Curriculum Map

Subject: Maths





YEAR 7	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Content	<u>Sequences</u>	Place Value and	Solving problems	Operations and	Constructing,	Developing number
	Describe and continue	ordering integers	with addition and	equations with	measuring and	<u>sense</u>
Knowledge	a sequence given	and decimals	subtraction	directed number	using geometric	Know and use
	diagrammatically	Recognise the place	Properties of	Understand and use	notation	mental addition and
Skills	Predict and check the	value of any number	addition and	representations of	Understand and use	subtraction
OKIIIS	next term(s) of a	in an integer up to	subtraction	directed numbers	letter and labelling	strategies for
	sequence	one billion	Mental strategies for	Order directed	conventions	integers
	Represent sequences	Understand and write	addition and	numbers using lines	including those for	Know and use
	in tabular and graphical	integers up to one	subtraction	and appropriate	geometric figures	mental multiplication
	forms	billion in words and	Use formal methods	symbols	Draw and measure	and division
	Recognise the	figures	for addition of	Perform calculations	line segments	strategies for
	difference between	Work out intervals on	integers and	that cross zero	including geometric	integers
	linear and non-linear	a number line	decimals	Add and subtract	figures	Know and use
	sequences	Position integers on a	Use formal methods	directed numbers	Understand angles	mental arithmetic
	Continue numerical	number line	for subtraction of	Multiplication and	as a measure of a	strategies for
	linear and non-linear	Round integers to the	integers and	division of directed	turn	decimals and
	sequences	nearest power of ten	decimals	numbers	Classify angles	fractions
	Explain the term to	Compare two	Solve problems in	Use a calculator for	Measure and draw	Use factors to
	term rule of numerical	numbers using =, ≠,	the context of	directed number	angles up to 180°	simplify calculations
	sequences in words	$<, >, \leq, \geq$	perimeter	calculations	Draw and measure	Use estimation as a
	Find missing numbers	Order a list of	Solve financial	Evaluate algebraic	angles between 180°	method for checking
	within sequences	integers	maths problems	expressions with	and 360°	mental calculations
		Find the range and	Solve problems	directed number	Identify	Use known number
	Understand and use	median of a set of	involving tables and	Introduction to two	perpendicular and	facts to derive other
	algebraic notation	numbers	timetables	step equations	parallel lines	facts
	Given a numerical	Understand place	Solve problems with	Solve two step	Recognise types of	Use known algebraid
	input, find the output of	value for decimals	frequency trees, bar	equations	triangle and	facts to derive other
	a single function	Position decimals on	charts and line	USe order of	quadrilateral	facts
	machine	a number line	charts	operations with	Identify polygons up	Know when to use a
	Use inverse operations	Compare and order	Add and subtract	directed numbers	to a decagon	mental strategy,
	to find the input given	any number up to one	numbers given in	Understand that	Construct triangles	formal written
	the output	billion	standard form	positive numbers	using SSS, SAS and	method or a
	Use diagrams and	Round a number to 1		have more than one	ASA	calculator
	letters to generalise	sf	Solving problems	square root	Construct more	Sets and

