

Converting metric measurements code-breaker

$\frac{A}{7}$	$\frac{L}{200}$	$\frac{L}{200}$	$\frac{M}{32}$	$\frac{E}{780}$	$\frac{T}{0.2}$	$\frac{R}{500}$	$\frac{I}{7000}$	$\frac{C}{5}$	$\frac{U}{2000}$	$\frac{N}{7.8}$	$\frac{I}{7000}$	$\frac{T}{0.2}$	$\frac{S}{50}$
$\frac{U}{2000}$	$\frac{S}{50}$	$\frac{E}{780}$	$\frac{P}{0.7}$	$\frac{O}{320}$	$\frac{W}{7800}$	$\frac{E}{780}$	$\frac{R}{500}$	$\frac{S}{50}$	$\frac{O}{320}$	$\frac{F}{3200}$	$\frac{T}{0.2}$	$\frac{E}{780}$	$\frac{N}{7.8}$

Use metric conversions to solve each question below, then write the correct letter in each gap above to make a sentence.

A 70mm in cm = 7cm

O 0.32l in ml = 320ml

C 5000g in kg = 5kg

P 700ml in l = 0.7l

E 78cm in mm = 780mm

R 5l in cl = 500cl

F 32m in cm = 3200cm

S 0.5m in cm = 50cm

I 7 tonnes in kg = 7000kg

T 2mm in cm = 0.2cm

L 2m in cm = 200cm

U 200cl in ml = 2000ml

M 3.2cm in mm = 32mm

W 7.8l in ml = 7800ml

N 7800kg in tonnes = 7.8 tonnes