Sep 21 - Jul 22	Half term 1	Half term 2	Half term 3	Half term 4	Half term 5	Half term 6
			Year 7			
	Sequences	Place Value and Ordering integers and Decimals	Solving Problems with Additiona and Subtractions	Four Operations with Directed Number	Construction, measuring and using Geometric Notation	Develop Number Sense
Learning	Understanding and use algebraic notation	Fraction, Decimal and Percentage Equivalence	Solving Problems with Multiplication and Division	Addition and Siubtraction of Fractions	Developing Geometric Reasoning	Sets and Probability
	Equality and Equivalence		Fractions & Percentage of Amounts			Prime Number and Proof
Concepts	ALGEBRA	NUMBER	NUMBER GEOMETRY PROBABILITY AND STATISTICS	NUMBER	GEOMETRY	NUMBER ALGEBRA PROBABILITY AND STATISTICS
	Describe and Continue sequences in diagram and number form, both linear and non-linear	Understand and use place value. Compare and order numbers. Round to powers of 10 and	Solve problems in the context of perimeter, money and frequency trees and tables	Order directee numbers, both in contextualised and abstract situations	Construct triangles given SSS, SAS, ASA Draw and interpret pie charts	PRime Number and Proof
What is needed to master the Knowledge	Use and interpret algebraic notation. Understand and use inverse operations. Form and substitute into expressions	Interchange between fractions and decimals below 1. Explore fractions above 1	Evaluate areas of triangles, triangles and parallelograms . Order of operations	Add and subtract fractions and decimals	Calculate and use angles and a point, on a straight line and vertically opposite angles. Calculate missiong angles in 2D shapes	Draw and interpret Venn Diagrams Understand and use the language of probability
	Collect like terms. Form and solve one-step equations. Understand equivalence of algebraic expressions.		Work out simple fractions and percentages of amounts, with/without a calculator			Express a number as a product of prime factors Powers and roots

	Students often show lack of understanding for what 'n' represent A sequence such as 1,4,7,10 is often described as n + 3 rather than 3n - 2	Aligning the correct value digits for column addition and subtraction can prove troublesome. Encourage use of the place value table.	When subtracting, students may find knowing when to 'borrow' confusing and instead incorrectly subtracting the smaller digit from the larger one. E.g., 43 – 25 = 22	Students often incorrectly consider negative numbers with a larger magnitude than positives to have a greater value. For example, -3 < 2 Common incorrect answers to -4 + 6 are -2 (4 - 6) and -10 (-4 - 6)	Students often have difficulty constructing smooth arcs using a pair of compasses. Encourage them to try different techniques such as rotating the paper rather than the compasses. It is important to leave in construction lines as these form the working out.	confused with 2/3 or 1 : 2 = 1/2. When writing ratios into the form 1 : n students incorrectly assume that n
Common Misconceptions	Students often forget ab = ba = a x b and b + a = a + b	A shape that is split in two is not necessarily split in half. A half must be two equal proportions of a shape. A fraction with a larger denominator has the greater value. A fraction with a smaller denominator has a lesser value.	When calculating the area of a triangle or parallelogram students tend to use the slanted height rather than the correct perpendicular height.	When adding and subtracting fractions, students think they can simply add and subtract fractions regardless of the denominator	When measuring angles using a 180° degree protractor students often confuse the upper and lower scale. Understanding basic angle properties such as acute and reflex angles helps with this.	Writing probabilities as a ratio is a common misconception. When creating Venn diagrams students often forget to place the remaining events outside the circles.
	Students can forget to apply the same operation to both sidesof the equation therefore laving it unbalanced Students often struggle knowing when to add or subtract the equations to eliminate the unknown. Review addition with negatives to address this	Students often don't appreciate equivalence of fractions and decimals	Students often consider percentages to limited to 100%. A key learning point is to understand how percentages can exceed 100%. Students sometimes confuse 70% with a magnitude of 70 rather than 0.7.			Students often define a prime number as 'divides by 1 and itself'. This leads to the incorrect assumption of 1 to be prime number.

Con	ce	pt
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Explanation of concept

1. Number

Addition and subtraction. Multiplication and division. Four operations with decimals, fractions and surds. Place value and ordering. Equivalence of fractions, decimals and percentages. Ratios and fractions. Fractions and percentages of amounts. Using percentages. Directed number. Factors, multiples, primes, squares, square roots. Indices, standard form. Mathematics and money. Problem solving.

2. Algebra

Algebraic notation, brackets, equations and inequalities. Expanding and Factorising. Simultaneous equations. Equality and equivalence. Forming and solving equations. Working with formulas. Testing conjectures, proof. Indices. Sequences. Straight line graphs. Changing the subject. Functions.

3. Statistics and probability

Collecting, representing and interpreting data. The data handling cycle. Sets and venn diagrams. Probability

4. Geometry

Lines and angles. Transformations, symmetry. Area and volume. Circles. 2d and 3d shapes. Similarity and congruence. Constructions. Pythagoras' theorem, trigonometry. Vectors. Loci

5. Ratio and proportion

Ratio, scale. Enlargement and similarity. Multiplicative change. Proportion. Rates. Gradients and rates of change. Ratios and fractions. Compound measures: speed, distance, time, density, pressure

