Exploring the Sculptural Possibilities of Plastic Milk Bottles

By Andrea Butler

The plastic milk bottle is a flexible, versatile material that can be manipulated to create textured/decorative surfaces and shaped to make 3D forms. Textile and manipulation techniques such as coiling, fringing, knotting and sewing can be applied to create a variety of forms and textures. Many of the techniques were used to make the objects in this resource: <u>One</u> <u>Material: Sea Sculptures from Plastic Bottles.</u>

The processes shown below can also be applied to explore the decorative and construction potential of other materials.



	Please log in here to access full content.
Username	
Password	
	Login 🛛 Remember me
	Forgot Password

To access all content, I would like to join as...

An Individual



Creative practitioners, educators, teachers, parents, learners...



An Organisation...



Schools, Colleges, Arts Organisations: Single and Multi-Users From £42

AccessArt is a UK Charity and we believe everyone has the right to be creative. AccessArt provides inspiration to help us all reach our creative potential.