

## mobius

## **Metric Units - Table Missing Prefix** (Common)



														_	
What is the prefix that is abbreviated 'd'?			a centi	В	hecto	2	What is the prefix that is abbreviated 'h'?				Α	centi	В	hecto	
kilo hecto deca (base)	k h da	1000 100 10 1	10 <sup>3</sup> 10 <sup>2</sup> 10 <sup>1</sup> 10 <sup>0</sup>	C (base)	D	milli		kilo ? deca (base)	k h da	1000 100 10 1	$10^3$ $10^2$ $10^1$ $10^0$	С	deca	D	(base)
? centi milli	d c m	0.1 0.01 0.001	$10^{-1} \\ 10^{-2} \\ 10^{-3}$	E deca	F	deci		deci centi milli	d c m	0.1 0.01 0.001	$10^{-1} \\ 10^{-2} \\ 10^{-3}$	E	milli	F	deci
	What is the prefix that is abbreviated 'da'?				В	deci	What is the prefix that is abbreviated 'c'?					Α	milli	В	centi
kilo hecto ? (base)	k h da	1000 100 10 1	$10^{3}$ $10^{2}$ $10^{1}$ $10^{0}$	c centi	D	(base)	l (	kilo hecto deca (base)	k h da	1000 100 10 1	$10^3$ $10^2$ $10^1$ $10^0$	С	deca	D	hecto
deci centi milli	d c m	0.1 0.01 0.001	$10^{-1} \\ 10^{-2} \\ 10^{-3}$	E milli	F	hecto		deci ? milli	d c m	0.1 0.01 0.001	$10^{-1} \\ 10^{-2} \\ 10^{-3}$	E	(base)	F	deci
	What is the prefix that is abbreviated 'k'?				В	deca	6	6 What is the prefix that is abbreviated 'm'?				Α	centi	В	deca
? hecto deca (base)	k h da	1000 100 10 1	10 <sup>3</sup> 10 <sup>2</sup> 10 <sup>1</sup> 10 <sup>0</sup>	c kilo	D	milli		kilo hecto deca (base)	k h da	1000 100 10 1	$10^3$ $10^2$ $10^1$ $10^0$	С	(base)	D	deci
deci centi milli	d c m	0.1 0.01 0.001	$   \begin{array}{c}     10^{-1} \\     10^{-2} \\     10^{-3}   \end{array} $	E (base)	F	centi		deci centi ?	d c m	0.1 0.01 0.001	$   \begin{array}{c}     10^{-1} \\     10^{-2} \\     10^{-3}   \end{array} $	E	hecto	F	milli