AQA Physics (Combined) Unit 2 Electricity Foundation

Draw the symbol diagrams for:		A charge of 12A flows through an electric cooker	Complete the table.	
cell	resistor	for 1 hour. How much charge has been used?		l Difference r the Same
battery	variable resistor	State the equation that links current, potential	Series	
		difference and resistance. Remember to include units.	Parallel	
		A voltmeter reading is 3V and the resistance is 2Ω.	For the circuit below, calculate the total resistance.	
lamp (bulb)	ammeter	What is the current?		
fuse	voltmeter		⁵ Ω R ₁	R_2
		Use the components stated below to identify the d potential difference/current graphs:	3Ω	
LED	diode	filament lamp, diode, ohmic conductor	On the diagram, draw where a voltmeter could be position components.	
	uloue	Current	Complete the following sentences.	f Labe
LDR	thermistor	Potential Difference	For a thermistor: as the temperature increases, the resistance	
			Used in:	
		Current	For an LDR: as the light intensity increases, the resistance	
What is electric current?		b Voltage	Used in:	Wha
State the equation that links charge, current and time.		<u>.</u>	State the 2 different types of electricity supply.	g the
Write the symbols and units for the following: charge: current: time:		Current I	1. 2.	 the
		- Current 1 in amps (A)	- M	▶
		Potential V Difference in volts (V)	the	
			Selfer and a second s	



		1			
		e			
ce Shared e?	Current Same or Split?				
R ₃ g					
d to measure the voltage through one of the					
bel the diagram of the 3 pin plug.					
nat is the purp	pose of:				
e neutral wire	?				
e live wire?					
e earth wire?					
		inkl			



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Complete the energy transfers for the following a electrical appliances.	State the equation that links power, current and d potential difference.	Label the national grid diagram.
mains-powered kettle: electrical → t + s hairdryer:	A 2.4kW kettle is connected to the mains power supply (230V). Calculate the current through the kettle. Remember 1000W = 1kW	
e + t + s toaster	You will need to rearrange your equation above.	
· +		Give two examples of when the demand for electricity is likel 1
What is the equation linking energy transferred, power and time?		2
what are the units for: energy? power? time?		Why is energy transferred at such high voltage in cables? Description
Most devices have a power rating. Describe the	True or false:	Describe how the following work: step-up transformer.
relationship between the power rating and the changes in stored energy when a device is used.	 The current in a circuit can be altered by a variable resistor	step-down transformer.





ely to be high.

scribe an experiment to show how the length of h vire affects its resistance.

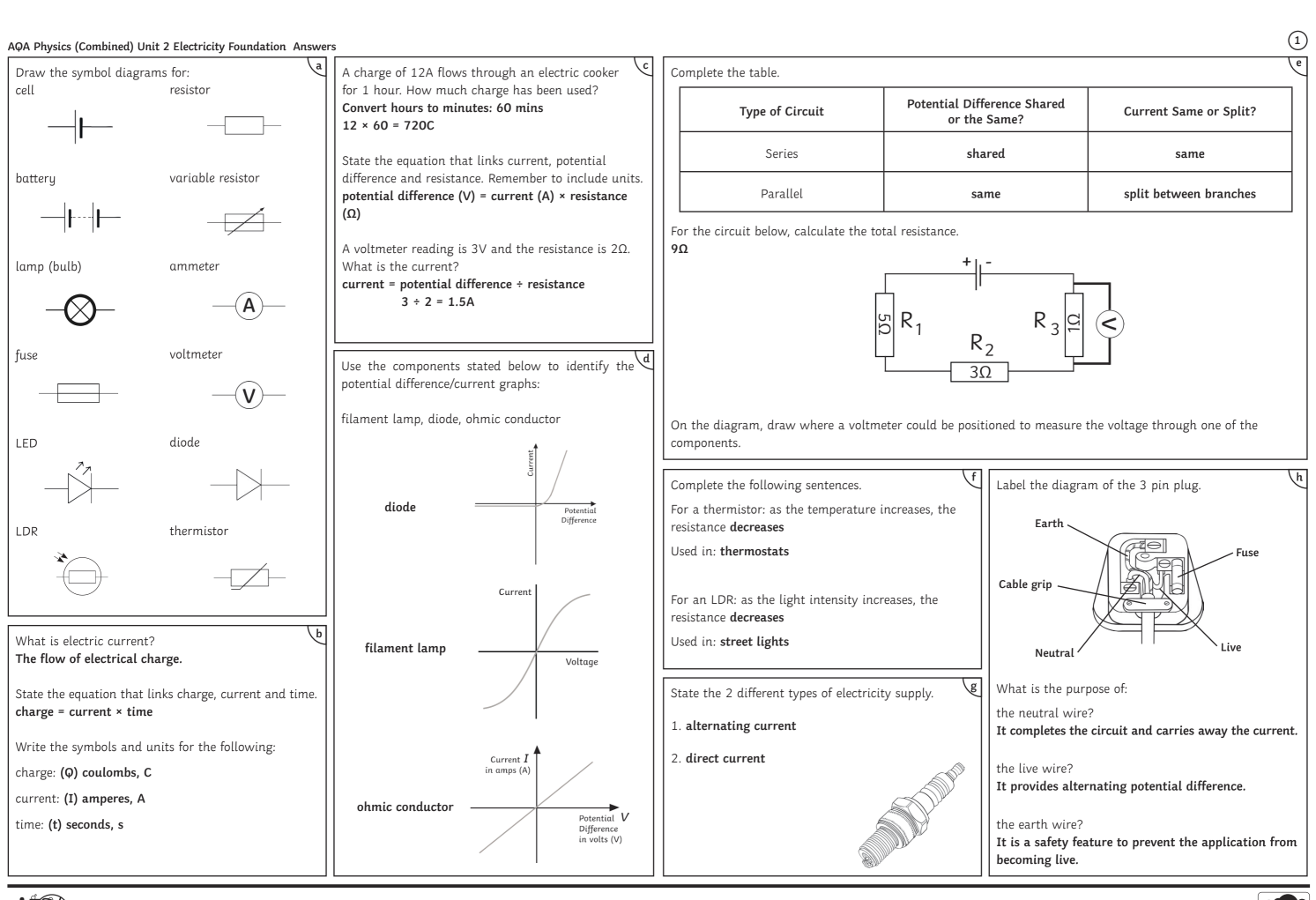
uipment: metre ruler, ammeter, voltmeter, cell, *i*tch.

