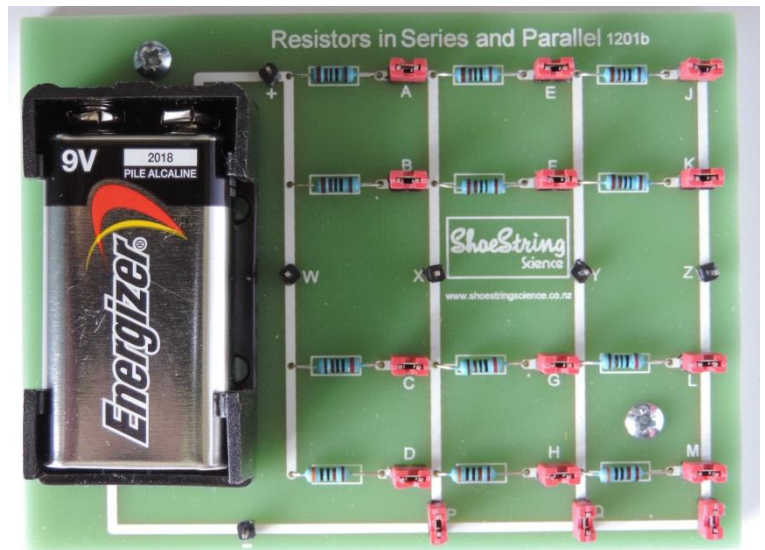


1201b Resistors in series and parallel

- Explore series and parallel circuits involving resistors.
- Each jumper is equivalent to one connecting lead.
- Many different combinations of series and parallel resistors can be selected
- All the resistors used are 1% tolerance
- Remove the battery and all jumpers and you can measure the value of each resistor for more accurate results.
- Easy to test the integrity of the board and connections
- Supplied with Word/PDF resources for easy formation of worksheets, screen presentations.



(Note +, -, W, X, Y and Z have pins suitable for crocodile clip connections. Board size 100mm x 75mm approx.)

Other equipment needed to fully utilise the board would include -

- A 9V battery
- A digital multimeter. Almost all DMM's with a 20V range and mA range would be suitable.
- Twin lead with socket to attach to the circuit in place of a jumper.

