Multiply Learning Plan Introduction

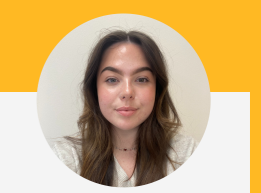
Multiply is a brand-new managed fund that has come to South Lanarkshire as part of the wider UK Shared Prosperity Fund. The overall aim of the Multiply programme is to help transform the lives of adults across the UK by improving their functional numeracy skills.

There is a total of £150,000 available to communities across South Lanarkshire, over two financial years. This funding will allow organisations to deliver and tailor bespoke shortterm flexible courses that will boost people's ability to use numeracy in their daily life.

The foundation of these course could be found within the Learning Plan that we have created and will share with you soon. However, these topics are just the starting point, and we want to empower organisations to deliver numeracy training through real-life situations.

At VASLan, we understand that the third sector know best when it comes to local need, and always have their ear to the ground. It's evident that local community groups can reach further into the sector, which is why we are excited to be working in partnership with them though the delivery of this fund.

We look forward to seeing your applications!



"I am so excited about the impact that Multiply will make across South Lanarkshire.

I look forward to seeing the projects that our communities produce using this Learning Plan."

Aislinn Watters, Adult Learning Officer (Numeracy)

Content Overview

	Level A	Level B	Level C
Whole numbers	Express numbers up to 10,000	Add and subtract whole numbers to four digits	Multiply up to four-digit whole numbers with one/two-digit whole numbers Divide up to four-digit whole numbers with a single digit whole number
Money	Recognising the denominations of our currency (e.g. 5p, £1 etc) Add and subtract whole £'s	Add and subtract £'s and P's	Use money to calculate % increase / decrease in price
Time	Months, weeks, days, hours and minutes	Calculate time intervals using the 12 hour and 24 hour clock	Calculate speed, distance, and time
Fractions and percentages	Understanding and simplifying fractions Understanding and using simple percentages	Add and subtract fractions	Convert simple fractions and percentages
Measurements	Measuring length (millimetre, kilometre) from a scale Measure weight (gram, kilogram) from a scale	Measure volume (millilitre, litre) and temperature (Celsius) from a scale / thermostat	Recognise inter-relationship between units in different families
Ratios and scaling	Calculate direct proportion	Calculate ratios	Be able to explain your answer
Reading data	Read a table with at least three categories of information	Read a chart such as a bar chart or pictogram	Be able to explain your answer

MULTIPLY LEARNING PLAN 2023