

5-YEAR CURRICULUM PLAN

Curriculum at a Glance

Year 7	Year 8	Year 9	Year 10	
 Number- The Four Rules, Place Value, Converting Fractions Algebra - Sequences, understanding notation. Shape and Space - Area of shapes, Geometric Reasoning, Construction. Data - Probability, Statistical Diagrams. 	 Number - Direct proportion, multiplication and division of fractions, indices, percentages Algebra - Manipulation, solving equations, solving inequalities Shape and Space - Area of circles, angles in parallel lines Data - Probability, Interpret statistical diagrams 	 Number - Standard form, approximation and estimation. Algebra - Expressions, brackets and graphs Shape and Space- Transformations, angles in polygons, Pythagoras Data - MMMR 	 Number- Indices, - Direct and Inverse proportion, - Standard Form, - Compund Units, - Bounds Algebra - Expanding and Factorising, - Rearranging Formulae, - Inequalities Shape and Space - Angles, - Similar shapes, -Volume and Surface Area, Trigonometry, - Construction Data - Probability, - Representing data, 	

Year 11

- Graphs- Gradients, intercepts and equation of the line
- Non- Linear Graphs
- Algebra -Expanding, factorising and rearranging.-Function and proof
- Shape and Space -Angles in parallel lines, angles in polygons

- Graphs

5YR Curriculum Plan (Current Yr7-9)

Focus / Term	Half Term One	Half Term Two	Half Term Three	Half Term Four	Half Term Five	Half Term Six
Year 7 Topic Covered and End Points	Probability Record describe and analyse the frequency of outcomes Addition and Subtraction Use formal written methods applied to positive integers and decimals. Recognise and use relationships between operations including inverse operations Sequences Generate terms of a sequence from a term-to-term Recognize and use Fibonacci type sequences and geometric sequences	Place Value Understand and use place value for decimals, measures and integers of any size. Order positive and negative integers, use the number line as a model for ordering of the real numbers; use <,>, =. Multiplication & Division Formal written methods, applied to positive integers and decimals; Select and use appropriate calculation strategies to solve increasingly complex problems. Recognise and use relationships between operations including inverse operations; Use the concepts and vocabulary factors (or divisors), multiples, common multiples, HCF, LCM.	Area Identify and use formula to calculate area of shapes. Converting & ordering FDP Understand and use place value for decimals, measures and integers of any size. Understanding Algebraic notation Move freely between numerical, algebraic, graphical and diagrammatical representations. Use algebra to generalise the structure of arithmetic, including to formulate relationships.	Shape Properties Use three letter notations to identify angles Classify types of angles Directed Number Select and use appropriate calculation strategies to solve increasingly complex problems. Use the four operations, including formal written methods, applied to integers, both positive and negative. Recognise and use relationships between operations including inverse. Fractions & Percentages of Amounts Use the four operations, including formal written methods, applied to integers, decimals, proper and improper fractions. Interpret fractions and percentages as operators.	Construction Draw and measure line segments including geometric figures. Use three letter notations to identify angles. Classify types of angles. Add and Subtract Fractions Add and Subtract fractions from an integer, with the same denominator, with different denominators Prime and Proof Use concept and vocabulary of prime numbers, factors, multiples, HCF, LCM, prime factor decomposition. Look for proofs and counter examples.	Geometric Reasoning Apply the properties of angles at a point, on a line and in a triangle. Understand and use relationship between parallel lines and corresponding angles (H). Statistical diagrams Represent data in a variety of ways

NC	Data, Algebra, Number	Number.	Shape and Space, Number, Algebra	Shape and Space, Number,	Shape and Space, Number, Algebra	Shape and Space, Data
Powerful Knowledge and Careers	Probability language Add Fibonacci					
Tier 3 Words	PROBABILITY OUTCOME CERTAIN LIKELY IMPOSSIBLE	APPROXIMATE INTEGER INTERVAL MEDIAN NEGATIVE PLACE PLACE VALUE RANGE	Polygon Triangle Quadrilateral Fraction Decimal Percentage Function Input Output	Scalene Isosceles Right angled Subtract Negative Product Equivalent Whole	NUMERATOR DENOMINATOR Multiples Factors Primes	Vertically Opposite Interior Exterior
Long Term Retrieval	Students will complete an assessment in first lesson which will inform retrieval	Probability Add subtract Sequences	Probability Add subtract Sequences Place Value Multiply Divide	Probability Sequences Place Value 4 Rules (+ - x ÷) Area FDP Algebraic Notation	Probability Sequences Place Value 4 Rules (+ - x ÷) including directed number Area FDP Algebraic Notation Shape properties Fractions of amounts	Probability Sequences Place Value 4 Rules (+ - x ÷) with directed number Area FDP Algebraic Notation Shape properties Fractions of amounts Add subtract fractions Prime and Proof
Assessment Details	Mid-point – Probability and add and subtract fractions with common denominator. End Point – Probability, Add and subtract fractions and Sequences.	Mid-point – Place value. End Point – Place value, multiplication, and division.	Mid-point – Area and Converting FDP. End Point – Area, Converting FDP and algebraic notation.	Mid-point – Shape properties, add subtract directed numbers. End Point – Shape properties, directed numbers, fractions of amounts.	Mid-point – Construction, add and subtract fractions with common denominator. End Point – Construction, add and subtract fractions, prime and proof.	Mid-point – Geometric reasoning End Point – Geometric reasoning and Statistical diagrams.

