(b) Define potential difference	l	(a)	the definition of work done to show that the SI base units of energy are $kg m^2 s^{-2}$.
(b) Define potential difference			
(b) Define potential difference			
(b) Define potential difference			
			[2]
(c) Determine the SI base units of resistance. Show your working.		(b)	Define potential difference.
(c) Determine the SI base units of resistance. Show your working.			
		(-)	
units[3		(C)	Determine the SI base units of resistance. Snow your working.
units[3			
			units[3]