

	Using number	Measure, Shape and Space	Handling Data	
Entry Level 1	Working with numbers up to 10 <i>GLH 10, 1 Credit</i>	Know about coins, notes and measures of time <i>GLH 10, 1 Credit</i>	Know how to extract information <i>GLH 10, 1 Credit</i>	<h1>bite-sized maths</h1>
	Calculating with numbers up to 10 <i>GLH 30, 3 Credits</i>	Describing and comparing size and dimension <i>GLH 20, 2 Credits</i>	Sorting information <i>GLH 10, 1 Credit</i>	
	Problem Solving with numbers up to 10 <i>GLH 20, 2 Credits</i>	Describing and comparing weight and capacity <i>GLH 10, 1 Credit</i>	Know how to represent information <i>GLH 30, 3 Credits</i>	
		Identifying 2D and 3D shapes <i>GLH 10, 1 Credit</i>		
	Using simple positional vocabulary <i>GLH 10, 1 Credit</i>			
Entry Level 2	Working with numbers <i>GLH 10, 1 Credit</i>	Using money <i>GLH 10, 1 Credit</i>	Understand how to extract, sort and compare information <i>GLH 20, 2 Credits</i>	
	Calculating with numbers <i>GLH 30, 3 Credits</i>	Understanding length, weight and capacity <i>GLH 30, 3 Credits</i>	Collecting and representing information <i>GLH 20, 2 Credits</i>	
	Estimating, approximating and algebra <i>GLH 20, 2 Credits</i>	Knowing about temperature and instruments of measure <i>GLH 20, 2 Credits</i>		
	Knowing about fractions <i>GLH 10, 1 Credit</i>	Knowing about measuring time <i>GLH 10, 1 Credit</i>		
Knowing about 2D and 3D shapes and positional vocabulary <i>GLH 30, 3 Credits</i>				
Entry Level 3	Working with numbers up to 1,000 <i>GLH 10, 1 Credit</i>	Calculations with money <i>GLH 20, 2 Credits</i>	Extract and compare information <i>GLH 10, 1 Credit</i>	
	Calculating with numbers - addition and subtraction <i>GLH 30, 3 Credits</i>	Understanding time and temperature <i>GLH 20, 2 Credits</i>	Record and present information <i>GLH 10, 1 Credit</i>	
	Calculating with numbers - multiplication and division <i>GLH 30, 3 Credits</i>	Calculating length, weight and capacity <i>GLH 30, 3 Credits</i>		
	Simple algebra <i>GLH 10, 1 Credit</i>	Understanding properties of shapes and positional vocabulary <i>GLH 30, 3 Credits</i>		
	Understanding fractions <i>GLH 10, 1 Credit</i>			
	Understanding decimals <i>GLH 20, 2 Credits</i>			
Level 1	Working with whole numbers <i>GLH 30, 3 Credits</i>	Working with measurement <i>GLH 20, 2 Credits</i>	Working with statistics <i>GLH 20, 2 Credits</i>	Working with basic algebra and geometry <i>GLH 20, 2 Credits</i>
	Working with fractions <i>GLH 20, 2 Credits</i>	Working with 2D shapes and space <i>GLH 10, 1 Credit</i>	Working with probability <i>GLH 20, 2 Credits</i>	Working with mathematical skills <i>GLH 20, 2 Credits</i>
	Working with decimals and percentages <i>GLH 20, 2 Credits</i>	Working with money <i>GLH 10, 1 Credit</i>		
Level 2	Working with whole numbers <i>GLH 30, 3 Credits</i>	Working with measurement <i>GLH 30, 3 Credits</i>	Working with statistics <i>GLH 20, 2 Credits</i>	Working with algebra <i>GLH 20, 2 Credits</i>
	Working with fractions <i>GLH 20, 2 Credits</i>	Working with 2D and 3D shapes and space <i>GLH 10, 1 Credit</i>	Working with probability <i>GLH 20, 2 Credits</i>	Working with mathematical skills <i>GLH 20, 2 Credits</i>
	Working with decimals and percentages <i>GLH 20, 2 Credits</i>			

Optional Unit (1 must be completed at each level to obtain certificate)