

Design and Technology Scheme of Learning

Year 7 – Textiles - Organiser

Intent Rational

Intent: Students should: have an understanding of Health and Safety in the Textile work room; have a basic understanding of where fibres come from and how fabrics are made; dyeing cloth; simple printing methods; understand how to use the sewing machines safely; make a simple seam and attach pockets; understand how to analyse a design brief; basic research into a theme with key word annotation; write a basic design specification using technical terminology; complete a design and make a finished prototype that fulfills the brief; document the making of the prototype step by step with simple diagrams; be able to compare and evaluate existing products; evaluate a prototype against the design specification identifying areas to improve.

Sequencing – what prior learning does this topic build upon?	Sequencing – what subsequent learning does this topic feed into?		
 Developing from any previous projects in KS2 Building on from Health and Safety in Food Tech and Resistant Materials from rotations 2 and 3. 	 Health and safety in Food technology and Resistant Materials in rotations 2 and 3. Students will be able to plan, make and evaluate with increasing independence. Y8 – Topic Textiles - Pyjama 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?		
 History – Looking at different cultures Geography – Looking at different countries Maths – Pattern measurements Art – Stencils, printing, design skills and presentation 	 Differentiation (GB3) Problem solving; independence; resilience; encouraging creativity; communication skills; conforganisation (GB4, SP, SO, C) Assessment for learning (GB8) Looking at different cultures (BV5, SP, C) Routine and structure (M) 		
What are the opportunities for developing literacy skills and developing learner confidence and enjoyment in reading?	What are the opportunities for developing mathematical skills?		
Independent research	Applying measuring skills – using a ruler and tape measure.		
Written instructions	Unit conversions – cm-mm		
Subject specific vocabulary	Scale and ratio within their patterns		
FROM THE LIBRARY	Geometric understanding.		
The Influence of Design and Technology on everyday fashion; J. Gaffe-909	Seam allowance of 15mm in construction		
The Clothing Industry; H. King-746	Mathematical problem solving		
Design, Cut and Shape; H. King- 746.92			
Dyes and Decoration; H. King-746 Textiles: Properties and behaviours in clothing use; E. Miller-677			



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Intent - Concepts

What knowledge will students gain a	What knowledge will students gain and what skills will they develop as a consequence of this topic?					
Know						
How to work safely in the textiles room	How to work safely in the textiles room					
How to plan and process to make a product	, and the same of					
 How to use equipment (sewing machine, scissors, seam ripper, craft knife and hand and machine) 	hine needles)					
	interteedies)					
Effective methods to evaluate own and others work						
<u>Apply</u>						
·	Understanding of how to work safely in the textiles room					
 Understanding of how to use equipment and specialist tools safely and accurately 	Understanding of how to use equipment and specialist tools safely and accurately					
 Understanding of how to plan processes to manufacture a product 	Understanding of how to plan processes to manufacture a product					
 Understanding how to evaluate work against a specification, considering the views of others. 						
 Understand a variety of approaches to generate creative ideas and avoid stereotypical response 						
Extend						
The ability to work on practical outcomes independently						
	The ability to critically evaluate own work and constructively evaluate work of others.					
What subject specific language will be used and developed in this topic?	What opportunities are available for assessing the progress of students?					
Hazard – a danger or risk	Outcomes & Key work for assessment:					
Risk – a situation involving exposure to danger	Possarshy design energifications design works product analysis: finished products diany of makes					
Risk assessment - a systematic process of evaluating the potential risks that may be involved in a projected activity or ur	evaluation.					
 Risk control – a means of limiting the risk Tape measure - a length of tape or thin flexible metal, marked at graded intervals for measuring. 						
 Dress making pins - a thin piece of metal with a sharp point at one end and a round head at the other, used for fastening 	Regular marking of class and homework.					
cloth, paper, etc.	Mid Project Review					
Sewing needles - a very fine slender piece of polished metal with a point at one end and a hole or eye for thread at the content of the second s	other, used in Tracking points.					
sewing.	Final Assessment of completed project.					
Sewing thread - a long, thin strand of cotton, nylon, or other fibres used in sewing or weaving.	The state of the s					
Tailors chalk - hard chalk or soapstone used in tailoring and dressmaking for marking fabric Data legislary and interpretable and far sutting slath, pages, and other material.						
 Detail scissors - an instrument used for cutting cloth, paper, and other material. Pinking shears - shears with a serrated blade, used to cut a zigzag edge in fabric to prevent it fraying. 						
Fabric shears — a cutting instrument in which two blades move past each other, like scissors but typically larger and for f	abric.					
Seam ripper – a tool that is used to tear or break the seam						
Sewing machine – a machine with a mechanically driven needle for sewing or stitching cloth.						
Brief – instruct or inform (someone) thoroughly, especially in preparation for a task.						
• Tie dye – produce patterns in (a garment or piece of cloth) by tying parts of it to shield it from the dye.						
Motif – a decorative image or design, especially a repeated one forming a pattern. Column the ideas and assistant and assi						
 Culture – the ideas, customs, and social behavior of a particular people or society. Moodboard – an arrangement of images, materials, pieces of text, etc. intended to evoke or project a particular style or 	concent					
Target market – a particular group of consumers at which a product or service is aimed.	сопсерс.					
Annotation - a note by way of explanation or comment added to a text or diagram.						
Bobbin – a cylinder or cone holding thread, yarn, or wire, used especially in weaving and machine sewing.						
Bobbin case – holds your bobbin whilst sewing						
 Quilting – Adding a layer of wadding to add insulation/protection, secured by stitching. 						

