

## Mathematics

## Year 7 – 11 Curriculum rationale

Curriculum intent: Developing resilient and curious mathematicians who see the power and beauty of Mathematics

Literacy/Reading/Oracy opportunities:

			Autumn				Sprin	g			Sur	nmer	
		W1	W2	W3	W4	W5	W6	W7	<u>W8</u>	<u>W9</u>	W10	W11	W12
		Making	generali	sations al	oout the	number s	ystem 1	Making	generali	sations a	bout the	number s	ystem 2
	Autumn	Place value <sup>Y7U1</sup>	arith	rties of metic <sup>7U2</sup>	mul	ors and tiples 7U3	Order of operations YTU4		ve and ne numbers <sup>Y7U5</sup>			sions, equ l inequali <sup>Y7U6</sup>	
				2-D Geometry			The Cartesian plane						
Year 7	Spring	Ang y7	CARL TO MARKED	Classify sha y7	pes	triang quadri	ructing les and laterals <sup>U9</sup>	Coord ¥71	inates <sup>U10</sup>	sha	of 2-D apes Ull	2-D f	orming igures <sup>U12</sup>
				Fractions				R	atio and	proportio	n		
Summer	Prime factor decomposition Y7U13 Conceptualist and comparin fractions Y7U14			nparing ions	Vianiniliating and			tio <sup>U16</sup>	1	ntages <sup>U17</sup>			
Why?	Stude the b	e Value ents deepen their understanding of pase 10 (decimal) number system g manipulatives and place value grids.			of St th	ngles cudents dev le concept c cudents hav	of angles as	a measure	ling of e of turn.	multiples,	siting key io primes an	deas includ d squares, e Fundame	students

Column addition and subtraction are	management duputies and before	The evene of Avithment's all interactions in the
	measuring and drawing angles before	Theorem of Arithmetic: all integers greater
revisited to reinforce the role of 10.	moving on to applying angle theorems to	than 1 are either prime or can be written
	calculate unknown angles at a point and	as a product of prime factors in exactly one
Properties of Arithmetic	on a straight line. Intersecting lines and	way. They learn techniques for
Understanding of the four main operators	vertically opposite angles are introduced.	decomposing numbers into their prime
is checked whilst building on language of	Students begin the second week by	factors and use the prime factor
arithmetic including sum, product,	developing their understanding of the	decomposition to find square roots. In the
difference, calculation, operator and	properties of parallel lines. This is then	second week, combinations of prime
operations. Fact families reveal	developed through the rest of the week to	factors are multiplied to generate factors.
connections between operators.	introduce different angle rules involving	Venn diagrams are introduced to help
Commutativity is illustrated with arrays	parallel lines.	identify which prime factors to multiply to
and used to simplify calculations.		generate common factors, the highest
Associativity and distributivity are	Classifying 2-D Shapes	common factor and the lowest common
introduced and used for simplifying	In the first week the focus is on triangles,	multiple.
calculations. Representations are used	with students looking at properties	
throughout to help students to understand	including number of equal sides, number	Conceptualising and Comparing Fractions
and to convince them of the properties. All	of equal angles, types of angles and	In the first week of this unit pupils explore
three properties are used to equip	number of lines of symmetry. Names of	representations of fractions to understand
students with a range of mental methods	polygons with different numbers of sides	the roles of the numerator and
of multiplication.	are revisited from KS2. Students look at a	denominator, as well as recognising
	range of properties of quadrilaterals	fractions as the result of a division. Pupils
Factors and Multiples	including how many pairs of equal sides,	also use reasoned approaches to compare
Students are introduced to factors and	equal angles and parallel sides the shape	fractions and develop an understanding of
multiples in this unit and learn the	has. Rotational symmetry is introduced	equivalent fractions. Equivalence is built
divisibility rule for 3. They extend their	and connections are drawn between the	on the second week, first by thinking about
understanding of multiples by finding	number of sides/angles in a regular	mixed and improper fractions, then
common multiples of pairs of numbers	polygon, its order of rotational symmetry,	simplest form, and finally decimal
using number patterns to deepen their	and number of lines of symmetry.	conversions.
understanding. They use bar models to		
support understanding of factors. Students	Constructing Triangles and Quadrilaterals	Manipulating and Calculating with
explore factors pairs of integers and	This unit starts by looking at the properties	Fractions
properties of prime and square numbers	of a circle and building understanding of	The first week of the unit focuses on
using arrays to support their	how these properties can be used to	multiplication with fractions. Pupils
÷ , , , , ,	construct shapes with equal side lengths.	understand fractions as operators before
-		using bar models and area models to
		underpin calculation methods for
factor decomposition.	constructing Angle-Side-Angle triangles.	multiplying with fractions. In the final
divisibility rule for 3. They extend their understanding of multiples by finding common multiples of pairs of numbers using number patterns to deepen their understanding. They use bar models to support understanding of factors. Students explore factors pairs of integers and properties of prime and square numbers using arrays to support their understanding. 'Lots of' representations support connections to commutativity and associativity laying foundations for prime	and connections are drawn between the number of sides/angles in a regular polygon, its order of rotational symmetry, and number of lines of symmetry. <u>Constructing Triangles and Quadrilaterals</u> This unit starts by looking at the properties of a circle and building understanding of how these properties can be used to construct shapes with equal side lengths. This is developed through the rest of the first week to introduce the approach for	on the second week, first by thinking mixed and improper fractions, then simplest form, and finally decimal conversions. <u>Manipulating and Calculating with Fractions</u> The first week of the unit focuses on multiplication with fractions. Pupils understand fractions as operators be using bar models and area models to underpin calculation methods for

