

185 - 60, 12 X 8, $32 \div 4$,

Gain confidence with using **basic Maths**

FREE Maths courses for adult beginners

Do you want to improve your confidence using basic Maths for everyday use? Learn to work out sums faster and with ease.

Come and join one of our short and flexible courses at a location near you.

Or visit us at one of our main centres:

Redbridge Institute Gaysham Avenue Gants Hill IG2 6TD

Mildmay Learning Centre 2-4 Mildmay Rd llford IG1 1DT

> Contact us: www.redbridge-iae.ac.uk 020 8550 2398 enquiries@redbridge-iae.ac.uk quote 'Multiply'



SUPPORTED BY MAYOR OF LONDON



<u>kos</u> Department for Work & Pensions







FREE short courses for adults

The rising cost of living is continuing to squeeze households. Do you want to learn to budget better? Make a family budget that works for you and helps you spend more wisely.

Come and join one of our friendly and flexible courses at a location near you.

Or visit us at one of our main centres:

Redbridge Institute

Gaysham Avenue Gants Hill IG2 6TD

Mildmay Learning Centre 2-4 Mildmay Rd Ilford IG1 1DT

Contact us: | www.redbridge-iae.ac.uk | 020 8550 2398 | enquiries@redbridge-iae.ac.uk quote 'Multiply'



XŌŠ

Department

for Work & Pensions

quote 'Multiply'





MAYOR OF LONDON





Improve your Maths for Work or Study



FREE short courses for adults

Do you need to need to brush up on your Maths skills to improve your job prospects or get onto a course of your choice?

Do you want to work towards a Maths qualification in the future? Let us help you achieve your next steps.

Improve your skills in using percentages, fractions, ratios and proportions. Learn to use spreadsheets for calculations

Come and join one of our friendly and flexible courses to help you work towards qualifications.

Or visit us at one of our main centres:

Redbridge Institute

Gaysham Avenue Gants Hill IG2 6TD



Mildmay Learning Centre

2-4 Mildmay Rd Ilford IG1 1DT

Contact us: | www.redbridge-iae.ac.uk | 020 8550 2398 | enquiries@redbridge-iae.ac.uk quote 'Multiply'



Multiply



SUPPORTED BY

