

Destroying a TV | Charlie Mollard | New Zealand St Peter's College, Palmerston North, NZ



I personally think it's harder to build than destroy and this challenge gave me a break from building robots, since that's all I do at home, at school, even online. My teacher Mr van Haren let me use an old TV for the challenge which was quite fun. and I learnt about how some tv's work. I found the shape and colours of the parts quite interesting.

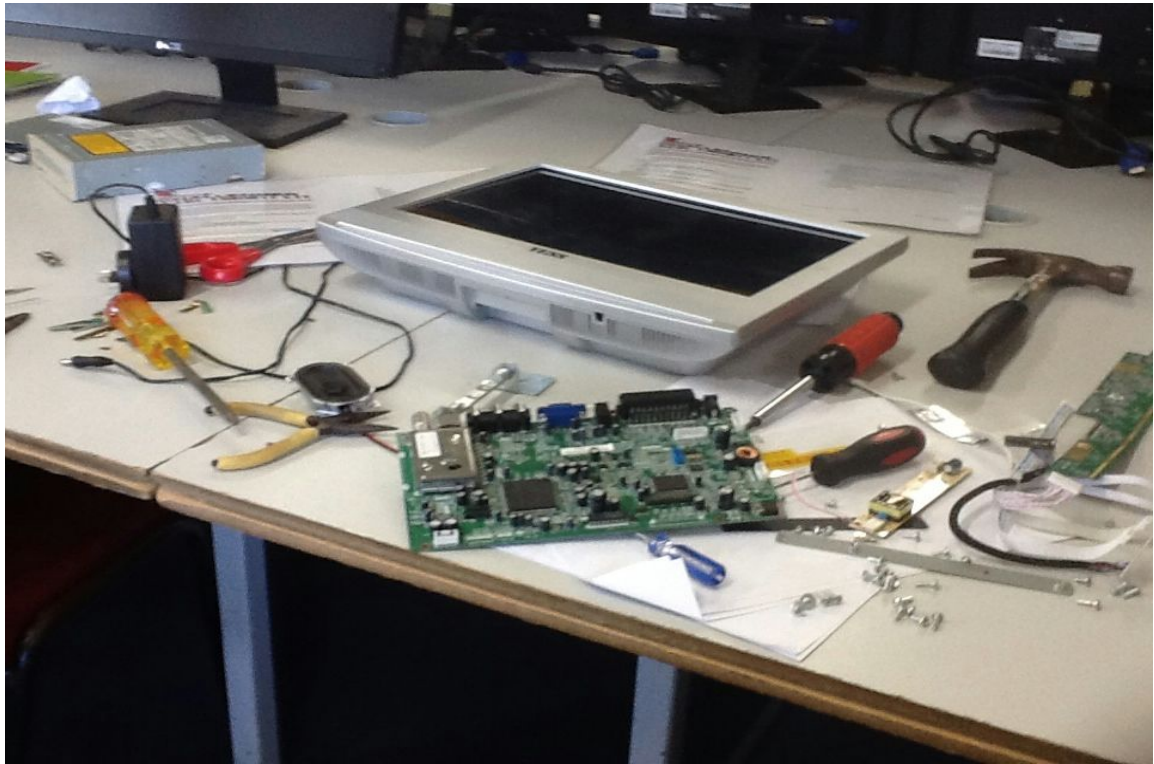
Circuit Board -I found 3 circuit boards .One was about 2 centimeters wide, 1 centimeter long and 3 millimeters high. While another was about 4 centimeters wide, 20 centimeters long and a millimeter high. The third was 10 centimeters wide 15 centimeters long and 4 millimeters high.



TV case- The tv case was made from two parts and together they were about 40 centimeters long, 55 centimeters wide and 8 centimeters high.



SCREEN- The screen was about 20 centimeters long, 30 centimeters wide and a centimeter high.



SPEAKERS- They were 2 speakers both shared a split wire When I opened the tv I cut one of the wires on one speaker. The speakers were about 18 centimeters wide, 5 centimeters long and 2 centimeters high.



All in all destroying a tv was quite fun!!