nt: it may help to draw a diagram of how to set up e apparatus.



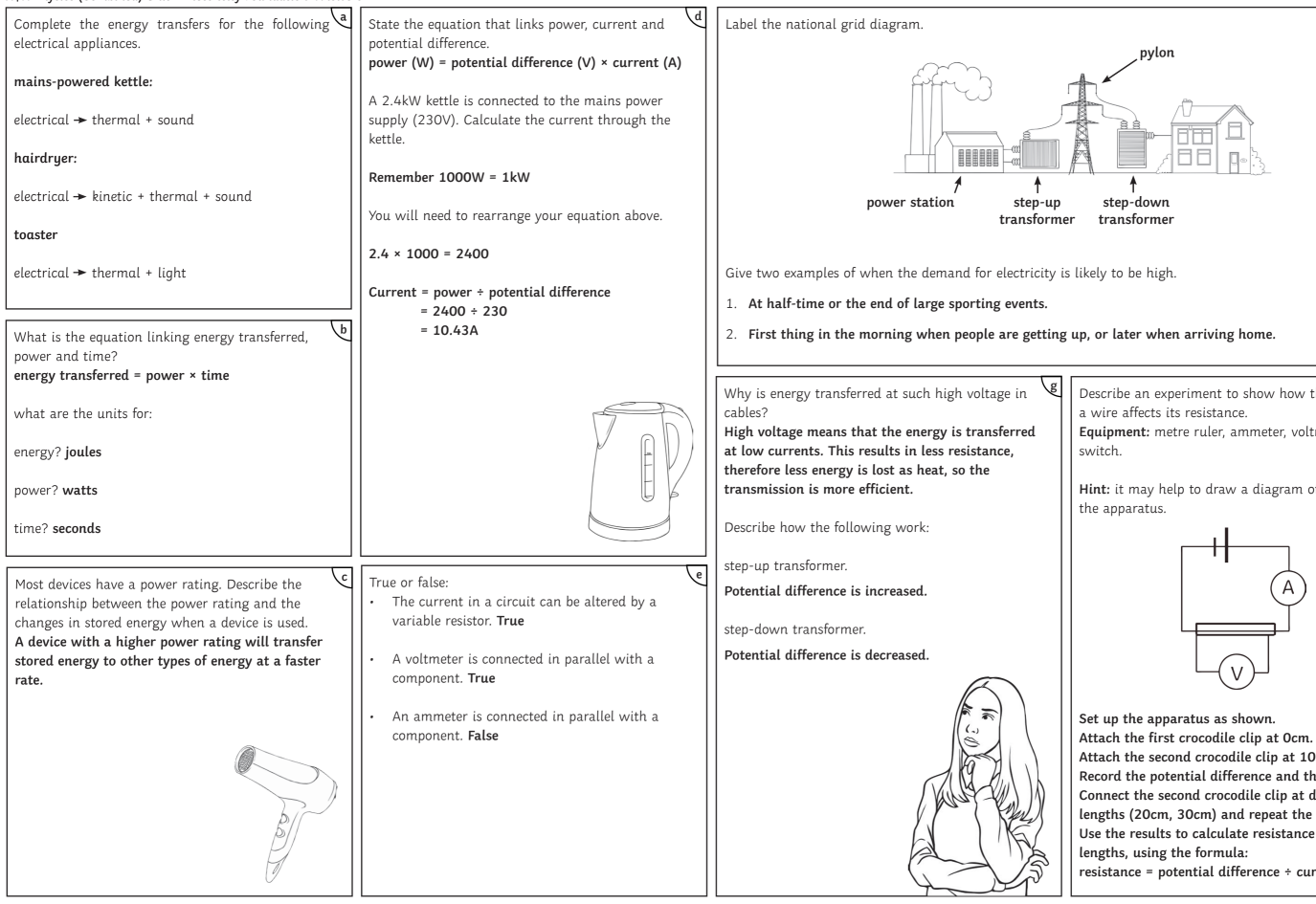
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\h Describe an experiment to show how the length of

Equipment: metre ruler, ammeter, voltmeter, cell,

Hint: it may help to draw a diagram of how to set up

Attach the second crocodile clip at 10cm.

Record the potential difference and the current.

Connect the second crocodile clip at different

lengths (20cm, 30cm) and repeat the process.

Use the results to calculate resistance at different

resistance = potential difference ÷ current



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