

Design and Technology Scheme of Learning

Year 8 - Topic Textiles - Pyjamas

Intent - Rationale

Intent: Students should: demonstrate an understanding of Health and Safety in the Textile work room; demonstrate how to use the sewing machines accurately and safely; understand how to analyse a design brief, identify the TMG; research from both primary and secondary sources; write a design specification using technical terminology and include measurable points; design three different ideas with annotation and peer feedback; make a finished prototype demonstrating accurate pattern and garment construction and a T shirt with a form of decoration; document the step by step making of the prototype with notes, detailed diagrams and evaluate their progress considering what they could improve; be able to analyse a garment using ACCESSFM with prompt questions; evaluate a prototype against the design specification identifying strengths, areas to improve and peer opinion; demonstrate an understanding of the sustainable, ethical and moral issues relating to cotton production in India; demonstrate an understanding of the 6Rs.

Sequencing – what prior learning does this topic build upon?	Sequencing – what subsequent learning does this topic feed into?
Y7 – Topic Textiles – Wall Organisers project	 Y9 – Topic Textiles – Skirt project Y10 – Design and Technology GCSE Y11 – Design and Technology GCSE
What are the links with other subjects in the curriculum?	What are the links to SMSC, British Values and Careers?
 Geography – Cotton cultivation in India; Fairtrade. Business Studies – Fast Fashion marketing and pricing Art – Presentation, illustration and design What are the opportunities for developing literacy skills and developing learner confidence and enjoyment in reading?	 Moral, social and Environmental topics covered on cultivation and production of cotton fabrics. (C2) (M1) (SO1) Developing an understanding of sustainable use of resources and materials – using recycled and upcycled materials. (SO2) Links with social/cultural understanding – cotton cultivation in India – choice of PJ shorts or trousers linked to modest dressing in different cultures. (BV4) (BV5) (C1) (C2) (SP1) (SP2) (SP3) Problem solving; independence; resilience; encouraging creativity; communication skills; confidence; organisation (GB4) What are the opportunities for developing mathematical skills?
Independent research	Measuring skills using a ruler and tape measure
Written instructions	Seam allowance of 15mm in construction
Subject specific vocabulary	Average measurements
FROM THE LIBRARY	Mathematical problem solving
100 Ideas That Changed Fashion-H. Worlsey-391	Geometric understanding
The Clothing Industry-H. King	
Collecting fashion and Accessories; C. Harris-391	



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Intent - Concepts

What knowledge will students gain and what skills will they	develop as a consequence of this topic?
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Know

- how to use research and exploration to identify and understand user needs
- how to develop specifications to inform the design of innovative, functional, appealing products that respond to needs in a variety of situations

Apply

- a variety of approaches to generate creative ideas and avoid stereotypical responses
- select from and use specialist tools, techniques, processes, equipment and machinery accurately
- select from and use a range of materials, components, considering their properties
- test, evaluate and refine their ideas and products against a specification, considering the views of intended users
- understand and use the properties of materials and the performance of structural elements to achieve functioning solutions

Extend

- identify and solve their own design problems and understand how to reformulate problems given to them
- develop and communicate design ideas using annotated sketches and detailed plans.
- Work independently using support worksheets.

What subject specific language will be used and developed in this tonic?	What apparentiace are available for accessing the progress of students?
What subject specific language will be used and developed in this topic?	What opportunities are available for assessing the progress of students?
Target Market Group (TMG) – The people or person that the product is designed for.	Outcomes & Key work for assessment:
Zig Zag – machine stitch used for neatening edges	Research; design specification; design work; product analysis; applique; finished
Lockstitch – straight stitch used for creating seams	product; diary of make; evaluation.
Applique – a piece of contrasting cloth applied to another	Regular marking of class and homework.
'Bondaweb' – fusible fleece used in Applique	Mid Project Review
Basic Blocks – Average sized card pattern blocks of shorts or trousers used as a starting point for student adaptations	Tracking points.
Paper Pattern – shorts or trouser templates made by students	Final Assessment of completed project.
 Grain Line – the weave of the fabric that runs parallel to the selvedge and warp threads of the fabric 	
 Selvedge – the 'finished' edge where the weft yarns wrap around the warp threads 	
Warp – the yarns that run down the length of the fabric	
Weft – the yarns that run across the width of the fabric	
 Balance notches – small triangular pattern markings to allow matching the pattern pieces 	
Seam allowance – the 15mm border that is added in order to make seams	
 Sustainability - avoidance of the depletion of natural resources in order to maintain an ecological balance 	
Organic - produced or involving production without the use of chemical fertilizers, pesticides, or other artificial	
chemicals.	
Aesthetics – what a product looks like	
 Environment - the setting or conditions in which a particular activity is carried out, Context - the effect the 	
production of a product has on the environment.	
 Manufacture – how has the product been made – Context in a factory etc. 	
Function – the practical use or purpose in design.	
 Hem – the edge of a piece of cloth or clothing which has been turned under and sewn 	
 Seams - a line where two pieces of fabric are sewn together in a garment or other article 	
Elastic Casing – the channel which is created to hold the elastic.	



