

ime	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
EYFS & Key Stage 1	Pre Number Skills Number - place value and problem solving Shape Measure	Pre Number Skills Number - place value and problem solving Shap Measure	Pre Number Skills Number - place value and problem solving Shape Measure	Pre Number Skills Number - place value and problem solving Shape Measure	Pre Number Skills Number - place value and problem solving Shape Measure	Pre Number Skills Number - place value and problem solving Shape Measure	
Key Stage 2 Formal	Number - place value and problem solving Measure - length, height, weight Money	Number - place value and problem solving Shape and position Time	Number - place value and problem solving Data handling Money	Number - place value and problem solving Measure - capacity Time	Number - place value and problem solving Shape and position Money	Number - place value and problem solving Data handling Time	
Key Stage 2 Semi Formal	Pre Number skills Measure - length, height, weight Money	Pre Number skills Shape and position Time	Pre Number skills Money	Pre Number skills Measure - capacity Time	Pre Number skills Shape and position Money	Pre Number skills Time	
Key Stage 3 Formal	Number - place value and problem solving Shape and position Time	Number - place value and problem solving Data handling Money	Number - place value and problem solving Measure - length & height, weight Time	Number - place value and problem solving Shape & position Money	Number - place value and problem solving Data handling Time	Number - place value and problem solving Measure - capacity Money	
Key Stage 3 Semi Formal	Number - place value and problem solving Shape and position Time	Number - place value and problem solving Money	Number - place value and problem solving Measure - length & height, weight Time	Number - place value and problem solving Shape & position Money	Number - place value and problem solving Time	Number - place value and problem solving Measure - capacity	
Pre formal Key Stage 2 & 3	Number Problems	Shape Problems	Measuring problems	Location Problems	Number Problems	Shape Problems	
Key Stage 4 Formal (Functional Skills)	E1	EL1.1, EL1.2, EL1.4 Number EL1.3 Addition EL1.3 Subtraction EL1.7 Time EL1.9 Shape	EL1.1, EL1.2, EL1.4 Number EL1.3 Addition EL1.3 Subtraction EL1.8 Length EL1.5 Money EL1.11 Data	EL1.1, EL1.2, EL1.4 Number EL1.3 Addition EL1.3 Subtraction EL1.7 Time	EL1.1, EL1.2, EL1.4 Number L1.3 Addition EL1.3 Subtraction EL1.8 Weight EL1.5 Money EL1.9 Shape EL1.11 Data	EL1.1, EL1.2, EL1.4 Number EL1.3 Addition EL1.3 Subtraction EL1.6 Time EL1.8 Capacity	EL1.1, EL1.2, EL1.4 Number EL1.3 Addition EL1.3 Subtraction EL1.11 Data EL1.5 Money
	E2	EL2.1, EL2.2, EL2.4 Number EL2.5 Addition EL2.5 Subtraction EL2.7 Time EL2.10 Fractions EL2.19, EL2.20 Shape	EL2.1, EL2.2, EL2.4 Number EL2.8 Division EL2.6 Multiplication EL2.11 Decimals EL2.14, EL2.18 Length EL2.12 Money EL2.23 Data	EL2.1, EL2.2, EL2.4 Number EL2.5 Addition EL2.5 Subtraction EL2.9 Rounding EL2.7 Time EL2.10 Fractions	EL2.1, EL2.2, EL2.4 Number EL2.8 Division EL2.6 Multiplication EL2.15 Weight EL2.21 Position EL2.19, EL2.20 Shape EL2.12 Money	EL2.1, EL2.2, EL2.4 Number EL2.5 Addition EL2.5 Subtraction EL2.13 Time EL2.16, EL2.18 Capacity	EL2.1, EL2.2, EL2.4 Number EL2.8 Division EL2.6 Multiplication EL2.17, EL2.18 Temperature EL2.25 Data EL2.12 Money