			i i i i i i i i i i i i i i i i i i i	1	
number operations	Write 10, 100 etc as	with multiplication	Explore higher	complex polygons	probability
Use diagrams and	powers of ten	and division	powers and roots	Interpret simple pie	Identify and
letters with single	Write positive	Properties of		charts using	represent sets
function machines	integers in the form A	multiplication and	Addition and	proportion and using	Interpret and create
Find the function	x 10 ⁿ	division	subtraction of	a protractor	Venn diagrams
machine given a simple	Investigate negative	Understand and use	fractions	Draw pie charts	Understand and use
expression	powers of ten	factors and multiples	Understand		the intersection and
Substitute values into	Write decimals in the	Multiply and divide	representations of	Developing	union of sets
single operation	form A x 10 ⁿ	integers and	fractions	geometric	Understand and use
expressions		decimals by powers	Convert between	reasoning	the complement of a
Find numerical inputs	Fraction, decimal	of 10	mixed numbers and	Understand and use	set
and outputs for a series	and percentage	Multiply by 0.1 and	fractions	the sum of angles at	Know and use the
of two function	equivalence	0.01	Add and subtract	a point	vocabulary of
machines	Represent tenths and	Convert metric units	unit fractions with	Understand and use	probability
Use diagrams and	hundredths as	Use formal methods	the same	the sum of angles on	Generate sample
letters with a series of	diagrams and on	to multiply and divide	denominator	a straight line	spaces for single
two function machines	number lines	integers and	Add and subtract	Understand and use	events
Find the function	Interchange between	decimals	fractions from	the equality of	Calculate the
machines given a two	fractional and decimal	Understand and use	integers expressing	vertically opposite	probability of a
step expression	number lines	order of operations	the answer as a	angles	single event
Substitute values into	Convert between	Solve problems	single fraction	Know and apply the	Know that the sum
two step expressions	fractions and	using area of	Understand and use	sum of angles in a	of probabilities of all
Generate sequences	decimals - tenths and	rectangles,	equivalent fractions	triangle and a	possible outcomes is
given an algebraic rule	hundredths, fifths and	parallelograms,	Add and subtract	quadrilateral	1
Represent one and two	quarters, eighths and	triangles and	fractions where	Solve angle	
step functions	thousandths	trapezia	denominators share	problems using	Prime numbers and
graphically	Understand the	Solve problems	a common multiple	properties of	proof
0 1 3	meaning of	using the man	Add and subtract	triangles and	Find and use
Equality and	percentage using a	Explore	fractions with any	quadrilaterals	multiples
Equivalence	hundred square	multiplication and	denominator	Solve complex angle	Identify factors of
Understand the	Convert fluently	division in algebraic	Add and subtract	problems	numbers and
meaning of equality	between simple	expressions	improper fractions	Find and use the	expressions
Understand and use	fractions, decimals		and mixed numbers	angle sum of any	Recognise and
fact families,	and percentages	Fractions and	Use fractions in	polygon	identify prime
numerically and	Use and interpret pie	percentages of	algebraic contexts	Investigate angles in	numbers
algebraically	charts	amounts	Use equivalence to	parallel lines	Recognise square
Solve one step linear	Represent any	Find a fraction of a	add and subtract	Understand and use	and triangular
equations involving	fraction as a diagram	given amount	decimals and	parallel line angle	numbers
+/-/x/÷ using inverse	Represent fractions	Use a given fraction	fractions	rules	Find common factors
operations	on number lines	to find the whole	Add and subtract	Use known facts to	of a set of numbers
Understand the	Identify and use	and/or other	simple algebraic	obtain simple proofs	including the HCF
meaning of like and	simple equivalent	fractions	fractions		Find common
unlike terms	fractions	Find a percentage of			multiples of a set of

	Understand the meaning of equivalence Simplify algebraic expressions by collecting like terms, using the ≡ symbol	Understand fractions as division Explore fractions above one, decimals and percentages	a given amount using mental methods and a calculator Solve problems with fractions greater than 1 and percentages greater than 100%			numbers including the LCM Write a number as a product of its prime factors USe a Venn diagram to calculate the HCF and LCM Make and test conjectures Use counterexamples to disprove a conjecture
Key Questions	How is each term in the sequence different from the previous term? How is a linear sequence different from a non linear sequence? What does the expression 6a mean? Are t + 5 and 5 + t always, sometimes or never the same? If you know one addition fact, how many subtraction facts do you know? What's the difference between an equation and an expression?	Why do we round numbers? For a set of integers, is the longest number always the largest number? How do we work out the size of an interval on a number line? Is it possible to find 110% of an amount? What does 100% mean? What does 110% mean? How is a fraction related to a decimal? How is a percentage related to a fraction?	If we know $x = y + z$, what other addition facts do we know? What subtraction facts do we know? Is the column method always the best way to solve an addition problem? How do you calculate profit? If $a = b x c$, what other multiplication and division facts do we know? How do you find one-tenth of a number? How do you convert km to m and kg to g? What's the same, what's different?	 Why is adding a negative the same as subtracting? What is the difference between -2 squared and (-2) squared? How do we substitute values into an expression? What is the correct order of operations? What is the inverse of multiplication/squarin g a number? Does 5 have a square root? How do you know each part is equal when they look different? 	How can we measure the size of a turn? How can we describe the direction of a turn? How do you choose which scale to use on a protractor? When are two or more lines parallel? When are two lines perpendicular? When is a polygon regular? What do pie charts show us? Which angle facts do you know? How did you decide which angle facts to	Does multiplication always make a number bigger? Why is estimation useful? How can I change both numbers in a division but keep the answer the same? How many circles or ellipses are needed in a Venn diagram? Do all sets have a complement? Can a probability be 120% why or why not? Does zero have any multiples? Explain the difference between a

