Mathematics Faculty Curriculum Plan - 2021

The Mathematics Faculty foundational principle 'Threshold Topics' are both defined on page 2 below and split between the core subject content strands of:

- Number (N)
- Algebra (A)
- Ratio and Proportion (R)
- Geometry and Measures (G)
- Probability and Statistics (P)

These Threshold Concepts are interwoven, interleaved and index-referenced throughout the curriculum plan to make explicit the 'conceptual gateways' and 'portals' which must be negotiated to arrive at important new mathematical understanding.

Additionally, the curriculum plan also categorises each unit by core subject content strand to show how new knowledge consolidates and builds upon prior knowledge. These core subject content strands are outlined below and illustrate how each unit is sequenced over the 5-year curriculum:

	Number	Algebra	Ratio and Proportion	Geometry and Measures	Probability and Statistics	
1	Place Value and Proportion	Algebraic Thinking	Proportional Reasoning	Lines and Angles	Representation	
2	Application of Number	Algebraic Techniques	Proportional Reasoning	Developing Geometry	Reasoning with Data	
3	Directed Number and	Developing Algebra	Reasoning with Proportion	Constructing in 2 and 3	Representation	
	Fractional Thinking			Dimensions		
4	Reasoning with Number	Graphs	Similarity	Reasoning with Geometry	Delving into Data	
5	Developing Number	Algebra	Proportions and Proportional	Geometry		
			Change			
6	Reasoning with Number					
7	Using Number					
8	Reasoning					
9	Revision and Communication					
10			Revision	·	_	

Threshold Concepts in Mathematics	<u>Number</u>	<u>Algebra</u>
The foundational principle of threshold concepts is that there are 'conceptual gateways' or 'portals' that must be negotiated to	N1 – Place Value	A1 – Basic algebra (simplifying, substitution etc.)
arrive at important new mathematical understanding.	N2 – Inverse operations	A2 – Algebraic conventions (3n = 3 x n etc.)
In crossing the portal, transformation occurs, both in new knowledge and subjectivity.	N3 – Directed numbers	A3 – Using scientific formulae (S=D/T etc.)
Threshold concepts open a door into a new way of thinking about mathematics and therefore enhance the ability of learners to	N4 – Number bonds and basic calculations	A4 – Algebraic manipulation (balancing etc.)
master the subject.	N5 – BODMAS	
Teachers will address, consolidate and reinforce these cornerstone topics in the following ways:	N6 – Powers and roots	
Retrieval practice starter activities	N7 – Fraction, decimal and percentage equivalence	
Warm-up activities prior to the main teaching	N8 – Fluency of calculations (written and mental)	
 Retrieval practice formative assessments Hegarty Maths homework assignments 		
	N9 – Proficiency using a calculator	
The Mathematics Curriculum Plan clearly references these Threshold Concepts below using the following codes.	N10 – Rounding	
Geometry and Measures	Probability and Statistics	<u>Miscellaneous</u>
G1 – Angle rules	P1 – Fractions, decimals and percentages fluency	M1 – Breaking down problems
G2 – Names and properties of shapes	P2 – Ratio and proportion	M2 – Use of key information
G3 – Units and unit conversions		M3 – Mathematical terminology
G4 – Use of mathematical equipment (ruler, compass, protractor etc.)		M4 – Application of other Threshold Concepts and mathematical knowledge
G5 – Coordinates		

Year	Method	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Online Homework	Autumn 1 topics	Autumn 2 topics	Spring 1 topics	Spring 2 topics	Summer 1 topics	Summer 2 topics
Voor 7	Paper Homework	KS2 QLA Topics	Autumn 1 topics	Autumn 2 topics	Spring 1 topics	Spring 2 topics	Summer 1 topics
Year 7	Formative	KS2 QLA Topics	Autumn 1 topics	Autumn 2 topics	Spring 1 topics	Spring 2 topics	Summer 1 topics
	Summative	Baseline (GL)	Autumn 1 topics		Cumulative topics		GL assessment
	Online Homework	Autumn 1 topics	Autumn 2 topics	Spring 1 topics	Spring 2 topics	Summer 1 topics	Summer 2 topics
Year 8	Paper Homework	Summer 2 topics	Autumn 1 topics	Autumn 2 topics	Spring 1 topics	Spring 2 topics	Summer 1 topics
real o	Formative	Summer 2 topics	Autumn 1 topics	Autumn 2 topics	Spring 1 topics	Spring 2 topics	Summer 1 topics
	Summative	Baseline (GL)	Autumn 1 topics		Cumulative topics		GL assessment
	Online Homework	Autumn 1 topics	Autumn 2 topics	Spring 1 topics	Spring 2 topics	Summer 1 topics	Summer 2 topics
Year 9	Paper Homework	Summer 2 topics	Autumn 1 topics	Autumn 2 topics	Spring 1 topics	Spring 2 topics	Summer 1 topics
rear 9	Formative	Summer 2 topics	Autumn 1 topics	Autumn 2 topics	Spring 1 topics	Spring 2 topics	Summer 1 topics
	Summative	Baseline End of Y8	Autumn 1 topics		Cumulative topics		
	Online Homework	Autumn 1 topics	Autumn 2 topics	Spring 1 topics	Spring 2 topics	Summer 1 topics	Summer 2 topics
Year 10	Paper Homework	Summer 2 topics	Autumn 1 topics	Autumn 2 topics	Spring 1 topics	Spring 2 topics	Summer 1 topics
real 10	Formative	Summer 2 topics	Autumn 1 topics	Autumn 2 topics	Spring 1 topics	Spring 2 topics	Summer 1 topics
	Summative	Baseline exam style	Exam – 2 Papers		Mock exam - Full		
	Online Homework	Autumn 1 topics	Autumn 2 topics	Spring 1 topics	Spring 2 topics	Summer 1 topics	
	Paper Homework	Summer 2 topics	Autumn 1 topics	Autumn 2 topics	Spring 1 topics	Spring 2 topics	
Year 11				Exam paper	Exam paper	Exam paper	
	Formative	Exam paper practice	Exam paper practice	practice	practice	practice	
	Summative	Mock exams - Full		Mock exams - Full			Exams

