

**Subject: Fashion**

**Year Group: Year 11**

Week beginning	Subject Topic	Spec Link	Key Learning points/big questions	Independent/Home learning	Linked Assessment	Resources
2/11	Specification	1 12	Write a specification for product including criteria, links to research and rank. Student led development work. One to one teacher/student discussions about progress of development work. Understanding of the topic 'energy' for upcoming mock.	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.  Work on research section of NEA using Teams and booklet.	Low Stakes Test Exam questions within the lesson.  NEA Component  Mock question	<a href="https://egguckland.sharepoint.com/:f:/g/Technology/Ejw00wvqfDFKhMuJ0uDK2a8B_XpAa637ldpuOIY3oeDFnQ?e=m2iHfX">https://egguckland.sharepoint.com/:f:/g/Technology/Ejw00wvqfDFKhMuJ0uDK2a8B_XpAa637ldpuOIY3oeDFnQ?e=m2iHfX</a>
	Development					
	Energy					
9/11	Specification	12	Write a specification for product including criteria, links to research and rank. Student led development work. One to one teacher/student discussions about progress of development work. Understanding of the topic 'materials technology' for upcoming mock.	Knowledge organiser self-quiz: Revise the key vocabulary on your KO. Self-test your understanding using the sheet provided.  Work on research section of NEA using Teams and booklet.	Low Stakes Test Exam questions within the lesson.  NEA Component  Mock question	<a href="https://egguckland.sharepoint.com/:f:/g/Technology/Ejw00wvqfDFKhMuJ0uDK2a8B_XpAa637ldpuOIY3oeDFnQ?e=m2iHfX">https://egguckland.sharepoint.com/:f:/g/Technology/Ejw00wvqfDFKhMuJ0uDK2a8B_XpAa637ldpuOIY3oeDFnQ?e=m2iHfX</a>
	Development					
	Materials Technology					
16/11	Pattern development	12	Student led development work on pattern. Students to produce an annotated drawing of their final design. Understanding of the topic 'electronic systems' for upcoming mock.	Generate 10 questions from the information on your KO. Self-test yourself using these questions.  Work on research section of NEA using Teams and booklet.	Low Stakes Test Exam questions within the lesson.  NEA Component  Mock question	<a href="https://egguckland.sharepoint.com/:f:/g/Technology/Ejw00wvqfDFKhMuJ0uDK2a8B_XpAa637ldpuOIY3oeDFnQ?e=m2iHfX">https://egguckland.sharepoint.com/:f:/g/Technology/Ejw00wvqfDFKhMuJ0uDK2a8B_XpAa637ldpuOIY3oeDFnQ?e=m2iHfX</a>
	Final Design					
	Pattern Development					
	Electronic systems					

23/11	Materials Choice	1 12	Students complete material choice table. Student led development work on pattern. Students to produce an annotated drawing of their final design. Understanding of the topic 'materials' for upcoming mock.	Produce a mind map of all the information you have learnt from the KO. Add knowledge you have gained from your lessons.  Work on research section of NEA using Teams and booklet.	Low Stakes Test Exam questions within the lesson.  NEA Component Mock question	
	Pattern Development					
	Materials					
30/11	Pattern Development	12	Students complete material choice table. Student led development work on pattern. Students a manufacturing specification. Understanding of the topic 'materials' for upcoming mock.	Generate 10 questions from the information on your KO. Self test yourself using these questions.  Work on research section of NEA using Teams and booklet.	Low Stakes Test Exam questions within the lesson.  NEA Component Mock question .	<a href="https://egguckland.sharepoint.com/:f:/g/Technology/EjwO0wvqfDFKhMuJ0uDK2a8B_XpAa637IdpuOIY3oeDFnQ?e=m2iHfX">https://egguckland.sharepoint.com/:f:/g/Technology/EjwO0wvqfDFKhMuJ0uDK2a8B_XpAa637IdpuOIY3oeDFnQ?e=m2iHfX</a>
	Manufacturing Specification					
	Pattern Development					
	Materials					
7/12	Manufacturing Specification	4 12	Students a manufacturing specification. Student led development work on pattern. Students to produce an annotated drawing of their final design. Understanding of the topic 'materials' for upcoming mock.	Complete brain dump 1 activity. Write in the box, everything you currently know about <b>thermoplastics, plywood, nylon, aluminium and polyester cotton</b> both from lessons and the KO.  Work on research section of NEA using Teams and booklet.	Low Stakes Test Exam questions within the lesson.  NEA Component Mock question	<a href="https://egguckland.sharepoint.com/:f:/g/Technology/EjwO0wvqfDFKhMuJ0uDK2a8B_XpAa637IdpuOIY3oeDFnQ?e=m2iHfX">https://egguckland.sharepoint.com/:f:/g/Technology/EjwO0wvqfDFKhMuJ0uDK2a8B_XpAa637IdpuOIY3oeDFnQ?e=m2iHfX</a>
	Making					
	Scales of production					
14/12	Making	4 12	Student led making activity. Students to produce a Gannt chart to plan out their making. Understanding of the topic 'fibres and textiles' for upcoming mock.	Complete brain dump 2 activity. Write in the box, everything you currently know about <b>pulleys</b> , both from lessons and the KO.	Low Stakes Test Exam questions within the lesson.  NEA Component Mock question .	<a href="https://egguckland.sharepoint.com/:f:/g/Technology/EjwO0wvqfDFKhMuJ0uDK2a8B_XpAa637IdpuOIY3oeDFnQ?e=m2iHfX">https://egguckland.sharepoint.com/:f:/g/Technology/EjwO0wvqfDFKhMuJ0uDK2a8B_XpAa637IdpuOIY3oeDFnQ?e=m2iHfX</a>
	Gantt Chart					
	Making					
	Fibres & Textiles					

**Xmas Holidays**

In the event of a full or partial closure of the year group, it will not be possible to teach all aspects of this course. Flexibility will need to be exercised by teachers and some lessons will be moved around.

NC Strand Key:

D Design

M Make

E Evaluate

TK Technical Knowledge