Mathematics Curriculum Map

Intent

The mathematics curriculum aims to equip pupils with the knowledge and ability to apply their mathematics skills to a range of contexts by breaking tasks or problems down into a series of simpler steps and persevere in seeking solutions. In the mathematics department we foster an ethos of bravery, consistency, and challenge for all students.

Throughout our 5-year curriculum we place a real emphasis on stimulating prior knowledge to ensure a sound basis for new learning. We want students to understand the value of what they have learnt previously and realise its power in being successful with new learning.

As a department we understand the power of mathematics to open the door to further education and give students confidence in future life. We recognise the importance of milestone examination results but also the power of problem solving that mathematics can offer to students as they move on to the next stage of their lives. We have a fundamental belief that all pupils can achieve in mathematics and that this can be achieved through the process of intelligent practice, thoughtful lesson design and a well-designed curriculum.

Breadth & diversity: Students cover the full range of mathematical themes of concepts, revisiting most each academic year. This is complemented by an enrichment programme experienced once a term by lower year groups, and a range of internal and external mathematical competitions for all year groups.

Inclusive, Accessible, Aspirational, and Inspiring: We have a fundamental belief that all pupils can achieve in mathematics and that this can be achieved through the process of intelligent practice, thoughtful lesson design and a well-designed curriculum. Our aim is to keep avenues as wide as possible for as long as possible when working towards GCSE examinations. Our enrichment programme encourages students to consider mathematics in inspiring contexts including through the stock exchange, architecture, travelling the globe and in the world of sport

Themes and concepts are used as strands that run through the curriculum: Themes that run throughout our curriculum are the structure of the number system, operating using number, multiplicative reasoning, sequences and graphs, statistics and probability, and geometry. Each of these are broken down into concepts that are then visited in a cyclical curriculum, reinvigorating, and building on student's skill set year on year.

Well-structured development of knowledge and skills: In Years 7 and 8 we use pictorial and concrete representations, moving towards more formal abstract methods in from Year 9 onwards. We have used White Rose Mathematics and Pearson Edexcel 9-1 schemes of work as the basis for our curriculum and are continually adapting and reflecting on these to ensure they fit the needs of our students year on year.

Mathematics staff:

Mr Joel Amps – Mathematics line manager, teacher of mathematics and science, associate headteacher.

Mrs Ailsa Harding – Mathematics subject lead

Mr Ashley Warnes – Teacher of mathematics and further mathematics

Mr James Treble – Teacher of mathematics and Head of Y9

Mrs Susan Howard – Teacher of mathematics

Mr Kristien Wood – Teacher of mathematics, Head of Y7, associate headteacher.

Mrs Vicky Amps – Mathematics HLTA and key skills maths support

Maths Implementation: Year 7

At the end of each unit, students will sit a 20-mark low stakes assessment to demonstrate their understanding. This may be completed in class or be sent home for homework. If students score less than 10 marks, they will be invited to attend a support session to help them fill the gaps in their learning.

| | | Ye | ar 7 So | cheme | of worl | k - Wh | ite Ros | e Matl | hs ada | pted fo | or Lacoi | n Childe | School | |
|--------|--------------|---|---------------------------------|---|---|---|---|--|---|------------------------------|--|---|------------|--|
| | | Week 1 | Week2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 | |
| | | | | | Alge | braic Thinl | king | | | | | Place Value & Proportion | | |
| Autumn | Unit | Sequences | | es | Directed number Skills Check Understand and use algebraic notation | | Equality and equivalence | | 1 0 12 - | | ilue, ordering and decimals | | | |
| Auf | Unit content | Term to term sequence, position to term sequences,missing numbers in sequences, linear and non linear sequences, geometric sequences. | | | Adding, subtractin g, multiplyin g & dividing | machine calcula | two step function s, using numbers in tions, substituting s into expressions | | The meaning of equality, solving one step equations, like and unlike terms, simplifying expressions | | Whole year group activity. | billion, compare numbers up to billion, compare numbes using inequalities, rounding using powers of 10, decimal places & significant figures, writing numbers in standard | | |
| | | Place Va | alue and P | roportion | | | A | Application | s | | | Co | nsolidate | |
| Spring | Unit | Fraction, decimal and percentage equivalence | | Solving problems with addition & subtraction | | proble multipli | ving ms with cation & sion | percen | | ons and tages of ounts | Consolidation, enrichment, everyday maths | | | |
| Sp | Unit content | Convert fractions, decimals and percentages, represent all on a number line, fractions, decimals and perentages above 1, use and interpret pie charts. | | | with time, timetables, line graphs, perimeter, financial maths using mental and | | using triar rectangles paralle | problems area of ngles, s, trapezia, lograms, the mean, | Whole amour year fraction of percent | | nt, or an t given a f it, finding itages of its using | Time to focus on areas that need refreshing or extend those where possible. Working with recipts, bills, and time. | | |
| | | | Di | rected num | nber | | | Lin | ies and an | gles | | Nur | nber sense | |
| mer | Unit | equatio | erations ns with o number | directed | Additio subtrac fracti | tion of | measur us geon | ructing, ring and ing netric ation | Exam revisio n | Exam week & & oreinteerin | Dev | eloping g reason | | |
| Summer | Unit content | Calculate using negative numbers, solve two step equations, order directed numbers, use a calculator with negative numbers, evaluate expressions with directed numbers. | | Equivalent fractions, mixed numbers & improper fractions, add & subtract fractions, algebraic fractions. | | conve consti triangle polygons | labelling ntions, ructing s & other s, draw & e angles. | on of week and par year end whole quadril | | para quadrila | on a straight line, at a point, on allel lines, in a triangle, in laterals and in polygons. Solve compex problems with angle. | | | |

