Benjamin Houlton DNA FINGERPRINT

Some of the things that I learned in this experiment were how to identify fingerprints. The first thing that I had to do to solve the crime was to put enzymes on the DNA so that I could see the DNA. The second thing that I did was click power, when I clicked power the DNA started to move to one end of the tray. The third step to finding the criminal was to place a nylon membrane over the DNA and then I poured probes over the DNA to make the DNA go on the paper. Then I placed the X-ray film on the top, and then I put the developer to see who the criminal is. Then I saw the agarose gel into play to find the criminal. At the end then I matched the DNA strips. The culprit is Honey.