- Online and paper homeworks alternate weekly.
- Year 11 exam paper practice is fortnightly and consists of half of a full exam paper.
- Mock exams are a full set of exam papers which are sat in exam conditions.

		these in Year 8 and Year 9.	
Year Prior	Autumn Term	Spring Term	Summer Term
Group Ability	Students should be able to:	Students should be able to:	Students should be able to:
	Autumn Term 1 – Algebra 1: Algebraic Thinking Sequences (N348,A12): Describe and continue sequences in diagram and number	Spring Term 1 – Number 2: Application of Number Addition and Subtraction (N12348, P1, M1234): Use formal methods of addition with integers and decimals	Summer Term 1 – Geometry and Measures 1: Lines and An Drawing, Measuring and Notation (N1, G1234, P2, M3): • Draw and measure lines and angles using a ruler and a
	forms, both linear and non-linear Understanding and Using Algebraic Notation (N2345, A124, G5): Use single function machines and series of two function machines with numbers, bar models and letters Form and substitute into expressions, including generating sequences Represent functions graphically Equality and Equivalence (N2578, A124, M14): Understand equality and fact families Form and solve one-step equations Understand equivalence Collect like terms	Solve problems in the context of perimeter, money, frequency tables and frequency trees Multiplication and Division (N1245789, A124, G23): Multiply by 10, 100 and 1000 Convert units Use formal methods of multiplication and division Find the Highest Common Factor and the Lowest Common Multiple Work out the areas of triangles, rectangles and parallelograms Work out the mean Find fractions and percentages of amounts	protractor Understand and use notation for lines and angles Understand parallel and perpendicular lines Recognise different types of triangles, quadrilaterals ar other polygons Draw triangles given SSS, SAS and ASA Draw and interpret pie charts Geometric Reasoning (N48, G123, M123): Calculate using angles at a point, angles on a straight line and vertically opposite angles Calculate missing angles in triangles and quadrilaterals
Foundation LPAs to MPAs	Autumn Term 2 – Number 1: Place Value and Proportion Place Value and Ordering (N1347810, A12): Describe and continue sequences in diagram and number forms, both linear and non-linear Know integer place values up to one billion Know decimal place values up to hundredths Use number lines Compare and order numbers Work out the range and the median Round to positive numbers of ten and to one significant figure Fraction, Decimal and Percentage Equivalence (N14789, G12, P1): Represent tenths and hundredths on diagrams and number lines Interchange between fractions, decimals and percentages for multiples of tenths and quarters Interpret pie charts	 Solve two-step equations (with and without a calculator) Calculate appropriately using the order of operations Spring Term 2 - Number 3: Directed Number and Fractional Thinking Negative Numbers (N234589): Order directed numbers with and without context Revisit four operations to include directed numbers Use a calculator with directed numbers Calculate appropriately using the order of operations Adding and Subtracting Fractions (N13478): Represent tenths and hundredths on diagrams and number lines Add and subtract fractions with a common denominator (including with answers greater than 1) Revisit equivalent fractions Add and subtract fractions with simple different denominators Calculate with a mixture of fractions and decimals 	Summer Term 2 – Number 4: Reasoning with Number Number Sense (N148, A12, M1): Use mental arithmetic strategies Use known facts to derive other facts, including algebre expressions Sets and Probability (N248, P1, M12: Understand and use set notation Complete, use and interpret Venn Diagrams Work out the probability of a single event Prime Numbers and Proof (N14689, M124): Identify different types of number Express a number as the product of its prime factors Work out powers and roots Use counterexamples

Autumn Term 1 - Algebra 1: Algebraic Thinking Spring Term 1 – Number 2: Application of Number Summer Term 1 – Geometry and Measures 1: Lines and Angles Addition and Subtraction (N12348, P1, M1234): Drawing, Measuring and Notation (N1, G1234, P2, M3): Sequences (N348,A12): Describe and continue sequences in diagram and number Use formal methods of addition with integers and decimals Draw and measure lines and angles using a ruler and a forms, both linear and non-linear Solve problems in the context of perimeter, money, protractor Understanding and Using Algebraic Notation (N2345, A124, G5): frequency tables and frequency trees Understand and use notation for lines and angles Use single function machines and series of two function Multiplication and Division (N1245789, A124, G23): Understand parallel and perpendicular lines machines with numbers, bar models and letters Multiply by 10, 100 and 1000 Recognise different types of triangles, quadrilaterals and Form and substitute into expressions, including generating Convert units other polygons sequences Use formal methods of multiplication and division Draw triangles given SSS, SAS and ASA Represent functions graphically Find the Highest Common Factor and the Lowest Common Draw and interpret pie charts Equality and Equivalence (N2578, A124, M14): Geometric Reasoning (N48, G123, M123): Understand equality and fact families Work out the areas of triangles, rectangles and Calculate using angles at a point, angles on a straight line Form and solve one-step equations parallelograms and vertically opposite angles Understand equivalence Calculate missing angles in triangles and quadrilaterals Work out the mean Collect like terms Additional Higher Content (N146, A124, G12, M3): Find fractions and percentages of amounts Solve two-step equations (with and without a calculator) Add numbers written in standard form Autumn Term 2 - Number 1: Place Value and Proportion Understand parallel line angle rules Calculate appropriately using the order of operations Place Value and Ordering (N1347810, A12): Additional Higher Content (N1468, A124, G23, P1): • Work out the sum total of angles in polygons Describe and continue sequences in diagram and number Add numbers in standard form Algebraically prove angle rules forms, both linear and non-linear Work out the area of a trapezium Higher MPAs to HPAs Know integer place values up to one billion Summer Term 2 - Number 4: Reasoning with Number Find the Highest Common Factor and Lowest Common Know decimal place values up to hundredths Number Sense (N148, A12, M1): Multiple in algebraic form Use number lines Use mental arithmetic strategies 7 Work out the areas of polygons in algebraic form Compare and order numbers Use known facts to derive other facts, including algebraic Calculate using improper fractions Work out the range and the median expressions Sets and Probability (N248, P1, M12: • Round to positive numbers of ten and to one significant Spring Term 2 - Number 3: Directed Number and Fractional Understand and use set notation Thinking Fraction, Decimal and Percentage Equivalence (N14789, G12, P1): Negative Numbers (N234589): Complete, use and interpret Venn Diagrams Represent tenths and hundredths on diagrams and number Order directed numbers with and without context Work out the probability of a single event Prime Numbers and Proof (N14689, M124): Revisit four operations to include directed numbers Interchange between fractions, decimals and percentages Use a calculator with directed numbers Identify different types of number for multiples of tenths and quarters Calculate appropriately using the order of operations Express a number as the product of its prime factors Interpret pie charts Adding and Subtracting Fractions (N13478): Work out powers and roots Identify equivalent fractions Represent tenths and hundredths on diagrams and number Use counterexamples Convert between any fraction, decimal and percentage Additional Higher Content (N468): Additional Higher Content (N14679, A2): Add and subtract fractions with a common denominator Use Venn Diagrams to work out the Highest Common Explore and use standard index form (including with answers greater than 1) **Factor and Lowest Common Multiple** Explore fractions greater than 1 Revisit equivalent fractions Add and subtract fractions with simple different denominators Calculate with a mixture of fractions and decimals Additional Higher Content (N3467, A124, P1): Identify both positive and negative solutions to square roots Add and subtract fractions with any denominators

