Name:			



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

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	What is the prefix that is abbreviated 'p'?			<b>b</b> (b	ase)
$egin{pmatrix}  ext{(base)} & & & & & & & & & & & & & & & & & & &$	$10^{0}$ $10^{-3}$ $10^{-6}$	C	milli	<b>d</b> m	icro
nano n ? p	10 <sup>-9</sup> 10 <sup>-12</sup>	е	pico		

	What is the prefix that is abbreviated 'm'?			<b>b</b> milli
	$10^0$ m $10^{-3}$ $\mu$ $10^{-6}$	C	micro	<b>d</b> pico
nano	n $10^{-9}$ p $10^{-12}$	е	nano	

1	What is the prefix that is abbreviated 'n'?				pico	b	milli
	(base) milli micro	$_{\mu}^{m}$	$10^{0}$ $10^{-3}$ $10^{-6}$	C	micro	d	(base)
	? pico	n p	10 <sup>-6</sup> 10 <sup>-9</sup> 10 <sup>-12</sup>	е	nano		

	What is the prefix that is abbreviated 'u'?			micro	b	(base)
(base) milli ?	m 1 $\mu$ 1	$10^0$ $10^{-3}$ $10^{-6}$	C	nano	d	milli
nano pico	n 1 p 1	10 <sup>-6</sup> 10 <sup>-9</sup> 0 <sup>-12</sup>	е	pico		