Design Technology Year 7

Prior Learning

You have been taught a variety of creative and practical activities how to design, make, and evaluate a range of materials in a variety of different contexts. You are able to use research to help you design and use a variety of tools and equipment to help you perform practical tasks such as shaping, cutting, joining and finishing.

We will be learning about...

During this rotation, we will be studying Biomimicry and how we can use this to inspire our designs. You will develop knowledge of how to use a range of tools safely and develop skills in applying a range of techniques in designing, cutting and finishing.

Lesson	Key Learning	Homework		
Lesson	My Perfect Page – Sinclair	Iconic Designers		
1&2	Health & Safety Training	Famous Product		
	Project introduction	Designers		
Lesson 3&4	Investigating the design context -Biomimicry Moodboard			
	 Drawing techniques 			
	Final design ideas			
Lesson 5&6	ASSESMENT POINT 1 - Investigate & Design	Famous Architects		
	 Marking out materials - Working with wood 	Product Analysis		
Lesson 7&8	 Metal's introduction - Where does it come from? 			
	Shaping and forming metal			
Lesson 9&10	Shaping wood using coping saw	Elements of PUMAS		
	 Plastics introduction - What types are there? 			
Lesson 11&12	Finishing final product			
	Evaluation			
	ASSESMENT POINT 2 - Make & Evaluate			
Lesson	Awe and Wonder – Apple presentation			
13&14				

w w										
Key Vocabulary										
Aluminium	Acrylic Biomimicry		Evaluate	Isometric	Specification	Thermoforming	Wasting			
Future Learning										
Year 8:	Year 9:		GCSE Product Design-		Careers: Product Designer, Architect,					
Electronics	s Sustainability		designing your own		Software Engineer, Civil Engineer, Website					
Project.	Project. Project.		product against a		Designer, Interior Designer, Games Designer					
			brief.		and many more					

Homework guidance

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'.