

	Using numbers	Measure, Shape and Space	Handling Data	
Entry Level 1	<b>Working with numbers up to 10</b> GLH 10, 1 Credit	<b>Know about coins, notes and measures of time</b> GLH 10, 1 Credit	<b>Know how to extract information</b> GLH 10, 1 Credit	
	<b>Calculating with numbers up to 10</b> GLH 30, 3 Credits	<b>Describing and comparing size and dimension</b> GLH 20, 2 Credits	<b>Sorting information</b> GLH 10, 1 Credit	
	<b>Problem solving with numbers up to 10</b> GLH 20, 2 Credits	<b>Describing and comparing weight and capacity</b> GLH 10, 1 Credit	<b>Know how to represent information</b> GLH 30, 3 Credits	
<b>Identifying 2D and 3D shapes</b> GLH 10, 1 Credit				
<b>Using simple positional vocabulary</b> GLH 10, 1 Credit				
Entry Level 2	<b>Working with numbers</b> GLH 10, 1 Credit	<b>Using money</b> GLH 10, 1 Credit	<b>Understand how to extract, sort and compare information</b> GLH 20, 2 Credits	
	<b>Calculating with numbers</b> GLH 30, 3 Credits	<b>Understanding length, weight and capacity</b> GLH 30, 3 Credits	<b>Collecting and representing information</b> GLH 20, 2 Credits	
	<b>Estimating, approximating and algebra</b> GLH 20, 2 Credits	<b>Knowing about temperature and instruments of measure</b> GLH 20, 2 Credits		
	<b>Estimating, approximating and algebra</b> GLH 20, 2 Credits	<b>Knowing about measuring time</b> GLH 10, 1 Credit		
<b>Knowing about 2D and 3D shapes and positional vocabulary</b> GLH 30, 3 Credits				
Entry Level 3	<b>Working with numbers up to 1,000</b> GLH 10, 1 Credit	<b>Calculations with money</b> GLH 20, 2 Credits	<b>Extract and compare information</b> GLH 10, 1 Credit	
	<b>Calculating with numbers - addition and subtraction</b> GLH 30, 3 Credits	<b>Understanding time and temperature</b> GLH 20, 2 Credits	<b>Record and present information</b> GLH 10, 1 Credit	
	<b>Calculating with numbers - multiplication and division</b> GLH 30, 3 Credits	<b>Calculating length, weight and capacity</b> GLH 30, 3 Credits		
	<b>Simple algebra</b> GLH 10, 1 Credit	<b>Understanding properties of shapes and positional vocabulary</b> GLH 30, 3 Credits		
	<b>Understanding fractions</b> GLH 10, 1 Credit			
	<b>Understanding decimals</b> GLH 20, 2 Credits			
Optional Unit (you must complete 1 at each level to obtain a certificate)				
Level 1	<b>Working with whole numbers</b> GLH 30, 3 Credits	<b>Working with measurement</b> GLH 20, 2 Credits	<b>Working with statistics</b> GLH 20, 2 Credits	<b>Working with basic algebra and geometry</b> GLH 20, 2 Credits
	<b>Working with fractions</b> GLH 20, 2 Credits	<b>Working with 2D shapes and space</b> GLH 10, 1 Credit	<b>Working with probability</b> GLH 20, 2 Credits	<b>Working with mathematical skills</b> GLH 20, 2 Credits
	<b>Working with decimals and percentages</b> GLH 20, 2 Credits	<b>Working with money</b> GLH 10, 1 Credit		
Level 2	<b>Working with whole numbers</b> GLH 30, 3 Credits	<b>Working with measurement</b> GLH 30, 3 Credits	<b>Working with statistics</b> GLH 20, 2 Credits	<b>Working with algebra</b> GLH 20, 2 Credits
	<b>Working with fractions</b> GLH 20, 2 Credits	<b>Working with 2D and 3D shapes and space</b> GLH 10, 1 Credit	<b>Working with probability</b> GLH 20, 2 Credits	<b>Working with mathematical skills</b> GLH 20, 2 Credits
	<b>Working with decimals and percentages</b> GLH 20, 2 Credits			