Order of Operations	more triangle constructions where an	in the context of developing number sense
Students establish equal and unequal	angle and two sides are given.	of fractional scaling. The second week
priority of the four operations and indices,	Quadrilateral constructions are then	builds on the foundations of multiplying
and understand brackets as a tool to	introduced by first giving students circles	with fraction from week 1 to develop
manipulate this order in more complex	with equally spaced dots before using	pupils' understanding of dividing with
calculations.	compasses. The unit ends with students	fractions. Bar models are used to
	using their understanding to construct a	demonstrate equivalences and inverse
Positive and Negative Numbers	kite and parallelogram.	relationships between $ imes$ and $\div$ with
Negative numbers are visited in contexts		fractions to enable pupils to understand
that students may have experienced in	Coordinates	and use efficient calculation strategies to
everyday life. Number lines are used to	Time is spent at the beginning of the first	divide by fractions. The final week of this
order, compare and add negatives.	week embedding the fundamental	unit focuses on addition and subtraction of
Addition of negatives is reinforced using	concepts of coordinates: that position is	fractions. Pupils explore common
two-sided counters. Subtraction and	described from the origin and has a	denominators by using pictorial
multiplication are explored with negative	horizontal and vertical component. This is	representations to demonstrate the need
numbers. The scaling model of	formalised when terminology and notation	to denominate fractions in the same way.
multiplication is used to develop the sense	are introduced before deepening	Efficient calculation approaches are
of numbers having both direction and	understanding by thinking about keeping	explored through lowest common
magnitude, with negative scalars reversing	one coordinate constant. In the second	denominators and adding fractions and
direction. This model is continued into	week students focus on lines drawn on	decimals.
Week 3 when scalars between -1 and 1 are	grids. Coordinates of points on the graphs	
explored. Multiplication and division with	of $y = x$ and $y = -x$ are considered before	Ratio and Proportion
negatives numbers are the continued	generating coordinate and plotting graphs	Students are introduced to ratios through
focus, first looking more deeply at negative	of lines where a relationship between the	a pictorial approach which allows them to
scale factors then looking at the inverse of	x and y-coordinate is described. Gradient	share a given amount in different ways and
multiplication: division.	is introduced and parallel and	examine different mathematical ways of
	perpendicular lines are considered.	describing the amounts. In the second
Expressions, Equations and Inequalities		week students spend their time connecting
Students are formally introduced to some	Area and Perimeter of 2D Shapes	their understanding of scale factors and
algebraic notation that they will have seen	Pupils are introduced to different forms of	the constant of proportionality firstly to
throughout the previous term. Common	measure to represent perimeter and area.	enlargements of triangles and then to line
conventions are introduced. Key	They calculate perimeters and areas of	segments and part of line segments.
representations seen throughout the first	different 2-D shapes using reasoned	
term are revisited. Students look are	approaches based on grids. They	Percentages
expressions and relational operators (e.g.	experience varying the dimensions of	This first week of the unit secures the
=, <, >) to introduce equations and	rectangles to preserve and change area	foundations of percentages; how one
inequalities. The maintenance of balance	and perimeter. The concept of	whole is equivalent to one hundred
(or equal imbalance) is looked at by	perpendicular lines is central to finding the	percent, using number lines, converting

	performing the same operation on both sides of the equation or inequality. Learning from the previous two weeks is consolidated through a lens of perimeter problems. The unit ends with students thinking about the generalised form, and comparing counting strategies that could be used to find the nth pattern.	area of a parallelogram and triangle, so pupils start the second week by examining rectilinear shapes. Pupils use square grids to support reasoning approaches for working out areas of non-rectilinear shapes. The formulae for areas of triangles and parallelograms are then generalised based on exploring how parallelograms can be arranged into rectangles, and triangles as half of parallelograms. <u>Transforming 2D Figures</u> Pupils learn how to recognise, describe and perform translations and rotations on shapes. They learn which critical features need to be included in a description of these transformations and this is supported by their understanding of angles and coordinates from earlier units. Pupils formally meet reflection and begin to combine reflections. They use the properties of corresponding points to help them reflect shapes in inclined lines of reflection before seeking equivalence between translations and double reflections in parallel lines of reflection. Enlargement is introduced in the final	between fractions, decimals and percentages, before beginning to calculate percentage of amounts. Students are introduced to bearings and consider how to work out and estimate bearings using a number of different representations. Students should build a sense that a bearing and distance describe a position.
How parents / carers can support	Parents can support students in various ways with their progress in Mathematics. The main way is to be encouraging of their efforts and positive about Mathematics in general. Studies have shown that students flourish in Mathematics when parents and carers are positive about the subject themselves.	lesson of the unit. Parents can support students in various ways with their progress in Mathematics. The main way is to be encouraging of their efforts and positive about Mathematics in general. Studies have shown that students flourish in Mathematics when parents and carers are positive about the subject themselves.	Parents can support students in various ways with their progress in Mathematics. The main way is to be encouraging of their efforts and positive about Mathematics in general. Studies have shown that students flourish in Mathematics when parents and carers are positive about the subject themselves.