			How do you estimate the answer to a decimal multiplication? How can I work out a number if I know a fraction of the number?	How do we find a fraction that is equivalent to a given fraction?	apply? How can you calculate the angle sum of any polygon?	factor and a number When you add together two prime numbers, do they always give an even number?
Assessment	Half term assessment on half term 1 topics	End of term assessment - all topics from term 1	Half term assessment on half term 3 topics	End of term assessment - all topics from year so far	Half term assessment on half term 5 topics	End of year assessment - covers all topics across the year
Literacy/num eracy/SMSC /Character	Knowledge organisers for all units of work	Knowledge organisers for all units of work	Knowledge organisers for all units of work	Knowledge organisers for all units of work	Knowledge organisers for all units of work	Knowledge organisers for all units of work
Enrichment opportunities and futures	Junior maths challenge Chess club Maths homework club STEM club					

Year 8	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Content	Ratio and Scale	Working in the	Brackets,	Fractions and	Angles in Parallel	The Data Handling
	Understand and use	cartesian plane	Equations and	percentages	Lines and	Cycle
Knowledge	ratio notation	Work with	Inequalities	Convert fluently	Polygons	Set up a statistical
	Divide a value into a	coordinates in all four	Form algebraic	between key F/D/P Calculate key F/D/P	Investigate angles between parallel	enquiry Design and criticise
Skills	given ratio Express ratios in their	quadrants Identify and draw	expressions Multiply out a single	of an amount without	lines and the	guestionnaires
	simplest integer form,	lines that are parallel	bracket, multiple	and with a calculator	transversal	Draw and interpret
	and in the form 1:n	to the axes	single brackets and	Convert between	Identify and	pictograms, bar
	Understand π as the	Recognise and use	simplify	decimals and	calculate with	charts and vertical
	ratio between diameter	lines of the form y =	Expand a pair of	percentages greater	co-interior, alternate	line charts (R)
	and circumference	kx, and link to direct	binomials (H)	than 100%	and corresponding	Draw and interpret
	Understand gradient as	proportion problems	Factorise into a	Calculate	angles	multiple bar charts
	a line of ratio (H)	Explore the gradient	single bracket	percentage increase	Solve complex	Draw and interpret
		of the line $y = kx$	Solve equations,	and decrease using	problems with	pie charts (R)
	Multiplicative change	Recognise and use	including with	a multiplier	parallel line angles	Draw and interpret
	Solve problems	the lines of the form y	brackets	Express one number	Construct triangles	line graphs
	involving direct	= x + a	Form and solve	as a fraction or	and special	Choose the most
	proportion	Explore graphs with a	equations with	percentage of	quadrilaterals (R)	appropriate diagram
	Explore conversion	negative gradient	brackets	another with and	Identify and	for given set of data
	graphs and convert	Link graphs to linear	Understand and	without a calculator	calculate with sides	Represent and
	between currencies	sequences	solve simple	Work with	and angles in special	interpret grouped
	Understand scale	Plot graphs of the	inequalities	percentage change	quadrilaterals	quantitative data
	factors as multiplicative	form y = mx + c	Form and solve	Choose appropriate	Understand and use	Find and interpret
	representations	Find the midpoint of a	inequalities	methods to solve	the properties of	the range
	Draw and interpret	line segment	Solve equations and	percentage	diagonals of	Compare
	scale diagrams		inequalities with	problems	quadrilaterals (H)	distributions using
	Interpret maps using	Representing data	unknowns on both	Find the original	Understand and use	charts
	scale factors and ratios	Draw and interpret	sides (H)	amount given the	the sum of exterior	Identify misleading
	Multiplying and	scatter graphs Understand and	Form and solve equations and	percentage less than 100% (H)	angles of any	graphs
	Multiplying and dividing fractions	describe linear	inequalities on both	Find the original	polygon Calculate and use	Measures of
	Multiply a fraction by an	correlation and draw	sides (H)	amount given the	the sum of the	Location
	integer	and use line of best fit		percentage greater	interior angles in any	Understand and use
	Find the product of a	Read and interpret	Sequences	than 100% (H)	polygon	the mean, median
	pair of unit fractions	ungrouped and	Generate sequences	Choose appropriate	Calculate missing	and mode
	and of any fractions	grouped frequency	given a rule in words	methods to solve	interior angles in	Choose the most
	Divide an integer by a	tables	Generate sequences	complex percentage	regular polygons	appropriate average
	fraction	Represent data in two	given a simple	problems (H)	Construct an angle	Find the mean from
	Divide a fraction by a	way tables	algebraic rule	······································	bisector (H)	an ungrouped
	unit fraction	,	Generate sequences		Construct a	frequency table (H)
	Understand and use	Tables & probability	given a complex		perpendicular	Find the mean from

