

# Physics Quantities, Symbols and Units

Match each quantity in the centre column to its usual symbol in physics equations (on the left) and its correct SI unit (on the right)

## Part 1: The easier quantities

m	<b>energy</b>	metre
F	<b>distance</b>	second
t	<b>mass</b>	newton
d	<b>force</b>	joule
E	<b>time</b>	kilogram

## Part 2: The trickier ones

I	<b>charge</b>	volt
pd	<b>velocity</b>	metres-per-second
T	<b>current</b>	coulomb
Q	<b>potential difference</b>	kelvin
v	<b>temperature</b>	ampere