

							EOR Assessment Point
				Rotation Weeks: 7 and 8 17 and 18	Assessment Point: Summative or AFL	Rotation Weeks 9 and 10 19 28 and 29 38 and 39 Overarching unit intent:	Key Disciplinary Knowledge Construction of a 3d product from a design Testing the design against the specification
				26 and 27 36 and 37		Health and safety	
			Rotation Weeks: 5 and 6	Overarching unit intent:	Voy dissiplinar	Mood board	
			15 and 16	What is the difference	Key disciplinary knowledge	Specification	<u>Key Concepts</u>
			24 and 25 34 and 35	between needles and pins? What is each used	Pupils will research	Paper patterns	Quality of finish of 3d product
	Rotation Weeks: 3 and 4 13 and 14 22 and 23 32 and 33	Assessment Point: Summative or AFL	Overarching unit intent:  Create paper patterns of sections of design.	for? What accidents can happen with needles and pins? What is the running stitch? What is the	wash and laundry symbols regarding aftercare of products/fabrics. Pupils will design a care	Innovative designing  Making 3d soft toy	Does the product have a professional finish Is the product? Commercially viable?
Rotation Weeks: 1 and 2	Overarching unit intent:	Literacy Assessment	Understand the construction process	backstitch? Complete a running	label for the softie,		Does the care label given accurate
11 and 2 11 and 12 20 and 21 30 and 31 Overarching unit	What is a mood board? How can you use it to write a specification? What is a specification?	<u>Key disciplinary</u> <u>knowledge</u>	and how the softie will be sewn together How will paper patterns assist cutting fabric?	stitch and back stitch sample.  Understand the	instructions. Other details will be include, manufacturing address and type of		aftercare information? Is the product durable? Are the construction
intent: Health and safety.	Using the mood board to create a 9 point specification.	Specification keywords spellings and comprehension test.	Use paper patterns to draw around onto	importance of secure knots. Pin sections of softies	material used to make the product.		techniques durable?
Understanding textiles room guidelines.	Using mood board as inspirations and	Key Concepts Aesthetics	correct colour felt economically.	to main body and sew using running or backstitch.	Key Concepts		
Creating a mood board of mixed themes.	specification as guidance design an innovative soft toy. Mixing themes not mixed before.	Safety Theme Components Environmental concerns Decorative techniques	Use fabric scissors safely to cut out felt shapes.	Sew all features to main body using running and back stitch. Pupils taught to blanket stitch to sew front & back of softie together leaving a gap to stuff with wadding	Research symbols and use research to design using symbols Understanding what wash and laundry symbols mean Understanding suitable aftercare required for felt		