On a practical note, supporting students with their homework and independent revision is extremely helpful. Online help can be found at: <u>MathsWatch</u> – this will have homework set for students as well as work they can access independently along with help	On a practical note, supporting students with their homework and independent revision is extremely helpful. Online help can be found at: <u>MathsWatch</u> – this will have homework set for students as well as work they can access independently along with help	On a practical note, supporting students with their homework and independent revision is extremely helpful. Online help can be found at: <u>MathsWatch</u> – this will have homework set for students as well as work they can access independently along with help
videos	videos	videos

	Autumn				Spring			Summer						
		W1	W2	W3	W4	W5	W6	W7	W8	W9	W10	W11	W12	
	_		Equ	uations an	d inequ	alities			Graphic	al represe	entations			
	Autumn	Autumn	-	iences 8U1	solving e	ng and equation	Formin solv inequa	ving alities	Li	near graj <sub>Y8U4</sub>	phs	estim	acy and nation 805	
			Р	roportiona	al reason	ning		Repres	entation	s and reas	soning wi	th data		
Year 8	Spring	Spring	Ratio review		e graphs 807	Dir	rect and inv proportion Y8U8		Un	ivariate <sup>Y8U9</sup>	data		ate data <sup>U10</sup>	
		Angles				Area, volu			ume, and surface area					
Summer	Summer	Angles in polygons I V Y8U11				arings <sup>Y8U12</sup>			cles <sup>U13</sup>		and surf of prisms <sub>Y8U14</sub>			
Why?	Growir adding times i the <i>ntl</i> Studen and de well as diagrar genera quadra	<u>Sequences</u> Growing patterns are used to emphasise adding the common difference multiple times in order to develop understanding of the <i>nth</i> term formula. Students find the <i>n th</i> term of increasing and decreasing arithmetic sequences as well as quadratic sequences (using diagrams), and using the <i>n th</i> term to generate a range of sequences (arithmetic, quadratic and geometric). <u>Forming and solving equations</u>			se to le q ng of a ng S as S hetic, S	atio Review tudents will opics, such a uantity in a r nd rates of c <u>eal-life grap</u> tudents conr nd gradient t epresented g tudents look peed in addit raphs.	s equivale ratio, befo hange. <u>nect prior</u> to rates in graphically at the exa	nce and sh re explorin learning of real life co ample of 'ra	aring a g ratio linearity ntexts ate' –	and look a sum of an issues like is an inter Students of triangles, for finding polygon. S methods a isn't an in Students l	revisit con at formal n gles in pol e 'What is a ior angle? continue lo and are in g the sum Students a and again terior angl look at inte	ygon. Lesso a polygon?' ". boking at co troduced to of interior a lso look at look at wha	r finding the ons focus or and 'What ompounded o methods angles of a alternate at is and kterior	

Students establish the critical features of		Opportunities for practice finding missing
expressions, equations and identities		angles exist throughout the week. Formal
before using pictorial representations to	Direct and inverse proportion	angle notation is introduced.
support the algebraic manipulation in	Students explore multiplicative	
solving simple linear equations.	relationships and balance, and revisit key	<u>Bearings</u>
Students develop more versatile algebraic	concepts such as scale factor and constant	Students are introduced to bearings and
manipulation including solving linear	of proportionality. Constant of	consider how to work out and estimate
equations with negative coefficients and	proportionality is focused on as a key	bearings using a number of different
unknowns on both sides, and applying	concept.	representations. Students should build a
algebraic reasoning in geometric contexts.	Students continue their work with direct proportion and learn methods for finding	sense that a bearing and distance describe a position.
Forming and solving inequalities	missing values with non-integer scale	Students continue their work on bearings
Students develop their understanding of	factors and constants of proportionality.	in new contexts. Firstly, students will
inequalities from Year 7 to include number	Students also meet inverse proportion and	formalise the relationship between A from
line representations, understanding when	compare directly and inversely	B and B from A, then students will look at
inequalities are or are not satisfied, and	proportional relationships before finding	how pairs of bearings, and bearings and
finding solutions to simple linear	missing values and generalising. Finally,	loci can help find exact positions.
inequalities.	direct and inverse relationships emerge as	
Students form and solve inequalities based	different parts of speed × time = distance	<u>Circles</u>
on geometric properties, contexts and	are held constant.	Students build on their understanding of
pictorial representations, and experience		circles as geometric 'tools' for constructing
manipulations that do and do not preserve	<u>Univariate data</u>	shapes of known side lengths to include
inequality relationships.	Students are introduced to the	calculating circumference and arc lengths.
Linear graphs	fundamentals of data collection and	Students extend their understanding of Pi
Students visit and revisiting familiar linear	analysis including question writing,	to include being the ratio between the
graphs in context on the Cartesian plane,	classifying data, collecting data using tally	square of a circle's radius and diameter
such as using coordinates, horizontal and	charts, and interpreting data in bar and pie	before calculating area and perimeter of
vertical lines (from Year 7 content) and inequalities (previous unit).	charts.	varied sectors and compound shapes.
The focus is on connecting relationships	<u>Bivariate data</u>	Volume and surface area of prisms
between coordinates to the graphs of	Students continue looking at data, but	Students learn the vocabulary to
linear relationships. Gradient is	develop learning to bivariate data and are	investigate properties of solid shapes. They
introduced.	introduced to key representations such as	are challenged to develop their
The equation of a line is considered in	bar models.	visualisation skills throughout the unit, this
more depth culminating in students	Students extend their understanding of	week working with 2-D representations
moving between the three representations	what bivariate data is, and how it can be	and nets.
of a linear relationship (coordinates, graph	represented. Making deductions from the	Students are introduced to the idea of a
and equation).		prism. They use their knowledge of nets to

