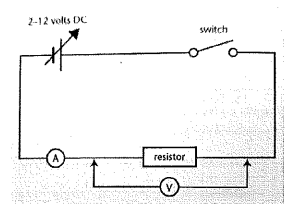
Ohmic resistance and Ohm's law

In this experiment, you will be using a resistor, with characteristics similar to the metals that make up wires and the heating elements in electrical appliances. You will discover the relationship known as 'Ohms Law'

Diagram of the experiment



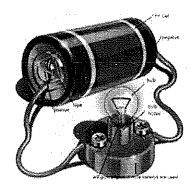
Results

- Record the current for voltages from 0 volts to the 12 volt setting of the power supply in a suitable results table.
- Plot the voltage (y-axis) against the current (x-axis).
- The gradient of the graph is called the 'resistance'. From the graph calculate the resistance of your resistor.
- On your graph, draw a line you predict you could get a higher value resistance and one you could get for a line of lower value of resistance.

Safety

- Safety glasses are essential during the experiment.
- Ensure power is off when constructing circuits.
- Ensure all circuits are properly connected.

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Ohmic resistance and Ohm's Law

In groups of 2-4, plan and conduct the Investigation.

Complete your write-up individually.

		Mark Allocation	Mark
Title	■ Title relevant and concise	1	
Aim and Hypothesis	 Aim is clear and concise Hypothesis relates independent and dependent variables 	2	
Variables	 Independent variable is identified Dependant variable is identified 3-5 controlled variables identified 	3	
Results	 Table includes title which relates variables Columns relate to independent and dependent variables and include headings with units Calculation of Gradient (resistance) 	3	
Graph	 Graph title relates variables Graph type appropriate for data Axis correct orientation and labelled, including units Appropriate size and scale Predicted lines of lower and higher resistance values. 	5	
Discussion	 Results summarised and patterns identified Explanation of results using scientific knowledge Difficulties or sources of error identified Specific suggestions for improvement or further experimentation 	4	
Conclusion	Summary of findingsHypothesis supported or not.	2	
		Total	
		/20	



Name	Due Date
Year 9 Science	1

Year 9 Science Ohmic resistance and Ohm's Law

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Aim; Using a resistor, you will discover the relationship known as Ohm's Law.
Hypothesis
If
Then
Independent Variable (change)
Dependent Variable (measure)
Controlled Variable (keep the same)

Results

Approximate	Current in amps	Actual Voltage in	Resistance				
Voltage	(x-axis)	volts (y-axis)	(rise over run)				
2							
4							
6							
8							
10							
12	·						

Plot results on graph paper, this is called resistance (slope of the gradient)

The gradient of the graph is called the resistance and will be calculated V=IRResistance is R=V/I or R=rise/run

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Graph your results on graph paper Discussion: Did you have any uncontrolled variables? Did you have any difficulties or problems with your experiment? (In terms of your method) How would you fix this problem if you did this experiment again? Conclusion: What was the overall result? Was your prediction correct?