# Engineering

### Subject Leader: Mr T Priest tpriest@taptonschool.co.uk

**Curriculum Intent:** Through a combination of traditional and technological approaches, the Engineering programme will enable students to solve problems by learning from their mistakes when creating electronic and mechanical products and systems.

mechanical products and systems.		
	Core Knowledge	Procedural Knowledge
	Topics:	Students will:
Autumn to Spring	Mechanical Engineering principles.	Follow Engineering drawings to plan making a Can Crusher.
	Mechanical Systems.	
	Metalworking processes and tools.	Risk Assess. Plan for making.
	Lathe and Milling machine operation.	Have practical lessons on manufacturing the Torch
	Computer Aided Design.	and Can Crusher.
	Quality Control.	Explain why materials have been chosen.
	Selection of materials.	Evaluate the completed product including if it meets tolerances.
	Extracting information from Engineering Drawings.	
	Health and Safety and risk assessment.	
	Sustainable design.	
	Topics:	Students will:
Spring to Summer	Metalworking processes and tools.	Follow Engineering drawings for an Aluminium Torch or design and make a torch from scratch if
	Lathe and Milling machine operation.	they have opted for Design Engineering in Y10.
	Computer Aided Design and manufacture.	Risk Assess.
	Quality Control.	Plan for making.
	Selection of materials.	Have practical lessons on manufacturing the Torch.
	Extracting information from Engineering Drawings.	Solder.
	Health and Safety and risk assessment.	Receive guidance on programming their torch.
	Sustainable design.	Evaluate the completed product including if it meets tolerances.
Homework:		
Homework is set on Satchel:One for every six hours taught.		
Homework will comprise a presentation on how technology has affected culture and revision for tests.		
Assessment:		
Formative verbal and other feedback.		

Exploration grade (research).

Create grade (making).

Evaluation grade. Principles grade through a multiple-choice test. Presentation skills and content grade.

#### Links to Personal Development:

Iterative design. Dexterity and soldering skills. Coding. Self-evaluation of work. Presentation skills.

## How is my knowledge developed further at GCSE?

## **Vocational Engineering**

- Practical skills are developed.
- Ability to use Computer Aided Design is developed.
- Knowledge and understanding of materials, processes and components are developed.
- This is a good preparation for an apprenticeship.

#### **Design Engineering**

- Design and making of electronic circuitry (including relevant theory) is developed.
- Design and making of mechanical devices (including relevant theory) is developed.
- Deeper knowledge and understanding of materials, processes sustainable design is furthered.
- This is a good preparation for an Engineering A-Level.