Add and subtract simple algebraic fractions

Covid amendments - Starter activities and fortnightly assessment will be used to address the content missed	Autumn Ratio is new to KS3 and therefore unaffected. Directed number will be taught again before moving on to the Cartesian plane to support substitution and coordinate work.	Spring Students need to be fluent in two step equations so revisit before Brackets, Equations and Inequalities. Prime, triangle numbers and proof can be brought in with sequences.	Summer Mostly new content so unaffected. Mean and median should have been covered in year 7 so this may be the first time some students are seeing this.
Foundation Foundation LPAs to MPAs	Autumn Term 1 — Ratio and Proportion 1: Proportional Reasoning Ratio and Scale (G2, P2, M1): • Understand ratio and its link to multiplication • Work out the circumference of a circle • Use ratio notation • Reduce ratios to their simplest form • Solve ratio problems Multiplicative Change (N4, G23, P2): • Use scale factors, linking to ratio, to solve simple direct proportion problems • Use scale diagrams and maps Multiplying and Dividing Fractions (N4, P1): • Multiply and divide a fraction by an integer • Multiply and divide a fraction by a fraction Autumn Term 2 — Probability and Statistics 1: Representation Working in the Cartesian Plane (N4, A124, G15, M3): • Plot and interpret straight line graphs • Work out the equations of lines parallel to the axes • Model situations by translating them into expressions, formulae and graphs Representing Data (N4, G5, M3): • Draw and use scatter graphs and infer correlation • Design and use one and two-way tables • List outcomes Probability (N4, P1, M2): • Use sample space diagrams • Use tables	Spring Term 1 – Algebra 2: Algebraic Techniques Brackets, Equations and Inequalities (N34, A1234): Expand single brackets Form and use expressions, formulae and identities Form and solve equations and inequalities with and without brackets Sequences (N6, A124): Use more complex rules (for example, with brackets and squared terms) Indices (N6, A12): Write expressions with powers Spring Term 2 – Number 5: Developing Number Fractions and Percentages (N79, P2): Revisit fraction, decimal and percentage equivalence Write one number as a percentage of another Standard Index Form (N16): Convert between numbers in ordinary and standard form Compare numbers in standard form Number Sense (N45810, G3): Develop mental strategies Use appropriate measures and units Estimate calculations (including rounding to a given number of decimal places) Revisit order of operations	Summer Term 1 – Geometry and Measures 2: Developing Geometry Angles in Parallel Lines and Polygons (N4, G12, M3): Review year 7 angle rules Identify parallel lines and angles in parallel lines Revisit geometric notation Work out angles in special quadrilaterals Work out angles in a polygon Area of Trapezia and Circles (N4910, G23, M13): Review year 7 area of shapes Work out the area of a trapezium Work out the area of a circle and parts of a circle Use significant figures Work out the area of compound shapes Line Symmetry and Reflection (G12, M3): Identify line symmetry in polygons and other shapes Reflect shapes in horizontal, vertical and diagonal lines Summer Term 2 – Probability and Statistics 2: Reasoning with Data The Data Handling Cycle (G14, P2, M2): Collect data Interpret statistical diagrams Draw, use and interpret dual bar charts Construct and interpret pie charts Measures of Location and Dispersion (N48910, M23): Revisit the median and the mean Work out the mean from grouped data Work out the mode Choose the appropriate average Revisit the range Compare distributions