the reciprocal Multiply and divide improper and mixed fractions (H) Multiply and divide algebraic fractions (H)	Construct sample spaces for 1 or more events Find probabilities from a sample space Find probabilities from two-way tables Find probabilities from Venn diagrams Use the product rule for finding the total number of possible outcomes (H)	algebraic rule Find the rule for the nth term of a linear sequence (H) Indices Adding and subtracting expressions with indices Simplifying algebraic expressions by multiplying and dividing indices Using the addition and subtraction law for indices Exploring powers of powers (H)	Standard Index Form Investigate positive and negative powers of 10 Work with numbers greater than 1 in standard form Work with numbers between 0 and 1 in standard form Compare and order numbers in standard form Mentally calculate with numbers in standard form Add and subtract numbers in standard form Multiply and divide numbers in standard form Use a calculator to work with numbers in standard form Use a calculator to work with numbers in standard form Understand and use negative indices (H) Understand and use fractional indices (H) Number sense 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)	bisector of a line segment (H) Area of Trapezia and Circles Calculate the area of triangles, rectangles and parallelograms (R) Calculate the area of a trapezium Calculate the area of a trapezium Calculate the area of compound shapes Investigate the area of a circle Calculate the area of a circle and parts of a circle with and without a calculator Line Symmetry and Reflection Recognise line symmetry Reflect a shape in a horizontal or vertical line (shapes touching/not touching the line) Reflect a shape in a diagonal line (shapes touching/not touching the line)	a grouped frequency table (H) Identify outliers Compare distributions using averages and the range
--	---	---	--	---	--

