



Scientific Notation - Scientific Notation to Units

1 Convert this scientific notation number to units 7.43×10^{12} bytes

A 7.43 petabytes B 7.43 kilobytes

C 7.43 microbytes D 7.43 decibytes

E 7.43 picobytes F 7.43 terabytes

2 Convert this scientific notation number to units

1.19×10^{12} meters

A 1.19 picometers B 1.19 gigameters

C 1.19 petameters D 1.19 kilometers

E 1.19 terameters F 1.19 megameters

3 Convert this scientific notation number to units

3.45×10^9 seconds

A 3.45 nanoseconds B 3.45 deciseconds

C 3.45 gigaseconds D 3.45 microseconds

E 3.45 megaseconds F 3.45 picoseconds

4 Convert this scientific notation number to units

4.72×10^{12} meters

A 4.72 megameters B 4.72 millimeters

C 4.72 petameters D 4.72 centimeters

E 4.72 gigameters F 4.72 terameters

5 Convert this scientific notation number to units

7.88×10^{12} grams

A 7.88 petagrams B 7.88 picograms

C 7.88 grams D 7.88 teragrams

E 7.88 kilograms F 7.88 megagrams

6 Convert this scientific notation number to units

2.15×10^9 seconds

A 2.15 megaseconds B 2.15 gigaseconds

C 2.15 teraseconds D 2.15 picoseconds

E 2.15 milliseconds F 2.15 kiloseconds

7 Convert this scientific notation number to units

5.75×10^{12} joules

A 5.75 microjoules B 5.75 gigajoules

C 5.75 petajoules D 5.75 megajoules

E 5.75 kilojoules F 5.75 terajoules

8 Convert this scientific notation number to units

9.31×10^{12} grams

A 9.31 petagrams B 9.31 decigrams

C 9.31 kilograms D 9.31 centigrams

E 9.31 gigagrams F 9.31 teragrams