## Featherstone High School TEXTILES DESIGN TECHNOLOGY Department

Year: 8 Programme of Study

The headings below can be used as a checklist to cross reference against existing schemes of learning.

THE HE		oss reference against existing schemes of learning.
	The Big Picture - Making the learning relevant –	To gain an understanding of Textiles Technology and further develop their work learning to use sewing machine.
	Why are pupils learning this?	To understand a Design Brief to create a Squish mellow
		To gain an understanding of adding applique to Material.
		To research about the Six Rs rethink, refuse, reuse, reduce, recycle and repair (Cultural Capital)
		To create a design sheet drawing on inspirational themes ex. Superheroes, monsters, animals etc.
t t		To cut their Design templates and create applique according to their Designs
Curriculum Intent		To learn technical sewing skills both hand and using a sewing machine to create their Squish Mello
	Exam Specification (for years 10 to 13)	NA
	How does this scheme of learning build on prior learning?	Year 8 students develop on their prior technical sewing skills by creating 3 Dimensional Squish mellow sewing machine
	How does this scheme of learning prepare pupils for their next stage of education (CEG)	In year 8 they will be Designing and making a Squish mellow using a sewing machine. They will develop their design and technical skills and understand the importance of the Six Rs.
	Cultural Capital Development	Six Rs (rethink, refuse, reuse, reduce, recycle and repair)
Comm	on 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
Develo	opment of Key Generic Skills:	Key words learnt in textiles – Aesthetic Fabric / Yarn / product/ analysis / design / synthetic / Natural/ pattern / colour / Harmonious and Complementary /
•	Literacy (Writing, Oracy, Reading including	symmetry / bobbin /footer /Applique / Embroidery / Refine / Evaluation
	opportunities to develop wider reading)	Research of Six Rs
Numeracy		Planning design, creating a design sheet, using templates resolving 2D design into 3D Puggly.  Creative thinking to find design solutions Working from an abstract design brief to a product.
•	Computational Thinking (problem solving)	Creative tilliking to find design solutions working from an abstract design brief to a product.
Theme for centrally planned home learning		Home learning sheet supports the POL reviews and develops understanding for each lesson
Curric	ulum mapping – possible links to other subjects	Art / Maths / English / Geography
Curriculum Impact – key subject knowledge pupils should		Pupils should be able to understand the design brief and how they created a Squish mellow design taking inspiration from different sources
	and be able to recall by the end of this scheme of	Pupils will design and make a squish mellow following the design brief
learnir	ng .	They should be able to create patterns and templates to make thier squish mellow
		They should be able to understand how to create a design from different themes.
		They should be able to learn how to create applique to their work and link it to their design sheet.
		They should be able to understand the health and safety of using a Sewing machine and create to Create a Squishmellow
		They will develop skills of embroidery and embellishment.
		Pupils will learn how to use sewing machines safety and create a 3D squish mellows
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)
Curric	ulum Inclusion - Scaffolding for all student groups	
e.g.		
•	Disadvantaged / Pupil Premium	Support with home learning provided
• SEND		Work is scaffolded with writing frames to help with annotations
		Keyowrds Tier 2 and 3 languages used
		Card and word sorts to help with understanding key words
		Connectors and Rock to support Recall their previous learning

	AFL is scaffolded with visual images of students' exemplar work Emerging, Developing, Secured, Advance and Master
	Oracy in lessons to encourage EAL to develop skills to use subject specific language – KIM, regarding from the Board, Exit Pass, Think Pair and share
	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	<ol> <li>Recap on your prior learning of Textiles from Year 7</li> <li>You will understand what a design brief and the new topic to design a sustainable using aqusihmellowS sewing machine</li> <li>You will understand different materials that make fabric</li> <li>Be able to identify textile techniques and processes</li> <li>You will brainstorm your ideas. Demonstrate an understanding of a design brief and task analysis by using the brief to complete a thorough task analysis for the new project.</li> </ol>
Core Learning & development of subject specific skills	What is a design Brief Learn textile techniques and processes Brainstorm ideas
Suggested FHS6 Activities including retention and recall	
and formative assessment	Brainstorm of ideas with writing and drawing to support learning
Development of subject specific vocabulary	fabric, material, analysis, design, brainstorm, Natural, synthetic
For each lesson: Stage 2	
Learning Outcome / Objective/ Big Question	<ul> <li>You will develop your understanding of what a design brief is.</li> <li>To create an original a squishmellow design that meets your design brief requirements.</li> <li>Your Design is based on a clear theme, has embellishments, annotations and links to construction</li> </ul>
Core Learning & development of subject specific skills	<ul> <li>Skilfully develop a creative Squish mellow design sheet (front and back)</li> <li>Annotate your design in detail using key terminology.</li> <li>Explain how the design suits your design brief</li> <li>Show textiles techniques in your annotations such as:</li> <li>Applique</li> <li>Stiches</li> <li>Embellishments</li> </ul>
Suggested FHS6 Activities including retention and recall and formative assessment	Create a design sheet based on the design brief 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 provided
Development of subject specific vocabulary	Design Brief / theme / construction / symmetry / annotate / embellishments / Applique / complementary / harmonious / fabric / material
For each lesson: Stage 3	
Learning Outcome / Objective/ Big Question	Create to themed designs of Squish mellows in colour  Annotate your design using Tier 2 and 3 keywords Applique, Sitches, Embellishments
Core Learning & development of subject specific skills	To learn how to make and use templates to create design in felt
Suggested FHS6 Activities including retention and recall and 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 Tier 2 and 3 words used KIM glossery Success criteria will link to the design brief with Exemplar, demonstration and explains expectations
Development of subject specific vocabulary	