		Autumn Term 1 – Ratio and Proportion 1: Proportional Reasoning	Spring Term 1 – Algebra 2: Algebraic Techniques Brackets, Equations and Inequalities (N34, A1234):	Summer Term 1 – Geometry and Measures 2: Developing Geometry
		Ratio and Scale (G2, P2, M1): Understand ratio and its link to multiplication	Expand single bracketsForm and use expressions, formulae and identities	Angles in Parallel Lines and Polygons (N4, G12, M3): Review year 7 angle rules
		 Work out the circumference of a circle Use ratio notation Reduce ratios to their simplest form 	Form and solve equations and inequalities with and without brackets Sequences (N6, A124):	 Identify parallel lines and angles in parallel lines Revisit geometric notation Work out angles in special quadrilaterals
		 Solve ratio problems Multiplicative Change (N4, G23, P2): Use scale factors, linking to ratio, to solve simple direct proportion problems Use scale diagrams and maps Multiplying and Dividing Fractions (N4, P1): Multiply and divide a fraction by an integer Multiply and divide a fraction by a fraction Additional Higher Content (N47, G23, P12): 	Use more complex rules (for example, with brackets and squared terms) Indices (N6, A12): Write expressions with powers Additional Higher Content (N246, A124): Factorise expressions into single brackets Expand binomials Solve equations with unknowns on both sides Find the rule for the nth term of a linear sequence	 Work out angles in a polygon Area of Trapezia and Circles (N4910, G23, M13): Review year 7 area of shapes Work out the area of a trapezium Work out the area of a circle and parts of a circle Use significant figures Work out the area of compound shapes Line Symmetry and Reflection (G12, M3): Identify line symmetry in polygons and other shapes
8	Higher MPAs to HPAs	 Write ratios in the form 1:n Compare ratios Work out the area of a circle Multiply and divide mixed numbers Autumn Term 2 – Probability and Statistics 1: Representation	Spring Term 2 – Number 5: Developing Number Fractions and Percentages (N79, P2): Revisit fraction, decimal and percentage equivalence Write one number as a percentage of another Standard Index Form (N16):	 Reflect shapes in horizontal, vertical and diagonal lines Additional Higher Content (G1245, M3): Construct perpendicular lines and perpendicular bisectors Know the diagonal properties of quadrilaterals Summer Term 2 – Probability and Statistics 2: Reasoning with
		 Working in the Cartesian Plane (N4, A124, G15, M3): Plot and interpret straight line graphs Work out the equations of lines parallel to the axes Model situations by translating them into expressions, formulae and graphs Representing Data (N4, G5, M3): Draw and use scatter graphs and infer correlation Design and use one and two-way tables List outcomes Probability (N4, P1, M2): Use sample space diagrams Use tables Additional Higher Content (N4, A124, G5): Find the equation of a straight line Find the midpoint of a line segment 	 Convert between numbers in ordinary and standard form Compare numbers in standard form Number Sense (N45810, G3): Develop mental strategies Use appropriate measures and units Estimate calculations (including rounding to a given number of decimal places) Revisit order of operations Additional Higher Content (N6910, G3, P1): Find the original number, given any percentage Use simple surds Calculate with standard form Understand negative and simple fractional indices Convert area units Write down error intervals 	Data The Data Handling Cycle (G14, P2, M2): Collect data Interpret statistical diagrams Draw, use and interpret dual bar charts Construct and interpret pie charts Measures of Location and Dispersion (N48910, M23): Revisit the median and the mean Work out the mean from grouped data Work out the mode Choose the appropriate average Revisit the range Compare distributions Additional Higher Content (N89, M13): Work out the mean from grouped data
Covid Amen		 Draw quadratic graphs Use the product rule for counting 	Coving	Find unknown data values given the mean or changes in the mean Common
Starter activ fortnig assessmen used to add content r during Y	vities and ghtly at will be dress the missed	Autumn The year 8 unit on area of trapezia and circles may need to be revisited before starting three dimensional shapes. Could also build in content from Year 8 – angles in parallel lines and angles in polygons.	Spring Spend longer on fractions and percentages to make up for anything missed in year 8. Recap on line symmetry and reflection from Year 8	Summer New content to Year 9 so unaffected.

D FLPAs to MPAs	 Identify faces, edges and vertices Know the names of prisms and non-prisms Identify 2D shapes within 3D shapes Work out the volume and surface area of cuboids and cylinders Work out the volume of any prism Constructions and Congruency (G234, P2, M3): Draw and identify the nets of 3D shapes Draw and interpret scale drawings Construct perpendiculars and bisectors 	Spring Term 1 – Number 6: Reasoning with Number Numbers (N1346): Identify different types of number Work out the Highest Common Factor and Lowest Common Multiple Revisit standard form Using Percentages (N14789): Increase and decrease by a given percentage Work with percentages greater than 100% Find percentage change Use multipliers Mathematics and Money (N14789, M1234): Work with wages and taxes Work with bills and bank statements Work with interest Work out the best value for money Spring Term 2 – Geometry and Measures 4: Reasoning with Geometry Deduction (A124, G12, M124): Revisit angle rules (including within special quadrilaterals and algebraic situations) Rotation and Translation (G245): Identify the order of rotational symmetry Rotate shapes Translate points and shapes Pythagoras' Theorem (N2468910, G2, M1234): Identify the hypotenuse of a right-angled triangle Determine whether a triangle is right-angled	Summer Term 1 – Ratio and Proportion 3: Reasoning with Proportion Enlargement and Similarity (N4789, P2): • Enlarge shapes by a positive scale factor (including from a given point) • Calculate the lengths of missing sides in similar shapes Solving Ratio and Proportion (G5, P2, M2): • Understand direct proportion problems and graphs • Draw, use and interpret conversion graphs • Solve ratio problems given the whole or a part Rates (N289, A1234, G3, P2, M1234): • Work out speed, distance and time using the formula • Work out density, mass and volume using the formula • Work with compound units Summer Term 2 – Probability and Statistics 3: Representations Solving Problems Using Graphs, Tables and Algebra (N69, A124, P12, M1234): • Revisit data charts and graphs including bivariate data • Revisit sequences • Revisit frequency trees • Revisit standard form • Use and interpret tables and timetables • Draw and read inequalities on number lines and write down error intervals • Interpret misleading graphs • Represent word problems in a variety of forms (graphs, tables, expressions etc.) • Interpret graphs of any form
	Construct perpendiculars and bisectors	Identify the hypotenuse of a right-angled triangle	tables, expressions etc.)

