

The subject is called “**Level 1/2 Engineering**” it is a WJEC exam board course

- The course is designed to give students a qualification, and equip them with skills needed for work within the Engineering industry. Engineering students will, **develop the skills and knowledge** to build engineered products and **solve problems**. They will **make and read engineering drawings** and learn how to **use professional tools** within a professional workshop environment.
- **Y10** is centred around **students gaining the skills and knowledge** needed for Y11. They will complete **4 projects** and take **mock exams**. These are **evenly spaced** throughout the year.
- In **Y11** students will complete **2 internally assessed assignments** (moderated by examiners) and sit a **final written exam**. The **first assignment** is a making assignment, **completed by Christmas**. The **second assignment** is a design assignment **completed by February**. The **final exam** is sat in the **summer**.

•Some **websites** that children can use to revise/learn include:

([Google WJEC engineering Level 1 / 2](#))

•https://www.wjec.co.uk/qualifications/level-1-2-vocational-award-in-engineering/#tab_keydocuments

([Google Technology Student](#))

• <https://www.technologystudent.com/>

- **Homework** will be **set weekly** and be **exam based** to prepare students for the written exam element of the course.

Any Questions see..... Mr Wainwright or Mrs Gillott

Achievement

Respect

Opportunity

Togetherness

Kindness

Determination