Misconceptions	Probability it will rain is always 50/50 as it will either rain or it will not. Add/Sub Incorrect setting out of formal method where decimal points are not aligned Sequences "The 4 th term will be double the 2 nd term. 100 th is ten times the tenth, etc.	Place Value A number with more digits is greater than one with less. E.g., 9.999999999 9 is greater than 10. Multiplication and Division Multiplication/Division by 10 can be done by 'taking off a zero'	Area Once students know to divide by two for triangles, they will divide by two for rectangles FDP Unclear on the denominator meaning how many equal parts. Algebraic Notation A = 1, b = 2 or other 'codebreaker' ideas.	Directed number Students may confuse positive and negative and counters; may add only negative or positive counters instead of zero pairs or make mistakes with signs when performing operations, e.g., -1 x - 3 = -3. Fractions of amounts Because dividing by 10 gives you 10% dividing by 5 will give you 5% and dividing by 20 gives 20% etc You cannot increase by over 100% because 100% is everything.	Construction Measure lines from 1 cm. Incorrectly measure angles from outer value on protractor always. Add and Sub fractions Ensure students know denominator is total number of parts. Prime and Proof LCM as HCF and vice versa.	Geometric reasoning Any angles on a straight line are included in angle sum to 180 ^{0.} Statistical diagrams. When comparing two pie charts just considering fraction covered rather than total data
Homework	 Probability Add and Subtract Sequences 	 HT1 Review Place Value Multiply and Divide 	 Term 1 Review Convert FDP Algebraic notation 	 HT3 Review Shape properties Directed number 	 Term 2 Review Construction Add and Sub fractions 	 HT5 Review Geometric reasoning Statistical diagrams
Year 8 Topic Covered and End Points	Sets and Probability Identify and represent sets. Interpret and create Venn diagrams Know and use the vocabulary of probability Generate sample spaces for single events	<u>Ratio and Scale</u> Understand the meaning and representation of ratio Understand and use ratio notation Solve problems involving ratios of the form 1: n (or n : 1)	Scatter Graphs and Frequency Table Draw and interpret scatter graphs Understand and describe linear correlation Draw and use line of best fit	Share in a Ratio Share an amount in a ratio Calculate different parts from a given value of one part Calculate different parts from a given difference in amount Indices	Angles in Parallel lines Understand and use basic angle rules and notation Investigate angles between parallel lines and the transversal Identify and calculate with alternate and corresponding angles	Equations and Inequalities Solve linear equations with the unknown on one side when calculating with negative numbers is required Solve linear equations with the unknown on both sides when the solution is a whole number

ations yn on the tion ations yn on the ations yn on the s
the tion ations n on the ative ations n on the
tion ations n on the ative ations n on the
ations (n on the ative ations (n on the
n on the ative ations n on the
the ative ations n on the
ative ations vn on the
ations m on the
n on the
the
S
un u una la la un
number
inear
incui
inear
Itiplier
rease
to ount by
reater
cater
to
nount by
5
ntage
alue
ding
a8
lin llt re to no al di

