



	Year 8	HT1	HT2	НТЗ	HT4	HT5	нт6
	Topic	Proportional Reasoning	Representations	Algebraic Techniques	Developing Number	Developing Geometry	Reasoning with Data
Mathematics	Why this and why now?	Ratio and Scale For the majority of pupils, the material taught in this topic will be new material. The year 7 curriculum has given them the appropriate prior knowledge in number and algebra to be able to access this new material. Ratio is a large section of the maths curriculum as pupils move towards GCSE. They will need to be fluent with ratio in different contexts moving forward. Multiplicative Change Again, most of this work will be new content but the number skills taught in Year 7 will allow the pupils to access this material. The scale and proportion sections are important as the pupils can	Working in the Cartesian Plane Pupils will be familiar with plotting positive coordinates and using directed number in previous units. Pupils are also familiar with conversion graphs. This unit looks at the 4 quadrants and introduces gradient. Pupils will have to draw and interpret quadratics, cubics, reciprocals, exponentials and trigonometric graphs in the cartesian plane in future. Representing Data The majority of this will be new learning although the pupils will be familiar will line graphs and bar charts from primary school. This unit will lead into further work including frequency polygons, cumulative frequency, box plots and	Brackets, equations and inequalities Pupils were introduced to basic algebraic notation in year 7. This unit develops their algebra by expanding brackets and factorizing. This unit is crucial for further algebraic development later in the curriculum. Solving quadratics using factorization plays a large part in the Higher GCSE course. Sequences Pupils will be familiar with completing patterns, this unit starts to look at how to formally describe sequences and then to use algebraic rules. Pupils will use this further as they develop iteration and quadratic sequences in key stage 4.	Fractions and Percentages There is an opportunity for pupils to consolidate prior learning in this topic as well as develop fluent skills to interchange between fractions and percentages. Pupils start to look at percentage increase and decrease with decimal multipliers being introduced. This topic further leads to work with compound interest and recurrence relation later in the curriculum. These topics are difficult to teach without this prior knowledge being embedded. Standard Index Form This is a new topic for pupils allowing them to write large and small numbers using a mathematical convention such as standard form. This topic is developed further within units such as speed, distance and time when pupils need to	Angles in parallel lines and polygons Pupils have developed some basic angle work in Year 7 and are familiar with triangles and quadrilaterals. This unit looks at specific angle facts with parallel lines. This unit is further developed later and expanded on when pupils complete their geometry work in angle with circle theorems later in KS4. Area of trapezia and circles but this topic will specifically look at finding areas and will cover parts of a circle in more detail. This is an important topic as the area of these shapes leads into volume and surface area. Pupils will also need to be fluent with the formula for a trapezium to work out areas under curves.	The Data Handling Cycle This unit of work revisits some common charts that pupils are familiar with. There is a greater focus however on being able to analyse the charts and choose the most appropriate chart for a given data set. This unit brings in lots of statistical language which is needed in further more complex charts. This work leads onto drawing histograms, cumulative frequency diagrams and finding all averages from grouped and data. Measures of location Pupils will have found averages before. This unit allows the pupils to reflect on what the average means and which average is best given different data sets. The idea of how outliers affect averages