Lock stitch – a stitch made by a sewing machine by firmly linking together two threads or stitches.

Seam allowance – area between the fabric edge and the stitching line on two (or more) pieces of material being sewn together.

Tension – control to form a strong, balanced stitch

Product analysis - asking questions about a product and forming answers.



Intent - Concepts

	Lesson title	Learning challenge	Higher level challenge	Suggested activities and resources
1	Introduction to DT Textiles	Identify hazards in the textiles room. Analysis of design brief.	Developing a risk assessment. Identify areas to develop a mood board.	T:\Departments\Curriculum\Design and Technology\DT_Textiles 2020\DT_KS3\Year 7\Y7organisers\Year 7PP.pptx Introduction to the subject. Expectations in the workroom. H/W: Moodboard
2	Understanding Fabrics and Fibres;	Know the origins of a selection of natural and man-made fibres and understand how to distinguish between them Know the main methods of fabric construction and understand how this affects the physical properties of fabrics	Independently make notes and be able to link fabric choices to their project.	T:\Departments\Curriculum\Design and Technology\DT_Textiles 2020\DT_KS3\Year 7\Y7organisers\fibres and fabrics Worksheet and DVD
3	How to write a Design Specification	Building on developing a product specification – must, could, should – 10 points. Development of creative design solutions meeting the design brief and specification.	A detailed justified design specification. Design work is annotated and well presented in colour. TMG feedback is detailed and aids design development.	Using mood board, specification and design brief to help develop design ideas.
4	Peer feedback to design work		Be able to make improvements to their design work following peer feedback. Work independently on paper pattern.	www/ebi T demo making paper pattern for organiser, front and back. (Maximum size 45x50cm finished) Ss start to make paper pattern on spot and cross paper. H/W: Finish design work with colour and annotation and complete research organiser worksheet.
5	Complete paper patterns and prepare fabric for tiedyeing.	Understanding and developing skills in knowing what tie dyeing is and being able to prepare fabric to produce a desired effect.	Prepare fabric independently using creative skills and knowledge to a desired effect.	T:\Departments\Curriculum\Design and Technology\DT_Textiles 2020\DT_KS3\Year 7\Y7wall organisers\Tie dyeing and printing\Y7_Dyeing_printing.ppt T Demo of tie-dyeing fabrics
6	Tie Dyeing – done by teacher Preparation of pocket patterns	To be able to make paper pattern following instructions.	Work independently on paper pattern.	T:\Departments\Curriculum\Design and Technology\DT_Textiles 2020\DT_KS3\Year 7\Y7wall organisers\Tie dyeing and printing Take books in for marking.
7	Blocks and Stencils	Make a print block and stencil safely and accurately. 1 block, 1 stencil Health and Safety – use of cutting knives/ boards/ scissors	Complete more than 1 block and 1 stencil independently, if time allows.	Making printing blocks and stencils. H&S when using cutting tools. Teacher Demo. Prep for printing, marking out, grain and printing with block and
8	Blocks and Stencils	cleaning down after use		stencil. Aprons next lesson. Ss draw around pocket patterns ready for printing
9	Printing. Printing	Printing accurately and demonstrating good organisational skills. Health and Safety —cleaning down after use	Using multiple colours on their stencil or block prints to show higher level creativity and control.	T to give out printing fabric paint. Ss to print using their stencils and block prints Ss to clear up at the end of the lesson.
