1	(a)	Underline all the base quantities in the following list.							
		ampere	charge	current	mass	second	temperature	weight	[2]
	(b) The potential energy $E_{\rm P}$ stored in a stretched wire is given by								
		$E_{\rm P} = \frac{1}{2}C\sigma^2V$							
	where C is a constant, σ is the strain, V is the volume of the wire.								
Determine the SI base units of <i>C</i> .									
						base units	3		[3]