

Denton Community College

Departmental Curriculum Map

Subject: Mathematics

Year Group: 7

ASPIRE

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic s	Algebraic Thinking	Place Value and Proportion	Addition and Subtraction	Multiplication and Division	Lines and Angles	Reasoning with Number
What will stude nts be learni ng durin g this unit?	Students will be expected to understand what a sequence is, recognise differences and finding missing values. Students will be expected to find the input and output, by using the inverse functions, of an algebraic function machine. Students will be able to substitute into two-step expressions and generate sequences given an algebraic rule.	Students will be expected to recognise, order and compare positive and negative integers up to one billion. Students should understand the place value of and order decimals. Students should be able to round both decimals and integers to a relevant degree of accuracy. Students should investigate with powers of 10, with higher prior attaining students being introduced to standard form. Students will be representing fractions, decimals and percentages	Students will be expected to know the properties of addition and subtraction, understand mental methods to help add and subtract and use formal methods. Students will be expected to be able to work with negative numbers and understand and calculate with fractions. Students will be learning how to apply these skills to help with geometry, statistics and	Students will develop their understanding of the properties of multiplication and division. Formal methods will be used to solve problems using integers and decimals. This will be applied to solving problems involving fractions, percentages, measures, geometry, powers, roots and algebra.	also be familiar with the properties of triangles and quadrilaterals. Students will be able to use angle facts to find missing angles in straight lines, around a point and in triangles. Students will also be able to find missing	Students will be expected to put numbers from a data set in a venn diagram. Students will be expected to find the intersect and union from a venn diagram. Students will be expected to understand that probability is a scale from 0 to 1 and to be able to express situations as a probability. Students will be expected to recognise and use factors, multiples, prime numbers, square numbers and triangular numbers. Students will then be expected to use venn diagrams to find the highest common factor (HCF) and lowest common multiple (LCM) of numbers.
		to standard form. Students will be	learning how to apply these skills to help with geometry,		straight lines, around a point and in triangles. Students will also be able to find missing	the (HCF

