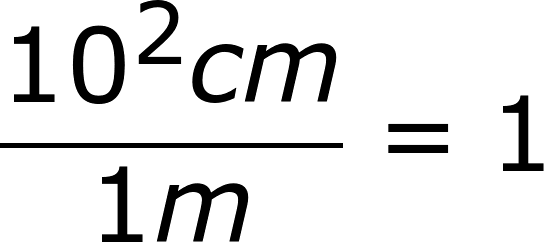
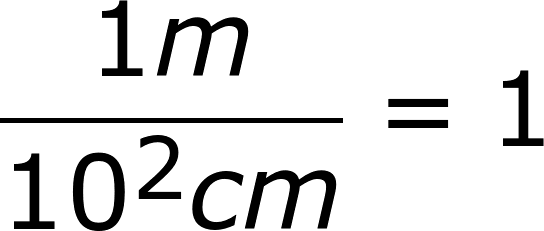
LISTADO ECUACIONES CN\_10\_01\_CO

**OJO, EN LA ECUACIÓN DEBE HABER UN ESPACIO FINO (ALT 08201) ENTRE EL NÚMERO Y EL SÍMBOLO**



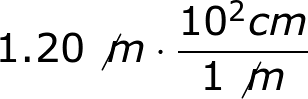
CN\_10\_01\_formula\_01

Eq: \frac{10^{2}cm}{1m}=1



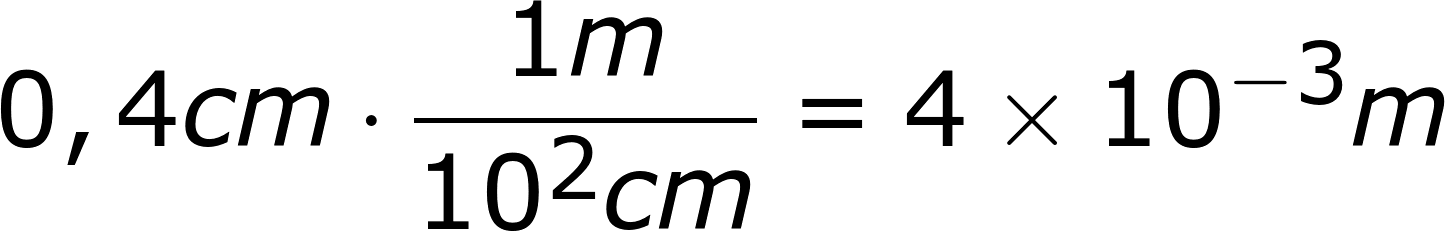
CN\_10\_01\_formula\_02

Eq: \frac{1m}{10^{2}cm}=1

 (Colocar , en vez de punto en 1,20)

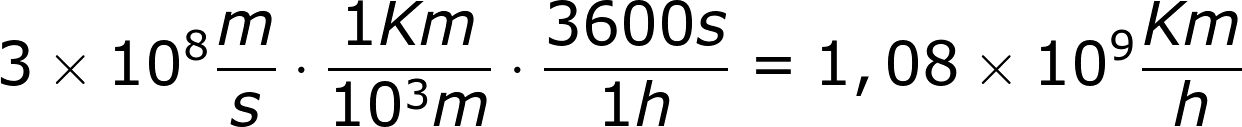
CN\_10\_01\_formula\_03

EQ: 1,20\not{m}\cdot\frac{10^2cm}{1\not{m}}



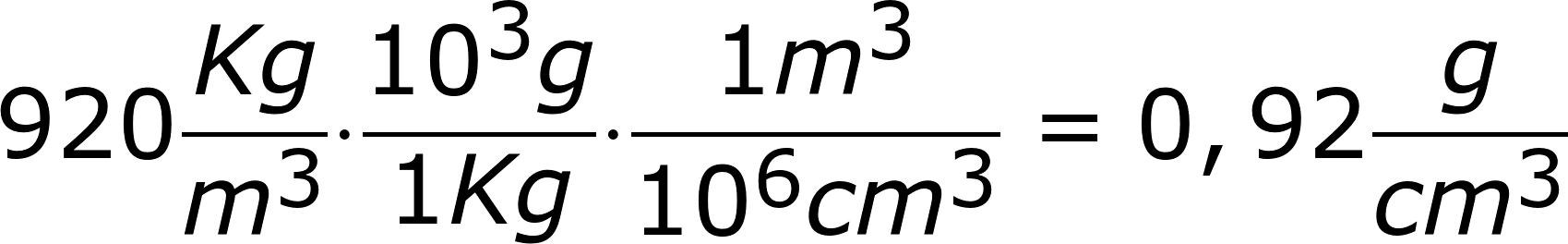
CN\_10\_01\_formula\_04

EQ: 0,4cm\cdot\frac{1m}{10^{2}cm}=4\times10^{-3}m

 (poner la k en minúscula )

CN\_10\_01\_formula\_05

Eq: 3\times 10^{8}\frac{m}{s}\cdot \frac{1 km}{10^{3}m}\cdot\frac{3600s}{1h}= 1,08\times10^{9}\frac{km}{h}

(poner la k en minúscula )

CN\_10\_01\_formula\_06

#### Eq: 920\frac{kg}{m^{3}}\cdot\frac{10^{3}g}{1kg}\cdot\frac{1m^{3}}{10^{6}cm^{3}}=0,92\frac{g}{cm^{3}}

Resultado de la medición valor de la incertidumbre

CN\_10\_01\_formula\_07

(87,4 + 0,1) mV.

CN\_10\_01\_formula\_08