



Math worksheet on '*Metric Units - Table Missing Exponent (Very Large) (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/](http://app.mobius.academy/math/units/measurement_unit_large_small_intro_metric/)

1

What is the exponent for 'mega'?

tera	T	$10^{12}$
giga	G	$10^9$
mega	M	?
kilo	k	$10^3$
(base)		$10^0$

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

2

What is the exponent for 'kilo'?

tera	T	$10^{12}$
giga	G	$10^9$
mega	M	$10^6$
kilo	k	?
(base)		$10^0$

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

3

What is the exponent for 'giga'?

tera	T	$10^{12}$
giga	G	?
mega	M	$10^6$
kilo	k	$10^3$
(base)		$10^0$

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

4

What is the exponent for '(base)'?

tera	T	$10^{12}$
giga	G	$10^9$
mega	M	$10^6$
kilo	k	$10^3$
(base)		?

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

5

What is the exponent for 'tera'?

tera	T	?
giga	G	$10^9$
mega	M	$10^6$
kilo	k	$10^3$
(base)		$10^0$

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