

#### Curriculum Map template

Year 10	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
NEA Preparation	Practice NEA 2 – .	Practice NEA 2 – Art Deco Garment		Practice NEA 3 – Children's Learning and Play			
Content Knowledge	AO2: Design and make prototypes that are fit for purpose	AO2: Design and make prototypes that are fit for purpose	AO1: Identify, investigate and outline design possibilities	AO2: Design and make prototypes that are fit for purpose	AO2: Design and make prototypes that are fit for purpose	AO2: Design and make prototypes that are fit for purpose	
	NEA Section D - Developing design ideas.	NEA Section E – Realising Design Ideas AO3: Analyse and Evaluate NEA Section F – Analysing & Evaluating	NEA Section A – Identifying & Investigating Design possibilities NEA Section B – Producing a design brief & specification NEA Section C – Generating Design ideas	NEA Section D – Developing design ideas.	NEA Section D - Developing design ideas.	NEA Section E – Realising Design Ideas AO3: Analyse and Evaluate NEA Section F – Analysing & Evaluating	
Skills	Students will gain a practical understanding of the process and application of the following textile construction techniques: Modelling, Pattern cutting, Inserting a	Students will produce a plan of manufacture, which details their final design idea. Students produce a production flow diagram, detailing how their garment would be made and	Students produce a detailed task analysis using ACCESSFM. Students develop an understanding of how to write a questionnaire to assist in the production of a	Students will gain a practical understanding of the process and application of the following textile techniques and process: Felt making, Heat manipulation,	Students will gain a practical understanding of the process and application of the following textile construction techniques: Modelling, Pattern cutting, How to	Students will produce a plan of manufacture, which details their final design idea. Students will use the different textile techniques to produce their final design idea.	

	concealed zip, using boning, the production of darts, and how to attach a sleeve. They will gain an understanding of the different materials which are suitable for the production of garments. They will gain an understanding of the application of different washing/care instructions for different fabrics.	the use of quality control. Using client feedback, students will evaluate their product against their design specification.	user profile. Students will participate in a focus group with a group of users to gain a better understanding of their interaction with existing products. Students will develop an understanding of how to use ACCESSFM to evaluate a range of existing products. Students will develop an understanding of how to answer a project brief through the completion of a detailed design specification. Students will gain an understanding of how to produce detailed annotated initial design ideas, using the research that they have collated.	Heat Transfer printing, Batik/Wax resist. Students will develop their design ideas through the exploration of previously learnt textile techniques.	insert Velcro, Hooks & Eyes, Eyelets and other fastenings. Students will explore different materials and their suitability for their product. Students will use this knowledge to develop a final design idea for their product.	The production of their final product will be documented in an illustrated diary of making. Students will test their product and gain feedback in another focus group with their users. Using user feedback, students will evaluate their final product against their design specification.
Key Questions	How will I make my garment? What construction techniques will I use	How will I make my garment? How will I ensure that my garment is	What will I design and make? Who will use my product? What are	How do I make my own felt? What is heat manipulation?	How will I make my product? What will my product do? What materials will	How did I make my product? Does my user like the product that I

	to make my garment? What fabrics will I use to make my garment? What are the washing/care instructions for my garment?	produced to a high standard? Does my client like the garment I have designed? Does my final design meet the criteria in my design specification?	their needs and wants? What is a focus group? How do I design a product which meets all the criteria in my design specification?	What is heat transfer printing? What is batik/wax resist? How can I recreate my design ideas using fabric and a variety of textile techniques?	i use to make my product?	made for them? Does my final design meet the criteria in my design specification?
Assessment	Students work will be regularly monitored with written and verbal feedback given.	Students work will be regularly monitored with written and verbal feedback given.	Students work will be regularly monitored with written and verbal feedback given.	Students work will be regularly monitored with written and verbal feedback given.	Students work will be regularly monitored with written and verbal feedback given.	Students work will be regularly monitored with written and verbal feedback given.
Literacy/ numeracy/ SMSC/ Character	Students will be developing their knowledge, understanding and application of subject specific terminology. Students will be developing their application of practical numeracy skills through the production of scaled drawings and calculating fabric quantities. They will gain a wider understanding of the cultural values behind Art Deco artefacts. They will develop an empathetic understanding of developing a product which meets the needs to their client.		Students will be developing their knowledge, understanding and application of subject specific terminology. Students will be developing their application of practical numeracy skills through production of scaled drawings and calculating fabric quantities. They will develop an empathetic understanding of developing a product which meets the needs to their client.			
Enrichment opportunities and futures	With the skills gained st the opportunity to produ at home or at Textile Clu Enrichment - Watching Bee, Next in Fashion, R magazine, visit museun watch fashion documen Careers- fashion design	uce their own products ub. Great British Sewing Read Fashion ns and galleries, ataries.	develop a product w With the skills gained products at home or Enrichment - Watchi magazine, visit muse	hich meets the needs d students can be giv at Textile Club. ng Great British Sewi eums and galleries, w	vork with a local nurse of a group of young p en the opportunity to p ng Bee, Next in Fashi ratch fashion docume amstress, upholstery, a	people. produce their own on, Read Fashion ntaries.

