

Metric Fun

10^{-6} phones =

10^6 phones =

2000 mockingbirds =

10^6 bicycles =

10 cards =

10^{-6} fish =

10^{12} pins =

10^{21} picolos = 10^9 los =

10 rations =

10 millipedes =

3 $\frac{1}{3}$ tridents =

10 monologs =

5 dialogues =

2 monograms =

2 snake eyes =

2 wharves =

10^{-2} mental =

10^{-1} mate =

10^{12} bulls =

10^{12} microphones =

10^{-12} boos =