MAKE NUMBERS WORK FOR YOU



Build your confidence with numbers and money. Join our short courses and make numbers work for you and your children. Day or evening classes to fit around your busy life.

FREE COURSES START SOON Find out more: www.argyll.uhi.ac.uk/multiply

UHI ARGYLL

What can you study?

Positive about Numbers

Do you want to be able to help your children with their schoolwork and improve your own numeracy?

Positive about Numbers will give you a solid grounding in numeracy and a Level 4 or 5 Mathematics qualification.

An experienced lecturer will deliver our practical and fun sessions at one of our welcoming, local centres, and you will get support from our centre staff. Classes are two and a half hours a week for 12 weeks.

Start dates: September & December 2024

Positive about Money

Do you want to develop new numeracy skills for everyday life, like budgeting and managing money?

Positive about Money will help you:

- understand the costs involved with borrowing money;
- consider long-term financial planning; and
- look at different ways of buying goods and comparing different deals

An experienced lecturer will deliver our practical and fun sessions at one of our welcoming, local centres, and you will get support from our centre staff. Classes are two and a half hours a week for 12 weeks.

Start date: September & December 2024

Maths Nat 4

Mathematics is important in everyday life, allowing us to make sense of the world around us and to manage our lives.

This course would be most suited to students who do not have a Level 4 qualification in Mathematics and are looking to study Mathematics to Level 5 or beyond. This would be the best first step on that path. One evening per week for 34 weeks.

Start date: August 2024.

Application of Maths Nat 5

The National 5 Applications of Mathematics course explores the applications of mathematical techniques and skills in everyday situations, including financial matters, statistics, and measurement. One evening per week for 34 weeks.

Start date: August 2024

Find out more: www.argyll.uhi.ac.uk/multiply