

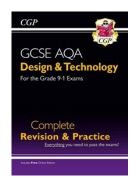
Subject: Design & Technology

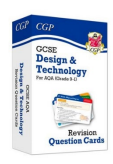
Design & Technology: Timbers (Resistant Materials)

Exam Details

Exam date - Wednesday 15th June 2022 pm

Exam is worth 50% of final grade in D&T





Revision at Home

Create a revision timetable to organise and focus your revision

Read class notes or create your own condensed revision notes from the *lesson PowerPoints shared on teams*.

Online textbook is also available on teams which includes the core and specialist timber sections.

Organise and summarise your revision in sections by creating *knowledge organisers* – examples on teams.

Design & Technology revision guide available to purchase at the school shop this also has exam style questions to complete at home/in class – ALL STUDENTS SHOULD HAVE ONE.

Create your own *revision cards* for each section – Examples of Revision cards available on teams via www.technologystudent.com to print out and a full complete set can be purchased via link GCSE Design & Technology AQA Revision Question Cards | CGP Books if you prefer.

Past exam papers and mark schemes on Teams and Department site.

Practise completing exam papers and questions in exam timed exam conditions – **READ the questions carefully**, look at the **marks available for each question** and attempt all the questions.

Key Information

Assessment overview

The paper consists of **two sections**.

Section A is assessed on the *Core content* and *Section B* is assessed on the **material category** students have chosen.

1DT0/1F - Timbers

Calculators may be used in the examination.

Section A: Core

This section is **40 marks** and contains a mixture of different question styles, including open-response, graphical, calculation and extended-open-response questions. There will be **10 marks of calculation questions** in Section A.

Section B: Timbers Material categories

This section is 60 marks and contains a mixture of different question styles, including open-response, graphical, calculation and extended-open-response questions. There will be **5 marks of calculation questions** in Section B.