

Informal Lab Exercise:

	Scientific Notation	Standard Notation
8.97 kilograms = ? grams		
6.5 centimeters = ? meters		
7.5 gigavolts = ? volts		
4.7 microFarads = ? Farads		
6.4 megawatts = ? watts		
9.87 mililiters = ? liters		

Quantity:**Equivalent quantity with prefix**

5483 grams	
0.0268 meters	
9,700,000,000 volts	
0.0000056 Farads	
0.0045 liters	
4,300,000 watts	