	multiplicative representations Draw and interpret scale diagrams		*Extend to mixed numbers Sequences Generate sequences given a rule in words Generate sequences given a simple algebraic rule Generate sequences given a complex algebraic rule Nth Term			Area, circles Recap area of simple shapes (rectangle triangle and parallelogram) Calculate area of trapezium Calculate the circumference of a circle when radius or diameter is given Calculate the perimeter of composite shapes including sections of a circle Calculate the area of a circle when radius or diameter is given Calculate the area of a circle when radius or diameter is given Calculate the area of a circle when radius or diameter is given Calculate the area of composite shapes that include sections of a circle Calculate area of sectors Calculate perimeter of sectors
NC	Data Algebra Number	Data Algebra Ratio	Data Algebra Number	Number Ratio	Data Number Geometry	Algebra Number Geometry
Tier 3 Vocab		RATIO EQUAL PARTS PROPORTION QUADRANT COORDINATE HORZIONTAL SIMPLIFY SUBSTITUTE EQUIVALENT	VARIABLE RELATIONSHIP CORRELATION NUMERATOR DENOMINATOR WHOLE SEQUENCE TERM POSITION	RATIO EQUAL PARTS PROPORTION BASE POWER EXPONENT	PARALLEL ANGLE TRANSVERSAL HYPOTHESIS SAMPLING PRIMARY DATA COMMUTATIVE ASSOCIATIVE DIVIDEND	LINEAR PARALLEL SOLVE MULTIPLER PERCENTAGE AREA CIRCUMFERENCS TRAPEZIUM CHORD

						radius diameter
Long Term Retrieval	Year 7 Assessment	Sets and Probability, Algebraic Manipulation, Multiplicative Change.	Sets and Probability, Algebraic Manipulation, Multiplicative Change. Ratio and Scale, cartesian Plane, Solving Equations	Sets and Probability, Algebraic Manipulation, Multiplicative Change. Ratio and Scale, cartesian Plane, Solving Equations. Scatter Graphs and Frequency Table, Multiply and divide fractions, Sequences	Sets and Probability, Algebraic Manipulation, Multiplicative Change. Ratio and Scale, cartesian Plane, Solving Equations Scatter Graphs and Frequency Table, Multiply and divide fractions, Sequences Share in a Ratio, Indices	Sets and Probability, Algebraic Manipulation, Multiplicative Change. Ratio and Scale, cartesian Plane, Solving Equations Scatter Graphs and Frequency Table, Multiply and divide fractions, Sequences Share in a Ratio, Indices Angles in Parallel lines, Interpret Charts and Diagrams Convert units
Assessment details	Mid-point – Sets and Probability, expand single brackets End Point – Sets and Probability, Algebraic Manipulation, Multiplicative Change	Mid-point – Ratio and Scale, recognise the equation y = x End Point – Ratio and Scale, cartesian Plane, Solving Equations	Mid-point – Scatter Graphs and Frequency Table, multiply unit fractions End Point – Scatter Graphs and Frequency Table, Multiply and divide fractions, Sequences	Mid-point – Share in a Ratio End Point – Share in a Ratio, Indices	Mid-point – Angles in Parallel lines, Design and criticise questionnaires Draw and interpret line graphs End Point – Angles in Parallel lines, Interpret Charts and Diagrams Convert units	Mid-point – Equations and
Misconceptions	Sets and Probability equivalence can be revisited in the study of probability	Ratio and Scale Students might use addition and subtraction rather	Scatter Graphs and Frequency Table Students think that the line of best fit has	Share in a Ratio Some students believe ratios always	Angles in Parallel lines Students might think that any angles on a	Equations and inequalities Some pupils may think that you always

	Understand that probability is number of desired outcomes / total possible outcomes and that this is the same as parts of a whole when using fractions. Algebraic Manipulation Students think 2a and a ² are equal Students think 2a + 3b = 5ab Multiplicative Change Pupils might use addition/subtraction instead of multiplication or division	than multiplication and division Cartesian Plane Students plot points or write co-ordinates to understand why y = a is parallel to the x axis Solving Equations Students struggle with the starting point when forming – they need to understand to start from the unknown (which can be any letter) and build up from there	to go through all the points and through the origin. Multiply and Divide Fractions Students might think they need the reciprocal of both fractions in a divide question Students might think multiplying always makes the number larger Sequences Students think "the 4 th term will be double the 2 nd term. 100 th is ten times the tenth etc	compare a part to a whole, like fractions. Indices Students might think you multiply the indices when the base is being multiplied	straight line are included in angle sum to 180° so be sure to include angles on a straight line at different points to show variation Interpret Charts and Diagrams Students might think that the range is an average Convert Units Students will not always be clear when to multiply or divide	have to manipulate the equation to have the unknowns on the LHS of the equal sign, for example $2x - 3 =$ $\delta x + 6$ Percentages Some students may think the multiplier for, say, a 20% decrease is 0.2 rather than 0.8 Area of Circles and Trapezium Some pupils may use the sloping height when finding cross- sectional areas that are parallelograms, triangles or trapezia
Homework	 Topics covered that week and longer term for retrieval 	 Topics covered that week and longer term for retrieval 	 Topics covered that week and longer term for retrieval 	 Topics covered that week and longer term for retrieval 	 Topics covered that week and longer term for retrieval 	
	Indices and Standard form Identify types of numbers (factors , multiples and prime) Write a number as a product of its prime factors Use prime factorisations to find the HCF and LCM of two numbers Solve problems using highest common	Sequences ind the nth term of an ascending linear sequence Find the nth term of a descending linear sequence Generate terms of a sequence from a position-to-term rule Use the nth term of a sequence to deduce if a given number is in a sequence	Angles in Polygons Round numbers to a given number of significant figures Estimate numerical calculations Determine whether calculation using rounding will give an underestimate or over estimate Find upper and lower bounds (and error intervals) for rounding and truncation	3D shapes Surface area of cubes and cuboids Find volume of cubes and cuboids Find volume of cylinder Find volume of prisms Surface area of cylinder Expressions and Brackets Manipulate expressions by multiplying a single	Representing data Find the mean, median, mode and range of a set of data Find the range and modal class of set of grouped data and the class containing the median of a set of data Calculate an estimate of the mean from a frequency table Calculate an estimate of the mean from a	<u>Graphs</u> Know that graphs of functions of the form y = $mx + c, x @ y = c$ and ax $@$ by = c are linear Plot graphs of functions of the form y = $mx @ c$ Plot graphs of functions of the form ax $@$ by = c Find the gradient of a straight line on a unit grid