	understand the	histograms in the		use the speed of light to	Line symmetry and	is introduced in this	M
	graphical	future.	Indices	work out problems.	reflection	unit.	101
	representation of		Pupils will be familiar		Pupils will have reflected	This unit allows pupils	
	direct proportional as		with square and cube	Number Sense	shapes before and drawn	to move onto analyse	
	well as	Tables and Probability	numbers from	Pupils will already be	lines of symmetry on	comparative data such	
	understanding key	This will be new for	previous learning.	familiar with numerous	shapes. This unit looks at	as boxplots where the	
	algebraic graphs	most pupils although	This unit introduces	number topics. This unit	diagonally symmetry and	average and measure	
	which are taught in	they should be used to	the pupils to the first	aims to get the pupils to	also reflection in an	of spread need to be	
	more detail at KS4.	using a listing	4 laws of indices.	understand number and	equation of a line.	compared.	
		technique previously.	Pupils will build on	how rounding can play an	This unit is further		
	Multiplying and	This unit links to	these rules as they	important role.	extended later when we		
	dividing fractions	further probability	develop skills for	The understanding of	look at transformations as		
	Pupils will be familiar	questions involving	negative and	number is important in	a whole. Pupils will need		
	with this topic from	ratio, conditional and	fractional indices	topics such as bounds and	to be aware of invariant		
	primary and year 7 however this unit	unconditional	(Laws 5 and 6). Some	is important for pupils to have a sense of an answer	points after transformations as well as		
	extends to include all	probability at KS4.	pupils will go onto equating and solving	when using a calculator.	understanding		
	types of fractions		equating and solving equations by further	when using a calculator.	transformations of		
	This unit will lead		manipulation of the		functions.		
	onto the pupils being		base and index.		Turictions.		
	fluent so as apply to		buse and mack.				
	algebraic expressions						
	and equations at KS4.						
	·						
What is the	Ratio and Scale.	Working in the	Brackets, equations	Fractions and Percentages	Angles in parallel lines	The Data Handling	
essential	Understand the	Cartesian Plane.	and inequalities.	Convert fluently between	and polygons.	Cycle.	
knowledge that	meaning and	Work with coordinates	Form algebraic	key fractions, decimals	Use basic angle rules and	Set up a statistical	
needs to be remembered?	representations of	in all four quadrants	expressions	and percentages (R)	notation (R)	enquiry	
remembereur	ratio	Identify and draw lines	Use directed number	Calculate key fractions,	Investigate angles	Design and criticise	
	Understand and use	that are parallel to the	with algebra	decimals and percentages	between parallel lines and	questionnaires	
	ratio notation	axes	Multiply out a single	of an amount without a	the transversal	Draw and interpret	
	Solve problems	Recognise and use the	bracket	calculator (R)	Identify and calculate	pictograms, bar charts	
	involving ratios of the form 1 : n (or n : 1)	line y =x Recognise and use	Factorise into a single bracket	Calculate key fractions,	with alternate and	and vertical line charts (R)	
	Solve proportional	lines of the form y = kx	Expand multiple	decimals and percentages of an amount using	corresponding angles Identify and calculate	Draw and interpret	
	problems involving	Link y = kx to direct	single brackets and	calculator methods (R)	with co-interior alternate	multiple bar charts	
	the ratio m : n	proportion problems	simplify	Convert between decimals	and corresponding angles	Draw and interpret pie	
	Divide a value into a	Explore the gradient of	Expand a pair of	and percentages greater	Solve complex problems	charts (R)	
	given ratio	the line y = kx (H)	binomials (H)	than 100%	with parallel line angles	Draw and interpret line	
	Express ratios in their	and mic y locality	J.:101111015 (11)	Percentage decrease with	paraner inte ungles	graphs	
				_		0. 56	4
	simplest integer form	the state of the s		a multiplier			V.



Express ratios in the form 1: n
Compare ratios and related fractions
Understand π as the ratio between diameter and circumference
Understand gradient of a line as a ratio

Multiplicative Change

Solve problems involving direct proportion **Explore** conversion graphs Convert between currencies Explore direct proportion graphs Explore relationships between similar shapes Understand scale factors as multiplicative representations Draw and interpret scale diagrams Interpret maps using scale factors and ratio

Multiplying and dividing fractions. Represent multiplication of fractions Recognise and use lines of the form y = x + a

Explore graphs with negative gradient (y = - kx, y = a - x, x + y = a)

Link graphs to linear sequences

Plot graphs of the form y = mx + c

Explore non-linear graphs (H)

Find the midpoint of a line segment (H)

Representing Data. Draw and interpret scatter graphs Understand and describe linear correlation Draw and use line of best fit (Interpolation & Extrapolation) Identify non-linear relationships Identify different types of data Read and interpret ungrouped frequency tables Read and interpret grouped frequency tables Represent grouped discrete data Represent continuous data grouped into

equal classes

way tables

Represent data in two-

Solve equations, including with brackets Form and solve equations with brackets Understand and solve simple inequalities Form and solve inequalities Solve equations and inequalities with unknows on both sides (H) Form and solve equations and inequalities with unknowns on both sides (H) Identify and use formulae, expressions, identities and equations

Sequences.

