



Scientific Notation - Scientific Notation to Units (Positive Digits)

1 Convert this scientific notation number to units 7.51×10^2 bytes		2 Convert this scientific notation number to units 8.57×10^{-1} meters	
A 751 nanobytes	B 751 microbytes	A 85.7 terameters	B 85.7 kilometers
C 751 bytes	D 751 kilobytes	C 85.7 millimeters	D 85.7 centimeters
E 751 millibytes	F 751 terabytes	E 85.7 decimeters	F 85.7 megameters
3 Convert this scientific notation number to units 8.08×10^1 meters		4 Convert this scientific notation number to units 2.63×10^0 meters	
A 80.8 nanometers	B 80.8 centimeters	A 26.3 gigameters	B 26.3 decimeters
C 80.8 millimeters	D 80.8 megameters	C 26.3 terameters	D 26.3 picometers
E 80.8 meters	F 80.8 micrometers	E 26.3 millimeters	
5 Convert this scientific notation number to units 6.40×10^1 meters		6 Convert this scientific notation number to units 8.25×10^4 bytes	
A 640 megameters	B 640 micrometers	A 82.5 microbytes	B 82.5 bytes
C 640 terameters	D 640 decimeters	C 82.5 nanobytes	D 82.5 megabytes
E 640 centimeters	F 640 picometers	E 82.5 kilobytes	F 82.5 centibytes
7 Convert this scientific notation number to units 3.91×10^4 grams		8 Convert this scientific notation number to units 5.42×10^2 seconds	
A 39.1 gigagrams	B 39.1 grams	A 542 megaseconds	B 542 teraseconds
C 39.1 micrograms	D 39.1 kilograms	C 542 gigaseconds	D 542 seconds
E 39.1 teragrams	F 39.1 nanograms	E 542 microseconds	F 542 kiloseconds