Sep 21 - Jul 22	Half term 1	Half term 2	Half term 3	Half term 4	Half term 5	Half term 6
			Year 8			
Learning	Ratio and scale Multiplicative change Multiplying and dividing fractions	Working in the Cartesian Plane Representing data Probability	Brackets, Equations & Inequalities Sequences Indices	Fractions and Percentages Standard Index Form Number Sense	Angles in parallel lines and polygons Area of Trapezia & Circles Line Symmetry & Reflection	The Data Handling Cycle Measures of location
Concepts	Ratio and Proportion Number	Algebra Proportion Statistics and Probability Geometry	Algebra Number	Number Geometry	Number Geometry	Statistics and probability Geometry
What is needed to master the Knowledge	Understand ratio and ratio notation Solve ratio problems Dividing into ratios Simplifying ratios including using the form 1:n and n:1 Use scale factors (linking to ratio) to solve simple direct proportion problems Convert between currencies, numerically and graphically	Understand and use the equations of a straight line, including lines parallel to the axes Make links between direct proportion and straight lines of the form v=kx Understand grouped and ungrouped, discrete and continuous data Contruct and interpret frequency tables, grouped and ungrouped, and two way tables	Expand and factorise into single brackets Form and solve equations and inequalities with and without brackets Substitute into expressions Generate sequences using more complex rules, e.g. with brackets and squared terms, both in words and algebraically Find the rule for the nth term of a linear sequence	Develop understanding of fractions, decimals and percentages Evaluate percentage increase and decrease Use multipliers to solve percentages problems Convert between numbers in ordinary and standard form Compare numbers given in standard form Calculate with numbers given in standard form, with and without calculators	and exterior angles of polygons Prove simple geometric facts Calculate the area of a trapezium Calculate the area of a circle, and the area of parts of a circle Use significant figures and	Understand and use primary and secondary sources of data Construct and interpret pie charts Compare distributions using charts Finding the total given the mean Identify outliers Finding the mean from a grouped or ungrouped frequency table Choose the appropriate average
	Multiply and divide fractions by integers Multiply and divide fractions by a fraction Multiply and divide fractions by mixed numbers	Construct sample spaces for more than one event Use sample spaces, tables and	Form expressions using indices Understand and use the addition and subtraction rules for indices Explore powers of powers	Develop mental strategies for the four operations Convert between metric measures and units Rounding to a given number of decimal places and significant figures including estimation Use the order of operation Convert area and volume measures	Recognise line symmetry in polygons and other shapes Reflect shapes in horizontal, vertical and diagonal lines	

	Ratios amounts are often confused with fractions involving the same digits. For instance 2:3 is confused with 2/3 or 1:2 = 1/2. When writing ratios into the form 1: n students incorrectly assume that n has to be an integer or greater than 1.	A linear function does not have to pass through the origin. The gradient can be calculated from any two points along the graph. Not necessarily from the origin.	Students can forget to apply the same operation to both sides of the equation therefore leaving it unbalanced. Equations need to be aligned so that unknowns can be easily added or subtracted. If equations are not aligned students may add or subtract with non like variables.	A shape that is split in two is not necessarily split in half. A half must be two equal proportions of a shape. A fraction with a larger denominator has the greater value. A fraction with a smaller denominator has a lesser value.	Students often forget the definition of properties associated to angles in parallel lines. Exterior angles in a polygon have to travel in the same direction for the sum to be 360°.	Bar charts are often drawn with unequal width bars. The frequency is often incorrectly taken as the angle when drawing pie charts. Diagrams are often drawn without the correct labels and missing title.
Common Misconceptions	Students sometimes fail to recognise that imperial and metric units are two distinct sets of measurements. Remembering the metric/imperial conversions often prove difficult for most students	Students often have difficulty designing two-way tables. Students often try to represent continuous data using methods that are only applicable for discrete sets.	Students often show lack of understanding for what 'n' represents A sequence such as 1,4,7,10 is often described as n + 3 rather than 3n - 2	Students often have difficulty when dealing with negative powers. For instance, they assume, 1.2 × 10 ⁻² to have a value of -120.	When calculating the area of a triangle or parallelogram students tend to use the slanted height rather than the correct perpendicular height.	Students tend to confuse the median, mode and mean averages. Students often find it difficult to calculate the median average from data presented in a frequency table.
	Dividing fractions is equivalent to multiplying fractions Can't have 5/2 of a number	Writing probabilities as a ratio is a common misconception. When creating Venn diagrams students often forget to place the remaining events outside the circles.	x ² is often incorrectly taken as 2x.	Aligning the correct value digits for column addition and subtraction can prove troublesome. Encourage use of the place value table.	Students often confuse the term translation for transformation. Students often have more difficulty describing single transformations rather than performing them. Writing vectors in their simplest form by collecting like terms is often a problem in examinations	

Concept

Explanation of concept

1. Number

Addition and subtraction. Multiplication and division. Four operations with decimals, fractions and surds. Place value and ordering. Equivalence of fractions, decimals and percentages. Ratios and fractions. Fractions and percentages of amounts. Using percentages. Directed number. Factors, multiples, primes, squares, square roots. Indices, standard form. Mathematics and money. Problem solving. Algebraic notation, brackets, equations and inequalities. Expanding and Factorising. Simultaneous equations. Equality and equivalence. Forming and solving equations. Working with formulas. Testing conjectures, proof. Indices. Sequences. Straight line graphs. Changing the subject. Functions.

2. Algebra

3. Statistics and probability

Collecting, representing and interpreting data. The data handling cycle. Sets and venn diagrams.

Probability

4. Geometry

Lines and angles. Transformations, symmetry. Area and volume. Circles. 2d and 3d shapes.

 $Similarity\ and\ congruence.\ Constructions. Pythagoras'\ theorem,\ trigonometry.\ Vectors. Loci$

Ratio, scale. Enlargement and similarity. Multiplicative change. Proportion. Rates. Gradients and rates of change. Ratios and fractions.

