Introduction to Engineering

In this unit, students will discover the basics of the world of engineering.

What is "engineering"? Is it using materials and processes to manufacture a single item? Is it applying new technologies to mass production of well known products? Or is it implementing methods to reduce waste and improve the sustainability of energy sources? Engineering is all of these things and many more. It affects all aspects of our lives, from the daily use of time saving appliances to performance materials applied in ways we may never have imagined.

Year 9

Students will investigate the processes used to manufacture modern products within different engineering sectors.

They will also study some of the new developments in materials and engineering technology that have an impact on life today - or will have in the very near future.

Key Skills:

- The development of core knowledge and understanding of engineering sectors, their interconnections and how they relate to the roles of employees in engineering industries
- Knowledge and skills of the stages involved in planning and implementing an engineering project
- The development and application of skills such as problem solving, design, creativity, communication and collaboration.
- The homework tasks provide an opportunity for you to link and apply the knowledge they have learnt in the classroom to real-life examples. They are also designed to help students develop research skills and become independent learners.

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Engineering Sectors	Good and Bad Technology/Engineering	<u>Prototypes</u>
Understand that Engineering is made	To have an understanding of the purpose of	Prototypes: Prototype modelling can be
up of many specialist sectors.	technology and to understand the good and bad	constructed to test different elements of a
Be able to give examples of products from each sector.	aspects that developing technology brings.	design to help work out how viable it is likely
		to be. Modelling can involve creating a
	The design world is constantly changing with the	whole scaled up or down product or it may
	advancement in technology. For manufacturers, this	just be needed to help work through an
	change will have an impact for its workforce and	important element of the design. You will
Understand what design engineers do	production capabilities. Positives: accuracy	find an introduction to materials, learn about
and recognise stereotypes. Improve knowledge of famous design engineers and inventors.	improvements, cost effective, sharing of ideas	some basic cardboard skills such as scoring
	Negatives: less workforce needed, costly start up	and strengthening, making circles and
	prices, waste materials to dispose of. These	cones, but also how to connect pieces
Recognise the characteristics that	continuous advancements can become challenging	together with flanges, tabs and slots. You
successful design engineers share.	for companies who will always want to be ahead of	then might want to add movement to your
	trends, but at the same time also want to ensure they	models, using rotation to make a cuff, add
	still have profit.	

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		dials and buttons to your idea, or even wheels and axles.
The History of Engineering	Materials and their properties	Types of Production
Gain a deeper understanding of the history of engineering and how the industrial revolution, computers and the use of automation have dramatically changed the engineering industry.	Understand materials, components and processes for a given engineered product. Ferrous metals. Eg Mild steel, wrought iron and stainless steel. Ferrous metals contain iron, are magnetic and oxidise	Production is about creating goods and services. Managers have to decide on the most efficient way of organising production for their particular product. There are three main types of production
A look into technological push and the evolution of products such as mobile phones.	(rust). Non-ferrous metals. Eg Aluminium, titanium, copper, silver and zinc.	to choose from: Job production where items are made
A look at some of the ways emerging technologies have made changes in business with examples including the use of QR codes during covid-19. Looking Forward	Non-ferrous metals do not contain iron, are not magnetic and a usually more resistant to corrosion (rust) that ferrous metals. Thermosetting polymers. Eg Phenol-formaldehyde, polyamides and	individually and each item is finished before the next one is started. Designer dresses are made using the job production method.
Engineers are helping feed and support an increasingly urban world population that could reach 10 billion by the year 2050. They are working to ensure that all people have access to clean, fresh water and adequate shelter.	polyurethane. When thermosetting polymers are moulded they do not soften and they cannot be reshaped. Thermoforming polymers. Eg Polyethylene, polypropylene and acrylic.	Batch production, where groups of items are made together. Each batch is finished before starting the next block of goods. For example, a baker first produces a batch of 50 white loaves. Only after they are completed will he or she start baking 50
Engineers today are developing safe, efficient, and renewable forms of energy. They are helping to improve our health with more effective drugs and medical treatments. They are working to design new and more powerful ways of creating, storing, and using information.	When thermoforming polymers are moulded they can soften and be reshaped. Properties of engineering materials. Strength. Strength is the ability of a material to resist deformation. Hardness. Hardness is the ability of a material to resist bending	Flow production, where identical, standardised items are produced on an assembly line. Most cars are mass-produced in large factories using conveyor belts and expensive machinery
Engineers are now and will continue to be critical to advancing technologies that will allow individuals to work, learn, and play in new and interesting ways.	or cutting. Toughness. Toughness is the ability of a material to absorb energy without damaging.	such as robot arms. Workers have specialised jobs, for instance, fitting wheels

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Key Terms

Automation

The use of control systems for operating equipment such as machinery and processes in factories; this reduces human input.

Client

The person/people/audience being designed for and whose needs are being met.

Commercial process

Manufacturing method used to produce products in quantity.

Commercial product

A product intended to make money.

Conceptual stages (of design)

Use of models, sketches and computer aided design (CAD) to show the design of a product as it develops.

Ethics

Moral decisions when designing and manufacturing.

Fabricate

Using processes such as cutting, bending, joining and assembly to produce products.

Finite

A material or source which will one day run out.

Iterative design

Design methodology based on a cyclical process of analysing, prototyping and testing to refine a product. Each iteration and result starts the process again.

Market pull

Products developed to meet the needs of society or a specific section of the market.

Mechanical device

Mechanism which produces and/or changes movement.

Nesting

The tessellation of shapes or nets on a material to minimise the amount of waste during manufacture.

• Physical properties

Properties that refer to the actual matter that forms the material (eg insulation, conductivity, fusibility).

Planned obsolescence

Deliberately designing the lifecycle of a product to be short, forcing the user to update their products quickly.

Prototype

An early model or sample of a product used to test a concept.

Technology push

Technological discoveries used to drive the development of a product.

Tolerance

The minimum and maximum measurements that can be accepted when manufacturing.

Extended Learning & Support

Creative things you can do to support your Engineering projects

Extended learning online:

- Explore the world of STEM through our interactive games: https://new.siemens.com/uk/en/company/education/students/interactives.html
- Watch a number of the videos on the YouTube playlist below and attempt to copy the techniques shown to improve your sketching ability. Start with the video at the bottom of the playlist (the oldest) and work your way towards the top to gradually increase the level of challenge. Continue to practice after watching all the videos by attempting the drawing of everyday objects from around your house using the techniques or designing a new product and sketching your ideas.

https://www.youtube.com/playlist?list=PLUmGlca4HGqZKHiBZtL_zHjh2HBoBNerA

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