For each lesson: Stage 4	
Learning Outcome / Objective/ Big Question	To gain an understanding of templates and how to transfer the design from paper to template  To understand what a pattern is and what a template is?
	What is a seam allowance for construction
	Cutting and working with templates leaving a seam
Core Learning & development of subject specific skills	Practical lesson
	Understand how to transfer the paper design on to the cloth.
	Importance of leaving the seam allowance for the sewing machine.
Suggested FHS6 Activities including retention and recall and formative assessment	Practical lesson where pupils will transfer their templates to cloth and leaving seam allowance  Demonstration given
	Exemplar work shown
	Success criteria in place
Development of subject specific vocabulary	Seam allowance, template, transfer, Design, pattern
Development of subject specific vocabulary	Seam allowance, template, transfer, Design, pattern
For each lesson: Stage 5	
Learning Outcome / Objective/ Big Question	● <b>Tel design travels of add play to the social gradual for sellow</b> design
Core Learning & development of subject specific skills	Learing journey
	Rock
	Annotations with writing frame to support SEND
	Tier 2 and 3 words used KIM glossary
	Modelling Green pen marking
	Success criteria will link to the design brief with Exemplar, demonstration and explains expectations
Suggested FHS6 Activities including retention and recall	Connector linking design and evaluating fleece to the design sheet
and formative assessment	Strength and weakness of the material
	Demonstration on how to make a moccasin using templates
Development of subject specific vocabulary	Template (Pattern) shape pattern Yarn, fabric, sewing stitching blanket stitch
For each lesson: Stage 6	
Learning Outcome / Objective/ Big Question	Englique decoration on using different embroidery stitches on squishmellow
Core Learning & development of subject specific skills	Develop embroidery and sewing and design skills
Suggested FHS6 Activities including retention and recall	Learing journey
and formative assessment	Rock
	Annotations with writing frame to support SEND Tier 2 and 3 words used KIM glossary
	Green pen marking
	Modelling
	Success criteria will link to the design brief with Exemplar, demonstration and explains expectations
Development of subject specific vocabulary	Needle embroidery stitches back, blanket, cross, running stitch
For each lesson: Stage 7	

Learning Outcome / Objective/ Big Question	
Core Learning & development of subject specific skills	To learn how to sew buttons and beads onto the Squish mellow
Suggested FHS6 Activities including retention and recall and formative assessment	Learing journey Rock Annotations with writing frame to support SEND Tier 2 and 3 words used KIM glossary Green pen marking Modelling Success criteria will link to the design brief with Exemplar, demonstration and explains expectations
Development of subject specific vocabulary	Pattern selector, presser foot, Thread holder, foot pedal power cable, reverse stitch lever and stitch length selector stitch, width selector, tread take up lever, needle, bobbin holder
For each lesson: Stage 8	Ticedic, Sossiff Ticidor
Learning Outcome / Objective/ Big Question	■ To the about the property and the property and the property of the property
Core Learning & development of subject specific skills	To learn how to use a sewing machine The health and safety of using a sewing machine
Suggested FHS6 Activities including retention and recall and formative assessment	Learing journey Rock Annotations with writing frame to support SEND Tier 2 and 3 words used KIM glossary Green pen marking Modelling Success criteria will link to the design brief with Exemplar, demonstration and explains expectations
Development of subject specific vocabulary	Pattern selector, presser foot, Thread holder, foot pedal power cable, reverse stitch lever and stitch length selector stitch, width selector, tread take up lever, needle, bobbin holder
For each lesson: Stage 9	
Learning Outcome / Objective/ Big Question	To seviff switch mellanus to get how using the sewing machine
Core Learning & development of subject specific skills	To learn how to use a sewing machine To learn how to turn a 2D squish mellow into a 3D finished Squish mellow To evaluate own work
Suggested FHS6 Activities including retention and recall and formative assessment	Learing journey Rock Annotations with writing frame to support SEND Tier 2 and 3 words used KIM glossary Green pen marking Modelling Success criteria will link to the design brief with Exemplar, demonstration and explains expectations
Development of subject specific vocabulary	Pattern selector, presser foot, Thread holder, foot pedal power cable, reverse stitch lever and stitch length selector stitch, width selector, tread take up lever, needle, bobbin holder