

TECHNOLOGY: Textiles

[10TET]

This subject continues from Technology Textiles in Year 9 and concentrates on improving design and **construction** skills including:

- *Measurements*
- *Reading and understanding patterns*
- *Fashion illustration*
- *Basic techniques (hand and machine) needed for garment construction*
- *Design skills and technology applications*
- *Textile printing/decoration*
- *Elements of design*
- *Design inspiration*
- *Recycling and reconstruction of clothing*

PRACTICAL PROJECTS IN YEAR 10:

Items for the year could include:

- a) **Fabric Decoration**: eg stencilling, appliqué, beading, printing techniques applied to a storage project.
- b) **Altering Garments**: use recycled materials to design and reconstruct your own creation.
- c) Garment for the **bottom half**: eg skirt, pyjamas, pants, shorts.
- d) **Knit Top**: eg hooded sweatshirt, vest, halter neck top, T-shirt, long sleeve top.

OTHER PROJECTS - related to practical activities.

- a) Fabrics, textile study
- b) Design concepts and development/Fashion illustration
- c) Design inspiration

Suggested further study:

NCEA Level 1, 2, 3 Fabrics Technology - Textiles

Course costs:

Students need to provide their own fabric and patterns throughout the year or use the fabrics available at school at a reasonable cost.

Contact person for more information:

Mrs M Beagley