### Kinetic Mobile Sculpture Workshop with Laura Kohler

Laura Kohler is the head of Design and Technology at <u>St John's</u> <u>College School, Cambridge</u>, and recently ran an AccessArt workshop for teachers. Many thanks to St John's College School for hosting the workshop.

Laura works with children aged 4 to 13 and encourages, even the youngest, fledgling inventors, to learn through making and get to grips with using tools, processes, and thinking 3D.



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### **Drawing Water!**

# Drawings of Inventions Inspired by Leonardo Da Vinci

Thinking through drawing: inventions inspired by everyday objects and by Leonardo Da Vinci's drawings. Using carbon paper as a way to make small mono prints, and making collaged drawings with graph paper and tracing paper. Full AccessArt Members Only

# Ink Drawings: Making Drawing Tools and Mark Making

Using sepia and indian ink to explore mark making. Includes making your own drawing tools. Full AccessArt Members Only

# Drawing with Tape on Walls with Rebecca Hoyes

Drawing with a difference! Using tape to make a drawing on a wall — a great social project. Full AccessArt Members Only

## Making Paper Bowls with Lisa Smith

Making paper bowls from coiled newspaper — easy and very effective — ideal for children and families. Full AccessArt Members Only

## Acrylic Painting: 'Food, Glorious Food'

Inspired by food — simple still lifes in acrylic.

### Gestural Mark Making with

### **Acrylic Paint**

Exploring mark making in acrylic paint using variety of tools. This workshop also incorporates drawing and collage and is suitable for even very young children.

# Drawings with Mass: Potatoes, Playmobil and Henry Moore

Inspired by drawings by Henry Moore — making weighty drawings with ink, wax and graphite

## Drawing Toys Inspired by Gwen John's Cats!

Taking inspiration from the cats sketched by Gwen John, we worked with 6 to 10 year olds to use graphite, charcoal and wash to sketch toys.

### Drawing Minibeasts — using a

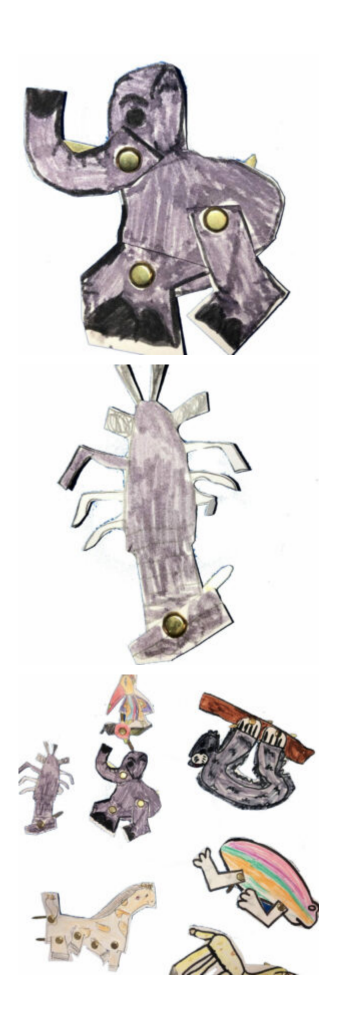
# continuous line, graphite and oil pastel

Drawing mini beasts using pen, graphite and oil pastel. Simple and effective drawing approaches for all ages. Full AccessArt Members Only

### Making Drawings Move

## See This Resource Used In Schools...











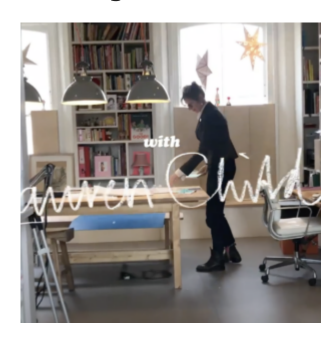
### You May Also Like...

Pathway: Making Animated Drawings



This is featured in the 'Making Animated Drawings' pathway

Talking Points: Lauren child



### See how author and illustrator of Charlie and Lola creates characters

Talking points: Making drawings move



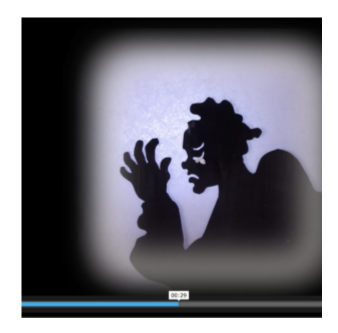
Explore the different ways drawings can move

Talking Points: Lotte reiniger



### See how paper cut puppets were used to make the first animations

#### Talking Points: paper cut puppets



**Explore Holly Summerson's showreel** 

# Drawing Feathers: Perfect for Mark Making

How to Draw Feathers inspired by John Ruskin's Peacock Feather. Beautiful sketches resulting from an appropriate warm-up exercise and combinations of drawing materials. Suitable for all ages.

# Tool Box: Making Games (DT Project)

Tool Box is a series of digital resources which promote and enable Design through Making, and support Design & technology in schools. Aimed at primary or secondary aged children, Tool Box comprises of a series of videos/teachers notes and digital modules which together provide a short course to encourage children to take an active part in designing and making fairground games/sideshows which can be used at school fetes/community fairs as a fundraiser.

# 2. Materials for Design and Technology.

3. Gathering Tools and Equipment for Design and Technology. 4. Getting Started — Thinking of Ideas for your Game

5. Find your Materials for Design and Technology Project

6. Testing, Testing, Testing your Game

8. Sell, Sell — Promote your Game!