



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/

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

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

100 amps

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

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

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

1, 000 bytes

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

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

1, 000 grams

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

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

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