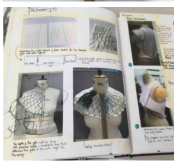


GCSE Art Textile



Art Textiles provides a unique opportunity to develop skills, knowledge and understanding required when handling and studying textile materials, techniques and processes. Students are challenged to push their creativity to produce final practical pieces of high quality.

Throughout the course students will work with a range of fabrics and components using specialist equipment such as sewing machines, overlockers, heat presses, embroidery machines, printing, weaving looms, Photoshop, and more.



Art Textiles is a practical subject which requires students to research, analysis, develop ideas, plan, produce outcomes and evaluate through written responses to investigations and development. Coursework combines Art and Textiles to show a personal creative process through out.

Fashion, Interiors and Textiles is a major industry worldwide, within the UK alone it is estimated at £11.5 billion gross. Designers in the UK are considered some of the best and studying Textiles could open up career opportunities worldwide. Textiles materials are at the cutting edge of major developments due there environmental impact and therefor offer attractive career paths with STEM links.

The course gives students the opportunity to develop a wide range of practical skills including:

- Drawing
- Print-making
- Fabric manipulation
- Embroidery
- Garment construction
- Planning & time management
- Visual recording & communication

Textiles related careers include:

- Fashion, footwear, film & TV costume
 Illustration design, interior designer to name just • a few.
- Buyina
- Fashion promotion & advertising
- Fabric and pattern designer
- Display and visual merchandising
- Fabric developer.
- Fashion forecasting

- Sales & marketing
- Fashion journalism
- Styling & art direction
- Machinist

 Even Lego have employed textile graduates to develop innovation!



Number of periods per fortnight: 5 Assessment: Unit 1 - Personal portfolio 60% of total marks **Unit 2 – Externally set assignment** 40% of total marks

