Cut out the statements below. Then reorder the statements starting with the title. Glue these into your notebook.

TITLE: ELECTRICITY GENERATION IN A COAL-POWERED POWER STATION

A current of electrons is induced in the coil of wire

Heat changes water to steam

Coal is burnt to make heat

Turbine moves a large magnet back and forth inside a large coil of wire

Steam turns a propellor-like turbine