Maths Implementation: Year 8

At the end of each unit, students will sit a 20-mark low stakes assessment to demonstrate their understanding. This may be completed in class or be sent home for homework. If students score less than 10 marks, they will be invited to attend a support session to help them fill the gaps in their learning.

| | | Year 8 Scheme of work - White Rose Maths adapted for Lacon Childe School | | | | | | | chool | | |
|--------|--------------|--|---|---|--|--|---|---|---|--|-------------------------------------|
| | | Week 1 Week2 | Week 3 | Week 4 Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
| | | | | Proportional re | asoning | | | | F | lepresenta | tions |
| Autumn | Unit | Prime numbers & proof (Y7) | Ra | tio & scale | | licative nge | Mulitply divid fract | ding | Workin | ng in the Plane | Cartesian |
| Aut | Unit content | Multiples, factors, primes, square & triangular numbers, HCF, LCM, product of prime factors, venn diagrams. | ratios, simplifying n, dividing in a given ing problems, finding ating circumference, gradient. | | | dividing fractions by integers, unit fractions | | Co-ordinates, axes, graphs paral the x and y axes, plotting graph: the form y=x+a, y=ka, graphs wir positive and negative gradient | | ting graphs of graphs with a | |
| | | Represe | entations | | | | Algebraic techniques | | | ies | |
| ßu | Unit | Representing data Tables & probability** | | around the world enrichme | Brackets, inequaliti equations | | | es & Sequences | | | |
| Spring | Unit content | Scatter graphs, line fit, correlation, two w grouped and ung frequency tables, data. | ay tables, rouped | Two way tables, sample space diagrams, venn diagrams and set notation, the product rule. | Whole year groups activity. | Forming expressions, directed expanding single brackets, factor expressions, expand a pair of b solving equations with brackets, solve inequalities. | | | rising linear given a rule in words, in | | lle in words, in inding the nth |
| | | Algebraic tech. | | | De | veloping ı | number | | | | Dev. Geo |
| į. | Unit | Indices | | ractions & rcentages | Exam revisio n | cxam week & orienteerin g | Average student / Arthog week | Sta | andard fo | rm | Line symmetry & reflection |
| Summer | Unit content | Adding & subtracting expressions with indices, multiplication, division and brackets laws of indices. | ulate fractions & entages using a lator, find original given a percentage, age change, use of liers, express one er as a fraction or ntage of another. | Preparation of year end assessments | Exam week and whole year group activity | Practical applicatio n of measurem ent and averages | writing lar using s subtrac numbers in | negative por ge and smal standard for t, mutliply ar in standard fo or with stand | I numbers m, add, nd divide orm, using a | Recognise line symmetry, reflect in vertical, horizontal & diagonal lines. | |

Maths implementation: Year 9

At the end of each unit, students will sit an end of unit assessment to demonstrate their understanding. This will be completed in class under exam conditions to get students used to working in this environment. If students achieve a score which indicates they are working two grades or more below their target pathway, they will be invited to attend a support session to help them fill the gaps in their learning.

