Mathletics AQA Specification Alignment







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Topic	Activity
number system	
Number - Multiplication & Division	Multiplying by 10, 100, 1000 Dividing by 10, 100, 1000
Number - Addition & Subtraction	Add Integers Subtract Integers More with Integers Problems: Add and Subtract 2 Column Addition 1 Adding Colossal Columns Subtracting Colossal Columns Bar Model Problems 1 Bar Model Problems 2 Multiplying by 10, 100, 1000
Number - Multiplication & Division	Dividing by 10, 100, 1000 Mental Methods Multiplication Problems: Multiply and Divide 1 Long Multiplication Short Multiplication Mental Methods Division Long Division Short Division
Number - Multiplication & Division	Order of Operations 1 Order of Operations 2
Number - Estimation and Accuracy	Rounding Significant Figures Rounding Decimals
Number - Fractions	Ordering Fractions
Number - Decimals	Decimal Order
Number - Properties	Multiples Lowest Common Multiple Factors Highest Common Factor Prime or Composite? Product of Prime Factors
	Number - Addition & Subtraction Number - Multiplication & Division Number - Multiplication & Division Number - Estimation and Accuracy Number - Fractions Number - Decimals



Expectation	Topic	Activity
N1.7 The terms square, positive and negative square root, cube and cube root.	Number - Indices	Square and Cube Roots
N1.8 Index notation for squares, cubes and powers of 10.	Number - Indices	Square and Cube Roots
N1.9 Index laws for multiplication and division of integer powers.	Number - Indices	Multiplication with Indices Index Laws and Algebra
N1.14 Use calculators effectively and efficiently, including statistical functions.		
N2 Fractions, Decimals and Perce	ntages	'
N2.1 Understand equivalent fractions, simplifying a fraction by cancelling all common factors.	Number - Fractions	Simplifying Fractions Equivalent Fractions
		Common Denominator
		No Common Denominator
N22411 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N 1 5 "	Add Like Mixed Numbers
N2.2 Add and subtract fractions.	Number - Fractions	Subtract Like Mixed Numbers
		Add Unlike Mixed Numbers
		Subtract Unlike Mixed Numbers
	Number - Fractions	Fraction to Terminating Decimal
N2.3 Use decimal notation and recognise that each terminating decimal is a fraction.		Decimals from Words to Digits 1
mar each ferminating decirraris a fraction.	Number - Decimals	Decimal Place Value
N2.4 Recognise that recurring decimals are exact fractions, and that some exact fractions are recurring decimals.	Number - Decimals	Recurring Decimals
N2.5 Understand that 'percentage' means		Modelling Percentages
'number of parts per 100' and use this to compare proportions.	Number - Percentages	Percentage Composition
ND C. L. L. C. L.	Number - Percentages	Percentage of a Quantity
N2.6 Interpret fractions, decimals, percentages as operators.	Nomber - Fercentages	Calculating Percentages
percornages as operators.	Number - Fractions	Fraction of an Amount
	Number - Fractions	Fraction Word Problems
N2.7 Calculate with fractions, decimals and percentages.		Percentage Word Problems
		Solve Percent Equations
	Number - Percentages	Profit and Loss
		Simple Interest
		Percentage Increase and Decrease



Expectation	Topic	Activity
N3 Ratio and Proportion		
N3.1 Use ratio notation, including reduction to its simplest form and its various links to fraction notation.		Ratio
	Number - Ratio & Proportion	Equivalent Ratios
		Ratio and Proportion
	Dividing a (Dividing a Quantity in a Ratio
N3.2 Divide a quantity in a given ratio.	Number - Ratio & Proportion	Ratio and Proportion
		Ratio Word Problems
N4 The Language of Algebra		
N4.1 Distinguish the different roles played by letter symbols in algebra, using the correct notation.		
N4.2 B: ::	Algebra - Expanding & Factorising	Writing Algebraic Expressions
N4.2 Distinguish in meaning between the words 'equation' 'formula', and 'expression'.	Algebra - Formulae & Substitution	Real Formulae
words equation formold, and expression.	Algebra - Linear Equations	Writing Equations
N5 Expressions and Equations		
		Like Terms: Add and Subtract
	Algebra - Expressions	Simplifying Expressions
		Algebraic Multiplication
N5.1 Manipulate algebraic expressions by		Expanding with Negatives
collecting like terms, by multiplying a single term over a bracket, and by taking out		Expand then Simplify
common factors.	Algebra - Expanding & Factorising	Factorising
	Factorising Expressions Factorising with Negatives	Factorising Expressions
		Factorising with Negatives
		Factorising with Indices
NE 4 Cat up and only simple linear		Equations to Solve Problems
N5.4 Set up and solve simple linear equations.	Algebra - Linear Equations	Writing Equations
-4		Write an Equation: Word Problems
		Changing the Subject
N5.6 Derive a formula, substitute numbers into a formula and change the subject of a	Algebra - Formulae & Substitution	Substitution in Formulae
formula.	Algebia - Formolde & Substitution	More Substitution in Formulae
		Real Formulae
		Solving Inequalities 1
		Solving Inequalities 2
N5.7 Solve linear inequalities in one	Alachae Incarrelitics	Solving Inequalities 3
variable and represent the solution set on a number line.	Algebra - Inequalities	Graphing Inequalities 1
		Graphing Inequalities 2
		Graphing Inequalities 3



Expectation	Topic	Activity
N5.8 Use systematic trial and improvement to find approximate solutions of equations where there is no simple analytical method of solving them.	Algebra - Linear Equations	Checking Solutions
N5.9 Use algebra to support and construct arguments.		
N5.9h Use algebra to construct simple proofs.		
N6 Sequences, Functions and Grap	phs	
N6.1 Generate terms of a sequence using		Increasing Patterns
term-to-term and position-to-term	Algebra - Sequences	Decreasing Patterns
definitions of the sequence.		Describing Patterns
		Find the Function Rule
N6.2 Use linear expressions to describe the nth term of an arithmetic sequence.	Algebra - Sequences	Linear Expressions for the Nth Term
min term of an animment sequence.		Terms: Arithmetic Progressions
N6.3 Use the conventions for coordinates		Graphing from a Table of Values
in the plane and plot points in all four quadrants, including using geometric information.	Algebra - Graphing Equations	Reading Values from a Line
N6.4 Recognise and plot equations that		Determining a Rule for a Line
correspond to straight-line graphs in the	n the	Which Straight Line?
coordinate plane, including finding their	Algebra - Graphing Equations	Equation of a Line 1
gradients.		Gradient
N6.11 Construct linear functions from real- life problems and plot their corresponding graphs.	Algebra - Graphing Equations	Modelling Linear Relationships
N6.12 Discuss, plot and interpret graphs (which may be non-linear) modelling real situations, including statistics contexts.		
N6.13 Generate points and plot graphs of simple quadratic functions, and use these to find approximate solutions.	Algebra - Graphing Equations	Graphing Parabolas
Geometry and Measures		
G1 Properties of angles and shapes		
G1.1 Recall and use properties of angles at		Angles in a Revolution
a point, angles at a point on a straight line	Geometry - Shape & Angle Properties	Parallel Lines
(including right angles), perpendicular lines, and opposite angles at a vertex.	Geometry - Shape & Angle Froperites	Angles and Parallel Lines
G1.2 Understand and use the angle	allel and intersecting lines, Geometry - Shape & Angle Properties	Angle Sum of a Triangle
properties of parallel and intersecting lines,		Exterior Angles of a Triangle
triangles and quadrilaterals.		Angle Sum of a Quadrilateral



Expectation	Topic	Activity		
G1.3 Calculate and use the sums of the interior and exterior angles of polygons.	Geometry - Shape & Angle Properties	Interior and Exterior Angles		
G1.4 Recall the properties and definitions		Plane Figure Terms		
of special types of quadrilateral, including square, rectangle, parallelogram, trapezium, kite and rhombus.	Geometry - Shape & Angle Properties	Plane Figure Theorems		
G1.5 Distinguish between centre, radius, chord, diameter, circumference, tangent, arc, sector and segment.	Geometry - Shape & Angle Properties	Circle Terms		
G1.6 Recognise reflection and rotation	Geometry - Transformations	Rotational Symmetry		
symmetry of 2D shapes.	, , , , , , , , , , , , , , , , , , , ,	Symmetry or Not?		
G1.7 Describe and transform 2D shapes		Rotations: Coordinate Plane		
using single or combined rotations,		Transformations: Coordinate Plane		
reflections, translations, or enlargements by a positive scale factor and distinguish properties that are preserved under particular transformations.	Geometry - Transformations	Scale Factor		
		Similar Figures		
		Using Similar Triangles		
C1011 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C . T	Scale Factor		
G1.8 Understand congruence and similarity.	Geometry - Transformations	Congruent Triangles		
		Congruent Figures (Grid)		
		Congruent Figures: Find Values		
G2 Geometrical reasoning and cal	G2 Geometrical reasoning and calculation			
G2.1 Use Pythagoras' theorem.	Geometry - Shape & Angle Properties	Pythagoras' Theorem		
GZ.1 Ose Fylliagoras Theorem.	Geometry - Shape & Angle Properties	Pythagorean Triads		
G2.3 Justify simple geometrical properties.	Geometry - Shape & Angle Properties	Plane Figure Theorems		
G2.4 Use 2D representations of 3D shapes.				
G3 Measures and Construction				
G3.1 Use and interpret maps and scale drawings.	Measure - Scales & Conversions	Scale		
G3.2 Understand the effect of enlargement for perimeter, area and volume of shapes and solids.	Measure - Scales & Conversions	Perimeter, Area, Dimension Change		
G3.3 Interpret scales on a range of measuring instruments and recognise the inaccuracy of measurements.	Number - Estimation and Accuracy	Error in Measurement		



Expectation	Topic	Activity
		Grams and Milligrams
		Grams and Kilograms
		Converting Units of Mass
G3.4 Convert measurements from one unit to another.	Measure - Scales & Conversions	Centimetres and Metres
io anomer.		Converting Units of Length
		Converting Units of Area
		Converting Volume
G3.5 Make sensible estimates of a range		
of measures.		
G3.6 Understand and use bearings.		
G3.7 Understand and use compound		Average Speed
measures.	Number - Ratio & Proportion	Time Taken
		Distance Travelled
G3.8 Measure and draw lines and angles.	Geometry - Shape & Angle Properties	Measuring Angles
G3.9 Draw triangles and other 2D shapes		
using a ruler and protractor.		
G3.10 Use straight edge and a pair of compasses to do constructions.		
G3.11 Construct loci.		
G4 Mensuration		
G4.1 Calculate perimeters and areas of		Perimeter: Composite Shapes
shapes made from triangles and	Geometry - Perimeter & Area	Area: Composite Shapes
rectangles.		
G4.3 Calculate circumferences and areas	Geometry - Perimeter & Area	Circumference: Circles
of circles.	Scottleny 1 chimeter & Allea	Area: Circles
C4.4 Calaulata valumasa af vielta evienas		Volume: Prisms
G4.4 Calculate volumes of right prisms and of shapes made from cubes and	Geometry - Volume & Surface Area	Volume: Rectangular Prisms 1
cuboids.		Volume: Triangular Prisms
		Volume: Cylinders
G5 Vectors		
G5.1 Understand and use vector notation		
for translations.		
Statistics and Probability		
S1 The Handling Data Cycle		
S1 Understand and use the statistical		
problem solving process which involves		
- specifying the problem and planning - collecting data processing and presenting		
the data		
- interpreting and discussing the results.		



Expectation	Topic	Activity
S2 Data Collection	Горіс	Activity
S2.1 Types of data: qualitative, discrete, continuous. Use of grouped and ungrouped	Statistics - Interpretation	Data Types
data.		
S2.2 Identify possible sources of bias.		
S2.3 Design an experiment or survey.		
S2.4 Design data-collection sheets distinguishing between different types of data.		
		Mean
		Median
62.5.5.4.4.6.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	Statistics - Interpretation	Mode
S2.5 Extract data from printed tables and lists.	Statistics - Interpretation	Mean from Frequency Table
1313.		Median from Frequency
		Mode from Frequency Table
	Statistics - Presentation	Tally Charts
S3 Data presentation and analysis		
		Probability Tables
S3.1 Design and use two-way tables for grouped and ungrouped data.	Probability	Two-way Table Probability
grooped and originoped data.		Dice and Coins
		Scatter Plots
S3.2 Produce charts and diagrams for		Stem and Leaf Introduction
various data types. Scatter graphs, stem-		Tally Charts
and-leaf, tally charts, pictograms, bar charts, dual bar charts, pie charts, line	Statistics - Presentation	Pie Charts
graphs, frequency polygons, histograms		Pie Chart Calculations
with equal class intervals.	Histograms	Histograms
		Frequency Histograms
		Mean
		Median
		Mode
		Data Extremes and Range
		Mean from Frequency Table
S3.3 Calculate median, mean, range, mode and modal class.	Statistics - Interpretation	Median from Frequency
and modal class.		Mode from Frequency Table
		Median from Stem and Leaf Plot
		Mode from Stem and Leaf Plot
		Data Extremes and Range
		Grouping Data and Modal Class
S4 Data Interpretation		
S4.1 Interpret a wide range of graphs and diagrams and draw conclusions.		



Expectation	Topic	Activity
S4.2 Look at data to find patterns and exceptions.		
S4.3 Recognise correlation and draw	Statistics - Interpretation	Correlation
and/or use lines of best fit by eye, understanding what these represent.	Statistics - Presentation	Scatter Plots
S4.4 Compare distributions and make inferences.		
S5 Probability		
S5.1 Understand and use the vocabulary of probability and the probability scale.	Probability	Probability Scale
S5.2 Understand and use estimates or		Relative Frequency
measures of probability from theoretical	D. I. 199	Simple Probability
models (including equally likely outcomes),	Probability	Find the Probability
or from relative frequency.		Probability Tables
S5.3 List all outcomes for single events,		How Many Combinations?
and for two successive events, in a systematic way and derive related probabilities.	Probability	Counting Techniques 1
S5.4 Identify different mutually exclusive outcomes and know that the sum of the probabilities of all these outcomes is 1.	Probability	Complementary Events
S5.7 Compare experimental data and theoretical probabilities.		
S5.8 Understand that if an experiment is repeated, this may – and usually will – result in different outcomes.		
S5.9 Understand that increasing sample size generally leads to better estimates of probability and population characteristics.		



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