

Physics Equations Sheet GCSE Additional Science / Physics (AS1, AS2 and PH2)

$a = \frac{F}{m}$ or $F = m \times a$	F resultant forcem massa acceleration
$a = \frac{v - u}{t}$	 a acceleration v final velocity u initial velocity t time taken
$W = m \times g$	W weightm massg gravitational field strength
F = k × e	F forcek spring constante extension
$W = F \times d$	 W work done F force applied d distance moved in the direction of the force
	P power
$P = \frac{E}{t}$	<i>E</i> energy transferred <i>t</i> time taken
$P = \frac{E}{t}$ $E_p = m \times g \times h$	E energy transferred t time taken E_p change in gravitational potential energy m mass g gravitational field strength h change in height
$P = \frac{E}{t}$ $E_p = m \times g \times h$ $E_k = \frac{1}{2} \times m \times v^2$	E energy transferred t time taken E_p change in gravitational potential energy m mass g gravitational field strength h change in height E_k kinetic energy m mass v speed
$P = \frac{E}{t}$ $E_p = m \times g \times h$ $E_k = \frac{1}{2} \times m \times v^2$ $p = m \times v$	E energy transferred t time taken E_p change in gravitational potential energy m mass g gravitational field strength h change in height E_k kinetic energy m mass v speed p momentum m mass v velocity

$V = \frac{W}{Q}$	V potential differenceW work doneQ charge
$V = I \times R$	V potential difference<i>I</i> current<i>R</i> resistance
$P = \frac{E}{t}$	<pre>P power E energy t time</pre>
$P = I \times V$	<i>P</i> power<i>I</i> current<i>V</i> potential difference
$E = V \times Q$	<i>E</i> energy<i>V</i> potential difference (Higher Tier only)<i>Q</i> charge