Featherstone High School TEXTILES DESIGN TECHNOLOGY Department

Year: 9 Scheme of Learning Title: Design products for the Brighton Sea life centre - cushions

Year: 9 Scheme of Learning Title: Design products for the Brighton Sea life centre – cushions The headings below can be used as a checklist to cross reference against existing schemes of learning.		
Curriculum Intent	The Big Picture - Making the learning relevant – Why are pupils learning this?	THIS IS PART 2 OF THE SAME SOL - PUPILSWILL CONTINUE WITH THE DESIGN BRIEF BUT WILL BE INTODUCED TO NEW TEXTILES TECHNIQUES To gain an understanding of Textiles Technology to explore different Textiles techniques to for fill the deign brief To understand a Design Brief. To gain an understanding of Materials and Fibres To gain an understanding of Māori culture and Artists to gain inspiration and ideas for cushions and techniques To explore different techniques using textiles: design motif and patterns looking at artists cultures around the world inspiration. To learn how to create poly block prints on fabric and embellish the design using embroidery techniques and applique To Learn how to use the sewing machine to apply applique and create a mini cushion. Recycling fabrics. To learn how to Batik and using technical tools EG: Tjantings to create Batik inspired by artists – Tamara Philips
	Exam Specification (for years 10 to 13)	NA NA
	How does this scheme of learning build on prior learning?	This year is new, but it will build on year 7 making felt and Puggly soft toys - Students will get the opportunity to explore and learn how to do a wide range of Textiles techniques and making to create a cushion/ scarf a SeaLife inspired 3D toy
	How does this scheme of learning prepare pupils for their next stage of education (CEG)	In year 8 they will be Design and make a bag using a sewing machine. They will develop their design and technical skills and understand origin and use of different materials
	Cultural Capital Development	Pupils will gain a understanding of different cultures and how they create design Eg: Moari, Japanese tie dye, Indonesian Batik
Common Misconceptions		You will be learning the process of creative design, learning about the materials and fabrics and the techniques needed to accomplish this EG Sewing and use of Sewing Machines. It is very creative so you will me designing and making textile work
 Development of Key Generic Skills: Literacy (Writing, Oracy, Reading including opportunities to develop wider reading) Numeracy Computational Thinking (problem solving) 		Key words learnt in textiles – Aesthetic Fabric / Yarn / product/ design / synthetic / Natural / Wool/ Fleece/ Felt/ Fibre / pattern / colour / Harmonious and Complementary, symmetry, Sewing machines, Tie dye, Batik, Silk painting Research of Artists and Cultures to gain an understanding and source of inspiration Planning design, create and make using a lot of different techniques in both 2D and 3D Creative thinking to find design solutions working with a design brief
Theme for centrally planned home learning		Home learning sheet supports the POL reviews and develops understanding for each lesson
Curriculum map	ping – possible links to other subjects	Art / history / Geography/ Cultures
Curriculum Impact – key subject knowledge pupils should know and be able to recall by the end of this scheme of learning		Pupils will be able to understand the design brief and how they created a fabric pattern design taking inspiration from different sources They will be able to explain how to make felt from fleece and understand the material and fibres origins They will be able to understand how to use a template and how to hand sew a moccasin slipper. They will be able to understand the health and safety of using a Sewing machine They will learn how to do printing, embroidery and embellishment, tie dye, batik, silk paining and 3D felt sea creature
Curriculum impact – key subject skills pupils should have and be able to use by the end of this scheme of learning.		Design / Research / Make / Resolve design solutions/ Sewing Using machinery (Sewing Machines) making creating and design – Pupils will have learnt lots of techniques with different media and materials
Curriculum Inclusion - Scaffolding for all student groups		
 e.g. Disadvantaged / Pupil Premium SEND EAL Higher Prior Attainment 		Support with home learning provided
		Work is scaffolded with writing frames to help with annotations Card and word sorts to help with understanding key words Rock to support Recall Oracy, Tier 2 and 3 keywords in lessons to encourage EAL to develop skills to use subject specific language – EG literacy card sorts in pairs More complex designs encouraged with embroidery and applique and more complex design using the sewing machines

