

VSV'S 11/9

electricity

current

simple circuit

series

circuit

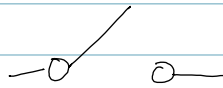
parallel circuit



21.5 V  
~~battery~~



bulb



switch



wire

2 types of electricity:

static - build up of charge

ie. discharge - ~~lighter~~ "zap"

current - moving electrical charge

current = moving electricity → measured in AMPS

voltage = potential kinetic energy between two points → measured in volts