



Pinner Wood School



Year Group	3	Term	Autumn 2	Subject	D.T.	Topic	Textiles - Sewing
						Key Question	KQ: How can I create a travel pillow?
Prior Learning and other Curriculum Links	<p>Year 1 Textiles: I can cut and join materials and know how to make a slider</p> <p>Year 2 Textiles: I can generate and develop ideas, create and evaluate a mail bag, based on a design criteria.</p>				Skills Statements	<ul style="list-style-type: none"> I can safely measure, mark out and cut materials with some accuracy. I can use a running stitch, back stitch and cross stitch to join and finish fabrics accurately. I can use my knowledge of existing products to design my own functional product. I can investigate and analyse existing products and those that I have made, considering the design brief I can make suitable choices from a wider range of tools and unfamiliar materials and plan out the main stages of using them. 	
Fundamentals	<p>Textiles: I can generate and develop ideas based on existing products to create and evaluate a functional travel pillow.</p>				Key Facts/Sticky Knowledge	<ul style="list-style-type: none"> A travel pillow is a pillow that is used to make travelling long distances more comfortable. A running stitch is where the needle 'runs' along the ground material, making stitches of more or less equal length. A back stitch is made backward. It is neat, secure and tight. A cross stitch makes an X shape. It is useful for adding buttons to material because it is attractive. 	
Our Curriculum Journey	<p>Journey: This links with our geography topic, life on our island. The children will be researching, designing and making a travel pillow. They will learn how to join two pieces of material using a running stitch (revisited from year 2) and learning how to sew a back stitch and cross stitch. The children will decorate their pillows with cross stitches. Finally, the children will evaluate their travel pillows.</p>						
Key Vocabulary (revisited)	<p>Stability Design Mock-up Evaluate</p>				Key Vocabulary (new)	<p>Cross-sectional diagram Seam Struts Prototype</p>	

			Annotated Sketches
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