Intent - Concepts

Lesson title	Learning challenge	Higher level challenge	Suggested activities and resources
Analysis of design brief.	Working in table groups analysis of design	Consider properties of fabric and	Analysis of design brief.
	brief and planning mood board research to aid designing.	suitability for the specific product.	Design Brief: You have been asked by Top Shop to design and make a sample pair of co-ordinating pyjamas for the teenage market. You will make a pair of trousers or shorts and use a ready made T shirt to which you will apply some form of decoration (applique, pocket). Recyled garments could be used for the top and recycled bed linens/ or similar for the shorts Develop plan of research as a table group. Identify target market group – customer and shop profile. Fabric and component requirements. T:\Departments\Curriculum\Design and Technology\DT Textiles 2020\DT_KS3\Year 8\Y8 PJs\Y8_20 H/W Mood board.
Revision of using sewing machines. Applique sample	Revision of using the sewing machines – threading up, using lockstitch and zigzag. Making a simple applique sample.	Threading and using the sewing machines independently. Completing a more challenging shape to create applique	Ss understand how to create an appliqué and use the sewing machines safely. Ss write up method and evaluate their sample www/ebi T:\Departments\Curriculum\Design and Technology\DT Textiles 2020\DT_KS3\Year 8\Y8 PJs\Y8_20 H/W mood board
Design Specification 3 Design Ideas	Building on developing a product specification – must, could, should – 10-12 points justified, with 2/3 measurable points. Development of 3 different creative design solutions meeting the design brief and specification.	A fully developed and detailed justified design specification. Design work is annotated and well presented in colour. TMG feedback is detailed and aids design development.	Ss understand how to write a design specification. Using mood board, design brief and design specification to guide designing. A range of creative design ideas. Presentation skills. Documented TMG feedback to improve designs. H/W complete design work with annotation and colour.
100% cotton Made in India	Using worksheet to develop an understanding of the MSE issues relating to cotton production and fabric manufacture.	Contribution to discussion about SME issues observed in the DVD are able to link the issues covered with the project.	DVD 100% Cotton Made in India + worksheet Ss demonstrate an understanding of the sustainable, ethical and moral issues relating to cotton production in India. H/W Product Analysis - Ss analyse their own nightwear using ACCESSFM (Aesthetics; cost; customer; environment; safety; size; function; manufacture) with prompt questions (on worksheet). Detailed annotation and a good photograph or diagram.
Making Paper patterns from basic blocks	Ss develop an understanding of how to make a paper pattern for their product. Adapting basic blocks to fit. H/W Ss demonstrate an understanding of the 6Rs in relation to textiles.	Working independently from instructions given.	T demo: Making a paper pattern using basic trouser block. How to change the shape, make shorter, longer, wider, larger, smaller. How to change the hem shape/finish. Pattern annotation, balance marks, grain lines, seam allowance. Students start to create paper patterns H/W - Research 6Rs draw a poster demonstrating understanding in relation to textiles. MPR
Making Paper patterns from basic blocks	Ss develop an understanding of how to make a paper pattern for their product. Adapting basic blocks to fit.	Working independently from instructions given.	Ss develop an understanding of how to make a paper pattern for their product H/W DIRT activity – improving and developing work in books.
Making Product – cutting out fabric	Ss develop an understanding of how to lay up and cut out their pattern considering grain and one-way designs. H and S re cutting	Working independently from instructions given. Start making using worksheet support.	Making product – T demo: pinning, marking & cutting. H&S when cutting out. Whilst waiting for sewing machines and H/W Diary of production explained' documenting the step by step making of the prototype with notes and detailed diagrams.
Making product			Making product –
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Making product	Ss Practical session. T demo: making seams,	Working independently from worksheet	Ss work with support from T / using independent worksheets.
Making product	matching balance marks.	given, planning next steps and problem	Ss evaluate a prototype as it develops identifying www/ebi
	One to one support as required. H&S when using sewing machines & irons.	solving as work progresses. Drawstring casing	Ss develop an understanding of how to develop a 2D design into a 3D product. H/W - Diary of production.
Making product	CF and CB seams	Elastic in casing	11/11 Blary of production.
Making product	Crotch seam	Addition of trimmings such as ribbon,	
Making product	Hems and hem trimming application.	lace or pompoms.	
	Side seams	Some students may wish to print or dye their fabrics.	
	Elastic casing Finishing	their fabrics.	
	T shirt with applique, CAD embroidery or		
	pocket.		
	TMG feedback		
	Evaluation content explained.		
T shirt Applique/Pocket	Using workbooks and sample as a guide to	Some students may choose to make a	T demonstration of using 'stitch and tear' – applique or pocket on knitted fabric
T shirt Applique/Pocket	completing applique	patch pocket and/or an applique.	(T shirt). Evaluation of finished product against specification; www/ebi; peer assessment.
		Zig zag applique – high level skill	H/W - Diary of production/ evaluation
			Practical extension activity – scrunchie or drawstring bag for PJs.
Evaluation of completed product/	Ss evaluate a prototype against the design	Independent extension activities	Students finish making PJs. Complete evaluation.
peer assessment	specification identifying strengths and areas	scrunchie or drawstring bag for PJs.	H/W - Diary of production/ evaluation
	that could be improved.		
Understanding recycled and	Ss develop a wider understanding of the	Contribution to discussion about SME	DVD Recycled & sustainable textiles 30min.
sustainable design - 6Rs	issues relating to the manufacture and	issues observed in the DVD are able to	Ss develop a wider understanding of the issues relating to the manufacture and
	disposal of textiles and how designers are developing strategies to become more	link the issues covered with the project	disposal of textiles and how designers are developing strategies to become more sustainable. Worksheet .
	sustainable		T:\Departments\Curriculum\Design and Technology\DT Textiles
	Sustamusic		2020\DT KS3\Year 8\Y8 PJs\Y8 20
Understanding industrial production	Ss develop an understanding of how	Contribution to discussion about SME	Ss develop an understanding of how garments are made in a factory and the kind
Batch production	garments are made in a factory and the	issues observed in the DVD are able to	of equipment involved. Ss compare how a garment is made in the factory to how
	kind of equipment involved.	link the issues covered with the project	a garment is made in the classroom. Ss complete worksheet .
			https://www.youtube.com/watch?v=k6-OhLNAEPY
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			2020\DT_KS3\Year 8\Y8 PJs\Y8_20 Hand in books and finished product for marking.
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