For each lesson: Stage 1	
Learning Outcome / Objective/ Big Question	Gain an understanding of Textiles
	Gain You Will understand what the subject Textiles Design Technology
	You will understand what a Design brief and the
	You will explore different materials and fabric
	You will brainstorm your ideas for responding to the design brief
Core Learning & development of subject specific skills	What is a design Brief
	Learn about fabric and materials
	Brainstorm ideas inspired by Culture Māori
Suggested FHS6 Activities including retention and recall and	Word and card sort of Key words
formative assessment	Think pair share
	Brainstorm of ideas with writing and drawing to support learning
Development of subject specific vocabulary	Yarn, fabric, material, synthetic, Natural, wool, design
For each lesson: Stage 2	
Learning Outcome / Objective/ Big Question	You will develop your understanding of what a design brief and create motif design inspired by Māori Art
	You will design a surface pattern motif for a textile print You will annotate your work using Tier 2 and 3 keywords
Core Learning & development of subject specific skills	You will learn:
Core Learning & development of subject specific skins	Māori Art and the culture
	How to respond to a design brief
	To draw and design your own motif taking inspiration from Māori Art
	To annotate work using Tier 2 and 3 keywords
Suggested FHS6 Activities including retention and recall and	Create a design sheet based on the design brief
formative assessment	You will have a modelled demonstration on how to do it with both numeracy and literacy
	Annotations with writing frame to support SEND
	Success criteria will link to the design brief with Exemplar, demonstration and explains expectations
Development of subject specific vocabulary	Design Brief / symmetry / complementary colours harmonious / shape pattern Motif
Assessment	Design sheet for Moari inspired printing motif
For each lesson: Stage 3	
Learning Outcome / Objective/ Big Question	You gain an understanding of Printing fabric and different techniques of printing
	EG Screen printing, Block printing, transfer printing
	Pupils will gain an understanding of poly block printing
	Pupils will make a Poly block motif print
	Pupils will create a Poly block print inspired by Māori artwork that reflects the design brief Pupils will learn about Colour, pattern and symmetry
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Core Learning & development of subject specific skills	Pupils will different textile printing techniques
	Pupils will learn how to create a Poly block print
	Pupils will create Poly block printing looking a colour pattern symmetry and design
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Suggested FHS6 Activities including retention and recall and	Practical lesson where pupils using their own design sheets poly block
formative assessment	Explicit Learning outcomes
	Rock
	Demonstration/ modelling given
	Questioning
	Formative assessment
	Success criteria in place (AFL) Exemplar work shown
	Kim Glossary for KIM words
Development of subject specific vocabulary	Design Brief / symmetry / complementary colours harmonious / shape/ pattern / fabric, material, cotton,
	Poly block printing, ink, printing plates etc
Assessment	Poly block prints on fabric
For each lesson: Stage 4	
Learning Outcome / Objective/ Big Question	You will gain an understanding of how to create a poly block print To critically choose and evaluate the design to create symmetry and colour palate – harmonious / complementary colours
Core Learning & development of subject specific skills	Pupils will learn how to create a Poly block print
	Pupils will learn how to create a motif – pattern/ colour/ shape/ symmetry
Suggested Featherstone Way Activities including retention and	Explicit Learning outcomes
recall and formative assessment	Rock
	Demonstration/ modelling given
	Questioning think, pair share
	Formative assessment
	Success criteria in place (AFL) Exemplar work shown
	Kim Glossary for KIM words
Development of subject specific vocabulary	Design Brief / symmetry / complementary colours harmonious / shape/ pattern / fabric, material, cotton, Poly block printing, ink printing plates etc
Assessment	Polyblock print
For each lesson: Stage 5	
Learning Outcome / Objective/ Big Question	Gain an understanding of Embroidery decoration and applique - Embellishment
	Understanding how colour and pattern can embellish the design
	Gain an understanding of blanket, back, cross and running stitch
Core Learning & development of subject specific skills	Pupils will learn how to use: Blanket, back, cross and running stitch
Suggested FHS6 Activities including retention and recall and	Explicit Learning outcomes
formative assessment	Rock
	Demonstration/ modelling given
	Questioning think, pair share
	Formative assessment
	Success criteria in place (AFL) Exemplar work shown
	Kim Glossary for KIM words
Development of subject specific vocabulary	Embroidery, sewing, stitches, blanket running back Cross stitch
Development of Subject specific vocabulary	Embroidery, sewing, suitores, biarrice running back Cross stitor
Assessment	Embroidery and applique design mini cushion
For Each Lesson Stage 6	Pupils will create design sheet inspired by Tamara Philips or other batik artists/ culture to create a Batik work
	Pupils will understand the work of the artist
	Pupils will learn out Batik work from around the world

