

4.3.2 Internal resistance

Learning outcomes		Additional guidance
<i>Learners should be able to demonstrate and apply their knowledge and understanding of:</i>		
(a)	source of e.m.f.; internal resistance	HSW9, 12
(b)	terminal p.d.; 'lost volts'	
(c)	(i) the equations $E = I(R + r)$ and $E = V + Ir$	HSW5, 6
	(ii) techniques and procedures used to determine the internal resistance of a chemical cell or other source of e.m.f.	PAG3 HSW4, HSW8 Investigating the internal resistance of a power supply.