

Drag each unit to its appropriate quantity then scroll to the bottom to have your answers checked  
**NOT ALL UNITS HAVE BEEN USED**

|           |         |          |       |          |         |
|-----------|---------|----------|-------|----------|---------|
| m/s       | Minutes | Coulombs | Hours | %        | °C      |
| Hertz     | Amps    | $m^2$    | $m^3$ | $kg/m^3$ | Pascals |
| Volts     | metres  | Seconds  | Nm    | Newton's | $Nm^2$  |
| Kilograms | Joules  | Watts    | Ohms  | $m/s^2$  | $N/m^3$ |

**Speed -** **Electric Charge -**

## Time - Electric Power -

**Weight -** **Kinetic Energy -**

**Mass -** **Efficiency -**

**Density -** **Moment -**

## Area - Electric Current -

**Electromotive Force (emf) - Frequency -**

## Pressure - Electrical Resistance -