

KNOWLEDGE ORGANISER Year 8 TEXTILES - TOTE BAG **SKILLS**





Enhancing Fabrics 1 Task: Make a Laminated Fabric

- 1. Place white iron-on interfacing (shiny side up) on the ironing board.
- 2. Place bubble wrap (bubble side down) onto the interfacing.
- 3. Place paper over the fabrics (very important!).
- 4. Carefully iron the sample using a hot iron.
- What has the heat done to the fabrics?
- How has the process changed the fabrics' characteristics - is the new fabric better?

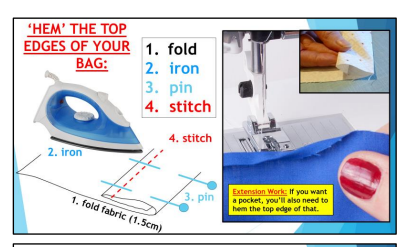
MAKE YOUR OWN

Enhancing Fabrics 2

Task: Produce a heat transfer print

- 1. Place white cotton fabric on the ironing board.
- 2. Place printed image print-side down onto the cotton fabric.
- 3. Carefully iron the sample using a hot iron.
- 4. When cool, peel off the backing paper.
- What has happened to the image?
- · How has the process changed the fabrics' characteristics - is the new fabric better?



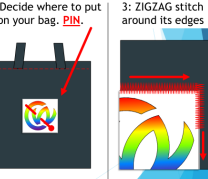




1: Cut out logo into a neat square (previously ironed onto cotton fab**/**ic)

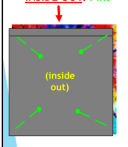


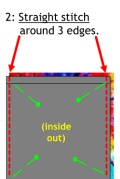
2: Decide where to put it on your bag. PIN.



Sewing your bag together

1: Place front & back together, INSIDE OUT. Pin.





3: Turn right sides out and iron flat. Add straps if time.