

electricity

electrical current

electric shock

circuit

battery

light bulb

switch

wire

conductor

insulator

the flow of electricity

when electricity flows through the human body causing a shock; exposure to electrical energy can be dangerous, resulting in damage or death

a path which electricity flows around

a store of energy, also known as a cell

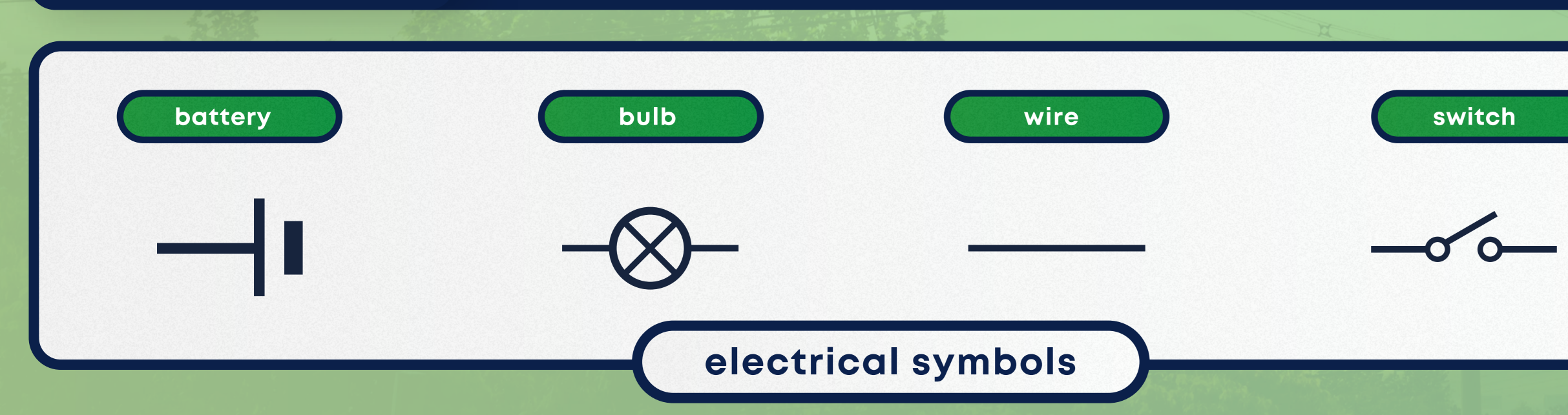
a component that converts electrical energy to light energy

a component that can make or break an electrical circuit

a thin piece of metal covered in plastic that conducts electricity

conductors

insulators

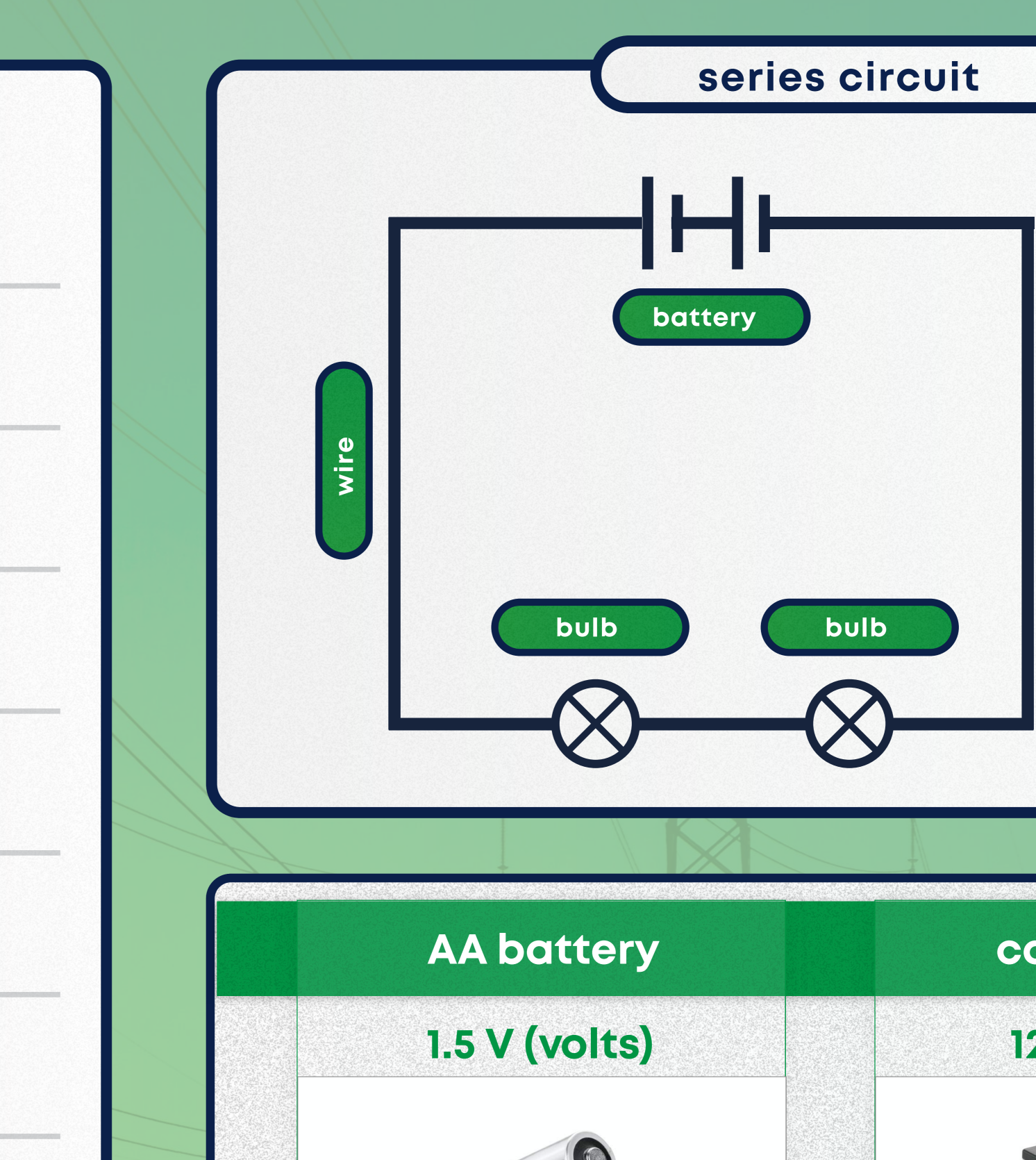




electricity is a form of energy; we can control it and use it

materials that allow electricity to pass through them are called

materials that do not allow electricity to pass through are called



Granville T Woods (1856-1910)

an inventor and electrical engineer who worked on many inventions that made electrical railways safer and more efficient



a series circuit has one path for electricity to flow

car battery



