

# **Course details**

### **Course title**

Pre- Entry Maths: Measuring

#### **Course code**

000016408

#### **Course date**

Start: 16/09/24 End: 25/11/24

### **Number of classes**

11 sessions

#### **Timetable**

Mon 16th Sep, 12:00 to 13:00
Mon 23rd Sep, 12:00 to 13:00
Mon 30th Sep, 12:00 to 13:00
Mon 7th Oct, 12:00 to 13:00
Mon 14th Oct, 12:00 to 13:00
Mon 21st Oct, 12:00 to 13:00
Mon 28th Oct, 12:00 to 13:00
Mon 4th Nov, 12:00 to 13:00
Mon 11th Nov, 12:00 to 13:00
Mon 18th Nov, 12:00 to 13:00
Mon 25th Nov, 12:00 to 13:00

### **Tutor**

## Fee range

Free to £33.60

## How you'll learn

You'll join a small group of fellow learners for classes at the venue indicated. Some materials may be provided in our virtual learning environment.

Got it!

In venue

#### **Venue**

Hill View Community Centre (Nottingham)
Ransom Road
Nottingham
NG3 3LJ

## Qualification name & awarding organisation

Pre- Entry Maths: Measuring ()

## **Level of study**

Pre-Entry

## **Course overview**

This 9-hour course provides a foundational understanding of essential maths skills for measuring fabric accurately in garment-making. Designed for beginners, the course covers basic arithmetic, units of measurement, and practical applications in a textile context. Through hands-on activities and real-world examples, learners will gain confidence in measuring lengths, widths, and calculating fabric requirements. Perfect for aspiring tailors and hobbyists, this course ensures participants can make precise measurements, reducing material waste and enhancing the quality of their projects. Join us to develop the skills needed for successful garment creation.

# **Course description**

This comprehensive 9-hour course is designed to equip beginners with the essential maths skills required for accurately measuring fabric in garment-making. Tailored for Entry Level 1 learners, the course focuses on fundamental arithmetic, units of measurement, and practical techniques specific to the textile industry. Participants will engage in interactive lessons that cover measuring lengths and widths, understanding and converting units, and calculating fabric requirements for various garment projects. Through hands-on activities, real-world examples, and guided practice, students will learn to make precise measurements, ensuring efficient use of materials and minimizing waste. The course also emphasizes problem-solving skills and attention to detail, both crucial for successful garment creation. By the end of the course, learners will have the confidence and competence to measure fabric accurately, paving the way for further exploration in the world of garment-making. Ideal for aspiring tailors, dressmakers, and hobbyists, this course provides a solid foundation for anyone looking to improve their measurement skills in a creative and supportive environment. Join us to develop the critical maths abilities needed to bring your garment-making projects to life with precision and confidence.

# What financial support is available?

We don't want anything to stand in your way when it comes to bringing Adult learning within reach so if you need anything to support you to achieve your goals then speak to one of our education experts during your enrolment journey. Most of our courses are government funded but if you don't qualify or need.

# What other support is available?

All of our digital content, teaching and learning activities and assessments are designed to be accessible so if you need any additional support you can discuss this with the education experts during your enrolment journey and we will do all we can to make sure you have optimal access.

**Source URL:** https://www.wea.org.uk/courses/skills-work/maths-functional-skills/16-

september-pre-entry-maths-measuring