		Autumn Term 1 – Ratio and Proportion 2: Proportional	Spring Term 1 – Number 6: Reasoning with Number	Summer Term 1 – Ratio and Proportion 3: Reasoning with
		Reasoning	Numbers (N1346):	Proportion
		Straight Line Graphs (A124):	Identify different types of number	Enlargement and Similarity (N4789, P2):
		Interpret straight line graphs	Work out the Highest Common Factor and Lowest Common	Enlarge shapes by a positive scale factor (including from a
		Find the equation of a straight line graph	Multiple	given point)
		Compare the equations of straight line graphs to linear	Revisit standard form	 Calculate the lengths of missing sides in similar shapes
		sequences and finding the rule for the nth term	Using Percentages (N14789):	Solving Ratio and Proportion (G5, P2, M2):
		Forming and Solving Equations (A124, G12, P12):	 Increase and decrease by a given percentage 	 Understand direct proportion problems and graphs
		 Use all previous contexts – angles, probability and area 	Work with percentages greater than 100%	Draw, use and interpret conversion graphs
		Testing Conjectures (A124, G1, M124):	Find percentage change	 Solve ratio problems given the whole or a part
		Make conjectures about odd, even and prime numbers	Use multipliers	Rates (N289, A1234, G3, P2, M1234):
		Work out whether a term is in the sequence	Mathematics and Money (N14789, M1234):	Work out speed, distance and time using the formula
		Work out whether lines are parallel	Work with wages and taxes	Work out density, mass and volume using the formula
		 Make inferences when asked, 'What would happen if?' 	Work with bills and bank statements	Work with compound units
		Additional Higher Content (N2, A124):	Work with interest	Additional Higher Content (N3489, G123, P2, M12):
		Solve simultaneous equations graphically	Work out the best value for money	Enlarge shapes by a negative scale factor
	Ŋ	Change the subject of a formula	Additional Higher Content (N2789, P2):	 Identify and work with similar triangles
	. ₫		Work out reverse percentage problems	Draw, use and interpret inverse proportion graphs
9	b er	Autumn Term 2 – Geometry and Measures 3: Constructing in 2	Calculate repeated percentage change	Convert compound units
3	Higher MPAs to HPAs	and 3 Dimensions		
	_ €	Three-Dimensional Shapes (G23, M34):	Spring Term 2 – Geometry and Measures 4: Reasoning with	Summer Term 2 – Probability and Statistics 3: Representations
	~	Identify faces, edges and vertices	<u>Geometry</u>	Solving Problems Using Graphs, Tables and Algebra (N69, A124,
		Know the names of prisms and non-prisms	Deduction (A124, G12, M124):	P12, M1234):
		Identify 2D shapes within 3D shapes	Revisit angle rules (including within special quadrilaterals	Revisit data charts and graphs including bivariate data
		Work out the volume and surface area of cuboids and	and algebraic situations)	Revisit sequences
		cylinders	Rotation and Translation (G245):	Revisit frequency trees
		Work out the volume of any prism	Identify the order of rotational symmetry	Revisit standard form
		Constructions and Congruency (G234, P2, M3):	Rotate shapes	Use and interpret tables and timetables
		Draw and identify the nets of 3D shapes	Translate points and shapes	Draw and read inequalities on number lines and write down
		Draw and interpret scale drawings	Pythagoras' Theorem (N2468910, G2, M1234):	error intervals
		Construct perpendiculars and bisectors	Identify the hypotenuse of a right-angled triangle	Interpret misleading graphs
		Explore congruency via construction	Determine whether a triangle is right-angled	 Represent word problems in a variety of forms (graphs,
		Additional Higher Content (G23, M3):	 Calculate missing sides in right-angled triangles 	tables, expressions etc.)
		Convert between volume units	Additional Higher Content (A1234, G124, M13):	Interpret graphs of any form
		Work out the surface area of any prism	Complete angle proofs	Work with probability
		Construct loci	Combine transformations	Additional Higher Content (N2, A124, M12):
			Explore proofs of Pythagoras' Theorem	Form and solve linear simultaneous equations
			Use Pythagoras' Theorem in 3D shapes	

		Autumn Term 1 – Ratio and Proportion 4: Similarity	Spring Term 1 – Geometry and Measures 5: Geometry	Summer Term 1 – Probability and Statistics 4: Delving Into Data
		Congruence, Similarity and Enlargement (G125, P2, M3):	Angles and Bearings (N4, G1, M4):	Collecting, Representing and Interpreting Data (N7, G5, M12):
		Understand the difference between congruence and	Review of Key Stage 3 angle rules	Sample a population
		similarity	Understand and use bearings	Discuss limitations
		Enlarge a shape about a given point; understand and use	Working with Circles (N910, A1234, G23, M3):	 Draw, use and interpret tables and line graphs for time-
		similarity	Review area and circumference	series data
		Find missing sides in similar shapes including pairs of similar	Name and calculate the different parts of a circle	Deal with grouped data
		triangles	Work out circle-related areas and volumes (cylinder, sphere)	Infer correlation
		Trigonometry (N910, A1234, G123, P2, M13):	etc.)	Draw lines of best fit and discuss the dangers of
		Find lengths and angles in right-angled triangles	Vectors (N4, A124, G5, P2, M34):	extrapolation
		Know the exact values of key angles	Understand vector notations	Draw, use and interpret frequency polygons
			Work with vector arithmetic	Measure location and dispersion
	10	Autumn Term 2 – Algebra 3: Developing Algebra	Understand vectors and translations	Compare distributions
	P &	Equations and Inequalities (N24, A1234, M12):		· ·
10	Foundation LPAs to MPAs	Form and solve equations and inequalities in a variety of	Spring Term 2 – Ratio and Proportion 5: Proportions and	Summer Term 2 - Number 7: Using Number
10	s to	contexts	Proportional Change	Non-Calculator Methods (N2347):
	P For	Representing Solutions (N1, A124, G5):	Ratio and Fractions (N7, G3, P2):	 Calculate using four operations with integers, decimals and
	_	Plot and use linear graphs	Use ratios (including with mixed units)	fractions with and without context – contexts to include
		Use number lines	Work with fractions in ratios	previous mathematical study
		Simultaneous Equations (N24, A1234, G5):	Write down fractions from ratios	Calculate using directed numbers
		Form and solve linear simultaneous equations both	Percentages and Interest (N679):	Calculate using percentages
		graphically and algebraically	 Convert between fractions, decimals and percentages 	Types of Number Sequences (N46, A124):
			Find percentages	 Identify factors, multiples and primes
			Write a number as a percentage	Express a number as the product of its prime factors
			Calculate simple and compound interest	Work with arithmetic and geometric sequences
			Calculate depreciation	Work with other sequences
			Probability (P12):	Indices and Roots (N610):
			Review single-event probability	Work out powers and roots
			Work out the probability of independent events	Use standard index form
			Draw, complete, use and interpret probability trees	Write down exact answers

