

Functional Skills Maths Entry Level 3

Module Goals

With so many reasons to improve your maths, from helping your child with their homework to securing a job, ACL are here to help you make the right choices to help you with a brighter future.

Functional Skills Mathematics, Entry Level 3, Levels 1 & 2, aims to ensure that each individual is able to solve problems in real-life, functional contexts and develop skills in representing situations using mathematics, analysing calculations and solving problems, interpreting the mathematics to explain situations. For each level, realistic contexts have been designed so that learners develop the functional skills they need. Candidates must pass the assessment at their chosen level in order to achieve the award for Functional Skills Mathematics.

Module Chapters

Number— Add and subtract using three-digit numbers, solve practical problems involving multiplication and division by 2, 3, 4, 5 and 10, round to the nearest 10 or 100, understand and use simple fractions, recognise and describe number patterns, understand decimals to two decimal places in practical contexts.

Geometry— Complete simple calculations involving money and measures, recognise and name simple 2-D and 3-D shapes and their properties, use metric units in everyday situations .

Statistics— Extract, use and compare information from lists, tables, simple charts and simple graph.

Additional Course Information

Estimated learning time: 45 hours

Examinations: 1.5 hours, mock tests available

Course style: Online modules with paper-based assignments

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Progression Options

Functional Skills Maths Level 1

Functional Skills English

Certificate in IT User Skills



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