	Employability skills- planning, independent work, dexterity, fine motor skills, design, critical thinking, creativity, Problem solving.
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# HAYDON SCHOOL

Year 11	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
NEA		GCSE N	NEA			
Content Knowledge	AO1: Identify, investigate and outline design possibilities NEA Section A – Identifying & Investigating Design possibilities NEA Section B – Producing a design brief & specification NEA Section C – Generating Design ideas	AO1: Identify, investigate and outline design possibilities NEA Section C – Generating Design ideas AO2: Design and make prototypes that are fit for purpose NEA Section D – Developing design ideas.	AO2: Design and make prototypes that are fit for purpose NEA Section D – Developing design ideas. NEA Section E – Realising Design Ideas	AO2: Design and make prototypes that are fit for purpose NEA Section E – Realising Design Ideas AO3: Analyse and Evaluate NEA Section F – Analysing & Evaluating	Having submitted their NEA for assessment at the start of the Summer Term, students will use this term to revise for their written exam.	
Skills	Students will use a variety of research methods to explore the context for their project. Students are to use questionnaires, surveys, interviews, and/or focus groups to identify their	Students will use a variety of research methods to explore how to turn their ideas into a functional product. Students will explore and apply their knowledge and understanding of	Students are to complete any modelling, pattern modifications and design development. Students will use a variety or research methods to identify and source the	Students will use the different textile techniques to produce their final design idea. The production of their final product will be documented in an illustrated diary of making.		

	customer/client/ users' needs and wants. Students will have to conduct the relevant research to explore the social and environmental issues around the production of their product. Students are to analyse and evaluate a variety of different existing products available to help inform their design ideas. Students are to produce a detailed project brief and design specification. Students are to use a variety of methods to communicate their initial design ideas.	different textile techniques through the development of their design ideas. Students will develop a relationship with their client to continuously ask for feedback, which will support the development of their design ideas. Students will use different modelling and construction techniques to help develop their final product.	appropriate materials needed to produce their product. Students will produce a plan of manufacture, which details their final design idea. Students produce a production flow diagram, detailing how their garment would be made and the use of quality control.	Students will test their product and gain feedback from their customer/ client/ user. Using customer/ client/ user feedback, students will evaluate their final product against their design specification.	
Key Questions	What could I design and make? Who will use my product? What are my customer's/client's/us er's needs and wants? What are my initial ideas?	How will I make my product? What materials will I use to make my product? What textile techniques will I use to make my product? How can I develop my design ideas? What does my customer/client/user think about my design ideas?	How will I make my product? What will my product do? What materials will i use to make my product?	How did I make my product? Does my user like the product that I made for them? Does my final design meet the criteria in my design specification?	

Assessment	Students work will be regularly monitored with written and verbal feedback given.	Students work will be regularly monitored with written and verbal feedback given.	Students work will be regularly monitored with written and verbal feedback given.	Students work will be regularly monitored with written and verbal feedback given.	Students work will be regularly monitored with written and verbal feedback given.	Students work will be regularly monitored with written and verbal feedback given.	
Literacy/ numeracy/ SMSC/ Character	Students will be developing their knowledge, understanding and application of subject specific terminology. Students will be developing their application of practical numeracy skills through the production of scaled drawings and calculating fabric quantities. They will gain a wider understanding of the cultural values behind their chosen context. They will develop an empathetic understanding of developing a product which meets the needs to their client/customer/user.						
Enrichment opportunities and futures	With the skills gained students can be given the opportunity to produce their own products at home or at Textile Club. Enrichment - Watching Great British Sewing Bee, Next in Fashion, Read Fashion magazine, visit museums and galleries, watch fashion documentaries. Careers- fashion designer, marketing, seamstress, upholstery, advertising, buyer, etc. Employability skills- planning, independent work, dexterity, fine motor skills, design, critical thinking, creativity, Problem solving.						