5. Ratio and proportion

Compound measures: speed, distance, time, density, pressure

September 2022- July						
2023 Year 9	Half term 1	Half term 2	Half term 3	Half term 4	Half term 5	Half term 6
Learning	Straight Line Graphs Forming and Solving Equations Testing Conjectures ALGEBRA	Three-dimensional Shapes Constructions and Congruency GEOMETRY	Numbers Using Percentages Maths and Money NUMBER	Deduction Rotation and Translation Pythagoras' Theorem GEOMETRY	Enlargement and Similarity Solving Ratio and Proportion Problems Rates RATIO AND PROPORTION	Probability Algebraic Representation Revision STATISTICS AND PROBABILITY
Concepts						ALGEBRA
What is needed to master the knowledge	Equations of lines parallel to the axis and y = x and y = -x Four operations with directed numbers, substitution into formulas. Compare gradients Compare intercepts Understand and use y = mx + c Write an equation in the form y = mx + c Find the equation of a straight line from a graph Interpret gradient and intercept of real life graphs Solve equations with unknowns on both sides Solve inequalities with unknowns on both sides Inequalities with negative numbers Equations and inequalities in other mathematical contexts Formulae and equations Rearrange formulae (one-step)	Know names or 2-D and 3-D shapes Recognise prisons Accurate nets of cuboids and 3-D shapes Sketch and recognise nets of cuboids and other 3-D shapes Plans and elevations Area of plane shapes including circles. Surface area of cubes and cuboids Surface area of cubes and cuboids Surface area of residency of the surface of	Integers, real and rational numbers Understand and use surds (H) Four operations with integers. fractions and decimals Solve problems with integers Solve problems with decimals Solve problems with decimals Solve problems with decimals Convert between fractions, decimals and percent tages (R) Solve 'reverse' percentage problems (Recognise and solve percentage problems (non-calculator) Solve problems with repeated peroblems (calculator) Solve problems with repeated percentage change Calculate percentage increase and decrease Solve problems with bills and bank statements Calculate simple interest Solve problems with VAT Calculate wages and taxes Solve problems with VAT Calculate wages and taxes Solve problems with van Solve problems with exchange rates Solve unit pricing problems	Compare and contrast rotational symmetry with lines of	Recognise enlargement and similarity Enlarge a shape by a positive integer scale factor Enlarge a shape by a positive integer scale factor from a point Enlarge a shape by a positive fractional scale factor Enlarge a shape by a positive fractional scale factor Work out missing sides and angles in a pair of given similar shapes Solve problems with similar triangles Explore ratios in right-angled triangles Oslive problems of the proportion Direct proportion and conversion graphs Solve problems with direct proportion Graphs of inverse relationships Solve ratio problems given the whole or a part Solve problems side of the problems with out a calculator Solve speed, distance and time problems without a calculator Use distance (fuer graphs Solve problems and time problems with a calculator Use distance (fuer graphs Solve problems and their graphs Rates of change and their units Convert compound units	Single event probability Relative frequency Expected outcomes Independent events Use tree diagrams Use tree diagrams to solve 'without replacement' problems Use diagrams to work out probabilities Draw and interpret quadratic graphs Interpret graphs, including reciprocal and piece-wise Investigate graphs of simultaneous equations Represent inequalities
Common Misconceptions	Not all 45 degree lines have a gradient of 1. Students need to look at the scale on both axis. The gradient isn't always the number immediately after the = Changing an inequality sign to an equals sign when you shouldn't. Divide or multiply both sides of an inequality by a negative number. Misunderstanding of cross multiplying 1 is not a prime number. Conjectures are not always true or false	If you have 3 lengths of a triangle you have to use them all to find the area. Misunderstanding of perpendicuklar height. Confusing formulas of area of a triangle and a parallelogram. Difference between "square centimetres" and "centimetres squared". Loubic centimetres" and "centimetres cubed" Difference between equidistant of two points and two lines. Reflections and rotations of a shape are all congruent.	Recurring decimals are irrational 2% is the same 0.2 A percentage can't be greater than 100. Mixing up compound interest and simple interest	All diagonals meet at right angles All rotations have a centre of the origin.Not fully describing a transformation Not understanding the geometrical basis of Pythagoras Theorem. Not understanding the difference between finding the hypotenuse and an other side Can be used on all triangles	All enlargements get bigger 2:3 is equal to 2/3 To use addition or subtraction	A probability that is greater than 1 . Knowing when to add or multiply probabilities Drawing quadratic graphs with straight lines

Concept	Explanation of concept
1. Number	Addition and subtraction. Multiplication and division. Four operations with decimals, fractions and surds. Place value and ordering. Equivalence of fractions, decimals and percentages. Ratios and fractions. Fractions and percentages of amounts. Using percentages. Directed number. Factors, multiples, primes, squares, square roots. Indices, standard form. Mathematics and money. Problem solving.
2. Algebra	Algebraic notation, brackets, equations and inequalities. Expanding and Factorising. Simultaneous equations. Equality and equivalence. Forming and solving equations. Working with formulas. Testing conjectures, proof. Indices. Sequences. Straight line graphs. Changing the subject. Functions.
3. Statistics and probability	Collecting, representing and interpreting data. The data handling cycle. Sets and venn diagrams. Probability
4. Geometry	Lines and angles. Transformations, symmetry. Area and volume. Circles. 2d and 3d shapes. Similarity and congruence. Constructions. Pythagoras' theorem, trigonometry. Vectors. Loci
5. Ratio and proportion	Ratio, scale. Enlargement and similarity. Multiplicative change. Proportion. Rates. Gradients and rates of change. Ratios and fractions. Compound measures: speed, distance, time, density, pressure

