# **Design Technology Year 9**

## **Prior Learning**

You have learned about electronics and developing knowledge of how to construct a circuit. You had advanced your skills in design, combining your woodwork skills for example. cutting and finishing woodwork with electronics.

## We will be learning about...

During this rotation, you will be designing your a product using sustainable sources. You will develop knowledge of already existing products and use your skills in design, cutting, shaping and finishing to create a sustainable product. They will develop hand tool skills with the ability to continuously test their accuracy through quality control checks. This project will allow pupils to create an upcycled product and develop problem solving skills when assembling and testing the product.

Lesson	Key Learning	Homework			
Lesson	<ul> <li>Project introduction</li> </ul>	Product Research			
1&2	<ul> <li>Understanding the market</li> </ul>				
	<ul> <li>Lifecycle analysis of a pallet</li> </ul>				
Lesson	<ul> <li>Lifecycle analysis of a pallet</li> </ul>	Sustainability Research			
3&4	<ul> <li>Investigating the design context</li> </ul>				
	<ul> <li>Writing a design brief - Specification</li> </ul>				
Lesson	<ul> <li>Drawing techniques</li> </ul>	Retrieval- Prior			
5&6	<ul> <li>Final Dewign</li> </ul>	knowledge check quiz			
	<ul> <li>ASSESMENT POINT 1 - Investigate &amp; Design</li> </ul>				
Lesson	<ul> <li>Measuring and marking out material</li> </ul>	Literacy- Spelling test			
7&8	<ul> <li>Manufacture of product</li> </ul>				
Lesson	<ul> <li>Manufacture of product</li> </ul>	Flip Learning- Learning			
9&10		about designers			
Lesson	Making product - Cutting individual pieces	Literacy- Spellings (key			
11&12	Finish product - Evaluation	words)			
	<ul> <li>ASSESMENT POINT 2 - Make &amp; Evaluate</li> </ul>				
Lesson	<ul> <li>Modelling challenge</li> </ul>	End of project.			
13&14					

- 1										
Key Vocabulary										
	Sustainability	Natura	Drill	Ergonomics	Standard	Manufactur	ring	Quality	Assembly	
		I wood	bit		components			Control		
	Future Learning									
	GCSE Product Design- Careers			Product Designer, Architect, Software Engineer,						
designing your own product   Civil Engineer, Website Designer, Interior Designe						ner, Games				

Designer and many more...

#### **Homework guidance**

against a brief.

Students are given homework at regular intervals at least every two weeks throughout the project. The homework tasks are shared on synergy for both parents and students to access.

### How can you help?

Parents can support their child in DT by talking to them about the project they are undergoing and encouraging them to do their best. If parents take an interest in their practical project work this helps to inspire and motivate students to excel in the subject. It is also helpful if students are provided with a quiet place to do their homework tasks. Many homework tasks can be researched by using google but there are some good sites which are free to access such as: 'Technology student.com' and 'Mr D & T'.