Learning Outcome / Objective/ Big Question	Pupils will create a design sheet inspired by artist or culture it will include tier 2 and 3 keywords to explain ideas	
Core Learning & development of subject specific skills	Practical lesson where pupils using their own design sheets will create batik work	
Suggested FHS6 Activities including retention and recall and formative assessment	Practical lesson where pupils using their own design sheets poly block Explicit Learning outcomes Rock Demonstration/ modelling given Questioning Formative assessment	
	Success criteria in place (AFL) Exemplar work shown	
Accessment	Kim Glossary for KIM words	
Assessment	Pupils will be marked on their design sheet which must be inspired by the artists' work include annotations to explain ideas	
For Each Lesson Stage 7		
Learning Outcome / Objective/ Big Question	Pupils will create a Batik based on the design Tamara Philips or other batik artists/ cultures Pupils will understand the health and safety of using of hot wax and batik Tjantings Pupils further gain an understanding of colour and pattern inspired by the artists	
Core Learning & development of subject specific skills	Pupils will create batik designs using hot wax and Tjantings and learn different techniques of batik work Pupils will understand the health and safety of using wax and what is involved	
Suggested FHS6 Activities including retention and recall and formative assessment	Practical lesson where pupils using their own design sheets poly block Explicit Learning outcomes Rock Demonstration/ modelling given Questioning Formative assessment Success criteria in place (AFL) Exemplar work shown Kim Glossary for KIM words	
Development of subject specific vocabulary	Batik, wax pots, Tjantings design colour blending shape colour harmonious complementary, iron wax resist	
Assessment	Batik artwork inspired by Tamara Philips	
Stage 7 Learning Outcome / Objective/ Big Question	Pupils will gain a further understanding of embroidery and embellishment and applique Pupils will add beads/ buttons to the design and pupils	
Core Learning & development of subject specific skills	Pupils will understand how to creatively embellish their design with bead buttons and applique	
Suggested FHS6 Activities including retention and recall and formative assessment	Explicit Learning outcomes Rock Demonstration/ modelling given Questioning think, pair share Formative assessment Success criteria in place (AFL) Exemplar work shown Kim Glossary for KIM words	
Development of subject specific vocabulary	Pattern and embellishment, embroidery different embroidery stitches EG blanket, knot, running, cross, back	
For each lesson: Stage 8		
Learning Outcome / Objective/ Big Question	Pupils will further gain a use of the sewing machine and sew their 3D soft toy	

	Pupils will understand the importance of the seam and how to use different stitches on the sewing machine
	Pupils will stuff and make the sewing machine 3D and sew it together
	Pupils will evaluate their work
Core Learning & development of subject specific skills	Pupils will gain a deeper understanding of using a sewing machine
	Pupils will gain a deeper understanding of how to make 2D pattern and template 3D
	Pupils will learn the importance of Seams
Suggested FHS6 Activities including retention and recall and	Explicit Learning outcomes
formative assessment	Rock
	Demonstration/ modelling given
	Questioning think, pair share
	Formative assessment
	Success criteria in place (AFL) Exemplar work shown
	Kim Glossary for KIM words
	Seams pattern template 2D 3D
ASSESSMENT	Outcome final cushion which includes printing, embroidery, applique, embellishment, batik, safe use of the sewing machine