

Table of units - Maths skills (3847)

Flexible, bite-sized framework qualifications that meet individual learning needs

| | Mathematics skills: Number | | | | Mathematics skills: Measure, shape and space | | | | Mathematics skills: Handling data | | | | | |
|---------|---|---|----------------------------|-------------------------|--|---|--|---|---|--|---------------------------------------|---|----------------------------|-------------------------|
| Entry 1 | Whole numbers to 10 (20 GLH) | Addition (20 GLH) | Subtraction (20 GLH) | | Money (10 GLH) | Time (10 GLH) | Size, length, width and height (10 GLH) | Weight and capacity (8 GLH) | Common shapes and positional vocabulary (10 GLH) | Extract and sort data (13 GLH) | Represent information (20 GLH) | | | |
| Entry 2 | Whole numbers to 100 (19 GLH) | Addition (10 GLH) | Subtraction (10 GLH) | Fractions (10 GLH) | Multiplication (10 GLH) | Money (10 GLH) | Time (10 GLH) | Length (10 GLH) | Weight, capacity and temperature (10 GLH) | Shapes and positional vocabulary (10 GLH) | Extract and sort data (20 GLH) | Collect and represent information (16 GLH) | | |
| Entry 3 | Addition and subtraction (10 GLH) | Fractions (10 GLH) | Multiplication (10 GLH) | Division (10 GLH) | Decimals (9 GLH) | Money (10 GLH) | Time (10 GLH) | Length, weight, capacity and shapes (18 GLH) | | | Extract and use data (19 GLH) | Represent information (16 GLH) | | |
| Level 1 | Positive and negative numbers (19 GLH) | Fractions ratio and proportion (18 GLH) | Decimals (10 GLH) | Percentages (10 GLH) | | Money, time and temperature (10 GLH) | Length, weight and capacity (10 GLH) | Calculating using shape and space (17 GLH) | | | Extract and interpret data (9 GLH) | Collect, organise and represent data (6 GLH) | Mean and range (10 GLH) | Probability (10 GLH) |
| Level 2 | Number and formulae (10 GLH) | Fractions, ratio and proportion (18 GLH) | Decimals (10 GLH) | Percentages (14 GLH) | | Money, time and temperature (10 GLH) | Length, weight and capacity (10 GLH) | Shape and space (16 GLH) | | | Extract and interpret data (7 GLH) | Collect and use data (9 GLH) | Statistics (9 GLH) | Probability (10 GLH) |

| Qualification options | Guided Learning Hours (GLH) |
|---|-------------------------------|
| 55 single-unit Award qualifications across all levels | 10–20 Guided Learning Hours |
| 3 ‘Themed’ Awards per level covering: <ul style="list-style-type: none"> • Number • Measure, Shape and Space • Handling Data | 40–70 Guided Learning Hours |
| Certificate at each level covering the full range of skills | 130–150 Guided Learning Hours |