

Make a doughnut out of thin air...



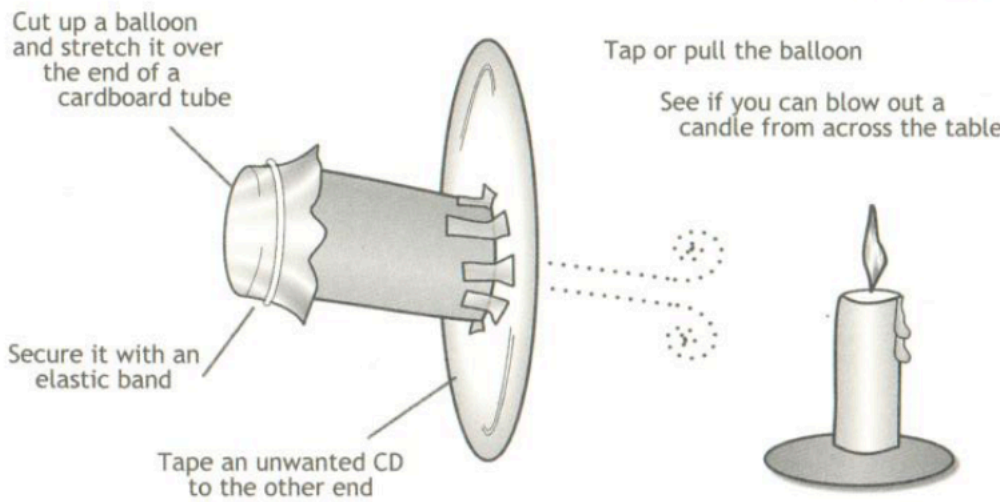
Cut up a balloon and stretch it over the end of a cardboard tube

Secure it with an elastic band

Tape an unwanted CD to the other end

Tap or pull the balloon

See if you can blow out a candle from across the table



As the air is forced out of the cannon it is slowed by the edges of the opening. The fast moving air in the centre creates a low pressure which holds the 'doughnut' together as it travels through the air.

With Support from:

 The Scottish Government  EPSRC Engineering and Physical Sciences Research Council

www.sciencemadesimple.co.uk