Indices

Generate sequences given a rule in words Generate sequences given a simple algebraic rule Generate sequences given a complex algebraic rule Find the rule for the nth term of a linear sequence (H)

Calculate percentage increase and decrease using a multiplier Express one number as a fraction or a percentage of another without a calculator Express one number as a fraction or a percentage of another without a calculator Express one number as a fraction or a percentage of another using calculator methods Work with percentage change Choose appropriate methods to solve percentage problems Find the original amount given the percentage less than 100% (H) Find the original amount given the percentage greater than 100% (H) Choose appropriate methods to solve complex percentage problems (H)

Standard Index Form
Investigate positive
powers of 10
Work with numbers
greater than 1 in standard
form
Investigate negative
powers of 10
Work with the numbers
between 0 and 1 in

standard form

Constructions of triangles and special quadrilaterals (R) Investigate the properties of special quadrilaterals Identify and calculate with sides and angles in special quadrilaterals Understand and use the properties of diagonals of quadrilaterals (H) Understand and use the sum of exterior angles of any polygons Calculate and use the sum of the interior angles in any polygon Calculate missing interior angles in regular polygons Prove geometric facts (H) Construct angle bisector Construct a perpendicular bisector of a line segment

Area of trapezia and circles:

Area of triangles, rectangles and parallelograms (R)
Area of a trapezium
Area of a trapezium
Calculate the perimeter and area of compound shapes (1)
Investigate area of a circle
Area of a circle and parts of a circle without no calc
Calculate the area of a circle and parts of a circle and parts of a circle and parts of a circle with a calculator

Choose the most appropriate diagram foe a given set of data Represent and interpret grouped quantitative data Find and interpret the range Compare distributions using charts Identify misleading graphs

Measures of location.

Understand and use the mean, mode and median
Choose the most appropriate average
Find the mean from an ungrouped frequency table (H)
Find the mean from grouped frequency table (H)
Identify outliers
Compare distributions using averages and the range



	Multiply a fraction by		Adding and	Compare and order	Calculate the perimeter	
	an integer	Tables and Probability.	subtracting	numbers in standard form	and are of compound	
	Find the product of a	Construct sample	expressions with	Mentally calculate with	shapes (2)	
	pair of unit fractions	spaces for 1 or more	indices	numbers in standard form	Line symmetry and	
	Find the product of a	events	Simplifying algebraic	Add and subtract numbers	reflection.	
	pair of any fractions	Find probabilities from	expressions by	in standard form	Recognise line symmetry	
	Divide an integer by a	a sample space	multiplying indices	Multiply and divide	Reflect a shape in a	
	fraction	Find probabilities from	Simplifying algebraic	numbers in standard form	horizontal or vertical line	
	Divide a fraction by a	two-way tables	expressions by	Use a calculator to work	1 (shapes touching the	
	unit fraction	Find probabilities from	dividing indices	with numbers in standard	line)	
	Understand and use	Venn diagrams	Using the addition	form	Reflect a shape in a	
	the reciprocal	Use the product rule	law for indices	Understand and use	horizontal or vertical line	
	Divide any pair of	for finding the total	Using the addition	negative indices	1 (shapes not touching	
	fractions	number of possible	and subtraction law	Understand and use	line)	
		outcomes (H)	for indices	fractional indices	Reflect a shape in a	
			Exploring powers of	In this unit of work, we	diagonal line 1 (shapes	
			powers	want students to know	touching the line)	
				and understand	Reflect a shape in a	
				November Compa	diagonal line 1 (shapes	
				Number Sense	not touching the line)	
				Round numbers to powers of 10, and 1 significant		
				figure (R)		
				Round numbers to a given		
				number of decimal places		
				Estimate the answer to a		
				calculation		
				Understand and use error		
				interval notation (H)		
				Calculate using the order		
				of operations (R)		
				Calculate with money		
				Convert metric measures		
				of length		
				Convert metric units of		
				weight and capacity		
What is the	The assessment takes pla	ce at the end of each fortnigh	it via a low stakes quiz. At t	the end of each topic students wi	I sit an end of topic assessment.	Cumulative half termly
assessment	assessments will assess le	earning from class.				
intent and how				lass teaching with targeted Do No		
will you assess?	Previous blocks are also a	ssessed each week to assess	Covid learning losses so tha	t gaps can be filled whilst continu	ing with the curriculum.	

