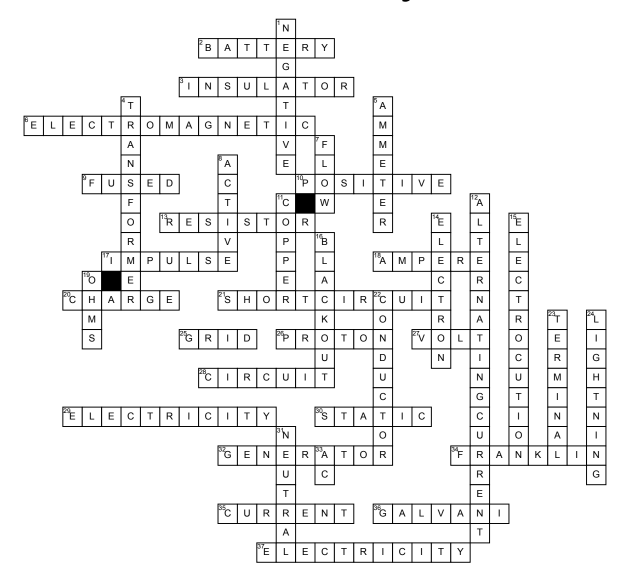
Electricity



Across

- 2. Container consisting of one or more cells
- **3.** Material/object that doesn't easily allow heat, electricity or sound to pass through
- **6.** Powerful magnetic that uses electric current passed in a wire around it to produce its force
- **9.** Piece of electrical equipment that is fused and contains a fuse
- 10. Same electrical charges as a proton
- **13.** Device having resistance to the passage of an electric current
- **17.** Electrical signal, for example one that is passed from a nerve to a muscle
- 18. Unit used to measure electrical current
- **20.** To put electricity into a piece of electrical equipment such as a battery
- 21. Electrical circuit of lower resistance than that of a normal circuit

- **25.** Set of wires that carries the electricity supply
- 26. Positive electric charge
- 27. Electrical unit of voltage
- **28.** Roughly circular line that starts and finishes at the same place
- 29. Electrons and protons
- **30.** Stationary electric charge
- **32.** Converts one form of energy into another
- 34. \$100 bill
- 35. Time rate of flow of electric charge
- **36.** Discoverer of animal electricity
- **37.** Form of energy that produces light, heat and power

Down

- 1. Characterised by absence
- **4.** Device used to transfer electrical energy from one circuit to another

- **5.** Measuring instrument used to measure the current in a circuit
- **7.** Passes continuously through something
- 8. An active electrical system is working
- 11. Red-brown metal
- **12.** Flow of electric current that keeps changing direction at a fast rate
- 14. Found in all atoms
- **15.** Kill or badly injured my electricity
- **16.** Short period where the electricity supply is stopped
- **19.** Named after German physicist Georg Simon Ohm
- **22.** Material or object that conducts heat, electricity, light or sound
- 23. End of wire
- 24. Accompanied by a bright flash
- 31. Indifferent
- 33. Alternating Current