September 2022- July 2023	Half term 1	Half term 2	Half term 3	Half term 4	Half term 5	Half term 6
Year 10 foundation	100000000000000000000000000000000000000					
	GEOMETRY 1	NUMBER 1	STATISTICS 1	NUMBER 3 BATIO AND PEDPORTION 1	GEOMETRY 3	GEOMETRY 4
Learning	ALGERRA 1	GEOMETRY 2	NUMBER 2	GEOMETRY 3	ALGEBRA 2	
				STATISTICS 2		
Concepts				NUMBER		
Concepts	ALGEBRA	NUMBER	NUMBER STATISTICS	RATIO AND PROPORTION STATISTICS	ALGEBRA	
	GEOMETRY	GEOMETRY		GEOMETRY	GEOMETRY	GEOMETRY
	revision of basic number	Understand and use coordinates in all 4 quadrants. Find the midpoint	Interpret and construct tables, charts and diagrams, including:	indices and roots.	Understand and use the probability scale. Understand and use relative frequency.	Sketch lines parallel to the axes. y=x, y=-x.
	Understand and use angle properties:acute, obtuse, reflex, at a point, on a straight line, vertically opposite, exterior angles.	and gradient of a line segment. Understand and use "y=mx+c"	frequency tables, bar charts, pie charts and pictograms for categorical	Understand and use place value. Understand and use standard form.	Construct, interpret and use Venn diagrams and possibility spaces.	Identify, describe and construct congruent and similar shapes, on coordinate axes, by considering rotation, reflection, translation and
	Understand and use properties of triangles and quadrilaterals.	metric units	vertical line charts for ungrouped discrete numerical data	Ratio-simplify, divide and equivalence	Use and convert between metric units.	enlargement (including fractional scale factors)
	Understand and use angles on parallel lines.	Area of plane shapes.	tables and line graphs for time series data	Apply ratio to real life situations.	Understand and use scale factors.	Describe translations as 2D vectors
	Understand and use similarity and congruency.	Surface area of 3d shapes.	know their appropriate use	Know parts of a circle.	Understand and use 3 figure bearings.	Use the standard ruler and compass constructions (perpendicular
	interior and exterior angles of polygons.	Understand and use compound units.	Interpret, analyse and compare the distributions of data sets from	Find the area and circumference of a circle, semi circle and quadrant.	Substitute into algebraic expressions and formulae.	bisector of a line segment, constructing a perpendicular to a given line
	understand algebraic notation and convention.		univariate empirical distributions through appropriate graphical	Find the surface area of cones, spheres and composite solids.	Solve linear equations.	from/at a given point, bisecting a given angle)
	simplify and manipulate algebraic expressions.		representation involving discrete, continuous and grouped data know and understand the terms primary data, secondary data, discrete		Form and solve linear equations and inequalities. rearrange formulae.	Use these to construct given figures and solve loci problems Pythagoras' theorem.
What is needed to master	Generate terms of a sequence. Recognise and use :Fibonacci, arithmetic, geometric sequences.		know and understand the terms primary data, secondary data, discrete data and continuous data		rearrange formulae.	Pytnagoras' tneorem.
the knowledge	Find the n'th term of a sequence.		Interpret, analyse and compare the distributions of data sets from			
			univariate empirical distributions through:			
			appropriate measures of central tendency (median, mean, mode and			
			modal class)			
			spread (range, including consideration of outliers)			
			Define percentage as 'number of parts per hundred' Interpret percentages and percentage changes as a fraction or a			
			decimal and interpret these multiplicatively			
			Express one quantity as a percentage of another			
			Compare two quantities using percentages			
			Work with percentages greater than 100%			
	Understanding that "angles at a point" only refers to adjacent angles.On parallel lines understanding difference between interior	Not rearranging into the form y=mx+c before finding gradiennt and intercept.		1.03 is 1 and 3 tenths. 10^0 is zero.	A probability can be written as "2 to 1" a probability can be grteater than 1	Not knowing equations of lines parallel to the axes.
	alternate angles and exterior alternate angles.	That gradient is change in y divided by change in x.	Not rearranging data into order before finding the median.	1.3 x 10^-3 is -1300	Thinking that changing from cm to m you multiply by 100.	Vectors confusing horizontal and vertical movement.
	that similarity preserves angles.	confusion between surface area and volume, especially with regards to		2:3 is 2/3	confusion between " 6 square centimetres" and "6 centimetres	Not understanding relationshop between the constructions and loci.
	Understanding when angles are equal or supplementary.		A percentage can't be > 100.	Not understanding difference between a chord and a diameter.	squared".	
	Difference between 2x and x squared.	Mixing up area of a triangle with area of parallelogram.	a multiplier of 1.6 is an increase of 6%.	Not adding the radii when finding perimeter of a quadrant.	100 cm^2 is 1m^2.	
	n'th term of 5,8,11,13is n+3	1 hour 20 minutes is 1.2 hours.	not distinguishing between chnaging 24 out of 60 as a % and 24% of 60.		Not measuring clockwise when finding bearings.	
					Solution to 2+3x=11 is x =4. x/a and a/x are equivalent.	
					No and dyx are equivalent	
Common						
Misconceptions						
					1	

				5. Ratio and proportion	4. Geometry	3. Statistics and probability	2. Algebra	1. Number	Concept
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Explanation of concept

multiples, primes, squares, square roots.Indices, standard form. Mathematics and money. Problem fractions. Fractions and percentages of amounts. Using percentages. Directed number. Factors, surds. Place value and ordering. Equivalence of fractions, decimals and percentages. Ratios and Addition and subtraction. Multiplication and division. Four operations with decimals, fractions and

conjectures, proof.Indices. Sequences. Straight line graphs. Changing the subject. Functions. equations. Equality and equivalence. Forming and solving equations. Working with formulas. Testing Algebraic notation, brackets, equations and inequalities. Expanding and Factorising. Simultaneous

diagrams.Probability Collecting, representing and interpreting data. The data handling cycle. Sets and venn

congruence. Constructions. Pythagoras' theorem, trigonometry. Vectors. Loci Lines and angles. Transformations, symmetry. Area and volume. Circles. 2d and 3d shapes. Similarity and

of change. Ratios and fractions. Compound measures: speed, distance, time, density, pressure Ratio, scale. Enlargement and similarity. Multiplicative change. Proportion. Rates. Gradients and rates

