Yr 9

Design & Technology – Polymer Based Materials

Carousel North 2 lessons Red week & 1 lesson Blue week / South 1 lesson Red week & 2 lessons Blue week.

Weeks	Lesson 1	Lesson 2	Lesson 3
	Introduction to the project	Research and materials in	Design brief and Initial
	Acrylic iPhone holder.	design technology.	ideas.
	How to show shape and	The difference between	What is a design brief and
1 & 2	form using pencil sketching	thermoplastics and	why do we use them in
	and rendering.	thermoset plastics.	design technology?
	Pupils will complete a	Pupils to complete	Discuss the correct method
	worksheet related to	questions in work book	of producing initial ideas:
	realistic drawing in	related to properties of	• 3D sketches
	Technology	plastics.	Colour
		Introduction to pattern and	Annotation
		tessellation as a theme for	Pupils to complete 4 initial
		the project. Pupils to	ideas with accompanying
		complete a worksheet	annotation related to
		related to tessellation in as	ACCESSFM.
		homework	
	Modelling in Technology /	Workshop rules / Health	Practical Lesson-
	using CADCAM	and Safety	Measuring and marking
	Why do we use models in	The importance of Health	Materials distributed to
	Technology?	and Safety in the workshop.	pupils. Teacher demo on
	The role of computer	What kind of accidents	the correct way to mark
3 & 4	modelling and testing.	could occur in the	and measure the material
	How will CADCAM be used	workshop?	Use of rulers – using mm
	to produce the iPhone	Understanding how to use	Using Tri squares
	holder?	the machines safely -	<ul> <li>Indicating the waste.</li> </ul>
	Pupils will complete a	guards, PPE, floor tape,	How to mark properly on
	detailed and realistic model	emergency stops, correct	acrylic and similar
	of their design at 1:1 scale.	clothing and emergency	materials.
		procedures.	Pupils to proceed with
		Workshop rules.	practical, show awareness
		Pupils will complete a	of Health and Safety and
		worksheet about workshop	follow the rules of the
		safety and design a safety	workshop.
		poster of their own.	
		Distribute materials.	

	Practical lesson	Practical Lesson- Cutting	Practical lesson – CADCAM
	Continuation of practical	tools and techniques.	Demo the acrylic line
	lessons. Recap important	Teacher demo on the	bender and CAD router
	health and Safety issues	correct way to use cutting	machine. Reinforce health
	from last lesson and discuss	and shaping tools such as	and safety rules when using
	good examples of work.	saws, drills and files.	the machines.
		<ul> <li>Correct techniques – how</li> </ul>	Pupils to use both machines
5 & 6		to begin a cut, sawing in a	to produce an acrylic net
		straight line, where to place	with a tessellated pattern
		hands	and then bend up the
		<ul> <li>Common mistakes – using</li> </ul>	shape into a 3D object.
		the tool incorrectly, using	Follow correct procedure
		the wrong tool for the job	Be aware of specific
		<ul> <li>Correct methods of</li> </ul>	safety rules when using the
		drilling – stepping up, work	machines
		piece holding using hand	Be able to apply basic
		vices and using correct	quality control checks after
		technical terms.	both processes are finished
			Pupils to proceed with
		Pupils to proceed with	practical, show awareness
		practical, show awareness	of Health and Safety and
		of Health and Safety and	follow the rules of the
		follow the rules of the	workshop.
		workshop.	
		Practical – Final assembly	
	Practical lesson –Cleaning	Final assembly lesson for all	
	the materials/ Adding a	aspects of the project to be	Evaluation
	finish	completed.	Review the project with the
7 & 8	Pupils will clean up their	Reminder about Quality	pupils. Class discussion with
	materials using sandpaper,	Control – Modifications	all the completed projects
	wire wool and acrylic	that may have occurred	on view.
	polish. Discussion about	need to be noted and	Good examples and why.
	finishes :	justified if they have	What improvements could
	Why are they used	deviated from the design	others have made?
	Different types for	brief.	All pupils to complete an
	different materials		evaluation work sheet to
	Pupils will discuss why		review their product and
	acrylics do not need a		their own performance
	finish. What is meant by		during the rotation.
	self finishing?		