				F	
using index laws. (number only) Fractional , negative index laws (number only) Use standard form to write large numbers Use standard form to write small numbers Calculate with standard from <u>Transformations</u> Reflect and object in a mirror line Rotate an object around a point Translate an object Describe a rotation Describe a reflection Enlarge a shape with a positive scale factor from a centre Enlarge a shape with a fractional scale factor from a centre Enlarge a shape with a negative scale factor	and geometric sequence Explore growing patterns and other problems involving quadratic sequences Find the next terms of a quadratic sequence using first and second differences Generate terms of a quadratic sequence from its nth term Find the nth term of a quadratic sequence Approximation and estimation Manipulate expressions by multiplying a single term over a bracket (the distributive law) Expanding two single brackets Multiply two linear expressions of the form (ax \pm b)(cx \pm d) Factorising into a single bracket Factorising quadratic (x \pm b)(x \pm d) Substitute into a formula Change the subject of a	Know the meaning of a Pythagorean triple Know and use Pythagoras' theorem Calculate the hypotenuse of a right- angled triangle using	term over a bracket (the distributive law) Expanding two single brackets Multiply two linear expressions of the form (ax ± b)(cx ± d) Factorising into a single bracket Factorising quadratic (x ± b)(x ± d) Substitute into a formula Change the subject of a formula when one step is required Change the subject of a formula when a two steps are required Apply an understanding of inverse operation to a formula in order to make a specific variable the subject	appreciating the limitations of different statistics (mean, median, mode, range) Interpret a scatter diagram using understanding of correlation use the line of best fit to estimate values $\frac{Trigonometry}{Choose an appropriate}$ trigonometric ratio that can be used in a given situation Understand that sine, cosine and tangent are functions of an angle Use a calculator to find the sine, cosine and tangent of an angle Know the trigonometric ratios, sin θ = opp/hyp, cos θ = adj/hyp, tan θ = opp/adj Set up and solve a	Distinguish between a linear and quadratic graph
Combine	Change the subject of a formula when one step is required	angled triangle using			Solve simple problems

		Change the subject of a formula when a two steps are required Apply an understanding of inverse operation to a formula in order to make a specific variable the subject	Calculate one of the shorter sides in a right- angled triangle using Pythagoras' theorem in two dimensional figures Solve problems using Pythagoras' theorem in two dimensional figures		Set up and solve a trigonometric equation when the unknown is in the denominator of a fraction Set up and solve a trigonometric equation to find a missing angle in a right-angled triangle Use trigonometry to solve problems	loci problems
NC	Number Geometry	Algebra Number Geometry	Number Geometry	Algebra Geometry	Data Geometry	Algebra Geometry
Tier 3 Vocab	Factor Multiple Prime Translation Transformations Reflection	Linear sequence Quadratic Term Significant Figure Estimate	Improper fraction Mixed numbers Right angle Hypotenuse	Cube Cuboid Cylinder Substitute Formula Quadratic	Mean Median Mode Range Sine/Cosine/Tangent Opposite Adjacent	Bisect Parallel Perpendicular X – axis Y – axis Gradient Intercept
Long Term Retrieval	Year 8 Assessment	Indices and Standard form Transformations	Indices and Standard form Transformations Sequences Approximation and estimation	Indices and Standard form Transformations Sequences Approximation and estimation Angles in Polygons Fractions Pythagoras	Indices and Standard form Transformations Sequences Approximation and estimation Angles in Polygons Fractions Pythagoras 3D shapes Expressions and Brackets	Indices and Standard form Transformations Sequences Approximation and estimation Angles in Polygons Fractions Pythagoras 3D shapes Expressions and Brackets Representing data Trigonometry
Assessment Details	Mid-point - Indices	Mid-point – Sequences	Mid-point – Angles in Polygons	Mid-point – 3D shapes	Mid-point – Representing data	Mid-point – Graphs