	Accuracy and estimation Students use number lines to round to the nearest one, ten, hundred, thousand and to decimal places. They work backwards to see what a rounded number might have been and use rounding to estimate calculations. Students are introduced to significant figures, learning how to round to significant figures, deducing what a rounded number might have been and appreciating why there are different methods of rounding.	data, such as predict non-existent data, find averages, and assessing causality.	identify cross sections and calculate surface area of prisms and cylinders Students are introduced to the concept of volume. They connect units of measurement to dimensions and learn how to calculate the volume of a prism by multiplying cross-sectional area by length.
How parents / carers can support	Parents can support students in various ways with their progress in Mathematics. The main way is to be encouraging of their efforts and positive about Mathematics in general. Studies have shown that students flourish in Mathematics when parents and carers are positive about the subject themselves. On a practical note, supporting students with their homework and independent revision is extremely helpful.	Parents can support students in various ways with their progress in Mathematics. The main way is to be encouraging of their efforts and positive about Mathematics in general. Studies have shown that students flourish in Mathematics when parents and carers are positive about the subject themselves. On a practical note, supporting students with their homework and independent	Parents can support students in various ways with their progress in Mathematics. The main way is to be encouraging of their efforts and positive about Mathematics in general. Studies have shown that students flourish in Mathematics when parents and carers are positive about the subject themselves. On a practical note, supporting students with their homework and independent
	Online help can be found at: <u>MathsWatch</u> – this will have homework set for students as well as work they can access independently along with help videos	revision is extremely helpful. Online help can be found at: <u>MathsWatch</u> – this will have homework set for students as well as work they can access independently along with help videos	revision is extremely helpful. Online help can be found at: <u>MathsWatch</u> – this will have homework set for students as well as work they can access independently along with help videos

	Autumn	Spring	Summer		
Year 9	<ul> <li><u>UNIT 1: Number, powers, decimals, HCF and LCM, roots and rounding</u></li> <li><u>UNIT 2: Expressions, substituting into simple formulae, expanding and factorising</u></li> <li><u>UNIT 3: Drawing and interpreting graphs, tables and charts</u></li> <li><u>Statistics UNIT 1: The collection of data</u></li> <li><u>Higher</u></li> <li><u>UNIT 1: Powers, decimals, HCF and LCM, positive and negative, roots, rounding, reciprocals, standard form, indices and surds</u></li> <li><u>UNIT 2: Expressions, substituting into simple formulae, expanding and factorising, equations, sequences and inequalities, simple proof</u></li> <li><u>UNIT 3: Averages and range, collecting data, representing data</u></li> </ul>	<ul> <li><u>Foundation</u></li> <li>UNIT 4: Fractions and percentages</li> <li>Statistics UNIT 2: Processing, representing and analysing data</li> <li>UNIT 5: Equations, inequalities and sequences</li> <li>UNIT 6: Angles, polygons and parallel lines</li> </ul> Higher <ul> <li>UNIT 4: Fractions, percentages, ratio and proportion</li> <li>Statistics UNIT 1: The collection of data</li> <li>Statistics UNIT 2: Processing, representing and analysing data</li> <li>UNIT 5: Angles, polygons, parallel lines; Right-angled triangles: Pythagoras and trigonometry</li> </ul>	<ul> <li>Foundation</li> <li>UNIT 7: Statistics, sampling and the averages</li> <li>Statistics UNIT 3: Summarising data: measures of central tendency and dispersion</li> <li>UNIT 8: Perimeter, area and volume</li> <li>UNIT 9: Real-life and algebraic linear graphs</li> <li>Higher</li> <li>UNIT 6: Real-life and algebraic nd cubic graphs, the equation of a circle, plus rates of change and area under graphs made from straight lines</li> <li>Statistics UNIT 3: Summarising data: measures of central tendency and dispersion</li> <li>UNIT 7: Perimeter, area and volume, plane shapes and prisms, circles, cylinders, spheres, cones; Accuracy and bounds</li> <li>UNIT 8: Transformations; Constructions: triangles, nets, plan and elevation, loci, scale drawings and bearings</li> </ul>		

