

Design Technology

Graphics

3D drawing practices and presentation skills



Mechanisms

Linkages & cams. Wood tools and safe working practices.



Nutrition

Healthy food choices: Knife and hob skills

KS3- KS4/5 Subject

Year

Electronics

Components, soldering, CAD

CAD & 3D Printing. Teamwork

to Innovate solutions



Material Properties

Plastics/Metal properties, workshop practices; components & sustainability



TEIGNMOUTH

Creating Healthy dishes; Adapting recipes to meet needs.

Year

10

Year

Joinery skills; Properties, Scales of Production, Health and Safety



Skills Learnt:

- Drawing skills: 2D, 3D & Computer Aided Design.
- Safe working practices and safety legislation. Working properties of
- Ingredients, Wood, Metal and Plastics. Analysis & problem solving. Innovating solutions.
- Dexterity- Working with care and precision using tools & equipment.
- Control using CAD/ CAM and Micro bit.
- Planning a sequence of operations:
- Quality Control & Assurance Systems.
- Resilience:- Overcoming a problem using a wide range of strategies.

Engineering

Year

Year

13

Year

Using lathes; Casting, heat treatment and metal properties.



Specialist Knowledge

Woodworking tools & equipment. Care and accuracy to create a high quality timber product



Skills Learnt: KS4/5

- Developing knowledge and skills working with core materials: graphics, electronics, metals, textiles & plastics.
- Developing specialist knowledge in timbersworking characteristics and properties.
- Developing communication skills: drawing types, computer aided design, exam technique, technical vocabulary.
- Using technology: Laser cutting, 3D printing, CAM.
- Quality assurance systems; using Jigs, moulds, CAM.
- Developing numeracy: Area calculations, trigonometry; percentages; costings; ratios
- Planning accurately through time plans.
- Health and safety: Using risk Assessments & legislation.
- Sustainability: Applying life cycle analysis, 5x R's.
- Problem solving-Developing solutions.



Working characteristics of ferrous and non ferrous metals to create a sustainable bird box.



CAD software to create a 3D & laser printed USB light: Understanding working properties of thermo plastics



Theory Content

Examination questions, numeracy and exam technique is a focus over the 2 years



Producing a design folio for their individual project



Planning, Manufacturing and testing their Prototype.



Year



Exam technique and core AS knowledge: Weekly focus



Skills focus

Making skills focus using wide range of materials and processes



Developing communication skills-CAD, Drawing, Technical language focus.



Coursework 80hrs

Producing a design folio for their individual project



Exam technique and core A2 knowledge: Weekly focus



Coursework

Planning, Manufacturing and testing their Prototype:

