Resources cover page

Subject: Textiles Technology

School: Terrigal High School

Unit title: Sea and sand

The numbers in the index below correspond with the numbers in the unit of work document.

Index of resources

	Resource
1.	Unit synopsis and registration
2.	Learning activity planning grid
3.	References and Internet links for Textile art designers www.thethreadstudio.com
4.	Activity OHT: Textile art designers
5.	Assessment for learning activity: project work
6.	Assessment for learning activity: textile item de-construction
7.	References for non woven fabrics: Braddock, Techno Textiles, p. 48. Ridgewell, Textiles & Design in Action, p. 64.



8.	Activity sheet: Non woven fabric study
9.	References and Internet link: fibre study: Ridgewell, <i>Textiles & Design in Action</i> , p. 44. www.bradmill.com.au/main.htm
10.	Information sheet fibre tests: McArthur, Design & Make It – Textiles Technology, p. 66. Ridgewell, Textiles & Design in Action, p. 44.
11.	Activity sheet: Fibre study excursion
12.	Activity sheet: Environmental aspects related to the video: How green are my jeans? and Internet link: www.cottonaustralia.com.au
13.	Internet links for research

References

Beaney, J. (1988) The Art Of The Needle, Simon & Schuster, Sydney.

Braddock, S. E. & O'Mahony, M. (2000) Techno Textiles, Thames & Hudson, London.

Dibbs, K. (1991) The Fine Art Of Machine Embroidery

Fisher, J. (1997) Exploring Felting, Kangaroo Press, Sydney.

Jacobson, M. Non Woven Textiles Kit.

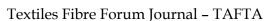
Jacobson, M. Industrial & Non-Apparel Textiles Kit.

McArthur, A., Etchells, C. & Shepard, T. (1997) *Design & Make It – Textiles Technology*, Stanley Thornes, London.

Mein, A. (2001) The Art of Annemieke Mein, Penguin Books, Melbourne.

Pinnell, J. Take Silk.

Ridgewell, T. (1998) *Textiles & Design in Action*, Addison Wesley Longman, Melbourne.



Videos

How Green Are Your Jeans? Video Education Australia, ph: 1800 034 282

Internet sites

www.thethreadstudio.com

www.atasda.org.au

projects.powerhousemuseum.com/hsc/paperbark/

projects.powerhousemuseum.com/hsc/textiles/

www.bradmill.com.au/main.htm

www.cottonaustralia.com.au

hsc.csu.edu.au/textiles_design/industries/3_1_2/hempfibr.htm

www.tencel.com