KS3 Curriculum Overview (Step 1 – 4)



Subject: Mathematics

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Place Value	Shape/Geometry	Multiplication & Division	Measures	(continue fractions)	(continue time)
	Numbers to 50	Sort/name 2D & 3D	Groups, sharing	Non standard	Position and	Money
	10s, 1s	Properties 2D & 3D	Division	Basic measuring	Direction	Recognising money
	100s, 10s, 1s	Angles & lines		Comparing &	Position	Counting p or £
	1000s,100s,10s,1s	Triangles &	By 2, 5, 10	perimeter	Turn	Giving change
Key Stage 3	10003,1003,103,13	quadrilaterals	2 digits by 1 digit 3 digits by 1 digit	Length, perimeter &	Movement	
		quadriacerais	S digits by I digit	area	Using grids	Decimals &
Progression Steps						Money
(<mark>1, 2</mark> , 3, <mark>4</mark>)	Addition &	Place Value				2 decimal places
		Numbers to 100	Statistics	Fractions	Time	then
	Subtraction		Statistics	Fractions	Time	Four rules of
	Up to 20	Multiplication	Sorting	Half, quarter	Half hours	number (money)
	2 digit numbers	2, 5, 10 times tables	Block diagrams	Half, quarter, third	Quarter hours	
	3 digit numbers	3, 4, 8 times tables	Bar charts	Tenths	5 minutes	
	4 digit numbers	Up to 12 x 12	Line graphs	Equivalent fractions	Digital	
				(finish summer term)		
Links to: RRS	Articles 12, 13, 28, 29	Articles 12, 13, 28, 29	Articles 12, 13, 28, 29	Articles 12, 13, 28, 29	Articles 12, 13, 28, 29	Articles 12, 13, 26, 28, 29
PFA	Employment	Employment	Employment	Employment	Employment	Employment
	Independent Living Community Inclusion	Independent Living Community Inclusion	Independent Living Community Inclusion	Independent Living Community Inclusion	Independent Living Community Inclusion	Independent Living Community Inclusion
				Health	Health	
SMSC	Moral & Social	Moral & Social	Moral & Social	Moral & Social	Moral & Social	Moral & Social

KS3 Curriculum Overview (Step 5 – 8)



Subject: Mathematics

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Place Value	Geometry	Division	Measures	(continue topic)	(continue topic)
	To a million	Use of protractor	4 digits by 2 digits	Perimeter, area &	Position&Direction	Ratio∷
	To 10 million	Angle facts	Algebra	volume	Reflections &	Calculating ratio
	Decimals	Constructions	Basic algebra	Perimeter, area &	translations	Ratio, scale &
		Trapezia / Circles	Notation	volume	Co-ordinates	proportion
	Number	Symmetry/Reflection	Equality/equivalence	Geometry	FDP	
	Standard Form		Equations	Reasoning	equivalence	Converting Units
Key Stage 3	BIDMAS		Sequences	Statistics	x, ÷ improper / mixed	Metric
			Indices	Representing Data		Imperial
Progression	Addition &	Multiplication	Statistics	Fractions	FDP	
Steps	Subtraction	Factors & multiples	Tables	Mixed & improper	3 decimal places	Number/Algebra
(<mark>5, 6</mark> , 7, 8)	> 4 digit numbers	Multiplication &	Pie charts	+, -, X, ÷	Conversions	Directed Number &
	Four Rules of	Division	Sets & Probability	+,- improper /	% of an amount	Equations
	Number	Number	Tables &	mixed	Fraction/% of an	·
	Four Rules -	Primes & proof	Probability	Statistics	amount	
	decimals	Algebra		Data handling	Fractions & %	
	Geometry	Sequences				
	Parallel lines	Cartesian Plane		(finish summer term)	(finish summer 2)	
Links to: RRS	Articles 12, 13, 28, 29	Articles 12, 13, 26, 28, 29				
PFA	Employment	Employment	Employment	Employment	Employment	Employment
	Independent Living Community Inclusion					
				Health	Health	
SMSC	Moral & Social					

KS3 Curriculum Overview (Step 9 – 11)



Subject: Mathematics

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Number	Geometry	Algebra	Algebra	(continue topic)	Ratio
	Integers, real &	3D shapes	Straight line graphs	Equations	Geometry	Rates of change
	irrational	Congruency,	Equations &	Statistics	Pythagoras	Ratio & fractions
	Non-calculator	similarity &	Inequalities	Conditional	Theorem	
	methods	enlargement	Factorising	probability	Angles & bearings	FDP
			Change the subject	Listing & describing	Circle work	Percentages &
	Algebra	Ratio				interest
Key Stage 3	Gradients & lines	Multiplicative			Recap & revision	
	Non-linear graphs	reasoning				
Progression Steps	Number	Geometry	Statistics	Geometry	Number	Recap & revision
(<mark>9, 10</mark> , <mark>11</mark>)	Using % & money	Construction &	Probability	Rotation &	Ratio & proportion	
	Numbers &	congruency	Algebra	Translations	Geometry	
	sequences	Trigonometry	Simultaneous	Enlargements &	Vectors	
	Indices & roots	Geometric	equations	Similarity		
	Algebra	reasoning	Functions	Transforming &	Recap & revision	
	Using graphs			constructing		
				Statistics		
				Collecting data		
				(finish summer term)	(finish summer 2)	
Links to: RRS	Articles 12, 13, 28, 29	Articles 12, 13, 26, 28, 29				
PFA	Employment Independent Living					
	Community Inclusion					
SMSC	Moral & Social	Moral & Social	Moral & Social	Health Moral & Social	Health Moral & Social	Moral & Social