	All mathematics learned is used to help build curious mathematicians that can solve problems related to each unit. Such as	All mathematics learned is used to help build curious mathematicians that can solve problems related to each unit. Such as	All mathematics learned is used to help build curious mathematicians that can solve problems related to each unit. Such as
	Foundation	Foundation	Foundation
Why?	<ul> <li>Given 5 digits, what are the largest or smallest answers when subtracting a two-digit number from a three-digit number?</li> <li>Use inverse operations to justify answers, e.g. 9 × 23 = 207 so 207 ÷ 9 = 23.</li> <li>Check answers by rounding to nearest 10, 100, or 1000 as appropriate, e.g. 29 × 31 ≈ 30 × 30</li> <li>What is the value of 2<sup>3</sup>?</li> <li>Evaluate (2<sup>3</sup> × 2<sup>5</sup>) ÷ 2<sup>4</sup>.</li> <li>Simplify 4p - 2q + 3p + 5q.</li> <li>Simplify x<sup>-4</sup> × x<sup>2</sup>, w<sup>2</sup> ÷ w<sup>-1</sup>.</li> <li>Expand and simplify 3(t - 1).</li> <li>Understand 6x + 4 ≠ 3(x + 2).</li> <li>Argue mathematically that 2(x + 5) = 2x + 10.</li> <li>Evaluate the expressions for different values of x: 3x<sup>2</sup> + 4 or 2x<sup>3</sup>.</li> <li>Construct a frequency table for a continuous data set, deciding on appropriate intervals using inequalities.</li> <li>Plan a journey using timetables.</li> <li>Decide the most appropriate chart or table given a data set.</li> </ul>	• Express a given number as a fraction of another, including where the fraction > 1. • Simplify $\frac{120}{100}$ . • $\frac{3}{5} \times 15$ , $20 \times \frac{3}{4}$ . • $\frac{1}{2}$ of 36 m, $\frac{1}{4}$ of £20. • Find the size of each category from a pie chart using fractions. • Calculate: $\frac{1}{2} \times \frac{6}{7}$ , $\frac{3}{5} \div 3$ . • Write terminating decimals (up to 3 d.p.) as fractions. • Convert between fractions, decimals and percentages, common ones such as $\frac{1}{2}$ , $\frac{1}{10}$ , $\frac{1}{4}$ , $\frac{3}{4}$ and $\frac{n}{10}$ . • Order integers, decimals and fractions. • Given a sequence, 'Which is the 1st term greater than 50?' • What is the amount of money after <i>x</i> months saving the same amount or the height of tree that grows 6 m per year? • What are the next terms in the following sequences? • 1, 3, 9, 2, 4, 8, 16,	<ul> <li>Explain why a sample may not be representative of a whole population.</li> <li>Carry out a statistical investigation of their own and justify how sources of bias have been eliminated.</li> <li>Show me an example of a situation in which biased data would result.</li> <li>State the median, mode, mean and range from a small data set.</li> <li>Extract the averages from a stem and leaf diagram.</li> <li>Estimate the mean from a table.</li> <li>Find the area/perimeter of a given shape, stating the correct units.</li> <li>Justify whether a certain number of small boxes fit inside a larger box.</li> <li>Calculate the volume of a triangular prism with correct units.</li> <li>Plot and draw the graph for y = 2x - 4.</li> <li>Which of these lines are parallel: y = 2x + 3, y = 5x + 3, y = 2x - 9, 2y = 4x - 8</li> <li>Interpret a description of a journey into a distance-time or</li> </ul>