End Point – Indices and Standard form Transformations	Approximation and estimation End Point – Sequences Approximation and estimation	Fractions End Point – Angles in Polygons Fractions Pythagoras	End Point – 3D shapes Expressions and Brackets	End Point – Representing data Trigonometry	End Point – Graphs Construction
Standard Form When converting between ordinary and standard form some pupils may incorrectly connect the power to the number of zeros; e.g. $4 \times 10^5 = 400\ 000$ so $4.2 \times 10^5 = 4\ 200\ 000$ Similarly, when working with small numbers (negative powers of 10) some pupils may think that the power indicates how many zeros should be placed between the decimal point and the first non-zero digit <u>Transformations</u> When describing or carrying out a translation, some pupils may count the squares between the two shapes rather than the squares that describe the	Sequences Some pupils will think that the nth term of the sequence 2, 5, 8, 11, is n + 3. Some pupils may think that the (2n)th term is double the nth term of a linear sequence. Some pupils may think that sequences with nth term of the form 'ax ± b' must start with 'a'. <u>Approximation and estimation</u> Students not rounding to 1SF when estimating Students struggling when dividing by 0.5 Some pupils may think 35 934 = 36 to two significant figures	Angles in Polygons Some pupils may think that the sum of the interior angles of an n- sided polygon can be calculated using Sum = $n \times 180^{\circ}$. Some pupils may think that the sum of the exterior angles increases as the number of sides of the polygon increases. If the bearing of A from B is 'x', then some pupils may think that the bearing of B from A is '180 – x'. <u>Fractions</u> Some students may think that you simply can simply add/subtract the whole numbers and add/subtract the fractional art of mixed numbers when adding/subtracti	3D shapesSome students willwork out $(\pi \times r)^2$ whenfinding the area of acircleSome students mayuse the sloping heightwhen finding cross-sectional areas that areparallelograms,triangles or trapeziaSome students mayconfuse the conceptsof surface areaand volumeExpressions andBracketsSome students maythink that it is alwaystrue that a=1, b=2, c=3,etc.A commonmisconception is tobelieve that $a^2 = a \times 2$ = a2 or 2a (which itcan do on rareoccasions but is not thecase in general)	incorrectly think that there can only be one model class. Some pupils may incorrectly estimate the range of grouped data by subtracting the upper bound of the first group from the lower bound of the last group. Some students may think that a line of best fit always has to pass through the origin <u>Trigonometry</u> Some students may	think that the intersecting arcs need

	movement between the two shapes. When carrying out a reflection some pupils may think that the object and image should be an equal distance from the edge of the grid, rather than an equal distance form the mirror line. Some students will wrestle with the idea that a line x = a is parallel to the y-axis Some students may think that the centre of rotation is always in the centre of the shape Some pupils may think that the centre of enlargement always has to be (0,0), or that the centre of the object shape.		ng mixed numbers, e.g. 3 - 2 <u>Pythagoras</u> Some students may use Pythagoras' theorem as though the missing side is always the hypotenuse	When working with an expression such as 5a, some students may think that if a=2, then 5a = 52. Some students may think that 3(g+4) = 3g+4 The convention of not writing a coefficient of 1 (i.e. '1x' is written as 'x' may cause some confusion. In particular some students may think that 5h - h = 5	opposite labels are not fixed, and are only relevant to a particular acute angle. In situations where both angles are given this can cause difficulties. Some students may not balance an equation such as sin35 = 4/x correctly, believing that the next step is (sin35)/4 = x	therefore requires an arc as part of the locus)
Homework	 Topics covered that week and longer term for retrieval 	 Topics covered that week and longer term for retrieval 	 Topics covered that week and longer term for retrieval 	 Topics covered that week and longer term for retrieval 	that week and	