September 2022- July 2023	Half term 1	Half term 2	Half term 3	Half term 4	Half term 5	Half term 6
Year 10 Higher						
Learning	CETOMITRY 1 ALCCEMA 1	NUAMER I GEOMETRY 2	STATISTICS 1 NUMBER 2	NUMBER 3 RATIO AND PROPORTION 1 GEOMETRY 3 STATIONS 2	CECOMETRY 3 ALGEBRA 2	GCOMETRY 4
Concepts	ALGEBRA GEOMMENY	NUANDER GEOMETRY	NUAMER STATISTICS	NUMBER BATIO AND PROPOSITION SYNTHETICS GEOMETRY	ALCEBIA CICOMETRY	GLOMETRY
What is needed to master the knowledge	BASIC NUMBER Understand and use angle properties:acute, obtuse, reflex, at a point, on a straight line, vertically opposite, exterior angles. Understand and use properties of transgles and quadriaterals. Understand and use angles on parallel lines. Understand and use angles on parallel lines. Understand and use angles on parallel lines. Understand and use similarity and congruency. Interior and exterior angles of polygon, understand algebraic notation and convention, understand algebraic notation and convention. See the convention of the control of the convention	Understand and use coordinates in all 4 quadrants. Find the midpoint and gradient of a line segment. Understand and use "ymxxe". Understand and use bymxxe". Understand and use the vacibulary of number. A operations with fractions, decimals and integers. Understand and use the vacibulary of number. Change recurring decimals into fractions and vice versa. Know and use terms used in housebolds finance. Find KPC and LCM. Find the control of	Interpret and construct bubles, charts and disagrams, including: frequency tables, acharts, pick charts for categorical data vertical line charts for ungrouped discrete numerical data tables and line graphs for time series data know their appropriate use interpret, analyse and compare the distributions of data sets from unwarinte empirical distributions through appropriate graphical unwarinte empirical distributions through appropriate graphical warring and understand the terms primary data, secondary data, discrete data and continuous data. Construct and use cumulative frequency diagarms Construct and use listingerms. Interpret, analyse and compare the distributions of data sets from univariate empirical distributions from of data sets from univariate empirical distributions from of data sets from the data data data developed distributions from of data sets from the data data data data data data data dat	Indices Understand and use standard form. equivalence of fractions and ratio. Ratio-simplify and divide. Apply ratio to real life situations. Know parts of a circumstence of a circle, semi circle and quadrant. find the area and circumstence of a circle, semi circle and quadrant. find area and perimeter of a sector. Find the surface area of cones, spheres and composite solids.	Understand and use the probability stale. Understand and use relative frequency, manipulate surds. Substitute into algebraic expressions and formulae. Change the subject of a formula. Solve linear equations. Form and solve linear equations and inequalities. Form and solve linear equations and inequalities. Write trinomials in completing the square form. solve quadratic equations by factorising and use of the formula.	Recognise and sketch lines parallel to the axes and yex, yex. Identify, describe and construct congruent and similar shapes, on coordinate axes, by considering rotation, reflection, translation and enlargement [Louding fractions is all efactors). Describe translations as 2D vectors. Use the standard ruler and compass constructions (perpendicular bisector of a line segment, constructing a perpendicular to a given line from/d at given point, bisecting a given angle). Use these to construct given figures and solve lod problems accurately common, the control of the construction of 3d shapes.
Common Misconceptions	Understanding that "angles at a point" only refers to adjacent angles. On parille lines understanding difference between interior alternate angles and exterior alternate angles. The state of the state angles when the state of	Not rearranging into the form y-mexc before finding gradiennt and intercept. That gradient is change in y divided by change in x. The gradient of a perpendicular is the reciprocal of the line. confusion between factor and multiple. 0.13 is "point interen" Not realizing 3/8 means 3 divided by 8. Confusion between surface area and volume, especially with regards to the units. Mixing up area of a triangle with area of parallelogram. 1 hour 20 minutes is 1.2 hours.	Confusion between cumulative frequency tables and grouped frequency tables. Taking the midpoint when drawing cumulative frequency diagrams. Forgetting that histograms use "frequency density" rather than "frequency". Thinking that an increase of 3% is a multiplier of 1.3.	Thinking that as index of -2 means square root. 1.03 is 1 and 3 ten. 1.09 is tere. 1.3 x 1.0~3 is zero. 1.3 x 1.0~	A probability can be written as "2 to 1" a probability can be graster than 1 Confusion between intersect and union. Not undenstanding that sqrslasqrsf is 3. when simplifying surds not realising that you find the largest square number. Solution to 2-3x-11 ix x -4. X/4 and a/x are equivalent. Not writing in the form as "2-bx+c before applying the formula.	Not howing equations of lines parallel to the axes. Vectors confusing horizontal and vertical movement. Not understanding relationshop between the constructions and loci.

				5. Ratio and proportion	4. Geometry	3. Statistics and probability	2. Algebra	1. Number	Concept
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Explanation of concept

multiples, primes, squares, square roots.Indices, standard form. Mathematics and money. Problem fractions. Fractions and percentages of amounts. Using percentages. Directed number. Factors, surds. Place value and ordering. Equivalence of fractions, decimals and percentages. Ratios and Addition and subtraction. Multiplication and division. Four operations with decimals, fractions and

conjectures, proof.Indices. Sequences. Straight line graphs. Changing the subject. Functions. equations. Equality and equivalence. Forming and solving equations. Working with formulas. Testing Algebraic notation, brackets, equations and inequalities. Expanding and Factorising. Simultaneous

diagrams.Probability Collecting, representing and interpreting data. The data handling cycle. Sets and venn

congruence. Constructions. Pythagoras' theorem, trigonometry. Vectors. Loci Lines and angles. Transformations, symmetry. Area and volume. Circles. 2d and 3d shapes. Similarity and

of change. Ratios and fractions. Compound measures: speed, distance, time, density, pressure Ratio, scale. Enlargement and similarity. Multiplicative change. Proportion. Rates. Gradients and rates

