



Math worksheet on '*Units - Metric Core - Decimal to Unit Name (Level 1)*'. Part of a broader unit on '*Scientific Notation Units - Intro*'

Learn online: app.mobius.academy/math/units/scientific_notation_units_intro/

- 2** What is the equivalent name for this decimal of a unit

100 amps

a	millamps	b	teraamps
c	deciamps	d	microamps
e	megaamps	f	hectoamps

- 4** What is the equivalent name for this decimal of a unit

1,000 bytes

a	kilobytes	b	microbytes
c	millabytes	d	hectobytes
e	nanobytes	f	megabytes

- 6** What is the equivalent name for this decimal of a unit

1,000 meters

a	micrometers	b	millimeters
c	kilometers	d	decameters
e	hectometers	f	picometers

- 1** What is the equivalent name for this decimal of a unit

100 meters

a	kilometers	b	hectometers
c	gigameters	d	nanometers
e	micrometers	f	decameters

- 3** What is the equivalent name for this decimal of a unit

10 grams

a	decigrams	b	micrograms
c	decagrams	d	kilograms
e	nanograms	f	milligrams

- 5** What is the equivalent name for this decimal of a unit

1,000 grams

a	decigrams	b	picograms
c	megagrams	d	gigograms
e	kilograms	f	teragrams

- 7** What is the equivalent name for this decimal of a unit

0.01 meters

a	terameters	b	centimeters
c	gigameters	d	millimeters
e	decimeters	f	nanometers