11	Making product Introduction to sewing machines Using the sewing machines, Ss to thread in pairs, 1 watch whilst 1 thread's, then vice versa. Making product	Using specialist tools safely and accurately T demo Threading and using the sewing machines with guidance. Producing an open seam on a piece of fabric to stick in books Health and Safety – use of sewing machines and cleaning	Threading and using the sewing machines independently. Producing a straight open seam with the locking stitch top and bottom and with the correct seam allowance. Adding a quilted layer to the product.	T demo: pinning, cutting, pockets. Ss Practical session. H&S using pins and scissors. Printing catch up. Explanation of Diary of make T:\Departments\Curriculum\Design and Technology\DT_Textiles 2020\DT_KS3\Year 7\Y7wall organisers\the sewing machine T demo: threading the sewing machines and plain seam.
	Introduction to sewing machines Using the sewing machines, Ss to thread in pairs, 1 watch whilst 1 thread's, then vice versa.	down after use	Adding a quinted layer to the product.	H/W: Keep diary of make up to date.
13	Sewing – Practical Lesson Making pockets. How to use an iron	Stitching long pockets. Health and Safety – use of sewing machines and cleaning down after use	Producing accurate pocket seams, remembering the locking stitch and the correct seam allowance.	T demo on how to create the long pocket. Ss Practical session. H&S when using sewing machines and textile tools. T demo: how to use an iron. H&S when using the iron
14	Sewing – Practical Lesson Making loops and ties H&S	Stitching long pockets Health and Safety – use of sewing machines and cleaning down after use	Producing accurate pocket seams, remembering the locking stitch and the correct seam allowance.	T demo on how to create the loops and ties. Ss Practical session. H&S when using sewing machines and textile tools. H&S when using the iron



15	Sewing – Practical Lesson Pockets on to tie dye fabric and divisions	Attaching pockets onto the tie dye. Health and Safety – use of sewing machines and cleaning down after use	Accurately measured the long pockets to fit the tie dye.	Ss Practical session. Attaching pockets to tie dye front piece H&S when using sewing machines and textile tools. H/W: Keep diary of make up to date
16	Sewing – Practical Lesson T demo to hand sew	Attach the ties and attach the back of the tie dye. Health and Safety – use of sewing machines and cleaning down after use	Accurately position the hanging loops and tie dye.	Ss Practical session. T demo to show how to attach hanging loops and back of tie dye. Ss to attach ribbon hanging loops and backs. H&S when using sewing machines and textile tools.
17	Sewing – Practical Lesson T Demo to hand sew. Ss to complete organisers.	Students to hand sew the gap in the wall organiser. Health and Safety – use of sewing machines and cleaning down after use	Independently and accurately hand sew so the stitching can't be seen.	Ss Practical session. T demo to show how to attach hanging loops and back of tie dye. Hand sewing gap at base of organiser. H&S when using sewing machines and textile tools.
18	Evaluation	Students to evaluate their wall organisers. Students to complete their assessment sheet.	Students will evaluate their wall organiser referring to the original brief.	T:\Departments\Curriculum\Design and Technology\DTTextiles 2020\DT_KS3\Year 7\organisers Complete practical. Evaluation against design specification/ Peer assessment /www/ebi. Take books in.