

ART & DESIGN

At All Saints' Primary School, children experience a range of opportunities to engage, inspire and challenge, equipping them with the knowledge and skills to experiment, invent and create their own works of art, craft and design.

As pupils progress, they should be able to think critically and develop a more rigorous understanding of art and design. They should also know how art and design both reflect and shape our history, and contribute to the culture, creativity and wealth of our nation.

As children progress from early years through to KS2, they will experience:

- Drawing (pencil, charcoal, inks, chalk, pastels, IT software)
- Colour (painting, ink, dye, textiles, pencils, crayons, pastels)
- Texture (textiles, clay, sand, plaster, stone)
- Form (3D work, clay, dough, boxes, wire, paper, sculpture, mod roc)
- Printing (found materials, fruit/vegetables, wood blocks, press print, lino, string)
- Pattern (paint, pencil, textiles, clay, printing)

Art & Design and Design Technology Overview

Years	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
1 & 2	Create drawings, paintings and collage of family portraits	Create a home hanging based on Paul Horton's work and inspired by All Saints' School	Create pop art based on Superheroes	Create a season tree using a range of mediums	Create a picture frame for Captain James Cook's map	Create a musical instrument that can be used in the Rio street carnival
3 & 4	Create drawing and paintings based on Neolithic art	Design a healthy breakfast recipe using Fair Trade products	Create a piece of clay Anglo-Saxon jewellery	Create a painted mountain scape from observational drawings	Create a purse with a design based on the Bayeux Tapestry	Create a natural sculpture based on the work of Anthony Gormley and Andy Goldsworth
5 & 6	Create drawings and paintings on propaganda posters and make shelters	Create an electronic board game	Create a self-portrait in the style of the Tudors	Create a dessert dish based on new Zealand and Australia's speciality – the Pavlova	Create a repeating pattern design in the style of William Morris, using own printing block	Create a 3D model utilising renewable energy