



**CAM Trust
Mathematics
Department**

This document outlines the main activities you will complete this year. Use this as a guide to prepare for lessons or check your understanding.

E scheme

Learning log 2023/24

Name:

Maths teacher(s):

Maths group:

I will:

- work to the best of my ability, showing all my workings
- complete my homework to a good standard by the deadline set
- show tenacity when solving problems
- always have the correct equipment for all lessons

Signed:

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The Mathematics Department will:

- help you develop fluency in mathematical concepts
- help you develop your mathematical communication and reasoning
- help you develop problem solving skills
- set appropriate homework
- regularly assess your progress
- give you regular feedback and let you know what else you need to do to maintain or increase your progress

Signed:

Maths Department

Sparx Maths

Online homework tasks will be set at

www.sparxmaths.com

You will use your school log-in details.

Use this space to keep track of your Sparx XP-level:

| | |
|----------|--|
| XP level | |
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Every lesson you will need to bring this equipment:

- exercise book
- learning log
- scientific calculator
- black pen × 2
- pencil × 2
- ruler
- eraser
- pencil sharpener
- highlighter

When advised, you will also need to bring:

- protractor
- pair of compasses

Optionally:

- colouring pencils

| | HW | Objectives Term 1 Autumn | Sparx |
|---|----|--|------------|
| ENum1 | — | Revision: Understand what it means to raise something to the power of 0 and 1 | |
| | | Revision: Know how to multiply and divide powers of a number, eg $10^4 \times 10^3 = 10^{4+3} = 10^7$; $10^4 \div 10^3 = 10^{4-3} = 10^1$ | U851 |
| | | Revision: Find a power of a power, eg $(10^4)^3 = 10^{4 \times 3} = 10^{12}$ | U235 |
| | | Understand and use negative indices in number work and in algebra | U694 |
| | | State the reciprocal of any given number | |
| | | Read and write numbers in standard form, on paper and on a calculator | |
| | | Convert between ordinary and standard form | U330, U534 |
| | | Do calculations with standard form without a calculator | U264, U290 |
| | | Do calculations with standard form with a calculator | U161 |
| | | Solve problems in standard form | |
| | | Given a number that is not in standard form, be able to convert it, eg $45 \times 10^3 = 4.5 \times 10^4$ | U330 |
| | | Be able to put standard form numbers in order | |
| powers, indices, index, [reciprocal, BIDMAS, standard form, standard index form, ordinary number, convert | | | |
| EAlg1 | — | Revision: Factorise an expression into a single pair of brackets, eg $3a^2 + ab = a(3a + b)$ | U365 |
| | | Multiply two brackets to form a quadratic expression, eg $(x + 3)(x + 2)$; $(x + 5)^2$ | U768, U150 |
| | | Factorise quadratic expressions into two brackets, eg $x^2 - 7x + 12$ | U178 |
| | | Solve quadratic equations by factorising eg $x^2 - 7x + 12 = 0$ | U228 |
| | | Recognise the difference of two squares and perfect squares | U963 |
| | | Draw the graph of a quadratic function, showing the y - and x -intercepts and the coordinates of the turning point. | U989, U667 |
| | | Solve quadratic equations from a graph | |
| | | Be able to work out the line of symmetry of a quadratic graph | |
| linear expression, quadratic expression, brackets, factorise, solve, identity, difference of two squares, quadratic equation, solution, roots, quadratic, roots, x -intercepts, y -intercept, turning point, axes, function, table of values, scale, estimate | | | |
| EGeom1 | — | Use trigonometric ratios sin, cos and tan to calculate lengths in right-angled triangles | U605, U283 |
| | | Use inverse trigonometric ratios to calculate angles in right-angled triangles | U545 |
| | | Solve problems involving trigonometry and Pythagoras | U283 |
| | | Solve bearings and elevation problems using trigonometry and Pythagoras | U967 |
| | | Recall or work out the exact values of the trigonometric ratios for angles 0° , 30° , 45° , 60° and 90° | U627 |
| trigonometry, sine/sin, cosine/cos, tangent/tan, inverse, hypotenuse, similar triangles | | | |
| EData1 | — | Understand and complete two-way tables. Use two-way tables to sort out information and solve problems | U981 |
| | | Know the difference between a population and a sample | U162 |
| | | Describe different methods of sampling, and the advantages and disadvantages of each method | U162 |
| | | Know how to carry out a systematic sample for a given data set | U162 |
| | | Infer properties of populations or distributions from a sample | |
| population, sample, experiment, bias, representative, sample size, random sample, systematic sample, stratified sample, strata, proportion, two way table, convenience sample | | | |