				Calculate using the order of operations (R) Calculate with money Convert metric measures of length, weight and capacity Convert metric units of area and volume (H) Solve problems involving time and the calendar		
Key Questions	 What is the purpose of a ratio? Why are 2:1 and 1:2 different? Can there be more than two amounts in a ratio? Why are factors useful when simplifying the ratio? How do conversion rates relate to ratios? If shapes are not drawn to scale, how can we show they are similar? How does a scale factor compare to a ratio? Why is a scale diagram useful? 	How many points lie on the y = x? Why? What effect does increasing/decreasing the value of k have on lines with equations in the form y=kx? What does the gradient of a line represent? Describe the differences between a linear and non-linear graph. How can you tell if correlation is positive or negative? How is correlation useful to us? Why do you need a line of best fit?	 What is the difference between a term and an expression? Which order do we perform operations when substituting numbers into an expression? Why? What does expand mean when we are working with brackets? What do you look for to find the HCF of a set of terms? How many solutions will the equation have? How many solutions does an inequality have? 	How do you use the fraction/percentage keys on your calculator? Is it possible to have a percentage greater than 100? How can you order mixed decimals and percentages? If I am multiplying by 0.2 why is this an 80% decrease? What's the difference between profit and loss? Why is it more efficient to write in standard form rather than as an ordinary number?	How do you know when two or more lines are parallel? How do you identify a pair of corresponding/altern ate/co-interior angles? Which quadrilaterals are regular? What are the two conditions that make a polygon regular? Why do we use the perpendicular height when finding the area of a triangle and not the sloping height? Why is it useful to firstly calculate an estimate of the	What is the difference between discrete and continuous data? Why might it be useful to create a multiple bar chart? In which situation is a pie chart/bar chart/line graph the most useful? Why? How can you work out the range? What does the range tell you about a set of data? Is it an average? If you know the mean of a set of numbers, how can you find the total? Is it possible to have
	How is addition related			Are negative powers	area?	3.9 people in a

	to multiplication? Does multiplying always make numbers larger? How many different ways can you write a quarter of <i>x</i> ?	What does the word frequency mean? What are the equivalent ways of writing a probability?	What would the graph of such a sequence look like? Is it possible for n to take non-integer values? Why or why not? What is the difference between a base and an index?	of 10 always, sometimes or never negative numbers? Describe the steps you need to take to multiply/divide a pair of numbers in standard form. What's the same and what's different about rounding to 1SF and 1DP? Why is it useful to make an estimate before doing a calculation?	Which standard shapes can you identify in the compound shape? Do all regular polygons have lines of symmetry? How do we know how far the vertices of the image are from the mirror line?	family? What would be a better average to use? How could you estimate the mean from a table before doing any calculations? Why is our value an estimate of the mean rather than the exact mean? How do you decide which values are outliers?
Assessment	Half term assessment on half term 1 topics	End of term assessment - all topics from term 1	Half term assessment on half term 3 topics	End of term assessment - all topics from year so far	Half term assessment on half term 5 topics	End of year assessment - covers all topics across the year
Literacy/num eracy/SMSC /Character	Knowledge organisers for all units of work	Knowledge organisers for all units of work	Knowledge organisers for all units of work	Knowledge organisers for all units of work	Knowledge organisers for all units of work	Knowledge organisers for all units of work
Enrichment opportunities and futures	Junior maths challenge Chess club Maths homework club STEM club	·		·		

Year 9	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Content Knowledge Skills	Straight line graphs Horizontal and vertical lines, y=x, y=-x Comparing gradients and intercepts Using y = mx + c Find equations of lines from a graph Interpret real life graphs Explore perpendicular lines Forming and solving equations Solve a variety of one and two step equations and inequalities Form and solve equations and inequalities in context Substitute into formulae and equations Rearrange formulae Testing conjectures Show that Conjectures about number and algebra Expanding binomials	Three dimensional shapes Recognise prisms Sketch and recognise nets of 3D shapes Plans and elevations Surface area of 3D shapes Volume of 3D shapes Constructions and congruency Construct and interpret scale drawings Loci Construct bisectors Congruent triangles	NumbersSolve problems withintegers and decimalsHCF and LCMOperations withfractionsSolving problems withfractionsNumbers in standardformUsing percentagesRecapfractions/decimals/percentagesSolve reversepercentage problemsRepeated percentagechangeMaths and moneySolve problems withbills and bankstatementsSimple and compoundinterestProblems withexchange rates	DeductionSolving anglesproblemsAngle problems withalgebraConjectures withangles and shapesRotation andtranslationOrder of rotationalsymmetryRotate a shapeabout a pointTranslate points andshapes by a vectorPythagoras'TheoremCalculate missingsides in right anglestrianglesDetermine whether atriangle is rightangledUse pythagoras oncoordinate axisExplore proofs ofpythagoras	Enlargement and similarity Recognise enlargement and similarity Enlarge a shape by a positive integer/fractional scale factor from a point Enlarge by a negative scale factor (H) Work out missing sides and angles in a pair of given similar shapes Solve problems with similar triangles Solve problems with similar triangles Solve problems with direct and inverse proportion Solve ratio problems given the whole or a part Solve best buy problems	Probability Relative frequency Expected outcomes Independent events Use tree diagrams for both independent and 'without replacement' problems Use diagrams to work out probabilities Algebraic representation Draw and interpret quadratic graphs Interpret graphs, including reciprocal and piecewise Represent inequalities Investigate graphs of simultaneous equations

