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.

Make a Model Stitched House

50 Minutes Looking and Sketching Autumn Leaves

With rich colours and shapes everywhere, a wonderful opportunity to use sketching to tune into this beautiful time of the year.

Teenagers Write A Letter, A Postcard, A Poem or A Narrative in Invented Text

Ten Top Tips to Take Superb Pictures on Your Camera Phone by Ruth Purdy

What is a Canvas? Exploration Activity

Time to Introduce Ourselves — Initial Sculpture!

Marbling for Surface Design by Ruth Purdy

Lights | Camera | Action | we all love glow-in-the-dark tape! By Sara Dudman

Collagraph, Collage and Stitch: Make a Image of Your Home on Fabric

The August Creative Challenge Gallery — Week Four

Drawing with a Ruler

You May Also Like...

Pathway: Exploring Form Through Drawing



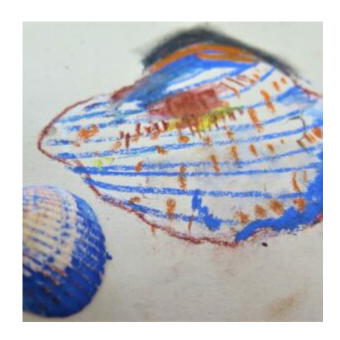
This is featured in the 'Exploring Form Through Drawing' pathway

Pathway: Stick Transformation project

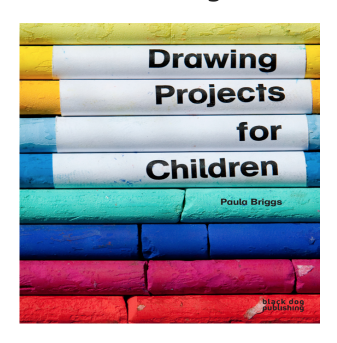


<u>This is featured in the 'Stick</u> <u>Transformation Project' pathway</u>

The drawing journey



See Drawing Projects for Children for more Drawing Exercises



Supersized Jewellery

You May Also Like...

More Making and Drawing projects for children



Join Us for an August Creative Challenge!

Tie Dye

Draw your Home: Collage, Stitch and Fabric Crayons

Block printing: Creating repeat patterns using letters with Andy McKenzie

Teenagers from AccessArt's Experimental Drawing Class worked with artist Andy McKenzie to create repeat patterns of letters.

Choosing, Mounting, Showing and Celebrating Art Work by Teenagers

Inspired by Christo: Mixed

Media Drawings

Making Large Scale, Screenprinted, Collaged, Co-Created Campaign Posters!

You May Also Like...

Make, Build, Create: Sculpture Projects for Children by Paula Briggs



Published by Black Dog Books

#WHATDIDMYCHILDMAKE

