

GCSE Fashion

Year 11

Week	Subject Topic	Key Learning points/big questions	T3 Vocab	Independent/Home learning	Linked Assessment	Resources
NEA/Revision			Lever Pivot Load Oscillating Linear Rotary Reciprocating Alloy Polymer Corrosion Malleable Brittle Ferrous			
1	Levers & Motion	<p>Intentions To gain knowledge on the types of motion. To gain an understanding of levers, the types, and their uses.</p> <p>Questions: What is linear, reciprocating, oscillating and rotary motion? Give examples of products which use each type of motion. What are first, 2nd and third order levers? Label the load, pivot and effort Explain what would happen if these parts of a lever moved position. Give product examples for each lever type.</p> <p>Continue working independent on NEA. Use checklist/PLC provided.</p>		Knowledge organiser self-quiz: Read and revise the main knowledge from your KO, cover and write your own summary. Fill in the box to include any questions for your teacher you may have	7.6 – Levers and linkages NEA mark scheme	
	NEA					
2	NEA	<p>Continue working independent on NEA. Use checklist/PLC provided.</p>		Knowledge organiser self-quiz: Revise the key vocabulary on your KO. Self test your understanding using the sheet provided.	NEA mark scheme	
3	Paper, Board, and timber	<p>Intentions To gain knowledge on a variety of types pf paper, board and timber. To know the difference between hard and softwood and give examples. TO be able to select the most suitable paper, board and timber for a given product.</p> <p>Continue working independent on NEA. Use checklist/PLC provided.</p>		Knowledge organiser self quiz: Generate 10 questions from the information on your KO. Self test yourself using these questions.	NEA mark scheme 8 – paper and board 9 – natural and manufactured timber	
	NEA					
4	NEA	<p>Continue working independent on NEA. Use checklist/PLC provided.</p>	Knowledge organiser self quiz: Produce a mind map of all the information you have learnt from the KO. Add knowledge you have gained from your lessons.	NEA mark scheme		
5	Metals, alloys and polymers	<p>Intentions To gain knowledge on a variety of types pf metals, alloys and polymers.</p>	Knowledge organiser self quiz:	NEA mark scheme 10 – ferrous and non-ferrous metal		

	NEA	<p>To know the difference between ferrous and non ferrous and give examples. TO be able to select the most suitable metal, alloy or polymer for a given product.</p> <p><u>Continue working independent on NEA. Use checklist/PLC provided.</u></p>		<p>Generate 10 questions from the information on your KO. Self test yourself using these questions.</p>	<p>11 – thermoforming and thermosetting polymers</p>	
6	NEA	<p><u>Continue working independent on NEA. Use checklist/PLC provided.</u></p>		<p>Complete brain dump 1 activity. Write in the box, everything you currently know about production types, both from lessons and the KO.</p>	<p>NEA mark scheme</p>	