YEAR 10-11

Focus / Term	Half Term One	Half Term Two	Half Term Three	Half Term Four	Half Term Five	Half Term Six
Year 10	Trigonometry	<u>Formula</u>	Graphs (H)	Quadratics	Inequalities (HIGHER)	Trigonometry +
Topic Covered and	Choose an appropriate	Solve two linear	Identify and interpret	Solve a quadratic	Construct and shade a	Use Pythagoras' theorem
End Points	trigonometric ratio that	simultaneous equations	gradients of linear	equation of the form x^2	graph to show a linear	in 3D.
	can be used in a	in two variables in very	functions graphically	+ bx + c = 0 by factorising	inequality of the form y	Use trigonometry in 3D.
	given situation	simple cases (addition	Identify and interpret	Solve a quadratic	> ax + b, y < ax + b, y	Solve bearings problems
		& subtraction but no	intercepts of linear	equation by rearranging	\geq ax + b or y \leq ax + b	using trigonometry.
		multiplication required)	functions algebraically	and factorising		

	Understand that sine, cosine and tangent are functions of an angle Use a calculator to find the sine, cosine and tangent of an angle <u>Indices</u> Know and use the fact that $a^{-n} = 1/a^n$ Know and use the fact that $a^{1/n} = n\sqrt{a}$ Writing a number as a power of another Solving equations involving powers <u>Probability</u> List outcomes of an event systematically Use frequency trees to record outcomes of probability experiments Use 2way tables to record outcomes of probability experiments List all elements in a combination of sets using a Venn diagram Use theoretical probability to calculate expected outcomes	frequency table Construct and interpret graphs of time series Construct and interpret frequency polygons	similar shapes Solve problems with area/volume of similar shapes Convert between units of length, area & volume. Quadratics Solve a quadratic equation of the form x^2 + $bx + c = 0$ by factorising Solve a quadratic equation by rearranging and factorising Find approximate solutions to quadratic equations using a graph (including higher question Solve by formula Solve by completed square	Find approximate solutions to quadratic equations using a graph (including higher question <u>Direct & inverse</u> <u>Proportion</u> Know and recognise the difference between direct and inverse proportion Know the features of graphs that represent a direct or inverse proportion situation Solve problems involving direct proportion using the constant of proportionality y=kx <u>Volume and Surface area</u> Calculate volume and surface area of pyramids, cones and spheres Solve problems involving pyramids, cones and spheres Solving frustum questions using similar shapes	Solve problems involving the simplification of surds Addition & subtraction of surds Multiply two binomials involving surds Rationalise the denominator of a surd expression <u>Compound units</u> Convert between compound units of density and pressure Solve problems involving density Solve problems involving pressure	Use ruler and compasses to construct the perpendicular bisector of a line segment Use ruler and compasses to bisect an angle Use a ruler and compasses to construct a perpendicular Bounds Know and understand limits of accuracy. Find Upper and Lower bounds Calculate with Upper and Lower bounds
NC	Data, Shape Number	Algebra. Data	Shape and Space, Algebra.	Number. Shape and Space,	Number. Algebra.	Number. Shape and Space,
Tier 3 Words	Function Sine Cosine Tangent	Linear Equation Estimate Mean	Quadratic Similar Convert Area	Area Volume Surface Area	Compound Density Surd Inequality	Loci Perpendicular Parallel Segment

	Adjacent Outcome Event	Frequency	Volume		Variable	Arc
Long Term Retrieval	Students will complete a bench mark assessment	Trigonometry Indices Probability	Trigonometry Indices Probability Formula Representing data	Trigonometry Indices Probability Formula Representing data Graphs Similar Shapes	Trigonometry Indices Probability Formula Representing data Graphs Similar Shapes Direct & inverse Proportion Volume and Surface area	Trigonometry Indices Probability Formula Representing data Graphs Similar Shapes Direct & inverse Proportion Volume and Surface area Inequalities (HIGHER Surds Compound units
Assessment Details	Mid-point – Trigonometry Indices Probability End Point – Summative of all 3	Mid-point – Formula Representing data End Point – Summative of all 2 + HT1	Mid-point – Graphs Similar Shapes End Point – Summative of all 2 + T1	Mid-point – Quadratics, Direct & inverse Proportion Volume and Surface area End Point – Summative of all and previous	Mid-point –. Inequalities (HIGHER Surds Compound units End Point – Summative of all 3 and previous topics	Mid-point – Trigonometry + Construction Bounds End Point – Summative of all 3 and previous
Misconceptions	Ensure that all students are aware of the importance of their scientific calculator being in degrees mode. Ensure that students do not round until the end of a multi-step calculation This unit of trigonometry should focus only on right-angled triangles in two dimensions. Common approaches	Pupils should build on the experiences of using the grid method to expand products of more than two binomials. Eg $(x + 2)(x + 3)(x - 4) = (x^2 + 5x + 6)(x - 4) = x^3 + x^2 - 14x - 24$ Teachers also need to help pupils 'see' the <u>difference</u> of <u>two squ</u> <u>ares</u> by using pictorial representation Common approaches	Common approaches Pupils are taught to use positive numbers wherever possible to reduce potential difficulties with substitution of negative numbers .Students plot points with a 'x' and not 'Edot.Students draw graphs in pencil Misconceptions When plotting linear graphs some pupils may draw a line segment that stops at the two most extreme points plotted	Common approaches All students are taught to use the grid method to multiply two linear expressions. All students are taught to use the sum and product method to factorise quadrtics. Misconceptions Once students know how to factorise a quadratic expression of the form x ² + bx + c they	Common approaches All Students are taught to manipulate algebraically rather than be taught 'tricks'. For example, in the case of -2x > 8, students should not be taught to flip the inequality when dividing by -2. They should be taught to add 2x to both sides. Misconceptions	Common approaches The <u>appropriate</u> mnemonic 'used to help students' remember the trigonometric ratios Misconceptions Some students may label opposite and adjacent in a non-right-angled triangle Some students may not balance an equation such as 5 = 4/sinθ correctly,

