

Sample possible Project Folio Entry HSC

Showing:

- Ongoing Evaluation
- Problem Solving

I had a look at my Bryce animation this morning and discovered it only runs for two seconds. Rather than going back to Bryce, extending the timeline and then waiting for it to render again, I tried dumping the avi into Premiere Elements (video editing software) because I remember playing with the timestretch effect in that program when doing stop motion animation. I figured if I did the process in reverse I could get my animation running to a reasonable length. The process worked alright but ended up blowing out my file size to 19MB. I tried the other export options available in Elements but couldn't get the quality to size ratio I wanted. Then I found out my teacher had a registered copy of Adobe Media Encoder on his laptop so I asked if I could borrow it get my file down to a workable size. I saved my file to my usb, plugged it into the teacher's laptop and tried some of the options available in Media Encoder. I ended up going with wmv because it got my file size down to 1.8MB without any discernable loss of quality. Now I can import it into my project without worrying about it being too slow to load or unplayable because of its size.