

Year 9 Subject Options

Technology – Resistant Materials

Qualification: GCSE

Exam Board: AQA

Level of Achievement: One level A* - G

Subject Content & Key Points

This course is built around the development design and practical skills in working with wood, plastic and metal. Pupils will learn both traditional skills and the use of Computer Aided Design/ Manufacture. This, combined with theoretical study, will help to develop an understanding of these materials and their properties and the environmental impact of their use.

Assessment – How you will get your final grade

There is a final written exam that accounts for 40% of the final mark.

The rest is made up of a controlled assessment which requires the production of a practical project supported by a design folder which accounts for 60% of the marks.

Students will undertake this assessment during 40 - 45 hours of supervised time. They will be required to design and make their own product (30%) and support their work with a written folder (30%)

Subject Teachers:

- Ms J Edmondson
- Mr J Wainwright

Student Voice

For more information on this subject speak to ...

Bilal Jamoun



Teacher Voice

For more information on this subject speak to...



Useful Links:

websites...

Exam boards...

<http://web.aqa.org.uk/>