

Electric Power

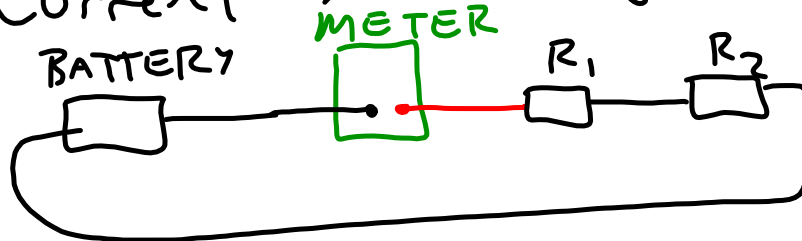
- Rate of energy use by a circuit piece or the total circuit
- Measured in Watts (W)
- $P = IV = I^2R = \frac{V^2}{R}$

(use $V=IR$)

• Measuring

200 mA setting

— Current → meter goes in series



— Voltage → Parallel

2V or 20V