( • E 5 • F • Z • F • A • M • is • U • a • S • n • ft • B • ft • K • S • O • ft • O • ft • O • ft • O • O • ft • O • O • O • O • O • O • O • O	Simplify $z^4 \times z^3$ , $y^3 \div y^2$ , $(a^7)^2$ , $8x^6y^4\Big)^{\frac{1}{3}}$ . Expand and simplify $3(t - 1) + 57$ . Factorise $15x^2y - 35x^2y^2$ . Expand and simplify $(3x + 2)(4x - 1)$ . Factorise $6x^2 - 7x + 1$ . A room is 2 m longer than it is wide. If its area is 30 m <sup>2</sup> what is its perimeter? Use fractions when working in ligebraic situations. Substitute positive and negative numbers into formulae. Be aware of common scientific formulae. Change the subject of a formula when one step is equired. Change the subject of a formula when two steps are equired. Siven a sequence, 'which is he 1st term greater than 50?' Be able to solve problems hvolving sequences from real- fe situations, such as: $\circ$ 1 grain of rice on first square, 2 grains on third, etc (geometric progression), or person saves £10 one week, £20 the next, £30 the next, etc;	<ul> <li>When a quantity is split in the ratio 3:5, what fraction does each person get?</li> <li>Find amounts for three people when amount for one given.</li> <li>Express the statement 'There are twice as many girls as boys' as the ratio 2 : 1 or the linear function y = 2x, where x is the number of boys and y is the number of girls.</li> <li>Does 2, 3, 6 give a right-angled triangle?</li> <li>Justify when to use Pythagoras' Theorem and when to use trigonometry.</li> </ul>	by up to one half in either direction.
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	<ul> <li>What is the amount of</li> </ul>		
	money after $x$ months		
	saving the same		
	amount, or the height of		
	tree that grows 6 m per		
	year;		
	• Compare two pocket		
	money options, e.g.		
	same number of £ per		
	week as your age from		
	5 until 21, or starting		
	with £5 a week aged 5		
	and increasing by 15%		
	a year until 21.		
	Parents can support students in various	Parents can support students in various	Parents can support students in various
	ways with their progress in Mathematics. The main way is to be encouraging of their	ways with their progress in Mathematics. The main way is to be encouraging of their	ways with their progress in Mathematics. The main way is to be encouraging of their
	efforts and positive about Mathematics in	efforts and positive about Mathematics in	efforts and positive about Mathematics in
	general. Studies have shown that students	general. Studies have shown that students	general. Studies have shown that students
	flourish in Mathematics when parents and	flourish in Mathematics when parents and	flourish in Mathematics when parents and
	carers are positive about the subject	carers are positive about the subject	carers are positive about the subject
	themselves.	themselves.	themselves.
How parents / carers can support			
	On a practical note, supporting students	On a practical note, supporting students	On a practical note, supporting students
	with their homework and independent	with their homework and independent	with their homework and independent
	revision is extremely helpful.	revision is extremely helpful.	revision is extremely helpful.
	Online help can be found at:	Online help can be found at:	Online help can be found at:
	MathsWatch – this will have homework set	MathsWatch – this will have homework set	MathsWatch – this will have homework set
	for students as well as work they can	for students as well as work they can	for students as well as work they can

access independently along with help	access independently along with help	access independently along with help
videos	videos	videos
Corbettmaths – Videos, worksheets, 5-a-	<u>Corbettmaths – Videos, worksheets, 5-a-</u>	<u>Corbettmaths – Videos, worksheets, 5-a-</u>
day and much more	day and much more	day and much more
This has past exam questions sorted by	This has past exam questions sorted by	This has past exam questions sorted by
topic as well as past papers and help	topic as well as past papers and help	topic as well as past papers and help
videos by topic	videos by topic	videos by topic
Physics & Maths Tutor	Physics & Maths Tutor	Physics & Maths Tutor
(physicsandmathstutor.com)	(physicsandmathstutor.com)	(physicsandmathstutor.com)
Comprehensive revision notes, past papers	Comprehensive revision notes, past papers	Comprehensive revision notes, past papers
and help videos	and help videos	and help videos

	Autumn	Spring	Summer
	<ul> <li><u>Foundation</u></li> <li>Statistics UNIT 4: Scatter diagrams and correlation</li> <li>UNIT 10: Transformations</li> <li>UNIT 11: Ratio and Proportion</li> <li>UNIT 12: Right-angled triangles: Pythagoras and trigonometry</li> </ul>	<ul> <li><u>Foundation</u></li> <li>UNIT 13: Probability</li> <li>Statistics UNIT 6: Probability</li> <li>UNIT 14: Multiplicative reasoning: more percentages, rates of change, compound measures</li> <li>Statistics UNIT 7: Index numbers</li> </ul>	<ul> <li>UNIT 15: Constructions: triangles, nets, plan and elevation, loci, scale drawings and bearings</li> <li>UNIT 16: Algebra: quadratic equations and graphs</li> <li>UNIT 17: Perimeter, area and volume 2: circles, cylinders, cones and spheres</li> </ul>
Year 10	<ul> <li><u>Higher</u></li> <li>Statistics UNIT 4: Scatter diagrams and correlation</li> <li>UNIT 9: Algebra: Solving quadratic equations and inequalities, solving simultaneous equations algebraically</li> <li>UNIT 10: Probability</li> </ul>	<ul> <li>UNIT 11: Multiplicative reasoning: direct and inverse proportion, relating to graph form for direct, compound measures, repeated proportional change</li> <li>UNIT 12: Similarity and congruence in 2D and 3D</li> <li>UNIT 13: Sine and cosine rules, <i>ab</i> sin <i>C</i>, trigonometry and Pythagoras' Theorem in 3D, trigonometric graphs, and accuracy and bounds</li> </ul>	<ul> <li>Higher</li> <li>Statistics UNIT 5: Time series analysis</li> <li>UNIT 14: Statistics and sampling, cumulative frequency and histograms</li> <li>UNIT 15: Quadratics, expanding more than two brackets, sketching graphs, graphs of circles, cubes and quadratics</li> <li>UNIT 16: Circle theorems and circle geometry</li> <li>Statistics UNIT 7: Index numbers</li> </ul>
	All mathematics learned is used to help build curious mathematicians that can solve problems related to each unit. Such as	All mathematics learned is used to help build curious mathematicians that can solve problems related to each unit. Such as	All mathematics learned is used to help build curious mathematicians that can solve problems related to each unit. Such as
Why?	<ul> <li>Foundation</li> <li>Understand that translations are specified by a distance and direction (using a vector).</li> </ul>	<ul> <li>Foundation</li> <li>Mark events on a probability scale and use the language of probability.</li> </ul>	Foundation • Solve $3x^2 + 4 = 100$ . • Expand $(x + 2)(x + 6)$ . • Factorise $x^2 + 7x + 10$ .