| Number | Algebra | Geometry | Data | Revision | Total | |
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| | HW | Objectives Term 2 Spring | Sparx |
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| ENum2 | — | Revision: Solve problems involving speed | U151 |
| | | Revision: Solve problems involving density | U910 |
| | | Solve problems involving multiple legs of a journey where each leg is at a different speed | U151 |
| | | Solve problems involving pressure | U527 |
| | | Understand how to use the units of compound measures as a way of recalling the formula for working them out | U256 |
| | | Check calculations using estimation, working backwards or sensible size | U225 |
| | | Find upper and lower bounds of measurements | U657, U301, U587 |
| | | Work out exact answers including π , fractions and square roots | |
| | | speed, distance, time, decimal measure, density, volume, mass, weight, pressure, calculation, estimate, order of magnitude, accuracy, rounding, significant figures, decimal places, upper/lower bound, error, maximum, minimum | |
| EAlg2 | — | Solve equations involving fractions eg $\frac{x}{2} - \frac{x}{5} = \frac{3}{4}$ | U505 |
| | | Rearrange and change the subject of formulae involving fractions | U556 |
| | | Know how to rearrange a formula where the new subject appears twice | |
| | | Solve linear simultaneous equations by finding the point of intersection of two lines on a graph | U875 |
| | | Solve linear simultaneous equations using elimination | U760 |
| | | Write and solve simultaneous equations from practical situations | U137 |
| | | fraction, denominator, common denominator, linear equation, simultaneous equation, coefficient, unique solution | |
| EGeom2 | — | Calculate the area of a sector of a circle | U373 |
| | | Calculate the arc length and the perimeter of a sector | U221 |
| | | Find the radius or the angle of a sector if I know the area or arc length | U464, U523, U893 |
| | | Calculate the surface area of a prism, cylinder, cone, or sphere | U929, U259 |
| | | Calculate the volume of a prism, cylinder, cone, pyramid, or sphere | U786, U174 |
| | | Convert between metric units of area, volume and capacity | U248, U468 |
| | | area, circumference, radius, diameter, pi π , square cm/cm, arc, sector, volume, prism, pyramid, cone, sphere, surface area | |
| EData2 | — | Use a stem-and-leaf diagram to sort data, explore the modal group and the overall shape of the data and to spot patterns. | U200, U909 |
| | | Use a back-to-back stem-and-leaf diagram to compare two sets of data. | |
| | | Find lower quartile and upper quartile from an ordered list of data or from a stem and leaf diagram. | |
| | | Given data presented in a pie chart or bar chart, work backwards to complete a frequency table | U508, U172, U854 |
| | | Find the mode (or modal group), median (or median group) and mean (or estimated mean) from data presented in a list, stem and leaf diagram or frequency table | U569, U877 |
| | | Be able to use all the evidence from the averages, and shape of distributions on graphs, to reach a conclusion on a hypothesis | |
| stem, leaf, mode, modal, modal group, median, mean, estimated mean, range, negative skew, positive skew, back to back, split stem, lower/upper quartile, inter-quartile range, pie chart, bar chart, grouped data, ungrouped data | | | |

