

Course details

Course title

Arts & Crafts: Making Bags & Boxes (West Sussex Multiply)

Course code

Q00015967

Course date

Start: 03/07/24

End: 10/07/24

Number of classes

2 sessions

Timetable

Wed 3rd Jul, 18:30 to 20:30

Wed 10th Jul, 18:30 to 20:30

Tutor

Joanne Liddle

Fee:

Free

How you'll learn

You'll join a small group of fellow learners for classes online in video meetings and materials will be provided in our virtual learning environment.

Got it!

Online

Venue

Online

Level of study

Beginners

Course overview

Please note- this course is provided exclusively for residents who live in a West Sussex postcode. Respectfully, please do not apply / enrol if you do not live in a West Sussex postcode area This is an engaging course that combines creativity with mathematical concepts. Participants will create charming bags and boxes while exploring fundamental mathematical principles. Through hands-on activities, students will delve into topics such as shapes, measurements, and basic arithmetic. This course fosters creativity, problem-solving skills, and mathematical fluency in a playful environment, making learning enjoyable and memorable. Join us for an exciting journey blending artistry and mathematics this Easter season!

Course description

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Join our exciting craft course and learn to make attractive bags and boxes whilst learning elements of basic mathematics. Unlock the intersection of creativity and precision in our "Bags and Boxes" course, where the art of making bags and boxes merges seamlessly with mathematical principles. This immersive journey into arts and crafts will guide you through the meticulous process of designing and constructing various bags and boxes while integrating fundamental concepts of mathematics, measurement, and geometry.

Throughout the course, you'll delve into the mathematical beauty hidden within shapes, proportions, and symmetry. From calculating dimensions to creating templates, you'll learn how to apply mathematical formulas to ensure precision in your creations. Explore the geometry behind different bag and box designs, discovering how angles, lines, and curves interact to form aesthetically pleasing and functional structures.

Hands-on activities will sharpen your measuring skills as you meticulously cut, fold, and assemble materials to craft unique pieces. Whether it's a stylish tote, an elegant gift box, or a practical storage container, each project will challenge you to think critically and creatively while incorporating mathematical principles into your artistic process.

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.

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