

YR 10 MATERIALS TECHNOLOGY

PROJECT: DESIGN AND MAKE A FREESTANDING MIRROR

Amy Johnson



The four pictures above show Amy at the starting phase of making her freestyle mirror through to the finished article—it still has its protective lining to protect it against scratches.



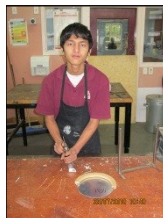
Dylan Mason - manufacturing the metal base for his mirror.



Nicole van Lent's Masterpiece



Daniel Cameron—the finished product. Well done Daniel.



Durga Budathoki
FANTASTIC JOB



Paul Best
Wow—What a complex design. Way to go Paul!!

The Year 10 students who take Material Technology are exceptionally busy and creative.

The credits they earn themselves will go towards their REACH programme results for 2011 and also towards their NCEA Level 1 results in 2012. The demands to achieve NCEA Level 1 (especially for Year 10 students) are high and the students have to really step up in all areas of their work to be able to gain the credits that are on offer.

In 2010, several students did so and the photos show the finished project they had to design, develop and make to earn the credits.

In this project they had to imagine what it would be like to need a mirror that they can transport from one room to another. I hope that all readers of our newsletter agree—

"They Accomplished FANTASTIC Results!!"

Year 10 Achieving—Talent—Success—