

Drawing Into Space with Melissa Pierce Murray

In this session, artist Melissa Pierce Murray invited students to create three-dimensional drawings from tape, string and paper, using the entire room as our canvas.

Questioning the Canvas

World in a Matchbox

Children love working on a miniature scale where they can create worlds which they can control and oversee. AccessArt and Mencap have devised the “World in a Box” activity to enable children plenty of creative freedom resulting in fantastic autobiographical artwork.

Making Paper Masks for Carnival and Mardi Gras

Making a Carnival Mask with the help of an AccessArt Template.

“Plasticine Models & Decorated Plinths ” Inspired by the Book ‘Dirty Beasts’ by Roald Dahl & illustrated by Quentin Blake

You Might Also like...

Pathway: Telling Stories through drawing and making



[This is featured in the ‘Drawing Stories Through Drawing and Making’ pathway](#)

Making Sculptural Interpretations of 18th Century Portraits at the Fitzwilliam Museum, Cambridge

This post shares how Paula Briggs and Sheila Ceccarelli from AccessArt and Kate Noble from the Fitzwilliam Museum, Cambridge, enabled teachers to explore making three dimensional interpretations of two dimensional 18th Century portraits.

Making Giant Withie Lanterns

With 'festivals of lights' in November and December, teenagers at AccessArt's Experimental Drawing class had a fun time constructing giant lanterns out of withies and wet-strength tissue paper.

Time to Introduce Ourselves – Initial Sculpture!

Supersized Jewellery

More Making and Drawing projects for children



[Make, Build, Create and Drawing Projects for Children, BlackDog Publishing 2015/2016](#)

Rio 2016! – Sporty /

Sunbathing Dolls

Inspired by Rio 2016, the AccessArt Friday Club made dolls from modroc and wire, exploring costumes and personality!

Take a Seat Gallery

Enjoy these chairs!

Brushes, Rollers and Dabbers – Year 4 Pupils Use Mixed Media to Make Mark Making Tools

to explore constructing in mixed media and using inventiveness and innovation to create painting tools, which would later be used to paint a Communal Drawing of the River.

Perseverance, Determination

and Inventiveness: Building Nests

Year 4 pupils from Comberton Village College and Cambourne Village College feeder schools met for a Gifted and Talented Sculpture Masterclass led by AccessArt at Bourn Primary Academy. The session centred around an exploration of the materials and construction methods we might use to build inventive, sculptural nests.

Artist Studio Series: Emma Sandham King

Barbie & Ken Transformation

This adaptable resource shares how we transformed Barbie dolls using paper, fabric, modroc and paint. We had great fun researching and designing costumes and exploring appropriate materials. By Paula Briggs

Shipwrecked! A Shadow Puppet Play by Children Aged 10

As the winter nights draw in and it was dark outside and cosy inside, Friday Club students, turn the summerhouse into a theatre and make a shadow puppet play.

3D Drawing with Paper: Texture – Surface – Structure

Artist Andrea Butler sets teenagers the challenge to create 3D forms from sheets of paper experimenting with structure and texture using manipulation techniques.

Years 3 and 4 D&T and Making Club

A collection of resources by Sheila Ceccarelli based on her Brilliant Makers Club for year three and four pupils at Milton Road Primary School, Cambridge. Children were encouraged to experiment, think and engineer creative solutions by working on simple projects, with individual and independently generated outcomes.

How to Make a Simple Origami Bird by Melanie Johns

Melanie Johns suggests using origami to transform old artwork. It's an exciting way of using less successful drawings or paintings on paper to produce a new creative outcome, in the form of a personalised paper sculpture.

My House – A Cardboard Construction Project

These autobiographical architectural sculptures use corrugated cardboard, laid in strips on their side, to create sculptures designed to be peered in to!