| Number | Algebra | Geometry | Data | Revision | Total | |
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| | HW | Objectives Term 3 Summer | Hegarty |
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| ENum3 | — | Convert fractions to decimals | U888,U550 |
| | | Convert terminating decimals and recurring decimals to fractions | U689 |
| | | recurring decimal, terminating decimal | |
| EAlg3 | — | Understand the relationship between speed, distance and time | U151 |
| | | Use a graph to work out speed | U562 |
| | | Given speed, finish an incomplete graph | U966 |
| | | Find a rule from an investigation, using algebra correctly | |
| | | Understand the difference between a specific example and a proof | U582 |
| | | Find the equation of a straight line using the gradient and y intercept | U741,U315 U669,U477 U848,U377 U898 |
| | | Find the equation of a straight line using the gradient and a point on the line | |
| | | Find the equation of a line parallel or perpendicular to one given | |
| | | Find the equation of a line given two points on the line | |
| | | Use 3-D coordinates | U889 |
| | | Find the midpoint of a line segment (2-D and 3-D) given the coordinates of the ends. Find and solve problems with midpoints | U933 |
| Use Pythagoras to find the length of a line segment (2-D and 3-D) given the coordinates of ends. | U541 | | |
| Show inequalities on a graph, with correct lines and shading | U747 | | |
| Be able to combine inequalities graphically to find a region that satisfies all of them and state the coordinates of points within that region (with integer values) | | | |
| problem, specific, general, generalisation, straight-line graph, linear graph, gradient, y -intercept, equation, scattergraph, line of best fit, parallel, rate of change, inequality, inequalities, boundary, strict inequality, weak inequality, satisfy, region, integer point, negative reciprocal, perpendicular, 1D, 2D, 3D, midpoint | | | |
| ERatio3 | — | Understand and calculate simple and compound interest | U533,U332 |
| | | Calculate repeated percentage changes eg depreciation using the power key on a calculator | U773 |
| | | Set up, solve and interpret the answers in growth and decay problems and work with other general iterative processes | U988 |
| | | Create equations from ratio statements, and be able to manipulate between different forms. | U676 |
| | | Use scaling to combine ratios given separately to compare as a new ratio If you know $a:b$ and $b:c$, what is $a:c$? | U921 |
| | | Know how to work with ratio change problems | U865 |
| iteration, multiplier, power, percentage, exponential, growth, decay | | | |
| EGeom3 | — | Enlarge a shape using a centre of enlargement and positive or negative integer or fractional scale factor | U519,U134 |
| | | Solve problems involving similar and congruent shapes, finding lengths and angles | U578,U790 |
| | | Show two triangles are congruent using SSS, SAS, ASA, RHS | U866 |
| | | Use a diagram to represent the sum (resultant) and difference of two vectors, and to find parallel vectors. | U632,U903 |
| | | Know how to use ratios in vector problems and find the scalar multiple of a vector. | U564 |
| | | Be able to apply vector methods to provide simple geometric proofs | U781, U660, U560 |
| congruent, similar, ratio, resultant, vector, scalar, parallel | | | |
| EData3 | — | Understand and use the notation $A \cap B$ (intersection), $A \cup B$ (union), A' (compliment) and ξ (universal set). Represent these on a Venn diagram. | U296 |
| | | Solve problems given a Venn diagram | U476, U748 |
| | | Draw a Venn diagram to show all outcomes of compound events and use it to find the probability of any of the different outcomes (or combinations of outcomes) occurring. | U699 |
| | | Draw a probability tree diagram to solve problems involving the outcomes and probabilities of compound events | U558 |

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| | | Understand the difference between independent and conditional events. Relate this to selection with or without replacement. | U729 |
| | | Venn diagram, universal set, set notation, complement, intersection, union, probability tree diagram, AND rule, OR rule, conditional, independent, mutually exclusive, outcome, event, compound events, theoretical probability, bias, experimental probability, replacement, relative frequency | |

| Number | Algebra | Ratio | Geometry | Data | Total | |
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