

**Post-16 opportunities:**

- A-Level Art courses or Vocational courses.
- Further study leads to careers in the creative and design sector.
- Transferable skills in creative and practical problem solving are of wide applicability.

Completion of 10 hour exam to create a final piece with personal and meaningful response unaided.

Presenting a personal and meaningful response to the theme that realises intentions and demonstrates understanding of visual language.



Developing original ideas, experimenting, model and maquette making and refining uses of appropriate media and techniques

**YEAR 11**

**Component 1**

**Component 2: Exam**

**Assessing AO4:**  
Creating personal outcomes. Evaluating the successes to plan next steps. Planning and creating a final outcome and realising their intentions..



**Exploring AO2:**  
Experimenting with media. Trying out various techniques of creating work such as body adornment, ceramics, wood work etc.



Investigating sources – other artists’ and designers work. Developing analytical and critical thinking skills.

**GCSE 3D Design:**  
Component 1 Coursework = 60%  
Component 2 Exam = 40%.

**YEAR 10**

**Component 1**

**Considering AO3:**  
Annotating work as the project progresses. Refining ideas and intentions. Using contact sheets to show the selective process.

**Introducing AO1:**  
Recording initial ideas in mind map form. Gathering inspirational work in a mood board. Artist Research.

**Introduction to Theme and AQA Art and Design Specification**

Evaluate project



Test practical works correctly



Practical - finishing processes on pewter

**YEAR 9**

**Pewter Keyring Project**

Health & Safety Recap



Practical - assemble and finish clock



Sustainability investigation

Hand drawn design ideas



ICT drawn design ideas



Practical - prepare for pewter casting



Practical - cast in pewter



Evaluate project



Test practical works correctly



ICT drawn design movement clocks

ICT drawn design ideas



Research

Health & Safety Recap



Evaluate project



Test practical works correctly



**YEAR 8**

**Sustainable Clock Project**

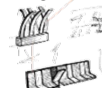
**YEAR 7**

**Coat Hanger Project**

Health & Safety information



Hand drawn design ideas



Practical – making back piece of coat hook

Practical - laser cutting front pieces of coat hook



Practical - assemble and finish coat hook