| Year | Term | Unit | Unit focus | | Approx unit hours | Approx hours split across terms |
|-------------|-------------------------------|-----------|--|---|-------------------|---------------------------------|
| | | WRM 8(12) | Number sense | Rounding using decimal places and significant figures, estimation, calculating with metric measure, money, time, calendars, area and volume. | 4 | 4 |
| | Aut 1 (25 hrs) | WRM 8(14) | Area of trapezia & circles | Area of rectanges, parallelograms, triangles, trapezia, circles and circle parts and compound shapes. | 8 | 8 |
| | Aut 1 (| WRM 8(17) | Number sense Number sense Area of trapezia & circles Area of trapezia & circles Mean, median, me frequency tables, and some sequency tables, and | Mean, median, mode and range, averages from ungrouped and grouped frequency tables, choosing the most appropriate average to use. | 6 | 6 |
| | | Y9 1 | Number | BIDMAS, Decimals, Place value, Factors & multiples, Squares, cubes & roots, Index notation, Prime factors | 16 | 7 |
| | Spr 1 (25 hrs) Aut 2 (25 hrs) | Y9 1 | Number | BIDMAS, Decimals, Place value, Factors & multiples, Squares, cubes & roots, Index notation, Prime factors, standard form and surds. | | 9 |
| | | Y9 2 | Algebra | Algebraic expressions, Simplifying, Substitution, Formulae, Expanding, Factorising | 14 | 14 |
| 6. | | Y9 3 | Graphs, tables & charts | Frequency tables, 2-way tables, Representing data, Time series, Stem & leaf diagrams, Pie charts, Scatter graphs, Lines of best fit | 12 | 12 |
| Year | | Y9 4 | Fractions & percentages | Operations with fractions, Multiplying & dividing, Fractions & decimals, Fractions & percentages, Calculating percentages | 18 | 13 |
| > | rs) | Y9 4 | Fractions & percentages | Operations with fractions, Multiplying & dividing, Fractions & decimals, Fractions & percentages, Calculating percentages | | 5 |
| | Spr 2 (21 hrs) | Y9 5 | Angle | Properties of shapes, Angles in parallel lines, Angles in triangles, Exterior & interior angles, Geometrical Problems, pythagoras' theorem (H) and trigonometry (H) | 16 | 16 |
| | 18 hrs) | Y9 6 | Equations, inequalities & sequences | Solving equations, solving with brackets, Inequalities, using formulae, Generating sequences, n th term | 14 | 14 |
| | Sum 1 (18 hrs) | Y9 7 | Perimeter, area & volume 1 | Rectangles, parallelograms & triangles, Trapezia & changing units, Area of compound shapes, Surface area of 3D solids, Volume of prisms) | 14 | 4 |
| | 25 hrs) | Y9 7 | Perimeter, area & volume 1 | Rectangles, parallelograms & triangles, Trapezia & changing units, Area of compound shapes, Surface area of 3D solids, Volume of prisms) | | 10 |
| | Sum 2 (25 hrs) | Y9 8 | Graphs | Coordinates, Linear graphs, Gradient, $y = mx + c$, Real life graphs, Distance-time graphs, Quadratic and cubic graphs (H) | 12 | 12 |

Maths implementation: Year 10

At the end of each unit, students will sit an end of unit assessment to demonstrate their understanding. This will be completed in class under exam conditions to get students used to working in this environment. If students achieve a score which indicates they are working two grades or more below their target pathway, they will be invited to attend a support session to help them fill the gaps in their learning.

