HSC 2002 – Industrial Technology

Computer Applications

Band 1/2

Minimal evidence of computer applications.



HSC 2002 – Industrial Technology

Computer Applications

Band 1/2

Quality

The quality of the product was good, I maid a few mistakes that I covered up very good. The plinths give the product a real professional look witch is good but the colour of the product was a real let down to me and the look of the finished product. The end colour turned out an orange colour, which was disappointing. I wanted it to turn out new golden oak.

Problems on production

The major problem was the biscuit joints were I had to biscuit through a biscuit, it was just a time problem witch was frustrating more then anything else. Another problem was tiring to figure out away to put the plinths on there was no basic way to put these on so I ended up gluing them on and really hoping for the best and that they would not fall off. Another problem was the timber warping which happened to the top of my chest. The method I used to tri and remove the warping was, have the top screwed on and place a little peace of wood under the top and clamp it down, to tri and warp it the other way this was successful but not completely the was still a little warp in the top, but not as bad as before I tried this method.

Evaluation

The chest that I maid achieved its purpose that I accepted it to and more. The production of the product was very fast and I was very surprised how fast I maid the chest. I would recommend it to anyone, as it is simple and fast to make. I had a feeling that I would change the measurements but all went well and no measurements were changed. The final look of the product was the look I wanted, but when I stained it I was unhappy with the colour. I decided to stain it <u>new golden oak</u>, but it turned out an orange colour, which was very unsatisfying. The size of the chest was not as large as I wanted it to be, I would like it much higher, as it appears to small but is quite large inside.