



Supporting ESOL Learners on Maths Courses

This course aims to investigate the importance of language in developing numeracy/ maths skills and to develop strategies to support ESOL learners with their maths learning.

Training aim:

- To identify the importance of language in developing numeracy / maths skills
- To identify potential problems for ESOL learners with understanding key vocabulary and mathematical concepts.
- To develop strategies to support ESOL learners with maths

Who is the course for?

Teachers, learning support assistants and curriculum managers of GCSE maths, functional maths and family numeracy.

ESOL / English specialists supporting functional maths learners may also benefit from the session.

Learning outcomes:

By the end of the session, you will have:

- identified the role of language in maths teaching
- considered the language and maths learning needs of a range of learners whose first languages are other than English
- recognised potential language difficulties faced by ESOL learners when studying maths
- developed strategies for supporting ESOL learners with understanding and explaining mathematical concepts and processes.

Cost:

Blended learning (1-day equivalent) in-house course: £500

For more information on the Shaping Success offer delivered by CCC, go to: <https://bit.ly/ShapingFE>



OUR PARTNER:



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