

Home-School Learning Collaboration – Textiles

Topics in this cycle: Memphis style inspired wall hanging	Taught: Spring 2	Year Group: 9
Key knowledge/concepts to be learnt ('Tell me about....')		Websites/blogs/YouTube links and further reading to deepen and consolidate learning
<p>What is a wall hanging? Be able to conduct a task analysis and interpret a design brief set by PRIMARK stores to design and make a wall hanging for a teenager's bedroom.</p> <p>Who is the Memphis Design group and what is their impact on design style? Investigate the 1980's design group and how their style is influencing fashion and textiles in the 21st Century.</p> <p>What is a product analysis and how can looking at existing products (wall hangings) using ACCESS FMM inform design ideas? Explain what the words from ACCESS FMM are and their definitions. Carry out a product analysis of existing decorative wall hangings.</p> <p>What is a specification? Devise a list of design criteria for my product (wall hanging) using ACCESS FMM.</p> <p>How can my knowledge of Memphis design be used to inspire a wall hanging design?</p> <p>Create 4 design ideas for a decorative wall hanging inspired by Memphis design shapes and patterns as well as motivational quotes or personal interests.</p> <p>What different textile techniques can I use to add colour and decoration to fabric?</p> <p>Experiment with stencils, masking tape, printing and fabric paint.</p> <p>How can I operate a sewing machine to achieve neat stitch work and hems around the edge of the fabric wall hanging?</p> <p>Why is a product evaluation an important element of the project in order to conduct a SWOM analysis?</p>		<p>Who is the Memphis Group?</p> <p>Who Designed the 1980s Aesthetic?: Meet the Memphis Group, the Designers Who Created the 80s Iconic Look Open Culture</p> <p>Memphis Design - Explore the Influential Memphis Design Style (artincontext.org)</p> <p>Technology Student</p> <p>ENGINEERING - DESIGN AND TECHNOLOGY (technologystudent.com)</p> <p>A beginner guide to the sewing machine</p> <p>using a sewing machine - Google Search</p> <p>Fabric printing methods</p> <p>Fabric printing methods – which printing technology to choose? (ctnbee.com)</p>

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Key Vocabulary and Definitions To Be Learnt		What Will The Assessment Look Like?
Investigate/Research	Inquiry to discover and examine.	Classwork: Booklet assessed on the following areas: Investigate, Design, Make, Evaluate End of Unit test: 30 minutes <ul style="list-style-type: none"> • Short answer questions • Multiple choice • Design Task/evaluation
Design	A plan or drawing produced to show the look and function or workings of a garment or other object before it is made.	
Model	A three-dimensional representation of a thing or of a proposed structure, typically on a smaller scale than the original.	
Evaluate	To judge something.	
Aesthetic	What a product looks like	Family Learning Opportunities Potato printing on fabric at home Geometric Printing with the Humble Potato - YouTube Printing with found objects Printing with found objects - Lynda Heines Fabric Design How to make a multi-purpose wall hanging with pockets No Sew DIY Organizer Multipurpose Wall Hanging Organizer with Pockets - YouTube
Consumer	Who through product is aimed at and used by	
Environment	What impact will the product have on the natural environment – recycle, reuse, repair	
Specification	A list of criteria that the product must meet	
Manufacture	Products made on a large-scale using machinery	
Tapestry	A decorative woven wall hanging originating from medieval and Renaissance times often depicting a story or event	
Macramé	A hanging made from knots	
Hem	The edge of a piece of cloth or clothing that has been turned under and sewn.	
Geometric shapes	Mathematical shapes. They are perfect and regular. They are characterised by straight lines, angles and points.	
Modification	Make partial or minor changes to (something).	
Inspiration	Something that gives you new and creative ideas.	
Relief printing	Using a thin piece of polystyrene block that is a quick and easy way of making a relief print .	