					1	
	The appropriate mnemon	-	Students may think that a	might overcomplicate the		believing that the next
	ic 'used to help students	algebra tiles to explore	sketch is a very rough	simpler case of	that it is possible to	step is sin θ = 5/4
	remember the	factoring quadratics	drawing. It should still	factorising an expression	multiply or divide both	Some students may think
	trigonometric ratios	The difference of two	identify key features. Some students do not	such as $x^2 + 2x (\equiv (x + 0)(x$	sides of an inequality by a	that cos ⁻¹ θ = 1 ÷ cosθ
	Misconceptions	squares is explained using	rearrange the equation of a	+ 2))	negative number with no	Misconceptions
:	Some students may not	visual representation	straight line to find the	Many students may think	impact on the inequality	When constructing the
	appreciate the fact that	Misconceptions	gradient of a straight line.	that $(x + a)^2 \equiv x^2 + a^2$	(e.g. if -2x > 12 then x > -	bisector of an angle some
	adjacent and opposite	Some pupils may	For example, they think that	Common approaches	6)	students may think that
	labels are not fixed,	incorrectly estimate the	the line $y - 2x = 6$ has a	All students are taught to	Some pupils may think	the intersecting arcs need
	and are only relevant to a	mean by dividing the	gradient of -2.	set up a 'proportion table'	that strict inequalities,	to be drawn from the
	particular acute angle. In	total by the numbers of	Misconceptions	and use it to find the	such as y < 2x + 3, are	ends of the two lines that
:	situations where both	groups rather than the	Many students will want	multiplier in situations	represented by a solid,	make the angle.
	angles are given this can	total frequency.	to identify an additive	involving direct	rather than dashed, line	When constructing a
	cause difficulties.	Some pupils may	relationship between two	proportion	on a graph	locus such as the set of
1	Some students may not	incorrectly think that	quantities that are in	Misconceptions	Some pupils may shade	points a fixed distance
	balance an equation such	there can only be one	proportion and apply this	Many students will want	the incorrect region	from the perimeter of a
	as sin35 = 4/x correctly,	model class.	to solve problems	to identify an additive	Common approaches	rectangle, some students
	believing that the next		The word 'similar' means	relationship between two	Pattern sniffing is	may not interpret the
	step is (sin35)/4 = x		something much more	quantities that are in	encouraged to establish	corner as a point (which
	Some students may think		precise in this context	proportion and apply this	<i>the result</i> $a^0 = 1$, $a^{-n} =$	therefore requires an arc
•	that sin⁻¹θ = 1 ÷ sinθ		than in other contexts	to solve problems	1/a ⁿ , i.e.	as part of the locus)
	Some students may think		students encounter. This	Some students may think	$2^3 = 2 \times 2 \times 2 = 8$, $2^2 = 2 \times 2 = 8$	The north elevation is the
	that sin θ means sin × θ		can cause confusion.	that a multiplier	$2 = 4, 2^1 = 2, 2^0 = 1, 2^-$	view of a shape from the
	Common approaches			always has to be greater	1_	north (the north face of
	Pattern sniffing is			than 1	Use Grid method when	the shape), not the view
	encouraged to establish			Students will need to be	multiplying surds	of the shape while facing
	the result $a^0 = 1$, $a^{-n} =$			reminded of the key	Misconceptions	north.
	1/a ⁿ , i.e.			formula, in particular the	Some students may think	Misconceptions Students
	$2^3 = 2 \times 2 \times 2 = 8, \ 2^2 = 2 \times 2 = 8$			importance of the	that negative indices	think to get the highest
	$2 = 4, 2^1 = 2, 2^0 = 1, 2^-$			perpendicular height	change the sign of a	value you use the highest
	1 <u></u>			when calculating areas	number, for example 2 ⁻¹ =	bound not allowing for
	Use Grid method when			and the correct use of	-2 rather than 2 ⁻¹ =	division like wise for
	multiplying surds			πr^2 . Note: some students	Some students may	finding the lower value
	Misconceptions			may only find the area of	think =	
	Some students may think			the three 'distinct' faces	Some students may think	
	that negative indices			when finding surface	that	
	change the sign of a			area.	Some students may	
	number, for example 2 ⁻¹ =			Common approaches	write $\sqrt{4} \times 3$ when they	
	-2 rather than 2 ⁻¹ =			Students visualise and	should write (or $V(4 \times 3)$)	
	Common approaches			write down the shapes of	Common approaches	
				all the faces of a prism		
					-	



