In the Technology faculty we develop students into independent problem solvers, by teaching the students how to independently produce bespoke products in response to a given design brief. We base all our learning and assessment around our ethos of Design, Make, Evaluate and Knowledge. In Year 8 Students will be given the opportunity to develop their learning for year 7. They will design in a style of two current designers Yinka Llori and Morag Myerscough. They will develop products – clock, Anglepoise lamp and a kite through the iterative design process. They will use 2D and 3D modelling techniques along with the laser cutter, cutter/plotters and 3D printers to produce professional products.

Clock Design – Designer focus Yinka Llori and Morag Myerscough.

- 1. Designer profiles and pattern design.
- Pattern design Inkscape
- 3. Pattern design Inkscape
- 4. Make create components using machinery and hand tools.
- 5. Make create components using machinery and hand tools.
- Assemble. Test, evaluate, redesign.

*Self and Teacher assessment through end of unit assessment grid.

Due to the practical nature of the subject, students will receive verbal feedback during each lesson, formal feedback will take place at the end of each project.

Assessment:

Design – clock design sketches and prototypes.

Make – the body of the clock and CAD CAM components.

Evaluate – how well the student has evaluated their designs, practice and finished product.

Knowledge – selecting correct tools and exporting correct file type, enhanced knowledge of sustainability and recycling polymers.

Anglepoise lamp

- 6 Brief, analysis. Initial ideas
- 7 Make create components using machinery and hand tools.
- 8 Make create components using machinery and hand tools.
- 9 Base design
- 10 Base manufacture
- 11 Base manufacture

*Self and Teacher assessment through end of unit assessment grid.

Due to the practical nature of the subject, students will receive verbal feedback during each lesson, formal feedback will take place at the end of each project.

Assessment:

Design – lamp design sketches and prototypes.

Make – the moving parts of the lamp, soldering of components.

Evaluate – how well the student has evaluated their designs, practice and finished product.

Knowledge – selecting correct tools and exporting correct file type, enhanced knowledge of sustainability and recycling polymers. Style and features of the designers.

Anglepoise lamp

- 1 Lamp shade design, CAD lamp shade
- 2 CAD lamp shade
- 3 Solder / electronic control
- 4 Adjustments, final assembly.
- 5 Assemble, test, evaluate, redesign.

*Self and Teacher assessment through end of unit assessment grid.

Due to the practical nature of the subject, students will receive verbal feedback during each lesson, formal feedback will take place at the end of each project.

Assessment:

Design – the designs for the shape and graphics of the kite. Basic CAD designs in Fusion 360.

Make – quality manufacturing and CAD

Evaluate – how well the student has evaluated their designs, practice and finished product.

Knowledge – of technical textiles skills, basic CAD designing and simple aerodynamics.

Useful resources for supporting your child at home:

Excellent design sketching tutorials:

product designer maker - YouTube

Student access to Focus eLearning – direct link given to students - excellent Fusion 360 video tutorials

Homework:

Homework will be set fortnightly; it will focus on key vocabulary associated with the subject.