| Year | Term | Unit | Unit focus | Foundation content | Higher content | Approx unit hours | split across terms |
|------|----------------|------|----------------------------------|--|--|-------------------|-----------------------|
| | | 9 | Transformations | Translation, Reflection, Rotation, Enlargement, describing enlargements, Combining transformations | 3D solids, Reflection, rotation, enlargement, Combinations of transformations, Bearings & scale drawings, Constructions, Loci | 12 | 12 |
| | i hrs) | 10 | Probability | Calculating probability, Two events, Experimental probability, Venn diagrams, Tree diagrams | Combined events, mutually exclusive events, Experimental probability, independent events & tree diagrams, Conditional probability, Venn diagrams and set notation | 15 | 15 |
| | Aut 1 (25 hrs) | 11 | Ratio & proportion | Writing ratios, using ratios, Ratios, measures, Comparing using ratios, Using proportion, Proportion & graphs | Growth & decay, Compound measures, Ratio & proportion | 15 | 5 |
| | 5 hrs) | 11 | Ratio & proportion | Writing ratios, using ratios, Ratios, measures, Comparing using ratios, Using proportion, Proportion & graphs | Growth & decay, Compound measures, Ratio & proportion | | 10 |
| | Aut 2 (25 hrs) | 12 | Right angled triangles | Pythagoras' theorem, Sine ratio, Cosine ratio, Tangent ratio, finding lengths & angles using trigonometry | Accuracy (bounds), Trigonometric graphs, Sine rule, Cosine rule, Area rule, 3D trig, Transforming trig graphs | 18 | 18 |
| | Spr 1 (25 hrs) | 13 | Averages & range | Mean & range, Mode, median & range, Types of average, Estimating the mean, Sampling | Sampling, Cumulative frequency, Box plots, Drawing & interpreting histograms, Describing populations | 13 | 13 |
| 10 | | 14 | Constructions, loci and bearings | 3D solids, Plans & elevations, Accurate drawings, Scale drawings & maps, Constructions, Loci & regions, Bearings | 3D solids, Plans & elevations, Accurate drawings, Scale drawings & maps, Constructions, Loci & regions, Bearings | 15 | 10 |
| Year | | 14 | Constructions, loci and bearings | 3D solids, Plans & elevations, Accurate drawings, Scale drawings & maps, Constructions, Loci & regions, Bearings | 3D solids, Plans & elevations, Accurate drawings, Scale drawings & maps, Constructions, Loci & regions, Bearings | | 5 |
| > | (S) | | Consolidation & Y10 assessment | | | 8 | 8 |
| | Spr 2 (21 hrs) | 15 | Quadratics equations and graphs | Expanding double brackets, plotting quadratic graphs, using quadratic graphs, Factorising quadratic expressions, Solving quadratic equations algebraically | Solving quadratic equations, Completing the square, solving simultaneous equations, solving linear and quadratic simultaneous equations, Solving linear inequalities | 15 | 5 |
| , | 18 hrs) | 15 | Quadratics equations and graphs | Expanding double brackets, plotting quadratic graphs, using quadratic graphs, Factorising quadratic expressions, Solving quadratic equations algebraically | Solving quadratic equations, Completing the square, solving simultaneous equations, solving linear and quadratic simultaneous equations, Solving linear inequalities | | 10 |
| | Sum 1 (18 hrs) | 16 | Multiplicative reasoning | Percentages, Growth & decay, Compound measures, Distance, speed & time, Direct & inverse proportion | Percentages, Growth & decay, Compound measures, Distance, speed & time, Direct & inverse proportion | 15 | 8 |
| | | 16 | Multiplicative reasoning | Percentages, Growth & decay, Compound measures, Distance, speed & time, Direct & inverse proportion | Percentages, Growth & decay, Compound measures, Distance, speed & time, Direct & inverse proportion | | 7 |
| | Sum 2 (25 hrs) | 17 | Perimeter, area and volume 2 | Circumference of a circle, Area of a circle, Semicircles & sectors, Composite 2D shapes & cylinders, Pyramids & cones, Spheres & composite solids | Perimeter & area, Units & accuracy, Prisms, Circles, Sectors of circles, Cylinders & spheres, Pyramids & cones | 18 | 18 |

Maths implementation: Year 11

At the end of each unit, students will sit an end of unit assessment to demonstrate their understanding. This will be completed in class under exam conditions to get students used to working in this environment. If students achieve a score which indicates they are working two grades or more below their target pathway, they will be invited to attend a support session to help them fill the gaps in their learning.

| Year | Term | Unit | Unit focus | Foundation content | Unit focus | Higher content |
|--------|----------------|------|--------------------------------------|--|-----------------------------|--|
| | _β | 18 | Fractions, indices and standard form | Multiplying & dividing fractions, Laws of indices, Standard form for large & small numbers, Calculating with standard form | Vectors | Vectors & vector notation, Vector arithmetic, Parallel vectors & collinear points, Solving geometric problems |
| | Aut 1 (25 hrs) | 19 | Congruence, similarity and vectors | Similarity & enlargement, Using similarity, Congruence, Vectors | Proportion & graphs | Direct proportion, Inverse proportion, Exponential functions, Non- linear graphs, translating graphs of functions, Reflecting & stretching graphs of functions |
|) | <u>©</u> | 19 | Congruence, similarity and vectors | Similarity & enlargement, Using similarity, Congruence, Vectors | Consolidation time | |
| 11 | Aut 2 (25 hrs) | 20 | Further algebra | Graphs of cubic and reciprocal functions, Non-linear graphs, Solving simultaneous equations graphically & algebraically, Rearranging formulae, Proof | Consolidation time | |
| Year | (25 hrs) | | Mock examinations | | Mock examinations | |
| Ye | Spr 1 (2 | | Revision & exam preparation | | Revision & exam preparation | |
|)) | Spr 2 (21 hrs) | | Revision & exam preparation | | Revision & exam preparation | |
| , | 1 (18 hrs | | - | | | |
| } | Sum | | Revision & exam preparation | | Revision & exam preparation | |

Impact:

In Years 7 and 8 progress is measured through pathways (emerging, developing, secure and mastery) that make broad links to GCSE numerical grades. Year 9 is the transition year between pathways and GCSE numerical grade targets. In Years 10 and 11 progress is measured through regular end of unit assessment which use past GSCE exam questions and grade boundaries from 2019 to measure progress towards achieving target grades.

The outcomes of these measures will be used to inform teaching and revision, with the aim of supporting students' progress. Students will be encouraged to revise and supported in doing so as the course draws to a close.

Examination performance continues to be above national average and a pleasing number of students continue to study A level mathematics. The percentage of students achieving above grade 4 and grade 5 are above the national average. Every year we are particularly proud of students who regardless of starting point, show the resilience and determination to exceed their target grades through focused revision and a desire to succeed.