		Students will be able to convert fluently between simple fractions, decimals				
		and percentages. Higher prior attaining				
		students will be exploring				
		fractions, decimals and				
		percentages above 1.				
When	Students will be given CABs	Students will be given CABs	Students will be	Students will be	Students will be given	Students will be given CABs
will	after each component of	after each component of	given CABs after	given CABs after	CABs after each	after each component of
stude	learning.	learning.	each component	each component of	component of	learning.
nts be	Students will have a pre	Students will have a pre	of learning.	learning.	learning.	Students will have a pre test
asses	test at the beginning of the	test at the beginning of the	Students will have	Students will have a	Students will have a	at the beginning of the half
sed?	half term and a post test at the end of the half term.	half term and a post test at the end of the half term.	a pre test at the	pre test at the	pre test at the	term and a post test at the end of the half term.
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asses sed? Key	Sequences, Linear, Non-	Integer, negative, place	Negative, place	multiple, factor,	Sum, Angle, Degrees,	Factors, Multiples, Square
asses sed? Key Voca	Linear, Term-to-term,	value, decimals, powers.	Negative, place value, numerator,		Line Segment,	Numbers, Prime Numbers,
asses sed? Key Voca bular	Linear, Term-to-term, Fibonacci.	value, decimals, powers. Fractions, Decimals,	Negative, place value, numerator, denominator,	multiple, factor,		Numbers, Prime Numbers, Cube Numbers, Triangular
asses sed? Key Voca	Linear, Term-to-term,	value, decimals, powers. Fractions, Decimals, Percentages, Number	Negative, place value, numerator,	multiple, factor,	Line Segment,	Numbers, Prime Numbers, Cube Numbers, Triangular Numbers, Venn Diagram,
asses sed? Key Voca bular	Linear, Term-to-term, Fibonacci. Function machines, inverse	value, decimals, powers. Fractions, Decimals,	Negative, place value, numerator, denominator,	multiple, factor,	Line Segment,	Numbers, Prime Numbers, Cube Numbers, Triangular
asses sed? Key Voca bular	Linear, Term-to-term, Fibonacci. Function machines, inverse functions, substitution,	value, decimals, powers. Fractions, Decimals, Percentages, Number Lines, Equivalence,	Negative, place value, numerator, denominator,	multiple, factor,	Line Segment,	Numbers, Prime Numbers, Cube Numbers, Triangular Numbers, Venn Diagram, Highest Common Factor,
asses sed? Key Voca bular y	Linear, Term-to-term, Fibonacci. Function machines, inverse functions, substitution, expressions	value, decimals, powers. Fractions, Decimals, Percentages, Number Lines, Equivalence, Converting.	Negative, place value, numerator, denominator, decimals.	multiple, factor, integer, decimal	Line Segment, Notation	Numbers, Prime Numbers, Cube Numbers, Triangular Numbers, Venn Diagram, Highest Common Factor, Lowest Common Multiple
asses sed? Key Voca bular y Home work oppor	Linear, Term-to-term, Fibonacci. Function machines, inverse functions, substitution, expressions Mathswatch: Generating Sequences, Finding the nth term, Finding missing	value, decimals, powers. Fractions, Decimals, Percentages, Number Lines, Equivalence, Converting. Mathswatch: Place Value, Ordering Integers, Negative	Negative, place value, numerator, denominator, decimals. Mathswatch: Adding and subtracting,	multiple, factor, integer, decimal Mathswatch: multiplication and division of integers,	Line Segment, Notation Mathswatch: Angles on a straight line, Angles in a triangle,	Numbers, Prime Numbers, Cube Numbers, Triangular Numbers, Venn Diagram, Highest Common Factor, Lowest Common Multiple Mathswatch: Finding Factors and Multiples of Numbers, Identifying Prime
asses sed? Key Voca bular y Home work oppor tuniti	Linear, Term-to-term, Fibonacci. Function machines, inverse functions, substitution, expressions Mathswatch: Generating Sequences, Finding the nth term, Finding missing terms of sequences.	value, decimals, powers. Fractions, Decimals, Percentages, Number Lines, Equivalence, <u>Converting.</u> Mathswatch: Place Value, Ordering Integers, Negative Numbers, Rounding,	Negative, place value, numerator, denominator, decimals. Mathswatch: Adding and subtracting, adding and	multiple, factor, integer, decimal Mathswatch: multiplication and division of integers, fractions, decimals,	Line Segment, Notation Mathswatch: Angles on a straight line, Angles in a triangle, Angles in a	Numbers, Prime Numbers, Cube Numbers, Triangular Numbers, Venn Diagram, Highest Common Factor, Lowest Common Multiple Mathswatch: Finding Factors and Multiples of Numbers, Identifying Prime Numbers, Finding HCF and
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en or	Function Machines,	Mathswatch: FDP	and subtracting			
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Links	Page 45	Page 43	Page 44	Page 44	Page 46-47	Page 43
to the	Generate terms of a	Understand and use place	Use the four	Use the four	Apply the properties	Use the concepts and
Natio	sequence from either a	value for decimals,	operations,	operations,	of angles at a point,	vocabulary of prime numbers,
nal	term-to-term or a position-	measures and integers of	including formal	including formal	angles at a point on a	factors (or divisors), multiples,
Curric	to-term rule.	any size	written methods,	written methods,	straight line, vertically	common factors, common
ulum	Recognise arithmetic	Order positive and	applied to	applied to integers,	opposite angles	multiples, highest common
	sequences and find the nth	negative integers, decimals	integers,	decimals, proper	understand and use	factor, lowest common
	term.	and fractions; use the	decimals, proper	and improper	the relationship	multiple, prime factorisation,
	Recognise geometric	number line as a	and improper	fractions, and	between parallel lines	including using product
	sequences and appreciate	model for ordering of the	fractions, and	mixed numbers, all	and alternate and	notation and the unique
	other sequences that arise.	real numbers; Use the	mixed numbers,	both positive and	corresponding angles	factorisation property.
	Page 44-45	symbols =, ≠, <, >, ≤, ≥	all both positive	negative	Mathematics	use integer powers and
	Use and interpret algebraic	Round numbers and	and negative	interpret when the	Derive and use the	associated real roots (square,
	notation.	measures to an	Recognise and use	structure of a	sum of angles in a	cube and higher), recognise
	Substitute numerical	appropriate degree of	relationships	numerical problem	triangle and use it to	powers of 2, 3, 4, 5 and
	values into formulae and	accuracy [for example, to a	between	requires	deduce the angle sum	distinguish between exact
	expressions.	number of decimal places	operations	multiplicative	in any polygon, and to	representations of roots and
	Recognise arithmetic	or significant figures].	including inverse	reasoning	derive properties of	their decimal approximations
	sequences and find the nth	Interpret and compare	operations.	develop their	regular polygons	
	term.	numbers in standard form		mathematical		
		A x 10n		knowledge, in part		
		where n is a positive		through solving		
		or negative integer or zero		problems and		
		Dage 44		evaluating the		
		Page 44		outcomes, including		
		Define percentage as		multi-step		
		'number of parts per		problems		
		hundred', interpret percentages and				
		percentage changes as a				

fraction or a decimal,	
interpret these	
multiplicatively, express	
one quantity as a	
percentage of another,	
compare two quantities	
using percentages, and	
work with percentages	
greater than 100%.	
Interpret fractions and	
percentages as operators	