

Current	electrons passing through a circuit
Charge	the quantity of unbalanced positive or negative ions in or on an object
Voltage	the electrical push that allows charge to flow
Resistance	is a measure of how difficult it is for a current to move through an object
Ammeter	a meter to measure current
Voltmeter	a meter to measure voltage
Ohmmeter	a meter to measure resistance
Multimeter	a meter to measure many different electrical quantities
Conductor	a material that electricity can pass through
Insulator	a material that electricity can't pass through
Potential difference	the push that makes the charges move around a circuit
Circuit	a complete path for the current to follow
Series circuit	a circuit with only one path for the current to follow
Parallel circuit	a circuit with more than one path for the current to follow
Continuity tester	A circuit to test whether something is a conductor or an insulator, or to find faults in circuits
The effects of a current	heat, light, magnetism and chemical effects