Autumn Term 1 - Ratio and Proportion 4: Similarity Spring Term 1 - Geometry and Measures 5: Geometry Summer Term 1 - Probability and Statistics 4: Delving Into Data Congruence, Similarity and Enlargement (G125, P2, M3): Collecting, Representing and Interpreting Data (N7, G5, M12): Angles and Bearings (N4, G1, M4): Understand the difference between congruence and Review of Key Stage 3 angle rules Sample a population similarity Understand and use bearings **Discuss limitations** Enlarge a shape about a given point; understand and use Working with Circles (N910, A1234, G23, M3): Draw, use and interpret tables and line graphs for time-Review area and circumference series data Find missing sides in similar shapes including pairs of similar Name and calculate the different parts of a circle Deal with grouped data triangles Work out circle-related areas and volumes (cylinder, sphere Infer correlation Trigonometry (N910, A1234, G123, P2, M13): Draw lines of best fit and discuss the dangers of Find lengths and angles in right-angled triangles Vectors (N4, A124, G5, P2, M34): extrapolation Know the exact values of key angles Understand vector notations Draw, use and interpret frequency polygons Additional Higher Content (N8910, A1234, G123, M12): Work with vector arithmetic Measure location and dispersion Formally prove congruency of triangles Understand vectors and translations Compare distributions Find missing lengths and angles using trigonometry in 3D Additional Higher Content (N9, A1234, G12, P2, M234): Additional Higher Content (N489, A1234, G5, M12) shapes Use and prove circle theorems Draw, use and interpret cumulative frequency graphs and Know and use the Sine and Cosine rules Calculate with area and volume ratios boxplots Use the Sine rule for area of non-right-angled triangles Know the equation of a circle Draw, use and interpret histograms Geometrically prove with vectors Higher MPAs to HPAs Autumn Term 2 - Algebra 3: Developing Algebra Summer Term 2 - Number 7: Using Number Equations and Inequalities (N24, A1234, M12): Non-Calculator Methods (N2347): Spring Term 2 - Ratio and Proportion 5: Proportions and Form and solve equations and inequalities in a variety of Calculate using four operations with integers, decimals and **Proportional Change** 10 Ratio and Fractions (N7, G3, P2): fractions with and without context – contexts to include Representing Solutions (N1, A124, G5): Use ratios (including with mixed units) previous mathematical study Plot and use linear graphs Work with fractions in ratios Calculate using directed numbers Use number lines Write down fractions from ratios Calculate using percentages Simultaneous Equations (N24, A1234, G5): Types of Number Sequences (N46, A124): Percentages and Interest (N679): Form and solve linear simultaneous equations both Identify factors, multiples and primes Convert between fractions, decimals and percentages graphically and algebraically Find percentages Express a number as the product of its prime factors Additional Higher Content (N48910, A124, G5, M3): Work with arithmetic and geometric sequences Write a number as a percentage Use set notation for solutions Work with other sequences Calculate simple and compound interest Work with inequalities with two variables and identify Calculate depreciation Indices and Roots (N610): Probability (P12): Work out powers and roots Solve quadratic equations and inequalities using Review single-event probability Use standard index form factorisation Write down exact answers Work out the probability of independent events Solve simultaneous equations where one is linear and one is Additional Higher Content (N678910, A124): Draw, complete, use and interpret probability trees quadratic Additional Higher Content (N78910, A123, P12): Find the nth term of a quadratic sequence Work with fractional indices Work with iterative processes Work out the probability of conditional events Work with rational and irrational numbers Convert recurring decimals to fractions Identify the limits of accuracy

Write down and calculate with upper and lower bounds

11	Foundation LPAs to MPAs	Autumn Term 1 – Algebra 4: Graphs Gradients and Lines (N48, A124): Find and use the equations of lines Non-Linear Graphs (N6, A124, G5, M2): Plot quadratic curves Understand roots Praw, use and interpret cubic and reciprocal graphs Traw, use and interpret real-life graphs Using Graphs (A3, G35, M2): Reflect a graph in a line Draw, use and interpret speed, distance, time graphs Autumn Term 2 – Algebra 5: Algebra Expanding and Factorising (N48910, A124): Expand a single brackets and binomials Factorise an expression into a single bracket Factorise quadratics in the form ax²+bx+c Solve quadratic equations Changing the Subject (N2, A1234): Review of solving linear equations Change the subject of a formula where the subject appears once Functions (N24, G3, A1234): Work out inputs and outputs Work with equations and identities Use kinematic equations	Spring Term 1 – Reasoning Multiplicative Reasoning (N18910, A1234, G3, P2): Review of scale and enlargement Calculate direct and inverse proportion Calculate pressure and density Geometric Reasoning (N8910, A1234, G12, M3): Review of angle facts, focusing on language of reasons Review of Pythagoras' Theorem and Trigonometry Algebraic Reasoning (N26, A124): Work with complex indices Review of simplification of complex expressions, finding the nth term rule Justify why a number is/is not in a given sequence Spring Term 2 – Revision and Communication Transformations and Constructions (G45): Revisit transformations Construct using a ruler and a compass Construct using a ruler and a protractor Listing and Describing (G2, P12): Organise lists Use Venn Diagrams Draw and interpret plans and elevations Show That (G12, M23): Illustrate equivalence Justify answers Use language of angle rules Know the conditions for congruent triangles	Revision
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		Autumn Term 1 – Algebra 4: Graphs	Reasoning	
		Gradients and Lines (N48, A124):	Multiplicative Reasoning (N18910, A1234, G3, P2):	
		 Find and use the equations of lines 	Review of scale and enlargement	
		Non-Linear Graphs (<mark>N6</mark> , <mark>A124</mark> , <mark>G5</mark> , M2):	Calculate direct and inverse proportion	
		Plot quadratic curves	Calculate pressure and density	
		 Understand roots 	Geometric Reasoning (N8910, A1234, G12, M3):	
		 Draw, use and interpret cubic and reciprocal graphs 	Review of angle facts, focusing on language of reasons	
		 Draw, use and interpret real-life graphs 	Review of Pythagoras' Theorem and Trigonometry	
		Using Graphs (<mark>A3</mark> , <mark>G35</mark> , M2):	Algebraic Reasoning (N26, A124):	
		Reflect a graph in a line	Work with complex indices	
		 Draw, use and interpret speed, distance, time graphs 	Review of simplification of complex expressions, finding the	
		Additional Higher Content (N2910, A1234, G12345, M23):	nth term rule	
		 Draw, use and interpret exponential graphs 	 Justify why a number is/is not in a given sequence 	
		 Complete the square and use the quadratic formula 	Additional Higher Content (N6, A124, M24):	
		Work out the equations of perpendicular lines	Vary powers	
	v,	 Work out the equations of tangents to a curve 	Prove algebraically	
	ΙÞΑ	Work out the area underneath a curve		
11	her o F		Revision and Communication	Revision
11	Higher MPAs to HPAs	Autumn Term 2 – Algebra 5: Algebra	Transformations and Constructions (G45):	<u>KEVISIOII</u>
	_ ∕4M	Expanding and Factorising (N48910, A124):	Revisit transformations	
	2	 Expand a single brackets and binomials 	Construct using a ruler and a compass	
		 Factorise an expression into a single bracket 	 Construct using a ruler and a protractor 	
		 Factorise quadratics in the form ax²+bx+c 	Listing and Describing (G2, P12):	
		Solve quadratic equations	Organise lists	
		Changing the Subject (N2, A1234):	Use Venn Diagrams	
		 Review of solving linear equations 	Draw and interpret plans and elevations	
		 Change the subject of a formula where the subject appears 	Show That (G12, M23):	
		once	Illustrate equivalence	
		Functions (N24, G3, A1234):	Justify answers	
		Work out inputs and outputs	Use language of angle rules	
		 Work with equations and identities 	Know the conditions for congruent triangles	
		Use kinematic equations	Additional Higher Content (G15, M12):	
		Additional Higher Content (N2, A1234):	Draw, use, interpret, transform and understand	
		Change the subject of a formula where the subject appears	trigonometric graphs	
		more than once	Transform graphs	
		Work with and use composite and inverse functions		

