Pathway: Spirals

Pathway for Years 1 & 2

Disciplines: Drawing, Collage, Sketchbooks

Key Concepts:

- That drawing is a physical and emotional activity. That when we draw, we can move our whole body.
- That we can control the lines we make by being aware of how we hold a drawing tool, how much pressure we apply, and how fast or slow we move.
- That we can draw from observation or imagination.
- That we can use colour to help our drawings engage others.

In this pathway children are enabled to build an understanding about the way they can make marks on a drawing surface. They explore how the way they hold a drawing tool, and move their bodies, will affect the drawings they make.

Children will begin to explore mark-making and experiment with how they can use the marks they make in their drawings.

They are introduced to the fact that they can make drawings as a result of observation, without a seen subject matter. (i.e. from action or imagination) and that they can make drawings as a result of observation. Through their drawings children are able to talk about what they can see and how it makes them feel.

The focus of the exploration is around spirals – an ancient symbol which we all recognise, and which lends itself to conversations around growth, movement and structure.

Children are introduced to sketchbooks as a place of personal exploration, and enabled to make a sketchbook or personalise a bought sketchbook.

Themes:

Pattern, Structure, Movement, Growth, The Human Body, Sound Medium: Graphite stick or soft B pencil, Handwriting Pen, Pastels & Chalk, Paper, (Sketchbook Making Task: Paper, string, elastic bands, glue) Artists: Molly Haslund If you use this resource in your setting, please tag us on social media: #InspiredBy @accessart (facebook, twitter) @accessart.org.uk (instagram)

and share the url. Thank you!

AGES 5-8





Curriculum Links

Science: Uses language to support understanding of concepts of growth, human body and natural forms.Maths: Explores pattern, symmetry.PSHE: Peer discussion, collaboration

l Can...

- I can draw from my finger tips, my wrist, my elbow, my shoulder, my body.
- I can make a drawing using a continuous line for a minute or two.
- I have made a sketchbook (or perhaps decorated the cover of a bought sketchbook) and I feel like it belongs to me.
- I can draw from observation for a few minutes at a time.
- I can make different marks with different drawing tools. I have seen the different marks I can make with a soft pencil, a graphite stick and a handwriting pen.
- I have explored how water affects the graphite and pen, and explored how I can use a brush to make new marks.
- I can make choices about which colours I'd like to use in my drawing.
- I have seen the work of an artist and listened to how the artist made the work. I have been able to share how I feel about the work.
- I can talk about what I like in my drawings, and what I'd like to try again.
- I can take photos of my artwork.

Pathway: Spirals

Aims of the Pathway

This pathway aims to introduce children to the idea that making a drawing is a physical activity which uses the whole body and connects head, hand and heart.

Week 1: Making Drawings using your body

Making Spiral Drawings



Invite children to use their whole body to create large scale "<u>Spiral Drawings</u>".

Use soft B pencils or graphite sticks. Work on large A2 sheets of paper (newsprint is fine). Invite students to experiment with different materials – graphite sticks, soft B pencils, handwriting pens, chalks.

- Create large scale drawings.
- Make spiral drawings to music.
- Stand up and work in the playground using chalk.
- Juxtapose emotions eg. 'Create a quiet spiral... then create a LOUD spiral.' Invite children to tune into how they are feeling and create a spiral that reflects their mood.

Introduce

Molly Haslund: Outdoor Circles

Time

This pathway takes 6 weeks, with an hour per week. Shorten or lengthen the suggested pathway according to time and experience. Follow the stages in green for a shorter pathway or less complex journey.

Materials

A2 newsprint, A2 cartridge or black paper, sugar paper (torn into squares), soft pencils, graphite sticks, chalk, handwriting pens, or graphite, sticks, coloured card, cardboard, recycled/scrap paper, elastic bands.



Circles, 2015 New York, Peekskill Project #6, Hudson Valley MOCA Explore the "<u>Talking Points: Molly Haslund</u>" resource to discover an artist who makes drawings outside using her body as a drawing tool. Pause the videos and invite children to create drawings using the "<u>Show Me What You</u> <u>See</u>" method.

Fast engineering challenge: Respond to Molly Haslund's work by asking children to make a tool that creates a circle when it has a drawing material attached. Use sticks, card, cardboard, tape, twine, straws etc.

Juxtapose children's exploration by looking at the work of women who make Kolam in front of their homes every morning in "<u>Talking Points:</u> <u>The Ancient Art of Kolam</u>" resource.

Make Snail Drawings

Week 2:

Developin g Drawing Skills



Create a "<u>Snail Drawing</u>" on a large square of white cartridge paper or black sugar paper, using chalk and oil pastels.

This exercise explores different qualities of line, colour blending, mark making and makes a wonderful mounting piece. Week 3: Introduce sketchboo ks Make an Elastic Band Sketchbook



It's important that children feel a sense of ownership with their sketchbooks. Invite children to create their own elastic band sketchbooks using recycled paper and card. These sketchbooks will create an ideal platform for exploration and creative risk taking. Ask children to decorate the cover using collage.

Or personalise a bought sketchbook to nurture ownership..

Making Spaces and Places in a Sketchbook



"<u>Make Spaces and Places in a Sketchbook</u>" to change the way children use their sketchbooks and help to develop sketchbook techniques in future sessions.

In the next session children will start working in their sketchbooks.

Two Exercises to Encourage Close Looking & Experimental Mark-Making

Working in a sketchbook, invite children to try the following two drawing exercises below. Continue with the spiral exploration by applying drawing skills to making observational drawings of shells. Where possible work from real shells, making sure each child can clearly see what they are drawing. If you do not have real shells then you can work from "Drawing Source Materials: Shells".

Week 4 & 5: Two drawing exercises

Do the exercises alongside the children (to model your own open exploration), or before the lesson so that you understand how it feels. By the end of this session children will have completed a number of line drawings in their sketchbooks.

Observational Drawing: Continuous Line



Start the session by creating a calm meditative environment. Use this exercise to create "<u>Observational Drawings using Continuous Line</u>". Encourage careful observation and intentional mark making.

Depending on how much time you would like to allocate to the warm up, you may want to ask children to experiment with scale, different materials, dominant and non-dominant hand.

Exercise Two

Exercise

One

Experimental Mark-Making with Water Soluble Pens



Adapt this resource and experiment with "<u>Mark</u> <u>Making with Water Soluble Pens</u>"

Rather than try the whole resource which was originally written for older children, focus upon enabling the children to see what happens when they add water to observational drawings made using a handwriting pen (check first that the pen

you use is water-soluble) or water-soluble graphite. How are the marks changed by the water?

As the children may not have experience of the colour wheel yet, strip this activity back to focus on the line, texture, and light and dark areas.

Week 6: Reflect & Discuss

Share, reflect, discuss



Time to see the work which has been made, talk about intention and outcome. Invite children to display the work in a clear space, and walk around the work as if they are in a gallery. Give the work the respect it deserves. Remind the children of their hard work.

If you have class cameras or tablets, invite the children to document their work, working in pairs or teams.

You might like to get children to assemble the snail drawings made in Week 2 into a "class" <u>Backwards Sketchbook</u>.

<u>Use the resource here to help you run a class</u> <u>"crit".</u>