

### Edexcel GCSE Physics Topic 10.22-10.32 - Energy

#### Flashcards

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# What factors affect the energy transferred when charge flows through a component?







What factors affect the energy transferred when charge flows through a component?

- Amount of charge
- The potential difference across the component







## Give an equation linking energy, current and p.d., giving all SI units







### Give an equation linking energy, current and p.d., giving all SI units

#### energy (J) = p.d. (V) x current (A) x time (s)

E = VIt







## Define potential difference in terms of charge.







#### Define potential difference in terms of charge.

#### The work done per unit charge.







## Give an equation relating potential difference to charge







### Give an equation relating potential difference to charge

#### energy transferred (J) = charge (C) x p.d. (V)

#### E = QV







## When an electrical current flows through a resistor why does it heat up?







### When an electrical current flows through a resistor why does it heat up?

There are collisions between the electrons and the ions in the resistor's lattice. This causes a transfer of kinetic energy into thermal energy, which is released into the surroundings.







## How do low resistance wires reduce unwanted energy transfers?







How do low resistance wires reduce unwanted energy transfers?

A smaller resistance will mean there are fewer collisions, therefore less energy will be wasted through heating.







## What are some advantages of the heating effect?







What are some advantages of the heating effect?

#### It is useful for appliances such as toasters or electrical fires, where the heat is the desired product.







## What are some disadvantages of the heating effect?







What are some advantages and disadvantages of the heating effect?

- The loss of energy as heat energy can make an appliance inefficient
- If an appliance overheats it can catch fire or overheat, which could ruin the device or injure the user







## The energy transferred per second is also known as...







### The energy transferred per second is also known as...









#### Define power







#### Define power

## The rate of energy transfer, or the rate at which work is done.







#### What are the units of power?







#### What are the units of power?

#### Watts, W.







## Give an equation linking power and potential difference, giving all SI units







### Give an equation linking power and potential difference, giving all SI units









## Give an equation to work out power without p.d., giving all SI units







### Give an equation linking power **without p.d.**, giving all SI units

#### power (W) = current<sup>2</sup> (A) x resistance ( $\Omega$ )

 $\mathsf{P} = \mathsf{I}^2 \mathsf{R}$ 







## Give an equation linking power and energy, giving all SI units







### Give an equation linking power and energy, giving all SI units





## Give both equations linking power with resistance, including all SI units







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### Give equations linking power and resistance, including all SI units

power (W) = current<sup>2</sup> (A) x resistance (
$$\Omega$$
)  
P = I<sup>2</sup> x R  
power (W) = p.d.<sup>2</sup> (V) ÷ resistance ( $\Omega$ )  
P = V<sup>2</sup> ÷ R

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