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## Art



All children – regardless of gender, starting point or background – will have the opportunity to engage with a highquality art and design education. They will be equipped with the knowledge, skills and vocabulary to experiment, invent and create a range of art techniques including colour, texture, shape, line, space, form and pattern. Children will learn about a range of artists, craft makers, architects and designers and have opportunities to design and create a broad range of artwork. We intend to inspire a sense of enjoyment and curiosity about art and design.

## **3D Sculpture** Spring 2 Igniting Prior Knowledge: Year 2 (3D Sculpture: Water Sculpture - Ailsa Nicholson) Malleable and rigid materials can be used to create 3D sculptures. Materials (such as modelling clay, card, plastic, wire, found and natural) can be used to create sculptural forms. Materials and different media can be used to create surface patterns and texture on sculptures. Qualities of surface texture can be described as, rough, smooth, Key Vocabulary: ridged, etc. Slip Repeated patterns can make a 3-D form aesthetically pleasing. Pinch Artists can express themselves through 3d sculpture. Modelling tools Engrave



sculpt

## New Knowledge:

- Form, in the discussion of art, is a term useful for describing complex shapes, often organic rather than geometric, as well as threedimensional as opposed to flat shapes: the 'form' of a human figure, for example.
- Form is created by using 3d shapes as opposed to flat.
- Slip is liquified clay that is used to join and bond pieces of clay together.
- A base can be constructed to join and extend additional shapes of sculptures.
- Tools such as wire, hammers, stamps, rollers, scrapers, and modelling tools can be used to create shape, texture and detail in sculptures.
- Art can be designed for different purposes and link to creative industries.



