

GCSE (9–1) Combined Science B (Twenty First Century Science) Physics J260 03/07

Data Sheet (Insert)

June 2019



INSTRUCTIONS

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INFORMATION

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- · This document consists of 2 pages.

Equations in physics

 $(final speed)^2 - (initial speed)^2 = 2 \times acceleration \times distance$ $change in internal energy = mass \times specific heat capacity \times change in temperature$ $energy to cause a change of state = mass \times specific latent heat$ $energy stored in a stretched spring = \frac{1}{2} \times spring constant \times (extension)^2$ $potential difference across primary coil \times current in primary coil =$ $potential difference across secondary coil \times current in secondary coil$

Higher tier only -

force = magnetic flux density × current × length of conductor change in momentum = resultant force × time for which it acts



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