September 2022- July 2023	Half term 1	Half term 2	Half term 3	Half term 4	Half term 5
Year 11 foundation					
Learning	Number 1 algebra 1	POLYGONS, MEASURES.	STANDARD FORM PERCENTACES TRANSFORMATIONS CONSTRUCTIONS STRAIGHT LINE GRAPHS	GRAPHS EQUATIONS FORMULAE PYTHAGORAS' THEOREM RATIO	BEARINGS STATISTICAL MEASURES PROBABILITY PROPORTION
Concepts	NUMBER ALGEBRA	GEOMETRY	NUMBER ALGEBRA GEOMETRY	ALGEBRA GEOMETRY RATIO AND PROPORTION	STATISTICS AND PROBABILITY GEOMETRY RATIO AND PROPORTION
What is needed to master the knowledge	Perform 4 operations with integers, fractions and decimals. Round to nearest 10,100 and 1000 and nearest integer.Rouind to decimal places and significant figures. Produce estimations to calculations.Perform calculations with money. Understand and use indices. Understand and use prime, factor, multiple, cube and square. Find HCF and LCM. Understand agebraic notation. Understand expression, formula, identity, inequality and term. Substitute into expressions. Collect like terms. Expand and simplify expressions. Fcatorise into a single bracket.	Understand and use vocabulary of shapes. Change between metric units of length. Find area and perimeter of 2d shapes. Find volume and surface area of 3d shapes. Understand and use vocabulary associated with circles. Find area and circumferece of a circle. Find area and perimeter of quadrant and semi circle. Know and use the formula for the volume of a cylinder. Know and use the properties of polygons(inc quadrilaterals and triangles). Understand and use sum of the exterior and interior angles of polygons.	Understand, use and apply standard form. Recognise and describe line and rotational symmetry.Understand vectors and use them to describe translations. Perform and describe enlargements.Understand and use similarity and congruence Find % of a quantity, % increase and decrease. Find one quantity as a % of another. Perform standard constructions using ruler and compasses. Sequences Work with coordinates in all 4 quadrants. Find the midpoint and gradient of a line. Plot graphs that correspond to straight line graphs in the coordinate plane. Understand and use "y=mx+c".	Plot, understand and use quadratic graphs. Understand the shape of cubic and reciprocal functions. Solve one and 2 step equations. Solve equations with unknown on both sides. Form and solve equations. Find approximate solutions to simultaneous equations using a graph. Understand and use standard mathematical fromulae and formulae from other subjects. Rearranging formulae. Find squares and square roots. Understand and apply Pythagoras' Theorem. Divide in a given ratio. Simplify a ratio. convert between ratios, percentages and fractions. Divide in a given ratio given a quantity. Find the 2 quantities given the difference. understand and use map scales. Construct scale drawings.	Understand and use scale drawings and bearings. Interpret and construct frequency tables, tally charts,bar charts, pictograms, pie charts and line graphs. Understand and use the terms: primary data, secondary data, discrete and continuous data. understand and use probabilities. Construct and use frequency and probability trees. calculate and use measures of central tendency and spread. understand and use relative frequency. Solve direct and inverse proportion problems.
Common Misconceptions	0.2 x 0.3 = 0.6 1/4 + 1/3 = 2/7 2/3 x 1/5 = 10/3 1 1/2 x 1 1/3 = 1 1/6 Not understanding that a negative means a debit. Confusion between HCF and LCM. A squared is equivalent to 2a. Absquared is equivalent to (ab) squared. 5(a+2) is equivalent to 5a+2 n'th term of 3,5,7 is n+2	Confusion between units of area and perimeter. 6 cm^2 is "6 cm squared". Confusion between srface area and volume. When finding perimeter of a quadrant forget to add the radii. Not understanding difference between interior and exterior angles.	That 24.8 x 10^6 is in standard form. Lines parallel to the y axis have the form y=c. Lines parallel to the x axis have the form x=c. That an enlargement could result in reduction in size. Not knowing the difference between "24% of 60" and "24 out of 60 as a percentage" Thinking that gradient means "change in y divided by change in x" Not understanding that the midpoint of a line is "mean of x coordinates, mean of y coordinates" Not realising that parallel lines have the same gradient.	Confusion between x^2 and 2x. Thinking x^2gives a straight line graph. Using rote methods, not understanding that 2x+3=6 is the same as 6=3+2x. Not realising that "changing the subject" is the same process as "solving". Blindingly apply "a^2 + b^2 = c^2" Thinking that 2:3 is the same as 2/3. Not being able to change between metric units of Irngth	Not understanding that bearings are measured clockwise .Not being able to draw angles accurately not understanding that "compare two distributions" means compare their spread and a measure of central tendency. Not understanding whether 2 quantities are in direct or inverse proportion.

Concept	ept Explanation of concept		
	Addition and subtraction. Multiplication and division. Four operations with decimals, fractions and		
	surds.Place value and ordering.Equivalence of fractions, decimals and percentages.Ratios and		
1. Number	fractions. Fractions and percentages of amounts. Using percentages. Directed number. Factors,		
	multiples, primes, squares, square roots.Indices, standard form. Mathematics and money. Problem		
	solving.		
	Algebraic notation, brackets, equations and inequalities. Expanding and Factorising. Simultaneous		
2 Algebra	equations. Equality and equivalence. Forming and solving equations. Working with formulas. Testing		
2. Algebra	conjectures, proof.Indices. Sequences. Straight line graphs. Changing the subject. Functions.		
3. Statistics and probability	Collecting, representing and interpreting data. The data handling cycle. Sets and venn		
3. Statistics and probability	diagrams.Probability		
	Lines and angles. Transformations, symmetry. Area and volume. Circles. 2d and 3d shapes. Similarity		
4. Geometry	and congruence. Constructions. Pythagoras' theorem, trigonometry. Vectors. Loci		
	Ratio, scale. Enlargement and similarity. Multiplicative change. Proportion. Rates. Gradients and rates		
5. Ratio and proportion	of change.Ratios and fractions. Compound measures: speed, distance, time, density, pressure		

