



Math worksheet on 'Metric Units - Exponent to Prefix (Common) (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/

1 What is the prefix for this power of 10?

a	centi	b	deca
c	hecto	d	(base)
e	deci	f	milli

10^{-2}

2 What is the prefix for this power of 10?

a	milli	b	deca
c	deci	d	centi
e	(base)	f	hecto

10^0

3 What is the prefix for this power of 10?

a	hecto	b	milli
c	deci	d	(base)
e	centi	f	deca

10^{-3}

4 What is the prefix for this power of 10?

a	deci	b	deca
c	milli	d	kilo
e	(base)	f	centi

10^3

5 What is the prefix for this power of 10?

a	deca	b	(base)
c	milli	d	hecto
e	deci	f	centi

10^{-1}

6 What is the prefix for this power of 10?

a	deci	b	centi
c	hecto	d	deca
e	milli	f	(base)

10^1

7 What is the prefix for this power of 10?

a	deci	b	hecto
c	centi	d	(base)
e	milli	f	deca

10^2