•	Describe and transform a given shape by either a rotation or a translation. Describe and transform a given shape by a reflection. Convince me the scale factor is, for example, 2.5. Write a ratio to describe a situation such as 1 blue for every 2 red, or 3 adults for every 10 children. Recognise that two paints mixed red to yellow 5 : 4 and 20 : 16 are the same colour.	<ul> <li>If the probability of outcomes are x, 2x, 4x, 3x calculate x.</li> <li>Calculate the probability of an event from a two-way table or frequency table.</li> <li>Decide if a coin, spinner or game is fair.</li> <li>Understand the use of the 0-1 scale to measure probability.</li> <li>List all the outcomes for an experiment.</li> <li>Know and apply the fact that the sum of probabilities for all outcomes is 1</li> </ul>	<ul> <li>Solve x<sup>2</sup> + 7x + 10 = 0.</li> <li>Solve (x - 3)(x + 4) = 0.</li> <li>Recognise a quadratic graph from its shape.</li> <li>Recall terms related to a circle.</li> <li>Understand that answers in terms of pi are more accurate.</li> </ul>
• Higher • •	Express the statement 'There are twice as many girls as boys' as the ratio 2 : 1 or the linear function $y = 2x$ , where $x$ is the number of boys and $y$ is the number of girls. Does 2, 3, 6 give a right angled triangle? Justify when to use Pythagoras' Theorem and when to use trigonometry. Recognise similar shapes because they have equal corresponding angles and/or sides scaled up in same ratio. Understand that translations are specified by a distance and direction (using a vector). Recognise that enlargements preserve angle but not length. Understand that distances and	<ul> <li>outcomes is 1.</li> <li>Draw a Venn diagram of students studying French, German or both, and then calculate the probability that a student studies French given that they also study German</li> <li>Know that measurements using real numbers depend upon the choice of unit, with speedometers and rates of change.</li> <li>Change m/s to km/h.</li> <li>Understand direct proportion as: as <i>x</i> increase, <i>y</i> increases.</li> <li>Understand inverse proportion as: as <i>x</i> increases, <i>y</i> decreases.</li> <li>Higher</li> <li>Change g/cm<sup>3</sup> to kg/m<sup>3</sup>, kg/m<sup>2</sup> to g/cm<sup>2</sup>, m/s to km/h.</li> <li>Solve word problems involving direct and inverse proportion.</li> <li>Understand direct proportion.</li> </ul>	<ul> <li>Explain why a sample may not be representative of a whole population.</li> <li>Carry out their own statistical investigation and justify how sources of bias have been eliminated.</li> <li>Construct cumulative frequency graphs, box plots and histograms from frequency tables.</li> <li>Compare two data sets and justify their comparisons based on measures extracted from their diagrams where appropriate in terms of the context of the data.</li> <li>Expand (x - 1)(x + 2).</li> <li>Expand (x + 1)(x + 2)(x - 1).</li> <li>Sketch y = (x + 1)<sup>2</sup>(x - 2).</li> <li>Interpret a pair of simultaneous equations as a pair of straight lines and their solution as the point of intersection.</li> </ul>
	angles are preserved under rotations, reflections and translations so that any shape is congruent to its image.	<ul> <li>as: as x increases, y increases.</li> <li>Understand inverse proportion as: as x increases, y decreases.</li> </ul>	

	student studies French given that they also study German.		
	Parents can support students in various	Parents can support students in various	Parents can support students in various
	ways with their progress in Mathematics.	ways with their progress in Mathematics.	ways with their progress in Mathematics.
	The main way is to be encouraging of their	The main way is to be encouraging of their	The main way is to be encouraging of their
	efforts and positive about Mathematics in	efforts and positive about Mathematics in	efforts and positive about Mathematics in
	general. Studies have shown that students	general. Studies have shown that students	general. Studies have shown that students
	flourish in Mathematics when parents and	flourish in Mathematics when parents and	flourish in Mathematics when parents and
	carers are positive about the subject	carers are positive about the subject	carers are positive about the subject
	themselves.	themselves.	themselves.
How parents / carers can support	On a practical note, supporting students	On a practical note, supporting students	On a practical note, supporting students
	with their homework and independent	with their homework and independent	with their homework and independent
	revision is extremely helpful.	revision is extremely helpful.	revision is extremely helpful.
	Online help can be found at:	Online help can be found at:	Online help can be found at:
	<u>MathsWatch</u> – this will have homework set for students as well as work they can access independently along with help videos	<u>MathsWatch</u> – this will have homework set for students as well as work they can access independently along with help videos	
	<u>Corbettmaths – Videos, worksheets, 5-a-</u>	<u>Corbettmaths – Videos, worksheets, 5-a-</u>	<u>Corbettmaths – Videos, worksheets, 5-a-</u>
	day and much more	day and much more	day and much more
	This has past exam questions sorted by topic as well as past papers and help videos by topic	This has past exam questions sorted by topic as well as past papers and help videos by topic	This has past exam questions sorted by topic as well as past papers and help videos by topic