September 2022- July 2023	Half term 1	Half term 2	Half term 3	Half term 4	Half term 5
Year 11 higher 1					
Learning	algebra 1 fractions, decimals and percentages shape 1 Number 1	GRAPHS RATIO AND PROPORTION SHAPE 2	DATA ALGEBRA.2 PYTHAGORAS THEOREM PROBABILITY	NUMBER 2 TRANSFORMATIONS CONSTRUCTIONS ALGEBRA 3	VECTORS SIMILARITY
Concepts	NUMBER ALGEBRA STATISTICS AND PROBABILITY GEOMETRY RATIO AND PROPORTION	NUMBER ALGEBRA GEOMETRY RATIO AND PROPORTION	NUMBER ALGEBRA STATISTICS AND PROBABILITY GEOMETRY RATIO AND PROPORTION	NUMBER ALGEBRA STATISTICS AND PROBABILITY GEOMETRY RATIO AND PROPORTION	NUMBER ALGEBRA STATISTICS AND PROBABILITY GEOMETRY RATIO AND PROPORTION
What is needed to master the knowledge	Angles in parallel lines and shapes Exterior and interior angles of polygons Proving geometric facts including properties of quadrilaterals Solve problems with angles in polygons Bearings and scale diagrams Form and solve one-step and two-step equations Solve linear equations involving fractions Basic rules of indices. Understand and use the power zero, negative and fractional indices Exact answers. Rational and irrational numbers Understand and use surds.Rationalise the denominator. Calculate with surds Rounding to decimal places and significant figures Converting into standard form for small and large numbers Calculate with numbers in standard form Expand and factorise single brackets expand and simplify double brackets Solve quadratics by factorising, completing the square.	Solve quadratics by factorising complete the square Use the sine, cosine and tangent to find missing sides and angles Sketch trigonometric functions. Exact values Pythagoras' Theorem (Revision) Select the appropriate method to solve right-angled triangle problems Constuct angles and triangles using ruler, compasses and a protractor Locus of distance from a point Locus of distance from a straight line Locus equidistant from two points Construct a perpendicular bisector Construct a perpendicular from a point Construct an angle bisector Solve loci problems	Use function notation Work with composite functions Work with inverse functions Find and use the equation of a circle centre 0 Find the equation of the tangent to any curve Plot and read from cubic, exponential graphs Recognise graph shapes Identify and interpret roots and intercepts of quadratics Solve a pair of linear simultaneous equations algebraically and by using graphs. Solve a pair of simultaneous equations (one linear, one quadratic) using graphs Solve a pair of simultaneous equations (one linear, one quadratic) algebraically Direct and inverse proportion	Understand and represent vectors. Use and read vector notation Draw and understand vectors multiplied by a scalar.Recoginse parallel vectors Draw and understand addition and subtraction of vectors Explore vector journeys in shapes Explore quadrilaterals using vectors Use vectors to construct geometric arguments and proofs Perform and describe translations. Perfrm and describe line symmetry and reflection. Perform and describe rotations and rotational symmetry. Identify invariant points and lines Sketch and identify translations of the graph of a given function Sketch and identify reflections of the graph of a given function Understand and use circle theorems. Understand and use sine and cosine rules	Circle theorems Use the formula 1/2absinC to find the area of non-right angled triangles Understand and use the sine and cosine rule to find missing lengths and angles. Choose and use the sine and cosine rules Find approximate solutions to equations using graphs Estimate the area under a curve Extimate gradient by drawing a tangent. Iterative methods
Common Misconceptions	When measuring angles using a 180° degree protractor students often confuse the upper and lower scale. Understanding basic angle properties such as acute and reflex angles helps with this. Students often forget the definition of properties associated to angles in parallel lines. Exterior angles in a polygon have to travel in the same direction for the sum to be 360°. Difference between solving equations and inequalities. Difference between x^2/3 and x^3/2. Confusing x^-2 with sqrt x.Not understanding that (x+Öa)(x-Öa) gives a rational number but (x+Öa)(x+Öa) does not X^0 is 1 x^-2 means square root.	Incorrectly labelling the sides. Multiplying when finding the hypotenuse.Not understanding whether to use SOHCAHTOA, Pythagoras, Sine or cosine rule. A common error occurs when drawing the locus of points, a fixed distance from the perimeter of a polygon. It is important to remember that the vertex of a polygon must be treated in the same way as a fixed point. Therefore, an arc must be used for the locus at the vertex. E.g. Joining corners of rectangles instead of bisecting the angle A common error occurs when asked to find the locus of points	x^2 is often incorrectly taken as 2x. That the gradient of a perpendicular is the reciprocal rather than the negative reciprocal. Not working backwards when using inverse functions When using function machines that include multiple operations to solve equations, a common error is to forget to work backwards. This means that the inverse operations are used but they are in the wrong	Column vectors notation 2D column vectors only have 2 numbers within the brackets. Column vectors have the top number and the bottom number in the brackets. There is no need for any other punctuation marks such as commas or semicolons. There is no need for a line to separate the numbers. Vector addition is commutative. This means that the order in which we add vectors is not important. The order in which you subtract vectors is very important. It is NOT like vector addition where the order is unimportant. Vector subtraction is NOT commutative. A component of a vector can be zero Vector components can be zero. If both components of a vector are zero, this vector is known as the zero vector.	

Concept	Explanation of concept		
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	surds.Place value and ordering.Equivalence of fractions, decimals and percentages.Ratios and		
1. Number	fractions. Fractions and percentages of amounts. Using percentages. Directed number. Factors,		
	multiples, primes, squares, square roots.Indices, standard form. Mathematics and money. Problem		
	solving.		
	Algebraic notation, brackets, equations and inequalities. Expanding and Factorising. Simultaneous		
2 Algobra	equations. Equality and equivalence. Forming and solving equations. Working with formulas. Testing		
2. Algebra	conjectures, proof.Indices. Sequences. Straight line graphs. Changing the subject. Functions.		
2 Statistics and probability	Collecting, representing and interpreting data. The data handling cycle. Sets and venn		
3. Statistics and probability	diagrams. Probability		
	Lines and angles. Transformations, symmetry. Area and volume. Circles. 2d and 3d shapes. Similarity		
4. Geometry	and congruence. Constructions.Pythagoras' theorem, trigonometry. Vectors.Loci		
	Ratio, scale. Enlargement and similarity. Multiplicative change. Proportion. Rates. Gradients and rates		
5. Ratio and proportion	of change.Ratios and fractions. Compound measures: speed, distance, time, density, pressure		

