Name:			



Math worksheet on 'Metric Units - Table Missing Prefix (Very Small) (Level 1)'. Part of a broader unit on 'Measurement - Units Large/Small Practice -Metric'

Learn online:

app.mobius.academy/math/units/measurement unit large small practice metric/

What is the pref abbreviated	a	nano	b	micro	
$egin{array}{ccc} ext{(base)} & & & & & & & & & & & & & & \\ ext{milli} & & & & & & & & & & & & & & & & & & &$	$10^{0} \\ 10^{-3} \\ 10^{-6}$	C	pico	d	(base)
nano n pico p	$10^{-9} \\ 10^{-12}$	е	milli		

What is the abbrev			а	micro	b nano
(base) milli micro	$_{\mu}^{m}$	$10^{0} \ 10^{-3} \ 10^{-6}$	C	pico	d milli
? pico	n p	10 ⁻⁹ 10 ⁻¹²	е	(base)	

What is the pr abbreviate		а	micro	b milli
(base) ? n micro μ	10-6	C	(base)	d nano
nano n pico p	10^{-9}	е	pico	

What is the p abbreviate	a	pico	b	(base)	
	$10^{0} \ \mathrm{m} 10^{-3} \ \iota 10^{-6}$	C	micro	d	nano
'	10^{-9}	е	milli		