Physics & Maths Tutor (physicsandmathstutor.com) Comprehensive revision notes, past papers and help videos	Physics & Maths Tutor (physicsandmathstutor.com) Comprehensive revision notes, past papers and help videos	Physics & Maths Tutor (physicsandmathstutor.com) Comprehensive revision notes, past papers and help videos

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Year 11	<ul> <li>UNIT 18: More fractions, reciprocals, standard form, zero and negative indices</li> <li>UNIT 19: Congruence, similarity and vectors</li> <li>UNIT 20: Rearranging equations, graphs of cubic and reciprocal functions and simultaneous equations</li> </ul> Higher <ul> <li>UNIT 17: Changing the subject of formulae (more complex), algebraic fractions, solving equations arising from algebraic fractions, rationalising surds, proof</li> <li>Statistics UNIT 6: Probability</li> <li>UNIT 18: Vectors and geometric proof</li> <li>UNIT 19: Direct and indirect proportionality, reciprocal and exponential graphs, rates of change in graphs, functions, transformations of graphs</li> <li>Probability UNIT 8: Probability distributions</li> </ul>	From the spring term in year 11 all students will be preparing for their GCSE examinations by revising in lessons using bespoke lesson sequences.	
Why?	All mathematics learned is used to help build curious mathematicians that can solve problems related to each unit. Such as		

Foundation
<ul> <li>What is the reciprocal of 4, <sup>1</sup>/<sub>2</sub>, -2, -<sup>1</sup>/<sub>2</sub>?</li> <li>Write 51 080 in standard form.</li> <li>Write 3.74 × 10<sup>-6</sup> as an ordinary number.</li> <li>What is 9<sup>o</sup>?</li> <li>Understand similarity as one shape being an enlargement of the other.</li> <li>Recognise that all corresponding angles in similar shapes are equal in size when the corresponding lengths of sides are not equal in size.</li> <li>Use <i>AB</i> notation for describing lengths and <i>ZABC</i> notation for describing angles.</li> <li>Solve two simultaneous equations in two variables ((linear/linear) algebraically and find approximate solutions using a graph.</li> <li>Identify expressions, equations, formulae and identities from a list.</li> </ul>
Higher         • Add and subtract vectors algebraically and use column vectors.         • Solve geometric problems and produce proofs.

	<ul> <li>Explain why you cannot find the area under a reciprocal or tan graph.</li> <li>Understand that when two quantities are in direct proportion, the ratio between them remains constant.</li> <li>Know the symbol for 'is proportional to'.</li> <li>Rationalise: 1/(√3-1), 1/(√3), (√18 + 10) +√2.</li> <li>Explain the difference between rational and irrational numbers.</li> <li>Given a function, evaluate f(2).</li> <li>When g(x) = 3 - 2x, find g<sup>-1</sup> (x).</li> </ul>		
How parents / carers can support	<ul> <li>Parents can support students in various ways with their progress in Mathematics. The main way is to be encouraging of their efforts and positive about Mathematics in general. Studies have shown that students flourish in Mathematics when parents and carers are positive about the subject themselves.</li> <li>On a practical note, supporting students with their homework and independent revision is extremely helpful.</li> <li>Online help can be found at:</li> <li><u>MathsWatch</u> – this will have homework set for students as well as work they can access independently along with help</li> </ul>	Parents can support students in various ways with their progress in Mathematics. The main way is to be encouraging of their efforts and positive about Mathematics in general. Studies have shown that students flourish in Mathematics when parents and carers are positive about the subject themselves. On a practical note, supporting students with their homework and independent revision is extremely helpful. Online help can be found at: <u>MathsWatch</u> – this will have homework set for students as well as work they can access independently along with help	Parents can support students in various ways with their progress in Mathematics. The main way is to be encouraging of their efforts and positive about Mathematics in general. Studies have shown that students flourish in Mathematics when parents and carers are positive about the subject themselves. On a practical note, supporting students with their homework and independent revision is extremely helpful. Online help can be found at: <u>MathsWatch</u> – this will have homework set for students as well as work they can access independently along with help

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(physicsandmathstutor.com)	(physicsandmathstutor.com)	(physicsandmathstutor.com)
Comprehensive revision notes, past papers	Comprehensive revision notes, past papers	Comprehensive revision notes, past papers
and help videos	and help videos	and help videos