

Topic 35: Electricity – Resistance, current and voltage

Students should:		Guidance <i>iLowerSecondary Curriculum reference</i>
35.1	know what is meant by electrical resistance and that it is measured in ohms (Ω)	understand that components such as bulbs and resistors make it more difficult for a current to flow through have a high resistance; components such as copper wire that are easy for a current to flow through have a low resistance (electrical) resistance of a component indicates how hard it is for current to flow through a component understand that the higher the total resistance of the components in a circuit, the smaller the current that flows <i>(This builds on Year 7: Electricity – Resistance)</i> <i>Year 9: Electricity – More on resistance, current and voltage</i>
35.2	know the relationship: voltage (V) = current (I) x resistance (R) and perform calculations using it	<i>Year 9: Electricity – More on resistance, current and voltage</i>