare amounts as ratio notation	
	Understand equivalent ratios	
	Use ratio in scaling problems including finding	
	original quantities	
	Express and divide a quantity in two parts as a	
	ratio	
	Most – Apply ratio to real contexts and problems	
	Simply ratios and write their fraction equivalents	
	Use ratio in recipe problems	
	Some – Convert between equivalent forms of	
	ratio and fractions	
	Simplify ratios into the form 1: n or n:1	
	Ensuring constant units of measure in ratio	
	calculations	
	Probability	Collecting and representing discrete data
Probability and Data	All – Use the probability scale and understand it	All – Gather information and produce
FIODADIIILY AIIU DALA	goes from 0 to 1.	frequency tables, lists and tally charts from
	Calculate probability of simple combined events	discrete data

Use probability language (impossible, even, Draw line graphs, bar charts and pictograms, certain) and identify the frequency Use tables and grids to list outcomes of single Find the median and mode for categorical data events and simple combined events Find the range for a list of numbers Calculate theoretical probabilities Find the mean and mode for a set of discrete data and compare datasets Use sample spaces diagrams for two events Calculate probabilities expressed as fractions, Collect and record discrete data decimals and percentages Construct frequency diagrams and simple Understand that P(A)+P(Not A) = 1vertical line graphs for ungrouped discrete Complete Venn and Caroll diagrams and calculate numerical data probabilities from these Extract and interpret information presented in Understand relative frequency and use frequency simple tables, lists, bar charts and pictograms, trees including finding the mode Use expected probability Interpret pie charts where each segment Complete and read two-way tables represents a simple fraction Most – Understand the idea of randomness and Understand the meaning of "population" and fairness "sample", and explain obvious bias in sampling Use systematic listing strategies **Most** – Confident in finding the mean, median, Understand and apply P(A or B) = P(A) + P(B) - P(A)mode and range for discrete data, and using to and B) compare two distributions Draw and calculate probabilities from tree Extract and interpret information presented in diagrams tables, lists, bar charts and pictograms **Some** – Draw and use sample space diagrams for Construct frequency table from diagrams more complex events Find mode/median/range and mean from frequency tables Recognise graphical misrepresentation through incorrect scales, labels etc. Use multiple and composite bar charts to compare two sets of data Interpret graphs and diagrams, including pie charts, drawing conclusions 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 Know how to conduct a random sample Plot and interpret scatter diagrams for bivariate data Recognise types of correlation Identify outliers in simple cases Draw a line of best fit by eye

	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.
	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
	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
	Design and use two-way tables
	Interpret line graphs where the intermediate
	values have meaning, and use to estimate
	intermediate values
	Intermediate values Interpret and construct Pie Charts
	Appreciate there may be errors in data from
	outliers and recognise outliers on a scatter
	graph.
	Interpreting grouped data
	All – Group data, where appropriate, in equal
	class intervals
	Find the mode and range from discrete frequency tables
	By writing pictograms/ bar charts / frequency
	tables as list of numbers, find the mean and
	median
	Most – Calculate the mean median and mode
	using single digits
	find the mean from pictograms, bar charts, and
	discrete frequency tables
	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 Some – find the mean from a discrete frequency table
	Weekly Maths Skill	I s – completed as an entry task (calculator and n	
Assessment	Homework – as per faculty homework policy		
	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		