	E3	EL3.1 Number EL1.3 Addition EL3.2 Subtraction EL3.7 Fractions EL3.12 Time L3.19 Shape	EL3.1, 3.6 Number EL3.4 Multiplication EL2.8 Division EL3.14, EL3.15, EL3.18 Length EL3.21, 3.22 Data EL3.10, EL3.11 Money	EL3.1 Number EL1.3 Addition EL3.2 Subtraction EL3.5 Rounding EL3.8 Decimals EL3.12 Time EL2.10 Fractions	EL3.1 Number EL3.4 Multiplication EL2.8 Division EL3.14, EL3.16 EL3.18 Weight EL3.20 Position L3.19 Shape EL3.10, EL3.11 Money	EL3.1 Number EL1.3 Addition EL3.2 Subtraction EL3.9 Decimals EL3.13 Time EL3.14, EL3.17 Capacity	EL3.1 Number EL3.4 Multiplication EL2.8 Division EL3.14, EL3. EL3.14 Temperature EL3.23 Data EL3.10, EL3.11 Money

Key Stage 4 Semi formal (Equals)	YEAR A Accreditation Maths for Design	Ongoing Number, money Measurement & Volume Weighing & Cooking Time	Ongoing Number, money Measurement & Volume Weighing & Cooking Time	Ongoing Number, money, time Repeating Patterns Shape, Colour Space Design	Ongoing Number, money, time Repeating Patterns Shape, Colour Space Design	Ongoing Number, money,time Measurement & Volume Weighing & Cooking Time	Ongoing Number, money, time Measurement & Volume Weighing & Cooking Time
	YEAR B Accreditation Maths in Everyday Life	Ongoing Number, money, Measurement & Volume Repeating patterns	Ongoing Number, money, time Measurement & Volume Repeating patterns	Ongoing Number, money, time Cooking & Weighing Shape, Colour Space	Ongoing Number, money, time Cooking & Weighing Shape, Colour Space	Ongoing Number, money, Time Design	Ongoing Number, money, Time Design
Pathways 1	Number - place value and problem solving- Baseline assessment Addition Money Time Measure - length & height, weight		Number - place value and problem solving- Subtraction Fractions Money Data Handling	Number - place value and problem solving (Multiplication) Percentage Time Measure - volume/capacity	Number - place value and problem solving (Division) Decimals Money Data handling Algebra	Number - place value and problem solving- Addition & Subtraction Time Shape and Position Fractions, decimals and percentages	Number - place value and problem solving- Multiplication & Division Probability Mental Maths- Number sense Fractions, decimals and percentages Money
Pathways 2	L1	L1.1, L1.2 Number L1.8, L1.9 Fractions L1.10, L1.11, L1.12 Decimals	L1.20 Time L1.20, L1.22, Length L1.18, L1.19, L1.20 Money L1.22 L1.23 Shape L1.27 Data	L1.1 L1.2 Number L1.3, L1.4 Multiplication L1.13, L1.14 Percentages L1.28 Data L1.20 Time	L1.1 Number L1.3, L1.4 Division L1.15 Fractions and decimals L1.17 Ratio L1.20 Weight L1.18, L1.19, L1.20 Money	L1.1 Number L1.3, L1.4 Multiplication L1.16 Fractions, decimals and percentages L1.20 Capacity L1.24, L1.25, L1.26 Shape L1.20 Time	L1.3, L1.4 Division L1.29 Data L1.30, L1.31 Probability L1.18, L1.19, L1.20 Money
