

7.2 How can materials and processes be used to make final prototypes?

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| <p>a. Recognise the order of assembly for different fashion and textiles products, including:</p> <ul style="list-style-type: none"> i. assembly of fabric pieces including lining ii. addition of working parts such as zips and fastenings iii. reduction of fullness according to the design; darts, gathers, elastic, pleats iv. adding embellishment v. adding functional details; pockets and quilting. |  |
| <p>b. Demonstrate an understanding of the tools, processes and machinery required to accurately manufacture fashion and textiles products in a workshop environment, including:</p> <ul style="list-style-type: none"> i. dyeing and printing processes ii. hand and digital printing processes such as, screen, roller and transfer printing methods iii. transferring pattern markings using tailor's chalk, tailor's tacks and tracing wheel iv. cutting fabrics using fabric shears or a cutting wheel v. joining fabrics using a sewing machine, overlocker, needles and pins vi. finishing fabrics and garments using a steam iron. |  |
| <p>c. Understand how digital technology, including the use of computer-aided design (CAD) and computer-aided manufacture (CAM) can be used in the making of final prototypes.</p> | |
| <p>d. Understand how the design of templates and patterns can ensure quality and accuracy when making a final prototype.</p> |  |
| <p>e. Understand how the available forms, costs and working properties of materials contribute to the decisions about suitability of materials when developing and manufacturing their own prototypes.</p> |  |
| <p>f. Demonstrate an understanding of the principles of pattern cutting, including:</p> <ul style="list-style-type: none"> i. pattern sizing ii. pattern symbols and instructions iii. how to manipulate patterns for different applications. |  |