#### Curriculum Map template

Year 9	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Paper 1	Unit 1: Industry	/ and Enterprise		/ Materials, Systems nical Devices	Unit 3: Materials and their working properties	
Specification Content	<b>3.1 – Core technical princi</b> 3.1.1 – New and emerging te		<b>3.1 – Core technica</b> 3.1.2 – Energy gene 3.1.3 – Developmen 3.1.4 – Systems app 3.1.5 – Mechanical o	ration and storage ts in new materials roach to designing	3.1 – Core t principles 3.1.6 – Mate working pro	erials and their
Knowledge	effective business innovation The impact of resource com How technology push/marke	ng technologies have on based on the development of n. position on the planet. et pull affects choice. e emergence of new ways of ical change. ds in relation to new and nt faiths and beliefs. and made to avoid having a ts new products have on	how it is used as the	rated and stored and basis for the and power systems. hnologies and the of new materials, mart materials, and technical ems, including ponents provide ucts and processes; stomise their	types, physi properties of materials in following ca • Pape • Natu man timb • Meta • Poly • Texti The physica	and ng of: cation of the cal and working f a range of the each of the tegories: ers and boards ural and ufactured ers als and alloys mers

	production techniques and systems. How the critical evaluation of new and emerging technologies informs design decisions.	oscillating movements. How levers, linkages, and rotary systems are used.	to use and knowledge applied when designing and making.			
Assessment	Specification content is delivered through weekly lessons. Students are required to reflect on and apply their knowledge and understanding of lesson content through the completion of lesson worksheets, which are assessed, and feedback given. Students are to complete a formal assessment at the end of the unit (end of unit test), which assesses their ability to recall knowledge and understanding of specification content.					
Literacy/ numeracy/ SMSC/ Character	Students will be developing their knowledge, understanding and application of subject specific terminology.					
Enrichment opportunities and futures	Enrichment - Watching Great British Sewing Bee, Next in Fashion, Read Fashion magazine, visit museums and galleries, watch fashion documentaries. Careers- fashion designer, marketing, seamstress, upholstery, advertising, buyer. etc Employability skills- planning, independent work, dexterity, fine motor skills, design, critical thinking, creativity, Problem solving.					



Year 10	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Paper 1		non Specialist principles	Unit 5D - I	Polymers	Unit 5E	– Textiles
Specification Content	<ul> <li>3.2 – Specialist technical principles</li> <li>3.2.2 – Forces and stresses</li> <li>3.2.3 – Ecological and social footprint</li> <li>3.2.7 – Scales of production</li> </ul>		<ul> <li>3.2 – Specialist technical principles</li> <li>3.2.1 – Selection of materials or components</li> <li>3.2.4 – Sources and origins</li> <li>3.2.5 – Using and working with materials</li> <li>3.2.6 – Stock forms, types and sizes</li> <li>3.2.8 – Specialist techniques and processes</li> <li>3.2.9 – Surface treatments and finishes</li> </ul>			aterials or components origins king with materials ypes and sizes iniques and processes
Knowledge	Students will gain and understanding How materials and manipulated to re- forces and stresse How materials can resist and work will stresses to improve The ecological isse and manufacture The meaning and 6R's. The social issues manufacture of pr How products are different volumes. The reasons why manufacturing me for different products	g of: d objects can be sist and work with es. n be enhanced to th forces and ve functionality. sues in the design of products. application of the in the design and oducts. produced in different ethods are used	Within the context of the knowledge and underst How to select materials environmental factors, a The primary sources of forms. How different properties properties influence use How material properties How to shame and form The commercially availa The use of production a The use of specialist to and assemble products The importance of work Different commercial pr The application and use used during manufactur The preparation and ap aesthetic properties of o	anding of: and components with of availability, cost, social f materials and the main s of materials and comp e and how properties aff s can be modified for sp n materials using cutting able types and sizes of ids. ols and equipment whic out of different materia ing to tolerance levels. oduction processes. e of quality control to inc re. plication of treatments a	consideration of function factors, cultural factors, processes involved in o onents are used in com- fect performances. ecific purposes. g, abrasion and addition materials and compone h can be used to shape Is and components.	nality, aesthetics, ethical factors. converting into workable mercial products, how ents. e, fabricate, construct quantitative systems

Assessment	Specification content is delivered through weekly lessons. Students are required to reflect on and apply their knowledge and understanding of lesson content through the completion of lesson worksheets, which are assessed, and feedback given. Students are to complete a formal assessment at the end of the unit (end of unit test), which assesses their ability to recall knowledge and understanding of specification content.
Literacy/ numeracy/ SMSC/ Character	Students will be developing their knowledge, understanding and application of subject specific terminology.
Enrichment opportunities and futures	Enrichment - Watching Great British Sewing Bee, Next in Fashion, Read Fashion magazine, visit museums and galleries, watch fashion documentaries. Careers- fashion designer, marketing, seamstress, upholstery, advertising, buyer. etc Employability skills- planning, independent work, dexterity, fine motor skills, design, critical thinking, creativity, Problem solving.