September 2022- July 2023	Half term 1	Half term 2	Half term 3	Half term 4	Half term 5
Year 11 higher2					
Learning	algebra 1 fractions, decimals and percentages shape 1 Number 1	SEQUENCES SHAPE 2 ALGEBRA 2	NUMBER 2 ALGEBRA 3	RATIO AND PROPORTION 1 SHAPE 3	STATISTICS 1 RATE OF CHANGE
Concepts	NUMBER ALGEBRA GEOMETRY	ALGEBRA GEOMETRY	NUMBER ALGEBRA	GEOMETRY RATIO AND PROPORTION	STATISTICS AND PROBABILITY ALGEBRA
What is needed to master the knowledge	Angles in parallel lines and shapes Exterior and interior angles of polygons Proving geometric facts including properties of quadrilaterals Solve problems with angles in polygons bearings and scale diagrams. Algebraic notation.Solve equations Form and solve equations Basic rules of indices Understand and use the power zero, fractional and negative indices Rational and irrational numbers Understand and use surds Calculate with surds Rounding to decimal places and significant figures Powers of ten and standard form Converting into standard form for small and large numbers Calculate with numbers in standard form HCF and LCM inc algebraically Expand and factorise single brackets expand and simplify double brackets Factorise trinomials where a=1 solve x^2+bx+c=0	Sequences Finding the n'th term of a linear sequence. Solving problems involving sequences. Using the n'th term of a quadratic sequence. Pythagoras' Theorem (Revision) Use the sine, cosine and tangent to find missing sides and angles Use the formula 1/2absinC to find the area of non-right angled triangles Select the appropriate method to solve right-angled triangle problems Construct angles and triangles using ruler, compasses and a protractor Locus of distance from a point Locus of distance from a straight line Locus equidistant from two points Construct a perpendicular bisector Construct a perpendicular from a point Construct an angle bisector Solve loci problems Change the subject of a simple formula Change the subject where the subject appears more than once	Rounding to decimal places and significant figures Estimating answers to calculations (R) Understand and use limits of accuracy Upper and lower bounds Find and use the equation of a circle centre 0 Draw straight line graphs. Find the gradient and midpoint of a line. Understand and use y=mx+c Plot and read from cubic, exponential graphs Recognise graph shapes Identify and interpret roots and intercepts of quadratics Solve a pair of linear simultaneous equations algebraically and by using graphs.	Recognise and interpret graphs that illustrate direct and inverse proportion Understand direct and inverse proportion Calculate with pressure and density Simplify ratios Ratio problems (R) Understand and represent vectors. Use and read vector notation Draw and understand vectors multiplied by a scalar.Recoginse parallel vectors Draw and understand addition and subtraction of vectors Understand similarity and comngruence. Find a missing side in similar triangles. enlargements Perform and describe translations. Perfrm and describe ine symmetry and reflection. Perform and describe rotations and rotational symmetry. Identify invariant points and lines Calculate fractional parts of a circle Calculate the length of an arc Calculate the area of a sector	Find averages and range. Construct and use cumulative frequency graphs, box plots and histograms. Compare distibutions.Draw and use scatter graphs. Estimate the gradient by drawing a tangent. Basic probability. frequency and probability trees. construct and use Venn diagrams. Estimate gradient by drawing a tangent.
Common Misconceptions	Incorrectly rearranging the formula Using incompatible units in a calculation The correct way is to notice that the speed uses hours but the time given is in minutes. Therefore you must change 30 minutes into 0.5 hours and substitute these compatible values into the formula and do the following calculation. When measuring angles using a 180° degree protractor students often confuse the upper and lower scale. Understanding basic angle properties such as acute and reflex angles helps with this. Students often forget the definition of properties associated to angles in parallel lines. Exterior angles in a polygon have to travel in the same direction for the sum to be 360°. Difference between solving equations and inequalities. Difference between x^2/3 and x^3/2. Confusing x^-2 with sqrt x.Not understanding that (x+Öa)(x-Öa) gives a rational number but (x+Öa)(x+Öa) does not	A common error occurs when asked to find the locus of points equidistant from two perpendicular sides of a rectangle. The error is to just join the opposite corners of the rectangle instead of performing an angle bisector.	It is very common for students to put an incorrect upper bound E.g. If a length has been rounded to 56 cm to the nearest cm, an error maybe to write the upper bound as 56.4 cm. The upper bound must be bigger than 56.4 cm as 56.49 also rounds down to 56, so does 56.499999999 The upper bound in this case is 56.5 cm. Thinking that 23.6 x 10^6 is in standard form. Confusing simple and compound interest. 1 is not a prime number since it only has one factor. You can't have a percentage greater than 100 (or a fraction greater than 1). 1:3 means 1/3. 2% increase the multiplier is 1.2. That y=x^2 is a straight line Students often have difficulty substituting in negative values to complex equations. Encourage the use of mental arithmetic. x^2 is often incorrectly taken as 2x. When drawing a reciprocal graph connect the two disparate pieces. Method for factorising and solving ax^2 + bx + c = 0 is the same as x^2	Direct proportion can be non-linear These are nonlinear functions as each graph is not a straight line, but x and y are still directly proportional to one another. The y-intercept is not equal to 0 Take the general equation of a straight line y=mx+c. The values of x and y are directly proportional if and only if c=0c=0 as the gradient mm describes the rate of change between the two variables (m could be described as the constant of proportionality here). If c ≠ 0, the two variables are not directly proportional. Mixing up direct and inverse proportion Money is used in many direct proportion word problems. If an answer is 5.3 you may be tempted to write it as £5.3, but the correct way of writing it would be £5.30 Column vectors notation 2D column vectors only have 2 numbers within the brackets. Column vectors have the top number and the bottom number in the brackets. There is no need for any other punctuation marks such as commas or semicolons. There is no need for a line to separate the numbers. Vector addition is commutative. This means that the order in which we add vectors is not important. A component of a vector can be zero	diagram. Not realising that "compare distributions" means compare a measure of central tendency and a measure of spread.

Concept	Explanation of concept		
	Addition and subtraction. Multiplication and division. Four operations with decimals, fractions and		
	surds.Place value and ordering.Equivalence of fractions, decimals and percentages.Ratios and		
1. Number	fractions. Fractions and percentages of amounts. Using percentages. Directed number. Factors,		
	multiples, primes, squares, square roots.Indices, standard form. Mathematics and money. Problem		
	solving.		
	Algebraic notation, brackets, equations and inequalities. Expanding and Factorising. Simultaneous		
2 Algobra	equations. Equality and equivalence. Forming and solving equations. Working with formulas. Testing		
2. Algebra	conjectures, proof.Indices. Sequences. Straight line graphs. Changing the subject. Functions.		
2 Statistics and probability	Collecting, representing and interpreting data. The data handling cycle. Sets and venn		
3. Statistics and probability	diagrams. Probability		
	Lines and angles. Transformations, symmetry. Area and volume. Circles. 2d and 3d shapes. Similarity		
4. Geometry	and congruence. Constructions.Pythagoras' theorem, trigonometry. Vectors.Loci		
	Ratio, scale. Enlargement and similarity. Multiplicative change. Proportion. Rates. Gradients and rates		
5. Ratio and proportion	of change.Ratios and fractions. Compound measures: speed, distance, time, density, pressure		