

KS3 Curriculum Overview (Step 1 – 4)



Subject: Mathematics

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

FDP = fractions, decimals & percentages

KS3 Curriculum Overview (Step 5 – 8)



Subject: Mathematics

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

FDP = fractions, decimals & percentages

KS3 Curriculum Overview (Step 9 – 11)



Subject: Mathematics

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

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