Name:			



Math worksheet on 'Metric Units - Table Missing
Prefix (Common) (Level 1)'. Part of a broader unit on
'Measurement - Units Intro - Metric'

Learn online: app.mobius.academy/math/units/measurement_unit_intro_metric/

	What is the prefix that is abbreviated 'm'?				centi	b	hecto
kilo hecto deca (base)	k h da	1000 100 10 1	10^3 10^2 10^1 10^0	C	deca	d	(base)
deci centi ?	d c m	0.1 0.01 0.001	$10^{-1} \\ 10^{-2} \\ 10^{-3}$	е	deci	f	milli

2	What is the prefix that is abbreviated 'd'?				а	milli	b	deca
	kilo hecto deca (base)	k h da	1000 100 10 1	10 ³ 10 ² 10 ¹ 10 ⁰	C	hecto	d	(base)
	? centi milli	d c m	0.1 0.01 0.001	$10^{-1} \\ 10^{-2} \\ 10^{-3}$	е	centi	f	deci

	What is the prefix that is abbreviated 'da'?					b	hecto
kilo hecto ? (base)	k h da	1000 100 10 1	10 ³ 10 ² 10 ¹ 10 ⁰	C	milli	d	centi
deci centi milli	d c m	0.1 0.01 0.001	$10^{-1} \\ 10^{-2} \\ 10^{-3}$	е	deci	f	deca

What is the prefix that is abbreviated 'h'?					deci	b	deca
kilo ? deca (base)	k h da	1000 100 10 1	10^3 10^2 10^1 10^0	C	centi	d	milli
deci centi milli	d c m	0.1 0.01 0.001	$10^{-1} \\ 10^{-2} \\ 10^{-3}$	е	hecto	f	(base)

5	What is the prefix that is abbreviated 'k'?					centi	b	deci
	? hecto deca (base)	k h da	1000 100 10 1	10^3 10^2 10^1 10^0	C	milli	d	deca
	deci centi milli	d c m	0.1 0.01 0.001	$10^{-1} \\ 10^{-2} \\ 10^{-3}$	е	(base)	f	kilo

		prefix tha ated 'c'?	nt is	а	hecto	b	deca
kilo hecto deca (base)	k h da	1000 100 10 1	10^3 10^2 10^1 10^0	C	deci	d	milli
deci ? milli	d c m	0.1 0.01 0.001	$10^{-1} \\ 10^{-2} \\ 10^{-3}$	е	(base)	f	centi