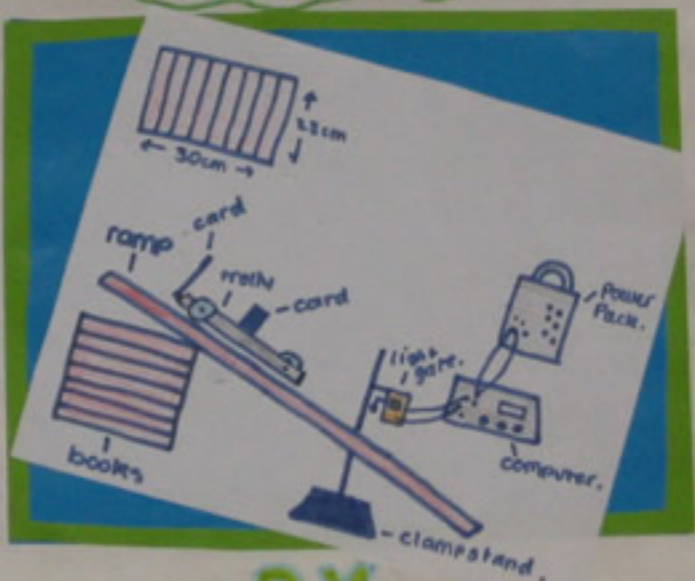


VELOCITY AGAINST AIR RESISTANCE



*** * What we did * ***
 To measure velocity against air resistance we used a trolley which we rolled down a ramp with a large piece of card attached which we slowly decreased each time. This was to see if the card slowed the trolley down. The bigger the card the slower the trolley went.

An Experiment, Gone Wrong!
 This was our original experiment. It went wrong because the wheels of the trolley we were using was missing bearings. We kept our calm and started another trolley experiment and got it right. As you can see the results are all over the place and don't match our hypothesis.



Honest Graph

Trolley Experiment!
 This was our second trolley experiment which was a success. It shows that air resistance had an effect on how fast the trolley travelled and proved our hypothesis.

BY
AILISH & ANGELA

