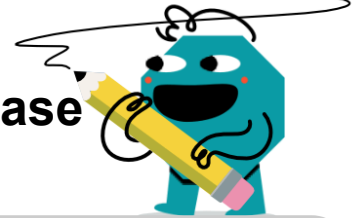




Units - Metric Extended - Decimal to Base Name



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

1, 000, 000, 000

- | | | | | | |
|------|------|-------|------|-------|------|
| A | B | C | D | E | F |
| kilo | mega | milli | giga | hecto | tera |

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

0.00000000000001
11 zeros

- | | | | | | |
|-------|------|------|------|-------|------|
| A | B | C | D | E | F |
| centi | tera | pico | kilo | milli | giga |

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

0.001

- | | | |
|------|-------|------|
| A | B | C |
| deca | milli | mega |
| D | E | F |
| giga | hecto | deci |

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

0.0000000001
8 zeros

- | | | |
|------|-------|------|
| A | B | C |
| pico | milli | kilo |
| D | E | F |
| deca | micro | nano |

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

1, 000

- | | | |
|------|------|-------|
| A | B | C |
| giga | kilo | hecto |
| D | E | F |
| pico | deci | milli |

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

1, 000, 000, 000, 000

- | | | | | | |
|------|------|-------|------|-------|-------|
| A | B | C | D | E | F |
| kilo | nano | milli | tera | hecto | centi |

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

1, 000, 000, 000, 000, 000

- | | | | | | |
|-------|-------|------|------|------|------|
| A | B | C | D | E | F |
| milli | centi | nano | peta | kilo | deci |

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

1, 000, 000

- | | | | | | |
|------|-------|------|------|------|-------|
| A | B | C | D | E | F |
| deci | milli | nano | mega | kilo | hecto |