

Math worksheet on 'Metric Units - Abbreviation to Exponent (Common) (Level 1)'. Part of a broader unit on 'Measurement - Unit Conversion Intro - Metric'

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What is the power of 10 for this abbreviation?

c (ie cg, cm)

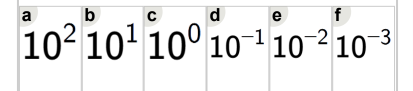
What is the power of 10 for this abbreviation?

h (ie hg, hm)

a	b	C	d	е	f	
$1 \cap^2$	$1 \cap^1$	10^{0}	10^{-1}	10^{-2}	f 10 ⁻³	
TO	TO	TO	TO	TO	TO	

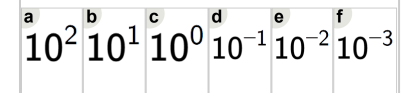
What is the power of 10 for this abbreviation?

(base) (ie g, m)



What is the power of 10 for this abbreviation?

d (ie dg, dm)



What is the power of 10 for this abbreviation?

m (ie mg, mm)

What is the power of 10 for this abbreviation?

da (ie dag, dam)

$$\begin{bmatrix} \mathbf{a} \\ \mathbf{10}^2 \end{bmatrix} \mathbf{0}^1 \begin{bmatrix} \mathbf{c} \\ \mathbf{10}^0 \end{bmatrix} \mathbf{0}^{\mathsf{d}} \mathbf{10}^{-1} \begin{bmatrix} \mathbf{e} \\ \mathbf{10}^{-2} \end{bmatrix} \mathbf{10}^{-3}$$

What is the power of 10 for this abbreviation?

k (ie kg, km)