	Disciplinary Literacy					
Year Group	Autumn Term	Spring Term	Summer Term			
	Autumn Term 1 – Algebra 1: Algebraic Thinking	Spring Term 1 – Number 2: Application of Number	Summer Term 1 – Geometry and Measures 1: Lines and Angles			
7	Autumn Term 1 – Algebra 1: Algebraic Thinking Sequences: Sequence, Term, Position, Rule, Term-to-Term, Table, Graph, Axes, Linear, Non-Linear, Difference, Constant Difference, Second Difference, Ascending, Descending, Arithmetic, Geometric, Fibonacci. Understand and Use Algebraic Notation: Function, Input, Output, Estimate, Operation, Square, Inverse, Bar Model, Variable, Coefficient, Commutative, Expression, Evaluate, Substitute, Order, Bracket, Constant, Sequence, Non-Linear, Linear, Rule, Term-to-Term, Position-to-Term, Graph, Axis, Axes, Scale, Equation, Curve. Equality and Equivalence: Equality and Equivalence: Equality, Equation, Equals, Is Equal to, Fact Family, Bar Model, Equation, Solve, Solution, Unknown, Inverse, Term, Like, Unlike, Coefficient, Index, Expression, Equivalent, Simplify, Collect. Autumn Term 2 — Number 1: Place Value and Proportion Place Value and Ordering Integers and Decimals: Place Value, Digit, Billion, Placeholder, Integer, Equal Division, Interval, Scale, Gap, Spaces, Approximate, Round, Nearest, Convention, Halfway, Compare, Digit, Equal, Not Equal, Greater Than, Less Than, Order, Ascending, Descending, Leading Digit, Range, Greatest, Least, Difference, Median, Middle, Order, Average, Tenth, Hundredth, Decimal, Decimal Point, Interval, Significant Figure, Power, Index, Million, Standard Form, Scientific Notation, Negative. Fraction, Decimal and Percentage Equivalence: Place Value, Digit, Placeholder, Tenths, Hundredths, Interval, Fraction, Decimal, Number Line, Fifth, Quarter, Equivalent, Percentage, Shaded, Out of One Hundred, Convert, Equivalent, Half, Pie Chart, Equal Parts, Sector, Denominator, Numerator, Part, Whole, Division, Quotients, Operator, Improper, Mixed Number, Rational, Recurring.	Solving Problems with Addition and Subtraction: Total, Sum, Difference, Number Line, Commutative, Associative, Inverse, Bridging, Compensation, Partition, Difference, Count On, Number Bonds, Column Method, Place Value, Carrying, Exchange, Decimal Point, Equivalence, Estimating, Equation, Subtraction, Digit, Formal Method, Mental, Written, Jottings, Calculator, Length, Path, Distance, Units, Edges, Polygon, Profit, Loss, Balance, Credit, Debit, Statement, Change, Bill, Row, Column, Entry, Total, Hours, Minutes, Frequency, Frequency Tree, Sum, Part-Whole, Axis, Scale, Dual, Multiple, Standard Form, Power, Exponent, Significant Figure, Million, Billion. Solving Problems with Multiplication and Division: Product, Multiply, Divide, Inverse, Quotient, Commutative, Factor, Array, Venn Diagram, Odd, Even, Integer, Multiple, Common, Lowest Common Multiple, Place Value, Ones, Tenths, Hundredths, Metric, Convert, Litre, Gram, Metre, Integer, Efficient, Estimate, Adjust, Divisor, Dividend, Remainder, Order, Operation, Priority, Base, Perpendicular Height, Parallelogram, Parallel, Trapezium, Mean, Average, Median, Range, Expression, Simplify, Term. Fractions and Percentages of Amounts: Fraction, Equivalent, Numerator, Denominator, Whole, Original, Place Value, Percent, Percentage, Decimal, Convert. Spring Term 2 — Number 3: Directed Number: Positive, Negative, Reflection, Symmetric, Sea Level, Ascending, Descending, Smaller/Bigger Than, Greater/Less Than, Increase, Decrease, Difference, Add, Subtract, Negative, Minus, Partition, Zero Pair, Product, Multiply, Commutative, Inverse, Calculator, Sign Change, Substitute, Expression, Order of Operations, Solve, Equation, Balance, Solution, Function Machine, Zero Pair, Positive/Negative, Greater/Less Than, Unidces, Brackets, Priority, Square, Square Root, Power, Exponent. Addition and Subtraction of Fractions: Equal Parts, Congruent, Divide, Denominator, Numerator, Ascending, Descending, Smaller/Bigger Than, Positive, Negative, Greater/Less Than, Unit Fraction, Denominator, Wh	Summer Term 1 – Geometry and Measures 1: Lines and Angles Constructing, Measuring and Using Geometric Notation: Line, Line Segment, Geometric Figure, Notation, Polygon, Length, Height, Width, Figure, Turn, Degrees, Angles, Rotation, Acute, Obtuse, Right-Angle, Reflex, Interior, Exterior, Protractor, Sum, Measure, Construct, Parallel, Perpendicular, Intersect, Equilateral, Isosceles, Scalene, Square, Kite, Rhombus, Parallelogram, Trapezium, Polygon, Edges, Vertices, Equal, Triangle, Decagon, Pair of Compasses, Side, Vertex, Point, Diagonals, Compound, Proportion, Frequency, Fraction, Total, Comparison, Sector, Degrees. Developing Geometric Reasoning: Sum, Angle, Degrees, Line Segment, Notation, Adjacent, Vertically Opposite, Line, Intersect, Isosceles, Equilateral, Scale, Right-Angled, Quadrilateral, Convex, Concave, Parallelogram, Rhombus, Vertically Opposite, Point, Straight Line, Polygon, Interior, Conjecture, Equal, Opposite, Point, Straight Line, Polygon, Interior, Conjecture, Proof, Demonstration, Opposite, Parallel. Summer Term 2 – Number 4: Reasoning with Number Developing Number Sense: Compensation, Number Line, Addition, Subtraction, Associative, Commutative, Partition, Multiply, Divide, Factors, Place Value, Estimate, Tenths, Hundredths, Thousandths, Whole, Equal Parts, Numerator, Denominator, Equivalent, Rounding, Place Value, Overestimate, Underestimate, Addend, Compensate, Product, Quotient, Equation, Expression, Equal, Equality, Mental, Formal, Efficient, Interpret. Sets and Probability: Universal Set, Inclusive, Element, Member, Set, Venn Diagram, Intersection, Multiple, Lowest			
		Decimal, Equivalent, Simplify, Like Terms, Collect, In Terms Of.				

