



GCSE Textiles offers creative and exciting opportunities to explore world of Art, Fashion and Textiles. It provides an excellent foundation for students wishing to move on to A-Level Fashion and Textiles or degree level courses.

### This course is 100% practical and is comprised of two components:

#### **Component 1 – A Coursework Portfolio**

- Completed throughout the 2 years
- worth 60% of the GCSE

#### **Component 2 – An externally set assignment**

- Starting points set by the exam board
- Sketchbook work completed over approx. 12 weeks
- Final outcome completed in a 10 hour practical exam
- Worth 40% of the GCSE



### **Component 1: Coursework Portfolio (NEA – Non-exam Assessment)**

Your portfolio will made up from a series of sketchbooks and final practical outcomes in response to a range of short and longer projects throughout the two year course.

- No time limit
- o 96 marks
- o 60% of GCSE



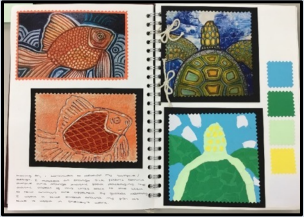






#### **Component 2:** An externally set assignment

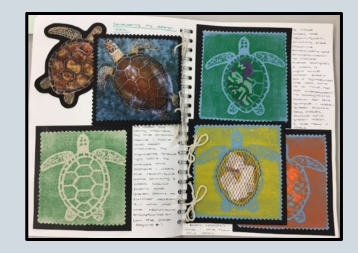






You will produce a sketchbook and final outcome in response to one of a range of starting points set by the exam board.

- A preparatory period of about 12 weeks
- A 10 hour practical exam
- o 96 marks
- 40% of GCSE



Some examples of work displayed for the external moderator in June 2019







# **FAQs**

#### Is there an exam?

Yes, but there is no written theory exam. It is a practical exam where you have 10 hours of supervised time to make a finished outcome.

#### What kind of things can I make?

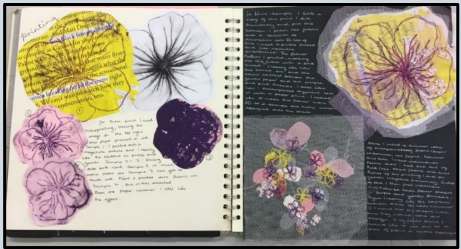
Anything you like, within reason! Your projects will allow you to explore ideas for a whole range of products from simple things like decorative panels to more complex items like corsets or wearable art.

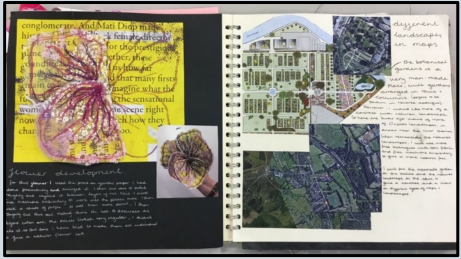
#### Can I take Art as well as Textiles?

Yes! They are both separate titles in the Art & Design specification so you can take both. Likewise you can take Textiles alongside Food, Graphics or Resistant Materials.









Sketchbook work for Component 1 Portfolio