Year 8 Design & Technology Carousel

Metal based materials		
Lesson 1	Lesson 2	Lesson 3
Introduction to the project	Research and materials in Design	Design brief and Initial ideas.
Pewter and wood key ring fob.	Technology.	What is a design brief and why do we use them in design
Explanation of basic principles of	The difference between ferrous metal and	technology?
Design Technology.	non – ferrous metal.	Discuss the correct method of producing initial ideas:
How to show shape and form using	Pupils to complete questions in work book	• 3D sketches
shading techniques	related to properties of metals.	• Colour
Pupils will complete a worksheet	Introduction to typography and fonts as a	Annotation
about shape and form in design	theme for the project. Pupils to complete a	Pupils to complete 3 initial ideas with accompanying annotation.
technology.	worksheet related to font design as	
	homework.	
Modelling in Technology / using	Workshop rules / Health and Safety	Practical Lesson–Measuring and marking
CADCAM	The importance of Health and Safety in the	
Why do we use models in	workshop. What kind of accidents could	Materials distributed to pupils. Teacher demo on the correct way
Technology?	occur in the workshop?	to mark and measure the material
The role of computer modelling and	Understanding how to use the machines	 Use of rulers – using mm
testing.	safely - guards, PPE, floor tape, emergency	Using Tri squares
How will CAD CAM be used to produce	stops, correct clothing and emergency	 Indicating the waste.
the hand held puzzle?	procedures.	 How to use an engineer's square and scribing tool
Pupils will produce a card model at 1:1	Workshop rules.	Pupils to proceed with practical, show awareness of Health and
scale of their design.	Pupils will complete a worksheet about	Safety and follow the rules of the workshop
	workshop safety and design a safety poster	
	of their own.	
	Distribute materials.	

Practical lesson. Continuation of practical lessons. Recap important Health and Safety issues from last lesson and discuss good examples of work.	 Practical Lesson- Cutting tools and techniques. Teacher demo on the correct way to use cutting and shaping tools such as saws, drills and files. Correct techniques – how to begin a cut, sawing in a straight line, where to place hands Common mistakes – using the tool incorrectly, using the wrong tool for the job Correct methods of drilling – stepping up, work piece holding using hand vices and using correct technical terms. Pupils to proceed with practical, show awareness of Health and Safety and follow the rules of the workshop. 	 Practical lesson – CADCAM Demo the pewter casting hearth and CAD router machine. Reinforce health and safety rules when using the machines. Pupils to use both machines to produce a mould and cast a letter from pewter. Follow correct procedure Be aware of specific safety rules when using the machines Be able to apply basic quality control checks after both processes are finished
 Practical lesson –Cleaning the materials/ Adding a finish Pupils will clean up their materials using sandpaper, wire wool and metal polish. Discussion about finishes : Why are they used Different types for different materials Pupils will be shown how to apply a clear polyurethane finish to seal in their material once it is completed Pupils to proceed with practical, show awareness of Health and Safety and follow the rules of the workshop 	Practical – Final assembly Final assembly lesson for all aspects of the project to be completed. Reminder about Quality Control – Modifications that may have occurred need to be noted and justified if they have deviated from the design brief	Evaluation Review the project with the pupils. Class discussion with all the completed projects on view. Good examples and why. What improvements could others have made? All pupils to complete an evaluation work sheet to review their product and their own performance during the rotation