<u>Autumn Term 1 – Ratio and Proportion 1: Proportional</u> <u>Reasoning</u>

Ratio and Scale:

Ratio, Equal Parts, For Every, Proportion, Relationship, Ratio, Colon, Divide, Multiply, Part, Proportional, Multiplier, Placeholder, Units, Share, Total, Label, Factors, Equivalent, Common Factors, Scale, Compare, Denominator, Numerator, Perimeter, Circumference, Constant, Pi, Regular, Diameter, Right-Angled Triangle, Gradient, Slope, Steep.

Multiplicative Change:

Proportion, Ratio, Double, Triple, Linear, Variable, Axes, Labelling, Units, Conversion, Approximation, Exchange Rate, Sterling, Currency, Rate, Directly Proportional, Origin, Constant, Relationship, Orientation, Similar, Corresponding, Scale Factor, Enlargement, Object, Image, Length, Not To Scale, Plan, Image, Distance, Metric.

Multiplying and Dividing Fractions:

Unit Fraction, Numerator, Denominator, Product, Repeated Addition, Product, Square, Whole, Unit Fraction, Non-Unit Fraction, Commutative, Quotient, Divide, Estimate, Reciprocal, Convert, Simplify, Factors, Generalise, Cancel, Term, Expression, Simplest Form.

Autumn Term 2 - Probability and Statistics 1: Representation

Working in the Cartesian Plane:

Quadrant, Coordinates, Horizontal, Vertical, Axis, Origin, Parallel, Straight Line, Equation, Graph, Diagonal, Multiple, Steep, Linear, Substitute, Table, Slope, Scale, Axes, Proportion, Unitary, Multiplier, Direct, Gradient, Equation, Input, Output, Intercept, Incline, Ratio, Sequence, Multiple, Integer, Table of Values, Curve, Symmetrical, Midpoint, Equidistant, Segment, Mean.

Representing Data:

Variable, Relationship, Origin, Scale, Coordinate, Axis, Correlation, Negative, Line of Best Fit, Estimate, Extrapolate, Outlier, Variable, Discrete, Continuous, Qualitative, Quantitative, Frequency, Total, Subtotal, Grouped, Tally, Range, Equal, Class Boundary, Ratio, Fraction, Percentage.

Tables and Probability:

Outcomes, Sample Space, Set, Probability, Systematic, Chance, Event, Equally Likely, Unbiased, Two-Way Table, Denominator, Intersection, Union, Region, Total, Possibilities, Outcomes, Product.

Spring Term 1 - Algebra 2: Algebraic Techniques

Brackets, Equations and Inequalities:

Expression, Simplify, Term, Substitute, Coefficient, Equivalent, Positive, Negative, Directed, Solve, Expand, Multiply Out, Coefficient, Bracket, Identity, Product, Factor, Factorise, Common, Highest Common Factor, Like and Unlike Terms, Binomial, Quadratic, Solve, Unknown, Solution, Inequality, Satisfy, Solution Set, Balance, Formula, Subject.

Sequences:

Sequence, Position, Term, Linear, Non-Linear, Fibonacci, Constant, Term-to-Term, Algebraic, Integer, Non-Integer, Substitute, Bracket, Expand, Coefficient, Position-to-Term.

Indices:

Expression, Simplify, Term, Coefficient, Index, Indices, Power, Multiply, Product, Expand, Simplify, Numerator, Denominator, Factor, Common Factor, Base, Exponent.

Spring Term 2 - Number 5: Developing Number

Fractions and Percentages:

Standard Index Form:

Number Sense:

Summer Term 1 – Geometry and Measures 2: Developing Geometry

Angles in Parallel Lines and Polygons:

Area of Trapezia and Circles:

Line Symmetry and Reflection:

Summer Term 2 - Probability and Statistics 2: Reasoning with Data

The Data Handling Cycle:

Measures of Location: