

Pass Functional Skills Maths Level 2 Course Curriculum Map



Using Numbers

Торіс	Specification Points
Addition and Subtraction (including decimals)	 L2.2 Carry out calculations with numbers up to one million including strategies to check answers including estimation and approximation L2.10 Add, subtract, multiply and divide decimals up to three decimal places
Multiplication & Division (including decimals)	 L2.2 Carry out calculations with numbers up to one million including strategies to check answers including estimation and approximation L2.10 Add, subtract, multiply and divide decimals up to three decimal places
Order of Operations	L2.12 Follow the order of precedence of operators, including indices
Decimals and Place Value	 L2.1 Read, write, order and compare positive and negative numbers of any size L2.9 Order, approximate and compare decimals L2.10 Add, subtract, multiply and divide decimals up to three decimal places
Ordering Numbers (including decimals & fractions)	 L2.1 Read, write, order and compare positive and negative numbers of any size L2.7 Order, add, subtract and compare amounts or quantities using proper and improper fractions and mixed numbers L2.9 Order, approximate and compare decimals



Fractions (adding & subtracting)	L2.7 Order, add, subtract and compare amounts or quantities using proper and improper fractions and mixed numbers
Fractions of Amounts	L2.8 Express one number as a fraction of another
Percentages of Amounts	 L2.5 Work out percentages of amounts and express one amount as a percentage of another
Percentage Change	 L2.6 Calculate percentage change (any size increase and decrease), and original value after percentage change
Reverse Percentages	 L2.6 Calculate percentage change (any size increase and decrease), and original value after percentage change
Fractions, Decimals and Percentages	L2.6 Work out percentages of amounts and express one amount as a percentage of another
Estimation	L2.2 Carry out calculations with numbers up to one million including strategies to check answers including estimation and approximation
	L2.9 Order, approximate and compare decimals
Ratio	L2.11 Understand and calculate using ratios, direct proportion and inverse proportion
Direct and Inverse Proportion	L2.11 Understand and calculate using ratios, direct proportion and inverse proportion
Substituting Values Into Equations	 L2.3 Evaluate expressions and make substitutions in given formulae in words and symbols



Measures, Shape and Space

Торіс	Specification Points
Problems Involving Money	 L2.13 Calculate amounts of money, compound interest, percentage increases, decreases and discounts including tax and simple budgeting L2.15 Calculate using compound measures including speed, density and rates of pay
Compound Growth	L2.13 Calculate amounts of money, compound interest, percentage increases, decreases and discounts including tax and simple budgeting
Unit Conversions	L2.14 Convert between metric and imperial units of length, weight and capacity using a) a conversion factor and b) a conversion graph
Conversion Graphs	L2.14 Convert between metric and imperial units of length, weight and capacity using a) a conversion factor and b) a conversion graph
Circles	L2.16 Calculate perimeters and areas of 2-D shapes including triangles and circles and composite shapes including non-rectangular shapes (formulae given except for triangles and circles)
Perimeter	L2.16 Calculate perimeters and areas of 2-D shapes including triangles and circles and composite shapes including non-rectangular shapes (formulae given except for triangles and circles)
Areas of 2D Shapes	L2.16 Calculate perimeters and areas of 2-D shapes including triangles and circles and composite shapes including non-rectangular shapes (formulae given except for triangles and circles)
Nets of 3D Shapes	L2.20 Understand and use common 2-D representations of 3-D objects



Volumes of 3D Shapes	 L2.17 Use formulae to find volumes and surface areas of 3-D shapes including cylinders (formulae to be given for 3-D shapes other than cylinders) 			
Surface Area of 3D Shapes	 L2.17 Use formulae to find volumes and surface areas of 3-D shapes including cylinders (formulae to be given for 3-D shapes other than cylinders) 			
Projections and Elevations	 L2.20 Understand and use common 2-D representations of 3-D objects L2.21 Draw 3-D shapes to include plans and elevations 			
Maps and Scale Drawings	L2.18 Calculate actual dimensions from scale drawings and create a scale diagram given actual measurements			
Coordinates	L2.19 Use coordinates in 2-D, positive and negative, to specify the positions of points			
Angles in 2D shapes	L2.22 Calculate values of angles and/or coordinates with 2-D and 3-D shapes			
Areas of 2D Shapes	 L2.16 Calculate perimeters and areas of 2-D shapes including triangles and circles and composite shapes including non-rectangular shapes (formulae given except for triangles and circles) 			
Speed and Density	• L2.15 Calculate using compound measures including speed, density and rates of pay			
Handling Data				

TopicSpecification PointsMean, Median, Mode
and RangeL1.23
Calculate the median and mode of a set of quantities



	Ì	L1.25 Use the mean, median, mode and range to compare two sets of data
Data tables (Two-way tables)		L2.26 Work out the probability of combined events including the use of diagrams and tables, including two-way tables
Estimating the Mean		L2.24 Estimate the mean of a grouped frequency distribution from discrete data
Simple Probability		L2.26 Work out the probability of combined events including the use of diagrams and tables, including two-way tables
		L2.27 Express probabilities as fractions, decimals and percentages
Scatter Graphs	Ì	L2.28 Draw and interpret scatter diagrams and recognise positive and negative correlation