



Year 10 and Year 11



"As designers, we have such power to make design change the world.'

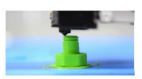
Yinka Ilori

What to expect?



At KS3, students will have covered all areas of Design and Technology, including **Product Design, Engineering and Graphics.**









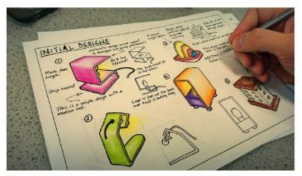
At KS4, students have the opportunity to put all skills together and apply them to real life design briefs, helping to prepare them for the future of technology.

By the end of KS4, students will be equipped with the necessary skills to help prepare them for further study or training.











The course is in two parts:

Component 1
Examination
50% of qualification

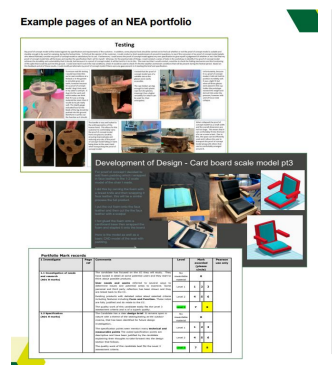
Written exam, externally assessed Exam 1hr 45mins.

Component 2
Design & make project
50% of qualification

Non-examined assessment, internally assessed and externally moderated.

Where will it take you?





College

We have many ex-Rokeby students now studying design and/or engineering, after having studied Design and Technology at GCSE.

Students further develop their skills whether choosing to go down the **A-level**, **Btec or apprenticeship route**.

Some students will also have access to apprenticeship and trainee programmes with a design element.

Where will it take you?







Careers

There are a vast number of careers students could enter having studied Design and Technology. These include:

- Automotive Design
- Mechanical Engineering
- Industrial Design
- Computer-Aided Design
- Furniture Design
- Architecture... etc







If you have any questions, please see Head of Design and Technology,

Ms Price in room G19 or any other DT teacher.

Email: lauren.price@rokeby.ncltrust.net