





WNT Academy london





Functional Skills Qualification in Mathematics Reform 2019



Require more information? info@LVSTraining.co.uk

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Functional Skills - Mathematics

Qualification Specification

NCFE Entry Level 1, 2 and 3 Functional Skills Qualifications in Mathematics

(603/5057/X, 603/5053/2 and 603/5061/1)

NCFE Level 1 and 2 Functional Skills Qualifications in Mathematics

(603/5055/6 and 603/5060/X)

Please note: There are many other qualifications available at various levels.

Please 'Request a call back' via our website or ask a LVS Training Team member for more details.

These qualifications are suitable for our **Educational** gifts



The objectives of this qualification are to:

Entry level 1, 2 or 3

Functional Skills qualifications should enable the learner to gain confidence in using mathematics, provide a foundation for progression into employment or further technical education and develop skills for everyday life, where the skills gained can be applied to solve mathematical problems.

The purpose of Entry Level Functional Skills Mathematics qualifications are to demonstrate a sound grasp of the underpinning skills and basics of mathematical skills appropriate to the level, and the ability to apply mathematical thinking to solve simple problems in familiar situations.

Functional Skills Mathematics qualifications at these levels should:

- Enable learners to become confident in their use of fundamental mathematical knowledge and skills, as described through the content.
- Indicate that learners can demonstrate their understanding by applying their knowledge and skills to solve simple mathematical problems or carry out simple tasks.

Achieving this qualification

Entry level 1, 2 or 3

Functional Skills Mathematics qualifications at Entry Levels 1-3 are comprised of one mandatory controlled assessment per level. For a learner to achieve the qualification and be awarded their certificate, that learner must obtain a Pass grade in the assessment.

How the qualifications are assessed

Entry level qualifications are externally set, internally assessed and externally quality assured.

Each level consists of one controlled assessment, designed and provided by NCFE and delivered to the learner under controlled assessment conditions. The completed assessments are internally marked.

Grading for all Functional Skills maths assessments are Pass or Fail.



<u>Design Course: Functional Skills Mathematics - Entry level 1</u> PLW/FSM/e1

<u>Design Course: Functional Skills Mathematics - Entry level 2</u> <u>PLW/FSM/e2</u>

<u>Design Course: Functional Skills Mathematics - Entry level 3</u> <u>PLW/FSM/e3</u>

Duration: various options (+ distance learning) Cost £ various

ENQUIRE

Progression opportunities

Entry level 1, 2 or 3

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Learners who achieve entry Level 3 Functional Skills in Mathematics could progress to:

- NCFE Level 1 Functional Skills Qualification in Mathematics
- NCFE Level 1 Award in Maths
- NCFE Level 1 Certificate in Maths

NB - Learners who achieve Functional Skills in Mathematics entry level 1 or 2 could progress to the next level.



The objectives of this qualification are to:

Level 1 or 2

Functional Skills qualifications should enable the learner to develop confidence in using mathematics and provide a foundation for progression into employment or further technical education and develop skills for everyday life, where the skills gained can be applied to solve mathematical problems.

The purpose of Level 1 and Level 2 Functional Skills Mathematics qualifications are to demonstrate a sound grasp of mathematical skills at the appropriate level and the ability to apply mathematical thinking effectively to solve problems successfully in the workplace and in other real life situations.

Functional Skills Mathematics qualifications at these levels should:

- Indicate that learners can demonstrate their ability in mathematical skills and their ability to apply these, through appropriate reasoning and decision making, to solve realistic problems of increasing complexity
- Introduce learners to new areas of life and work so that they are exposed to concepts and problems which, while not of immediate concern, may be of value in later life
- Enable learners to develop an appreciation of the role played by mathematics in the world of work and in life generally.

Achieving this qualification

Level 1 or 2

Functional Skills Mathematics qualifications at Levels 1-2 are comprised of one mandatory external assessment per level.

How the qualifications are assessed

Level 1-2 qualifications are externally assessed. External assessments are designed by NCFE and scheduled by the centre.

Upon completion of the assessment, the assessment is marked by NCFE. Results are subsequently released within the results timeframe.

Grading for all Functional Skills maths assessments are Pass or Fail.



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<u>Design Course: Functional Skills Mathematics - level 1</u> PLW/FSM/L1

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<u>Design Course: Functional Skills Mathematics - level 2</u> PLW/FSM/L2

Duration: various options (+ distance learning)

Cost £ various

ENQUIRE

Progression opportunities

Level 1 or 2

Learners who achieve Level 1 Functional Skills in Mathematics could progress to:

- NCFE Level 2 Functional Skills Qualification in Mathematics
- NCFE Level 2 Award in Maths

Learners who achieve Level 2 Functional Skills in Mathematics could progress to:

• NCFE Level 3 Certificate in Mathematics in everyday life