# **GUNNERSBURY** CATHOLIC SCHOOL



#### **Exam** revision

Production Aids, Jigs &

**Production of Materials** 

PCB production & surface

#### **Exam revision**

Sustainability & Social Issues

**Products in Society** 

**Production Systems** - CAD/CAM

#### **NEA: Section F**

Testing all of the prototypes against the design

Reference that there is experimenting, modifying &

# **NEA: Section D**

Development of ideas using 2D,3D & CAD

modelling/testing

## **NEA: Section B**

Design Brief - developed from research:

**Design Specifications** including justifications which are: Linked to research, Measurable, Relate to the brief & Contextual Challenge and Addresses needs/wants of



#### **Exam revision**

**Properties of Materials** 

**Complaint Materials** 

Timber, Metals. polymers & textiles

Electronic & **Mechanical Systems** 

#### **Exam** revision

Uses of Wood, Metals & **Polymers** 

Looking at the work of

Understanding users

# **NEA: Section E**

High quality & accurate final prototype which meets the design brief & design

## **NEA: Section C**

Different design approaches included

Ideas that show flair. originality & risk

### **NEA: Section A**

Explore the problem & opportunities of the Contextual Challenge

Clearly identify the expected User & Client