Year 7	AUTUMN				
	Sequences	Algebraic	Equality	Place Value	Fraction, decimal and
	•	Thinking	and		Percentage Equivalence
			Equivalence		
Declarative What should they	Describe and continue sequences in diagram and number forms.	Use a variety of representations to explore algebraic notation.	Understand the idea of equivalence. Understand 'like terms'.	Understand the number system and place value to include decimals.	Move freely between different numerical representations of fractions, decimals and percentages.
What key facts/concepts/knowledge	Explore linear and non- linear sequences			Interpret the median and the range in a given context.	Express one quantity as a fraction of another. Compare two quantities using percentages. Use knowledge of fractions to interpret pie charts.
know?				Interpret numbers in standard form.	
Procedural What should they be able to do?	Work out next terms in a linear and non-linear sequences Substitute into function machines	Substitute into function machines Form and substitute into expressions	Solve one-step and two-step equations Form and solve equations.	Order positive and negative integers, fractions and decimals, using representations such as number lines	Wok with fractions, decimal and percentage equivalence Interpret pie- charts
What things should all students be able to do?	Generate sequences from a rule	Collect like terms Generate sequences	Simplify expressions	Use the symbols =, \neq , \leq , \geq , $<$ and $>$	
				appropriate degree of accuracy.	
				Compare numbers in standard form	
				Range	

Disciplinary Literacy (Tier 3 Vocab)	Linear, non-linear, arithmetic, geometric, Fibonacci	Expressions, functions, input, output, solve, simplify, substitute, 'like' terms.	Equation, identity	Median Integers, decimals, difference, terminating decimals, recurring decimals significant figures, approximate, rounding,	Equivalent, percentage, range, median, index, improper, convert.
Assessment	1 x Sequences Assessment	1 x Algebraic Notation Assessment	1 x Equality and equivalence Assessment	1 x Place Value assessment	1 x Autumn Progress Test

Year 7		SPRING		
	Application	Directed	Fractional	
	of number	Numbers	Thinking	
Declarative	Work out the perimeter of shapes	Use the four	Add and subtract fractions with common and different denominators	
know?	Interpret and use frequency trees	this to negative numbers	Manipulate mixed numbers and improper fractions	
What key facts/concepts/knowledge do we want all students to	Understand factors and multiples	Use square and square roots, applying this to negative numbers.		
KNOW?	Work out areas of triangles, rectangles and parallelograms	Substitute numerical values into formulae		
	Use order of operations	including scientific formulae.		
	Construct and interpret tables, charts and diagrams.			
	Describe and interpret the mean.			
Procedural	Multiply by powers of ten	Order negative numbers	Add and subtract simple algebraic fractions	
able to do?	methods applied to positive integers and decimals (4 operations)	Understand what a negative number is	Move between numerical, graphical and diagrammatical representations (e.g. for	

What things should all students be able to do?	Derive and apply formulae for perimeter and area	Recognise square numbers	fractions, decimals and percentages).
	Calculate and solve problems involving perimeter and area of triangles, parallelograms and trapezia. Recognise and use inverse operations.	Use function machines	Order positive and negative integers, decimals and fractions. Convert between mixed and improper fractions. Express a quantity as a fraction of another, where the fraction is less than or greater than one. Factors and multiples
Disciplinary Literacy (Tier 3 Vocab)	Integers, commutative, associative, partition, divisor, dividend, perimeter, area, product, perpendicular, factors, multiples, highest common factor, lowest common multiple, parallelogram, profit, loss, balance, credit	Sea-level, positive, negative, zero,	highest common factor, lowest common multiple
Assessment	1 x Multiplication and Division Assessment 1 x Fractions of an Amount Assessment	1 x Negative Number Assessment	 1 x Fractions of an Amount Assessment 1 x Adding & Subtracting Fractions Assessment

Year 7	SUMMER				
	Lines and	Geometric	Developing	Sets and	
	Angles	Reasoning	number sense	Probability	
Declarative What should they know? What key facts/concepts/knowledge do we want all students to know?	Measure and draw lines and angles Know the properties of triangles, quadrilaterals and other polygons Draw angles, given certain criteria (SSS, SAS, ASA) Draw and interpret pie charts	Calculate angles at a point, on a straight line and vertically opposite angles. Calculate missing angles in triangles and quadrilaterals Angles in polygons	Use of mental methods for four operations for integers, decimals and fractions Use factors to simplify calculations Use estimation as a method for checking calculations	Identify and represent sets and Venn diagrams Create and use sample spaces Calculate the probability of a single event	
Procedural What should they be	Draw and measure lines and angles using a protractor.	Describe, sketch and draw 2D shapes with standard conventions	Use mental and formal written methods of calculations	Use appropriate language and the 0-1 probability scale.	
able to do? What things should all	· Understand standard conventions for labelling lines and angles.	Understand and use angles facts and properties of triangles	Round to different degrees of accuracy	Understand that all probabilities add to 1. Work with fractions and decimals	
What things should all students be able to do?	Understand standard conventions for labelling lines and angles.	Understand and use angles facts and properties of triangles and other polygons	accuracy	add to 1. Work with fractions and decim	

	Use language and properties precisely to analyse or classify 2D shapes.			Use tables, grids and Venn diagrams to categorise data in a systematic way.
Disciplinary Literacy (Tier 3 Vocab)	Acute, obtuse, reflex, adjacent, vertically opposite, isosceles, quadrilateral, polygon, regular,.	alternate, corresponding, co-interior, supplementary, parallel, perpendicular	Squared, cubed, triangular numbers, prime, prime factor decomposition	union/intersection, conjecture, systematic, counter-example.
Assessment	1 x Angles Assessment	1 x Geometric Reasoning Assessment	1 x Number sense Assessment	1 x Probability Assessment Summer Progress Test