What should the end point look like?	Pupils need to secure their learning in the key areas listed above. Ratio and proportion questions are now a discrete unit on the national curriculum. This will enable them to progress at KS4 with formal methods of direct and increase proportion. Fractions work for the 4 operations is completed with multiplying and dividing as well as extended to algebra.	This unit explore algebraic graph work and pupils should be confident to draw and interpret graphs of the form y = mx + c. The unit also looks at statistic and pupils should become confident with analysing grouped data. Pupils will also be able to answer probability questions using 2-way tables, Venn diagrams and the product rule for permutations.	Pupils will be confident with more complex expressions and equations including expanding and factorising. Pupils will also be able to formalise their expression work with nth term rules. They will also be able to formalise the indices rules.	Pupil should be confident to use decimal multipliers with percentage questions. They will also use formal methods to express large and small numbers through standard form. They will also use rounding to get a better sense of number and be confident about the accuracy of answers.	Pupils will become more confident at finding angles in shapes. This will allow pupils a better understanding of the properties of shape. They will also develop skills to find the areas of more complex shapes. Reflection will become	Pupils will have a better understanding of which charts are more appropriate given a specific data set. They will also understand the differences in the averages that can be used and why sometimes the averages can be skewed by the data.
How does it	Assessment will show cu This will be further asses Ratio and Scale	ssed in the future with "Can y Working in the	Brackets, Equations	g learning embedded into long t	Angles in Parallel Lines	The Data Handling
cover the NC?	 Make connections between number relationships, and their algebraic and graphical representations. Use scale factors, scale diagrams and maps. Understand that a multiplicative relationship between two quantities can be expressed as a ratio or a fraction, Divide a given quantity into two parts in a given 	 Cartesian Plane Move freely between different numerical, algebraic, graphical and diagrammatic representations. Develop algebraical and graphical fluency, including understanding linear (and simple quadratic) functions. Making connections between number relationships, and their algebraic and 	 Identify variables and express relationships between variables algebraically Begin to model situations mathematically and express the results using a range of formal mathematical representations. Substitute numerical values into formulae and expressions, including scientific 	 Develop their use of formal mathematical knowledge to interpret and solve problems, including financial mathematics. Work interchangeably with terminating decimals and their corresponding fractions. Define percentage as a 'number of parts per hundred', interpret percentages and percentage changes as a fraction or decimal, interpret these multiplicatively, express one quantity as a percentage of 	 Apply the properties of angles at a point, angles at a point on a straight line, vertically opposite angles Understand and use the relationship between parallel lines and alternate and corresponding angles Derive and use the sum of angles in a triangle and use it to deduce the angle sum in any polygon, and to derive properties of polygons. Use the standard conventions for 	Describe, interpret and compare observed distributions of a single variable through: appropriate graphical representation involving discrete, continuous and grouped data; and appropriate measure of central tendency (mean, mode, median) and spread (range, consideration of outliers)

- part: part or part: whole ratio; express the division of a quantity into two parts as a ratio.
- Solve problems involving direct and inverse proportion.

Multiplicative Change

- Extend and formalise their knowledge of ratio and proportion in working with measures and in formulating proportional relations algebraically.
- Interpret when the structure of a numerical problem requires additive, multiplicative or proportional reasoning.
- Use scale factors, scale diagrams and maps.
- Solve problems involving direct and inverse proportion, including

- graphical representations.
- Substitute numerical values into formulae and expressions.
- Recognise, sketch and produce graphs of linear functions of one variable with appropriate scaling, using equations in x and y and the Cartesian plane.

