



Topic	Learning Objectives	Key Vocabulary	Learning Sequence	Linked Learning	Home Learning
Health and Safety	To understand the importance of health and safety in the workroom.	Hazard	Talk as a class about prior knowledge of Health and Safety.		
Introduction to design brief	To understand the design brief task.	Design brief	Read design brief and identify key words.		
Product research	The purpose of product research and the visual disassembly of a similar product.	Design brief	Analyse and evaluate a selection of bags. Visually disassemble a bag , include identification of materials and components.		



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Recycling and the 6Rs	To be aware of the impact of manufacturing and the environment.	Global warming 6Rs Sustainability Landfill	Learn the 6Rs and about the impact of manufacturing on the environment.		
Surface pattern	Introduction to surface pattern techniques.	Tie dye Stencil Screen printing Roller printing Digital printing	Pupils are introduced to various methods of fabric surface pattern. Pupils will produce their own sample	Science	
Manufacturing methods and subject terminology	Introduction to manufacturing processes	Just in time Stock form Flexible manufacturing Bulk buying		Science	



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<p>Awareness of the function of equipment available</p>	<p>Understanding the sewing machine</p>	<p>Sewing Machining Stich Pattern</p>	<p>Pupils to learn how to independently thread a flatbed sewing machine.</p> <p>To learn the different functions of the sewing machine.</p> <p>Pupils to do their sewing machine driving test.</p>		