

Course Description and Outline

Course Title	Preparation for Functional Maths L2		
Level of Course	Level 2	Course Code	A8419
Duration in Weeks	10 weeks		
Brief Description of Course What will the course cover?	<p>The aim of this course is to help you revise math's topics and practice applying math's skills to solve real-life-like problems.</p> <p>A number of math's areas will be studied, including fractions and percentages, measurement, shape and space, with main focus on improving problem solving skills and exam preparation work.</p>		
Entry Requirements	You should have your existing maths skills at high Level 1 or Level 2 on entry to course.		
Main Learning Outcomes for all Learners (Maximum of 5)			
By the end of the course you will:			
1	be able to work out price reductions or interest by finding a percentage part of a number;		
2	be able to measure a room and work out its perimeter and area using chosen units of measure;		
3	have attempted a practice Functional Skills exam at Level 2 and received detailed feedback on your performance with guidance and support to help you improve.		
Equipment Required What will I need to bring to class?	Pen, pencil, calculator, notepad, ruler.		
What courses can I go on to?	<p>A natural progression route would be to continue on a higher level Functional Maths course or a GCSE Maths course. You could also consider doing Family Literacy or Functional English, or even move on to a higher level course of study.</p> <p>Please see our Course Prospectus or speak to your tutor for further ideas.</p>		

What examination or assessment will there be and what will it involve?

You will be studying towards a nationally recognised qualification in Functional Skills Mathematics. The exam is an integral part of this course.

Level 2 Functional Skills Maths qualification is equivalent to GCSE Maths grades A-C.

Please note on all examination courses, it is a requirement that you provide photographic proof of ID. This is for external awarding body and internal invigilation authentication purposes.

How will I know I am making progress?

As well as having multiple opportunities for self-assessment, you will be assessed throughout the course on your progress. You will discuss your progress with tutor at regular intervals, which will help you get exam-ready in terms of your maths skills and confidence. You will then decide on your next steps.

Is there anything else I need to know?

What if I want extra support? Contact the Learner Support & Advice Team

Come and see one of our experienced and friendly advisors. For further information, email ideastore@towerhamlets.gov.uk and a member of the team will get back to you.

This is a brief description of the course content and is not definitive or exhaustive. The course content may be subject to change without notice however the details above are intended to give a picture of the types of activities which may be included on the course.

Course outlines provide a general summary of the contents and material to be covered during lessons. They are subject to change at the discretion of teachers to meet the needs of learners and should not be regarded as prescriptive lists of activities to be covered.