

## Subject: DT- Timbers (Edexcel)

Teacher responsible for the subject: Ms Haines

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### This course covers:

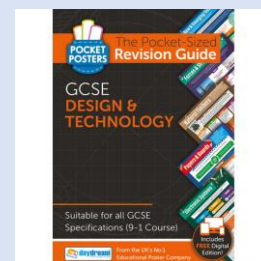
#### YEAR 1:

You will complete a series of designing and making tasks in Year 10 that will explore a range of different materials, technology and equipment. You will develop your graphic and modelling skills and spend time learning the theory that is needed for the exam in Year 11,

#### YEAR 2:

In Year 11, you will complete your non-Examined Assessment task (50%) and continue with the theory side of the course in preparation for the written exam (50%). 15% of the written exam is Mathematical content.

### Core Textbook:



GCSE Design & Technology | Pocket Posters: The Pocket-Sized GCSE Design & Technology Revision Guide  
Daydream education  
B07J5LLGXQ

### The teachers say: "We love teaching this course because:

"Product Design enables students to design and make products with creativity and originality using a range of skills and techniques. You will have access to a range of materials, from paper and card to wood, metal, plastic and textiles. The study of design and technology seeks to prepare you to participate confidently and successfully in an increasingly technological world"

### The students say: "We enjoy this course because:

I want to be an architect and this is the best course to prepare me for that  
We really enjoy learning about how products are made and how we can make things better.

It has really opened my eyes to what sustainability really means

### Our recommended Revision Resources:

Seneca  
BBC Bitesize

### What future pathways might be open to me if I study DT?

A Level Product Design  
College course in construction and the built environment  
Engineering apprenticeships  
Creative careers

