

# Multiply Courses Fact Sheet

## Multiply: Supporting Children with Maths

These courses are designed for parents and carers who have children at primary school or starting secondary school. The courses can be used in a variety of ways: as a reference to dip into when certain topics come up during the school year; for parents and carers to work through at their own pace; or as a resource for parents and children to use together. These courses do not contain diagnostics.

### Course title

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Multiply: Supporting Children with Maths - Year 3

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Multiply: Supporting Children with Maths - Year 4

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Multiply: Supporting Children with Maths - Year 5

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Multiply: Supporting Children with Maths - Year 6

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Multiply: Supporting Children with Maths - Year 7

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**Progression opportunities:** after completing one of these courses learners may choose to move on to one of the Multiply: Preparing for a Qualification courses, or enrol on a formal qualification such as GCSE Foundation tier Maths.

## Multiply: Preparing for a Qualification

These courses are designed to help learners gain confidence and build strong learning habits that will enable them to progress on to a formal qualification. Learners can choose whichever level of course they feel is most suitable, there is no test associated with these courses. CENTURY's AI will use the diagnostics at the start of the courses to build a pathway for learners to fill gaps in their knowledge and move them through content at an appropriate pace. These courses contain two diagnostics (calculator and non-calculator.)

### Course title

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Multiply: Preparing for Functional Skills - Entry Level 1

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Multiply: Preparing for Functional Skills - Entry Level 2

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Multiply: Preparing for Functional Skills - Entry Level 3

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Multiply: Preparing for Functional Skills - Level 1

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Multiply: Preparing for Functional Skills - Level 2

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Multiply: Preparing for GCSE - Foundation Tier

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Multiply: Preparing for GCSE - Higher Tier

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**Progression opportunities:** after completing one of these courses learners may choose to enrol on a formal qualification.



## Multiply: Improving Numeracy Skills

These courses are designed for learners who are not confident with numeracy skills and who perhaps have not studied maths for a while. The Numeracy for ESOL course focuses on vocabulary, and although it is designed for learners who have English as a second language it would also be suitable for native speakers who would benefit from a short course as an introduction back into learning.

All three of these courses have separate content, and can be used as stepping stones to progress to the next course. These courses do not contain diagnostics.

Course title	Difficulty level	Recommended length
Multiply: Numeracy for ESOL	+	6 weeks
Multiply: Building Confidence in Numeracy	+	6 weeks
Multiply: Developing Numeracy Skills	++	12 weeks

**Progression opportunities:** after completing one of these courses learners may choose to move on to one of the Multiply: Preparing for a Qualification courses, or enrol on a formal qualification such as Maths Functional Skills.

### Key



This course is suitable for learners who need to build confidence in numeracy. Nuggets do not exceed functional skills entry level difficulty.



This course is suitable for learners who have developing skills in numeracy. Nuggets do not exceed functional skills level 1 difficulty.



This course is suitable for learners who are consolidating their skills in numeracy. Nuggets do not exceed functional skills level 2/ GCSE foundation tier difficulty.



This course is suitable for learners who are confident in numeracy skills. Some nuggets extend to GCSE Higher tier difficulty.

## Multiply: Numeracy for Careers

These courses are designed for people who are either currently working in these fields, or aspire to. The maths nuggets are not contextual to the careers; they are the maths skills typically required in these jobs. These courses would benefit learners who are seeking progression in their career. These courses do not contain diagnostics.

Course title	Difficulty level	Recommended length
Numeracy for Careers in Construction	+++	12+ weeks
Advanced Numeracy for Careers in Construction	++++	12+ weeks
Numeracy for Careers in Health & Social Care	+++	12 weeks
Numeracy for Careers in Hair & Beauty	+++	6 weeks
Numeracy for Careers in Business & Administration	+++	12 weeks
Numeracy for Careers in Sport	+++	12 weeks
Numeracy for Careers in Hospitality & Catering	+++	6 weeks