



Math worksheet on 'Units - Metric Extended - 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

1, 000, 000, 000, 000 bytes

a	terabytes	b	hectobytes
c	millibytes	d	megabytes
e	decibytes	f	kilobytes

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

0.0000000000001 seconds

a	picoseconds	b	decaseconds
c	deciseconds	d	milliseconds
e	microseconds	f	centiseconds

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

1, 000, 000, 000, 000 seconds

a	picoseconds	b	megaseconds
c	deciseconds	d	microseconds
e	centiseconds	f	teraseconds

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

0.000000001 seconds

a	decaseconds	b	nanoseconds
c	milliseconds	d	microseconds
e	teraseconds	f	hectoseconds

3 1, 000, 000, 000, 000, 000 amps

What is the equivalent name for this decimal of a unit

a	b	c	d	e	f
hectoamp	decaamp	milliamp	petaamp	kiloamp	nanoamp

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

0.000000001 meters

a	nanometers	b	millimeters
c	kilometers	d	micrometers
e	decimeters	f	decameters

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

0.0000000000001 amps

a	megaamps	b	gigaamps
c	microamps	d	picoamps
e	centiamps	f	milliamps