

Using ICT in Art and Design can be great fun and highly motivating especially for those children who declare 'I can't draw.' This half day session demonstrates different ways ICT can be used when teaching Art and Design in the primary classroom. The emphasis is on practical skills and ideas on where and when to use ICT. This may be enabling a pupil to access the works of a wider range of artists via the Internet or to explore and expand ideas. We will consider how ICT might be used alongside and or integrated with traditional art and design practice and how to develop the computer as a tool in a way that extends visual understanding.

ICTinspires offer training in the use of ICT in Art and Design and with teaching backgrounds and 20 years combined Curriculum ICT Adviser experience, Debbie Schofield and Anna Suggett have a wide breadth of knowledge and resources on which to draw, including specialist Art and ICT experience. This is a hands on practical session for everyone and is not specifically for the Art specialist.

Different techniques will be demonstrated to present finished ideas. Participants will be encouraged to think outside the box when it comes to presenting their work!

Expected learning outcomes:

- A greater understanding of how ICT can be integrated into to the teaching of Art and Design
- Greater understanding of art software; freeware will be demonstrated
- How to download and manipulate an image
- How to save images and resize in suitable file formats
- Ideas for using a whiteboard in Art and Design
- A range of knowledge regarding printing
- How to enable pupils to take risks and demonstrate creativity
- How using ICT in Art can help with teaching generic ICT skills

This course can be delivered at your school for up to 10 participants.

The cost of this ½ day session is £195 + 40p per mile (max 60 miles) + VAT

Packages available for 5+ sessions

For further information or to book support email info@ictinspires.co.uk or call Debbie Schofield on 07786 125567 or Anna Suggett on 07734 304811

