## KS3 Curriculum Overview (Step 1-4)

Subject: Mathematics

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

## KS3 Curriculum <br> Overview (Step 5-8)

Subject: Mathematics

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

## KS3 Curriculum Overview (Step 9-11)

Subject: Mathematics

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