Representing Data

- Describe, interpret and compare observed distributions of a single variable through appropriate graphical representation involving discrete, continuous and grouped data.
- Construct and interpret appropriate tables, charts and diagrams, including frequency tables, bar charts, pie charts, and pictograms for categorical data,

- Understand and use the concepts and vocabulary of expressions, equations, inequalities,
- terms and factors
 Simplify and
 manipulate
 algebraic
 expressions to
 maintain
 equivalence by:
 - Collecting like terms
 - Multiplying

 a single
 term over a
 - Taking out common factors
 - Expanding products of two or more binomials
- Understand and use standard mathematical formulae
- Use algebraic methods to solve linear equations in one variable

Sequences

 Generate terms of a sequence from either a term-to-

- another, compare two quantities using percentages, and work percentages greater than 100%.
- Interpret fractions and percentages as operators.

Standard Index Form

- Use integer powers and associated real roots (square, cube and higher), recognise powers of 2, 3, 4 and 5 and distinguish between exact representations of roots and decimal approximations.
- Interpret and compare numbers in standard form $A \times 10^n$, $1 \le A < 10$ where n is a positive or negative integer or zero.

Number Sense

- Use standard units of mass, length, time, money and other measures, including decimal quantities.
- Round numbers to an appropriate degree of accuracy [for example, to a number of decimal places or significant figures]
- Use approximation through rounding to estimate answers and calculate possible

angles of triangle ABC
 Derive and illustrate properties of triangles, quadrilaterals, circles, and other plane figures (for example, equal lengths and angles) using

labelling sides and

 Derive and use standard ruler and compass constructions

and technologies

appropriate language

Area of Trapezia and Circles

- Derive and apply formulae to calculate and solve problems involving: perimeter and area of triangles, parallelograms and trapezia
- Calculate and solve problems involving: perimeters of 2-D shapes (including circles), areas of circles and composite shapes

Line Symmetry and Reflection

 Describe, sketch and draw using conventional terms and notations: points, lines, parallel lines, perpendicular lines, right angles, regular interpret and CAP
interpret are room. Linear
appropriate tables,
charts and
diagrams, including
frequency tables,
bar charts, pie
charts and
pictograms for
categorical data,
and vertical line (or
bar) charts for
ungrouped and
grouped numerical
data.

Measures of Location

 Describe, interpret and compare observed distributions of a single variable through appropriate measure of central tendency (mean, mode, median) and spread (range, consideration of outliers)

- graphical and algebraic representations.
- Move freely between different numerical, algebraic, graphical and diagrammatic representations.

Multiply and Divide Fractions

- Consolidate their numerical and mathematical capabilities from KS2 and extend their understanding of the number system and place value to include decimals and fractions.
- Select and use appropriate calculation strategies to solve increasingly complex problems.
- Use the four operations, including formal written methods, applied to integers, decimals, proper and improper

- and vertical (or bar) charts for ungrouped and grouped numerical data.
- Describe simple mathematical relationships between two variables (bivariate data) in observational and experimental contexts and illustrate using scatter graphs.
- Use language and properties precisely to analyse probability and statistics.

Tables and Probability

- Record, describe and analyse the frequency of outcomes of simple probability experiments involving randomness, fairness, equally and unequally likely outcomes, using appropriate language and the 0-1 probability scale.
- Generate theoretical sample

- term or positionto-term rule.
- Recognise arithmetic sequences and find the nth term.
- Recognise geometric sequences and appreciate other sequences that arise.

Indices

- Use and interpret algebraic notation including a^3 in place of $a \times a \times$ a; a^2b in place of $a \times a \times b$
- Use language and properties precisely to analyse algebraic expressions
- Begin to model situations mathematically and express the results using a range of formal mathematical representations.
- Substitute values into expressions, rearrange and simplify expressions, and solve equations

- resulting error intervals using inequality notation $a < x \le b$ Use a calculator and other technologies to
- Use a calculator and other technologies to calculate results accurately and interpret them appropriately.
- polygons and other polygons that are reflective and rotationally symmetric Identify properties of,
- Identify properties of and describe the results of reflections applied to given figures.



fractions, and	spaces for single	COPL
mixed numbers,	and combined	LEARNING TODAY, LEADING
all both positive	events with equally	
and negative.	likely mutually	
	exclusive outcomes	
	and use these to	
	calculate	
	theoretical	
	probabilities.	
	Use language and	
	properties precisely	
	to analyse	
	probability and	
	statistics.	