

mobius

Metric Units - Table Missing Abbreviation (Common)

What is the abbreviation for 'centi'?		С	B da	What is the abbreviation for 'milli'?	A (base)	B h
hecto h 100 deca da 10	10 ³ 10 ² 10 ¹ 10 ⁰	C h	D (base)	kilo k $1000 10^3$ hecto h $100 10^2$ deca da $10 10^1$ (base) $1 10^0$	C m	С
deci d 0.1 centi ? 0.01	10^{-1} 10^{-2} 10^{-3}	E m	F d	deci d $0.1 10^{-1}$ centi c $0.01 10^{-2}$ milli ? $0.001 10^{-3}$	E da	F d
What is the abbreviation for 'deci'?		A h	B m	What is the abbreviation for 'deca'?	A d	B m
hecto h 100 deca da 10	10 ³ 10 ² 10 ¹ 10 ⁰	c da	D d	kilo k $1000 10^3$ hecto h $100 10^2$ deca ? $10 10^1$ (base) $1 10^0$	C C	D (base)
deci ? 0.1 centi c 0.01	10^{-1} 10^{-2} 10^{-3}	E (base)	F C	deci d $0.1 10^{-1}$ centi c $0.01 10^{-2}$ milli m $0.001 10^{-3}$	E da	F h
What is the abbreviation for 'kilo'?		A da	B d	What is the abbreviation for 'hecto'?	A m	С
hecto h 100 deca da 10	10 ³ 10 ² 10 ¹ 10 ⁰	С	D m	kilo k $1000 10^3$ hecto ? $100 10^2$ deca da $10 10^1$ (base) $1 10^0$	c da	D h
deci d 0.1 centi c 0.01	10^{-1} 10^{-2} 10^{-3}	E (base)	F k	deci d $0.1 10^{-1}$ centi c $0.01 10^{-2}$ milli m $0.001 10^{-3}$	E d	F (base)