					Rates Solve speed, distance, time problems Use distance/time graphs Solve problems with density, mass and volume Solve flow problems and their graphs Convert units and compound units	
Key Questions	All of the points on the line y = x have something in common. What is it? How does changing a coefficient of x in the equation of a line affect the line? What do you know if two lines have the same gradient? Is it possible to have an	What is a dimension? How do we know if a solid shape is a prism? How many different nets are there for the shape? Why do you need to have three different perspectives to be able to construct the	Can you find the square root of a negative number? Are recurring decimals rational? How do you express a number as a product of its prime factors? What does the word reciprocal mean? When is a number in	How can you prove if a pair of lines are parallel or not? How does a pattern on a shape affect the order of rotational symmetry? Which vertex has not moved/is invariant? Why? Why will the hypotenuse always	Are all squares similar? Are all rectangles similar? How does the scale factor affect the position of the image? What's the connection between similarity and scale factors of enlargement?	Why is experimental probability different from theoretical probability? Is the 'expected value' the exact number of times you would expect an event to occur? What does it mean for two events to be independent?
	x-intercept? In y = mx + c, what do the letters represent? How do you know from its graph if a line has a positive/negative gradient/y-intercept? How many solutions does an inequality/equation	shape? Which face is the constant cross-section? How do you identify a pyramid? What do all the radii of a circle have in common?	standard form? What's a quick way of multiplying by the same number twice? Three/four times? What's the difference between credit and debit? What does it mean if the balance is	be the longest side? Why does it not matter when labelling the shorter sides a and b? What is the greatest distance between the vertices of a cube?	What's the same/different about direct/inverse proportion graphs? Is it sensible to round when we convert minutes into hours? What does the gradient of a straight line segment in a	Are all quadratic graphs symmetrical? What do you know about the values of x and y at the point of intersection of the two graphs? On a graph, what's the difference in meaning between a dotted line and a

	have? Can we check if the solution is correct? How? "An equation only has one solution". Is this true or false? Give an example. Which variable is the subject? How do you know? How do we know if a number is even or odd? What does "in terms of n" mean?	What does equidistant mean? What does a bisector do? What does perpendicular mean? How can we check whether a line is a perpendicular bisector? What does the locus do to the angle between the lines? What information do you need in order to complete the construction of a triangle?	negative? How do you find a multiplier to calculate percentages? What is a credit agreement? What is the difference between simple and compound interest? What is VAT? How is VAT calculated?		distance-time graph tell us? Describe the rate at which the container will fill. Why will it change? If you know the speed in km/h, what steps would you take to convert it to m/s?	solid line that border a region? Can the variable only take integer values? How does this affect your solution to the inequality?
Assessment	Half term assessment on half term 1 topics	End of term assessment - all topics from term 1	Half term assessment on half term 3 topics	End of term assessment - all topics from year so far	Half term assessment on half term 5 topics	End of year assessment - covers all topics across the year
Literacy/nume racy/SMSC/C haracter	Knowledge organisers for all units of work	Knowledge organisers for all units of work	Knowledge organisers for all units of work	Knowledge organisers for all units of work	Knowledge organisers for all units of work	Knowledge organisers for all units of work
Enrichment opportunities and futures	Junior maths challenge Chess club Maths homework club STEM club					