52 cards $=1$ decacards
4 nickels $=2$ paradigms
10 rations $=1$ decoration
100 rations $=1$ C-ration
365.25 days $=1$ unicycle

1 trillion pins $=1$ terrapin
2 monograms = 1 diagram
1,000,000 aches = 1 megahurtz
2 million bicycles $=2$ megacycles
1 millionth of a fish $=1$ microfiche
2000 mockingbirds $=2$ kilomockingbirds
Basic unit of laryngitis = 1 hoarsepower
453.6 graham crackers $=1$ pound cake

Half of a large intestine $=1$ semi-colon
1 kilogram of falling figs = 1 FigNewton
1000 milliliters of wet socks = 1 literhosen
1 millionth of a mouthwash $=1$ microScope
2000 pounds of Chinese soup $=$ Won ton
1 million-million microphones $=1$ megaphone
16.5 feet in the Twilight Zone = 1 rod serling

Weight an evangelist carries with God = 1 billigram
Ratio of an igloo's circumference to its diameter = Eskimo Pi
Time it takes to sail 220 yards at 1 nautical mile per hour $=$
Knotfurlong
Time between slipping on a peel and smacking the pavement $=1$
bananosecond
2.4 statute miles of intravenous surgical tubing at Yale University Hospital = 1 IV League