					-	
	Students are taught not			before calculating the	All students are taught to	
	to simply fractions when			surface area.	set up a 'proportion table'	
	finding probabilities of			Misconceptions	and use it to find the	
	combined events using a			Some students will work	multiplier in situations	
	tree diagram (so that a			out $(\pi \times r)^2$ when finding	involving direct	
	simple check can be made			the area of a circle	proportion	
	that the probabilities sum			Some students may use	Misconceptions	
	to 1)			the sloping height when	Many students will want	
	Misconceptions			finding cross-sectional	to identify an additive	
	Some students may think			areas that are	relationship between two	
	that there are only three			parallelograms, triangles	quantities that are in	
	outcomes when two			or trapezia	proportion and apply this	
	coins are flipped, or that			Some students may	to solve problems	
	there are only six			confuse the concepts of	Some students may think	
	outcomes when three			surface area and volum	that a multiplier	
	coins are flipped				always has to be greater	
	Some students may think				than 1	
	that there are 12 unique					
	outcomes when two dice					
	are rolled					
Homework	Topics covered	Topics covered	Topics covered	 SPARX 	 SPARX 	•
	that week and	that week and	that week and			
	longer term for	longer term for	longer term for			
	retrieval	retrieval	retrieval			
	icaleval	i cui cvui				

Sir William Stanier School

Year 11	Gradients and Lines	Expanding and	Multiplicative	Construction and	Mock Revision	
Topic Covered and	Equation of a line	Factorising	reasoning	Transformations		
End Points	Equation of a line	Expand and single	Direct proportion	Transformations		
	from two points	and double brackets	Pressure and density	Loci		
	Determine if a point is	Factorise into single	Inverse proportion	Graphs		
	on a line	and double brackets	Geometric reasoning	Listing and describing		
	Non-linear Graphs	Solve quadratics by	Angles in parallel lines	Venn diagrams		
				Scatter graphs		

	Plot and read quadratic graphs/cubic graphs Recognise graph shapes. Using Graphs Distance Time Piece Time Speed time	Changing the subject Form and solve equations. Rearrange simple formula Rearrange complex formula Functions Use function notation Graphs of functions	Prove geometric facts Circle theorems Algebraic reasoning Sequences, linear quadratic Simultaneous equation Inequalities	Product rule for counting		
NC	Geometry Algebra	Algebra	Algebra Number	Algebra Number		
Tier 3 Words	Gradient Linear Quadratic	Expand Factorise Subject	Proportion Inverse Parallel Polygon	Venn Scatter Loci Product		
Long Term Retrieval	Starters and LSQ from areas of improvement in bench mark and Mock 1	Starters and LSQ from areas of improvement in bench mark and Mock 1	Starters and LSQ from areas of improvement in bench mark and Mock 1 and 2	Starters and LSQ from areas of improvement in bench mark and Mock 1 and 2		
Assessment Details	Bench Mark/Mock 1	Weekly LSQ	Mock 2 and Weekly LSQ	Weekly LSQ		
Misconceptions	Changing order of co-ordinates to avoid getting negative gradient. Two negatives make a plus in every situation -2 squared = -4	Only multiply the first and last terms in expansion of double brackets. Rearranging without using inverse operations	Confusing interior Angles with exterior angles. Finding one solution to a simultaneous equation and not checking with second one	Enlarging from a point and starting enlargement from that point. Translating and using the top as up/down		
Homework	Topics related to prior learning	 Topics based on QLA 	 Topics based on QLA 	 SPARX – topics related to prior learning 	 SPARX – topics related to prior learning 	•