



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

Learn online:

app.mobius.academy/math/units/measurement_unit_large_small_intro_metric/

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What is the exponent for 'nano'?

(base)		10^0
milli	m	10^{-3}
micro	μ	10^{-6}
nano	n	?
pico	p	10^{-12}

a	10^{-9}	b 10^{-3}
c	10^{-6}	d 10^{-12}
e	10^0	

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What is the exponent for 'milli'?

(base)		10^0
milli	m	?
micro	μ	10^{-6}
nano	n	10^{-9}
pico	p	10^{-12}

a	10^{-9}	b 10^0
c	10^{-6}	d 10^{-12}
e	10^{-3}	

3

What is the exponent for 'micro'?

(base)		10^0
milli	m	10^{-3}
micro	μ	?
nano	n	10^{-9}
pico	p	10^{-12}

a	10^{-6}	b 10^0
c	10^{-9}	d 10^{-12}
e	10^{-3}	

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What is the exponent for '(base)'?

(base)		?
milli	m	10^{-3}
micro	μ	10^{-6}
nano	n	10^{-9}
pico	p	10^{-12}

a	10^{-12}	b 10^{-6}
c	10^{-3}	d 10^0
e	10^{-9}	

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What is the exponent for 'pico'?

(base)		10^0
milli	m	10^{-3}
micro	μ	10^{-6}
nano	n	10^{-9}
pico	p	?

a	10^{-6}	b 10^0
c	10^{-12}	d 10^{-3}
e	10^{-9}	