	L2	L2.01, L2.02 Number L2.03, L2.07, L2.08 Fractions L2.14 Capacity L2.13 Money L2.09, L2.10 Decimals	L2.14 Capacity L2.13 Money L2.18 Shape L2.14 Length	L2.01, L2.02 Number L2.05, L2.06 Percentages L2.23 Data L2.13 Money L2.14 Weight	L2.01, L2.02, L2.12 Number L2.04 Fractions, decimals and percentages L2.16, L2.17 Shape L2.11 Ratios and proportion L2.24, L2.25 Data	L2.01, L2.02 Number L2.20, L2.21, L2.22 Shape L2.26, L2.27 Probability L2.13 Money	L2.01, L2.02, L2.12 Number L2.28 Data L2.15 Compound measure
Post 16 Semi Formal (Equals)	Year 1 MATHS FOR THE COMMUNITY	Maps, Travel and Timetables Using Leisure Facilities Money	Maps, Travel and Timetables Using Leisure Facilities Money	Maps, Travel and Timetables Using Leisure Facilities Money	Maps, Travel and Timetables Using Leisure Facilities Money	Maps, Travel and Timetables Using Leisure Facilities Money	Maps, Travel and Timetables Using Leisure Facilities Money
	Year 2 MATHS FOR LIFE	Shopping Domestic Appliances Telephone and Communication	Shopping Domestic Appliances Telephone and Communication	Shopping Domestic Appliances Telephone and Communication	Shopping Domestic Appliances Telephone and Communication	Shopping Domestic Appliances Telephone and Communication	Shopping Domestic Appliances Telephone and Communication
	Year 3 MATHS FOR THE FUTURE	Enterprise Work Financial Responsibility	Enterprise Work Financial Responsibility	Enterprise Work Financial Responsibility	Enterprise Work Financial Responsibility	Enterprise Work Financial Responsibility	Enterprise Work Financial Responsibility
Post 16 Formal Functional Skills	E1	EL1.1, EL1.2, EL1.4 Number EL1.3 Addition EL1.3 Subtraction EL1.7 Time EL1.9 Shape	EL1.1, EL1.2, EL1.4 Number EL1.3 Addition EL1.3 Subtraction EL1.8 Length EL1.5 Money	EL1.1, EL1.2, EL1.4 Number EL1.3 Addition EL1.3 Subtraction EL1.11 Data EL1.7 Time	EL1.1, EL1.2, EL1.4 Number L1.3 Addition EL1.3 Subtraction EL1.8 Weight EL1.5 Money EL1.9 Shape	EL1.1, EL1.2, EL1.4 Number EL1.3 Addition EL1.3 Subtraction EL1.6 Time EL1.8 Capacity	EL1.1, EL1.2, EL1.4 Number L1.3 Addition EL1.3 Subtraction EL1.11 Data EL1.5 Money

	E2	EL2.1, EL2.2, EL2.4 Number EL2.5 Addition EL2.5 Subtraction EL2.7 Time EL2.10 Fractions EL2.19, EL2.20 Shape	EL2.1, EL2.2, EL2.4 Number EL2.8 Division EL2.6 Multiplication EL2.11 Decimals EL2.14, EL2.18 Length EL2.12 Money EL2.23 Data	EL2.1, EL2.2, EL2.4 Number EL2.5 Addition EL2.5 Subtraction EL2.9 Rounding EL2.7 Time	EL2.1, EL2.2, EL2.4 Number EL2.8 Division EL2.6 Multiplication EL2.15 Weight EL2.21 Position EL2.19, EL2.20 Shape EL2.12 Money	EL2.1, EL2.2, EL2.4 Number EL2.5 Addition EL2.5 Subtraction EL2.13 Time EL2.16, EL2.18 Capacity	EL2.1, EL2.2, EL2.4 Number EL1.3 Addition EL2.5 Subtraction EL2.17, EL2.18 Temperature EL2.25 Data EL2.12 Money
	E3	EL3.1 Number EL1.3 Addition EL3.2 Subtraction EL3.7 Fractions EL3.12 Time L3.19 Shape	EL3.1, 3.6 Number EL3.4 Multiplication EL2.8 Division EL3.14, EL3.15, EL3.18 Length EL3.21, 3.22 Data EL3.10, EL3.11 Money	EL3.1 Number EL3.4 Multiplication EL2.8 Division EL3.5 Rounding EL3.8 Decimals EL3.12 Time	EL3.1 Number EL1.3 Addition EL3.2 Subtraction EL3.14, EL3.16, EL3.18 Weight EL3.20 Position L3.19 Shape EL3.10, EL3.11 Money	EL3.1 Number EL3.4 Multiplication EL2.8 Division EL3.9 Decimals EL3.13 Time EL3.14, EL3.17 Capacity	EL3.1 Number EL1.3 Addition EL3.2 Subtraction EL3.14 Temperature EL3.23 Data EL3.10, EL3.11 Money