## AQA Physics GCSE Student Checklist

## P5 Electricity in the home

Class Name Aiming for 4 Aiming for 6 Aiming for 8 Lesson I can state that the UK mains supply is a I can describe the characteristics of the I can explain the process of half-wave rectification of an a.c. source. high-voltage alternating current supply. UK mains supply. P5.1 Alternating I can state simple differences between a.c. I can compare a.c. traces in terms of I can analyse a.c. traces with an current oscilloscope to determine the voltage and d.c. sources. period and amplitude (voltage). and frequency. I can describe how the trace on an I can operate a cathode ray oscilloscope I can compare and contrast the behaviour of electrons in a wire oscilloscope changes when the frequency to display an a.c. trace. or amplitude of the signal is changed. connected to d.c. and a.c. supplies. I can explain why it is not necessary for I can identify the live, neutral, and earth I can discuss the choices of materials wires in a three-pin plug. used in cables and plugs in terms of their some appliances to be earthed. physical and electrical properties. P5.2 Cables and I can identify the key components of a I can describe why a short circuit inside a I can explain when there will be a plugs device presents a hazard. typical three-pin plug and socket. current in the live, neutral, and earth wires of an appliance. I can identify simple and obvious hazards in I can identify a variety of electrical I can discuss in detail the hazards hazards associated with plugs and electrical wiring. associated with poor electrical wiring. sockets. I can measure and compare the power I can state that the power of a device is the I can calculate the power of systems. of electrical devices and explain amount of energy transferred by it each variations in readings. second. P5.3 Electrical I can describe the factors that affect the rate I can calculate the power of electrical I can calculate the electrical heating power and potential caused by resistance. of energy transfer by a current in a circuit. devices. difference I can explain why different fuses are I can combine a variety of calculations I can select an appropriate fuse for a required electrical devices in simple terms. device. to analyse electrical systems.

© Oxford University Press 2016 www.oxfordsecondary.co.uk/acknowledgements

This resource sheet may have been changed from the original.

Date

## AQA Physics GCSE Student Checklist

## P5 Electricity in the home

Name

Class

Date

Lesson	Aiming for 4	Aiming for 6	Aiming for 8	
P5.4 Electrical currents and energy transfer	I can state that an electric current consists of a flow of charge (electrons in a wire).	I can calculate the charge transferred by a current in a given time.	I can perform calculations involving rearrangement of the equations $Q = It$ and $E = VQ$ .	
	I can identify the factors that affect the energy transfers in a circuit.	I can calculate the energy transferred by a charge passing through a potential difference.	I can explain how energy is conserved in terms of current and p.d. during energy transfers by an electric current.	
	I can state that a battery or power supply provides energy to a current whereas a resistor causes a transfer of energy to the surroundings.	I can apply the law of conservation of energy in a circuit.	I can use algebra to combine the equations $Q = It$ and $E = VQ$ to form the relationships $E = VIt$ and $P = IV$ .	
P5.5 Appliances and efficiency	I can describe the factors that affect the cost of using various electrical devices.	I can calculate energy transfer in kilowatt- hours.	I can convert between relevant units during calculations of energy transfer.	
	I can calculate energy transfer in joule.	I can convert between efficiencies stated in percentages and those stated in decimal forms.	I can analyse the use of a variety of electrical devices to determine their costs of operation.	
	I can state that energy transfer can be measured in kilowatt-hours.	I can calculate the power rating of a device from the energy transferred and the time of operation.	I can compare a range of electrical devices in terms of efficiency using calculations to support any conclusions.	