Iridescent Insects

By <u>Alison Dunne</u>.

In this resource, spanning six one-hour sessions, teacher Alison Dunne talks through a drawing and embossing project, inspired by insects and the Mexican tin folk art known as 'Hojalata.' Pupils explore observational drawing, colour mixing, texture and embossing with a focus on early scientific artists and explorers such as Maria Sibylla Merian, and contemporary artists such as Rosalind Monks. This project took place with a Key Stage 2 class, but it could easily be adapted to other ages.



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Drawing Insects with Wire



The Blood Bag Project

What We Like About This Resource....

This project combines art and science in innovative and creative ways. It engages children with simple and more complex sewing skills, both hand and machine. The fact that a local artist collaborated on this project, bringing her own set of skills and experience is so valuable for any extended art project, and the children were able to connect with the sensitivity of the subject matter and to empathise with it's message.

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which artists: merlin evans



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What We Love About This Resource...

So often, we hear talk of the distinction between science and art, and no more so when teenagers proceed through their education and they are encouraged to choose one route or another. In reality, creative thinking helps scientific understanding and a scientific approach can inform and inspire art.

It's so refreshing to read and see Merlin's experience and understand how she works between these two areas — in her words "mixing subjects, and seeing how they work and intersect is where inventions take place!"

We also love the way her work embraces the felt world of being human, as well as the known world. We're sure many young people will find Merlin's work of interest and reassuring when they are pressured to choose "art or science".

You May Also Like...

Drawing for Learning



Dr Fay Penrose, PhD, PGCert, SFHEA,

BA(Hons) Senior Lecturer in Veterinary Anatomy and Head of First Year in Veterinary Science, University of Liverpool, explores why visual and tactile literacy and manual dexterity skills are important in the STEM subjects in higher education.

Drawing as a Way of Understanding



Fay Penrose, Lecturer in Veterinary Biology at The Veterinary School at University of Liverpool, who shares her work in introducing drawing as a way of checking understanding of complex subjects. This methodology would be very transferable to a number of subject areas in schools.

Drawing as a Way of Understanding



Resource by Andrea Butler sharing her process of making drawings whilst walking. "I wanted to develop a way of drawing that captured my sensory and visual experiences as I moved through the landscape."

Anthotype Photography: Plant-Based Photography Without a Camera

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Pathway: using natural materials to make images



<u>This is featured in the 'Using Natural</u> <u>Materials to Make Images' pathway</u>

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Drawing for Learning in Anatomy, by Dr Fay Penrose

You might also like...

University of Liverpool Veterinary Science Schematic Drawing Task



Fay shares her working process in using drawings as a means of building understanding

Drawing for Science, Invention and Discovery



<u>A collection of resources which explore</u> <u>methodical and chance drawing processes,</u> <u>together with visualisation, adaptation</u> <u>and memory drawing activities.</u>

Nature Kaleidoscope

How to create a kaleidoscope using found natural objects and mirror card.

Animal Habitats: An Ecological Mural of Planet Earth

Vicki Ostersen visits her local Primary School to create a beautiful large scale mural of animals in their natural habitats.

Shadow Puppet Making and Performance

How Middle Eastern architecture was the inspiration behind a shadow puppet show for a year 4 class. A great opportunity for children to learn the technical aspects of making puppets, but also using narrative and story to create a performance.

Galaxy Painting

Inspire 2020: Introducing

Colour and Egg Tempera on a Gesso Panel

This post shares how egg tempera was used as a medium in the Italian Renaissance and how teachers interpreted the processes involved in the teaching studio at the Fitzwilliam Museum, Cambridge with AccessArt and the Fitzwilliam Education Team, as part of the CPD programme for Inspire 2020

Inspired! 'The Tree' by Year One and Two at Hauxton Primary School

In this post, Pamela Stewart shares the submission by Hauxton Primary School, Cambridgeshire for Inspire: A Celebration of Children's Art in Response to Jacopo del Sellaio's Cupid and Psyche by Year One and Two pupils in 'Owl Class'. It shares the pupils' Inspire journey and all that they learned in response to looking at the Renaissance painting at the Fitzwilliam Museum, Cambridge.

Painted Clay

A resource inspired by the Japanese art of dorondongo, where mud and dirt are shaped and buffed into highly polished spheres.

Colour Wheel for Infants and Juniors

In this post, artist educator Rosie James, shows her openended and experiential approach to introducing the colour wheel to primary aged children throughout the key stages.

Beginning with Bones

In a workshop led by artist Melissa Pierce Murray, teenagers make observational drawings of a 1/4 life size model of a skeleton to understand the structure of the human body. Students looked at how artists used armatures, including Alberto Giacometti and Henri Matisse.

Dancing Bones

Inspired by real anatomical drawings of human, ape, cat, lion, horse and dog skeletons, teenagers build 'life size' and 'oversize' collages of 'dancing skeletons' – This workshop was led by artist Melissa Pierce Murray

Day of the Dead Skulls

This workshop combined students' studies of the skull with ideas borrowed from the Mexican traditions for Dia de Muertos - The Day of the Dead.

Working with Ink

In this one hour session, led by artist Melissa Pierce Murray, students explore techniques and properties of Quink and Black India Inks, and how to build up a drawing using the medium.

Magnets and Forces

Secondary school students are likely to study properties of magnets in their science classes, but in this workshop, artist Melissa Pierce Murray, encourages teenagers to explore playful and aesthetic responses to magnets, rather than analytic and quantifiable ones. Using artistic and scientific approaches together aid in developing curiosity and imagination.