

Calculations National Debt

$$19,000,000,000,000 / 1,000,000 = 19,000,000$$

Pay off national debt \$1,000,000 per year

$$19,000,000,000,000 / 365 = 52\ 054\ 794\ 520\ \text{years}$$

Pay off national debt \$1,000,000 per day

$$19,000,000,000,000 / 365,000,000 = 52\ 054\ \text{years}$$

How many \$100 bills make up national debt?

$$19,000,000,000,000 / 100 = 190\ 000\ 000\ 000\ (\$100\ \text{dollar bills})$$

Dollar bill is 6.14 inches long

1.95 bills in each foot (12 inches)

5,280 feet to a mile

There are 10,296 bills in a mile

3,000 miles east to west coast X 10,296 bills = 30,888,000 \$1 Bills

30,888,000 bills laid end to end once across the country

$19,000,000,000,000 / 30,888,000 = 615,125$ time across the country (\$1.00 bills)

615,125 (\$1 bills) divided by 100 (\$100.00 bills) = 6,151 times across the country

3,075 round trips

Dollar bill is .0043 inches thick

$12 / .0043 = 2,790$ bills stacked on top in a foot.

$19,000,000,000,000 / 2,790 = 6,810,035,842$ feet (\$1.00 bills stacked to \$19 Trillion)

6,810,035,842 feet divided by 5,280 feet = 1,289,779 miles (\$1.00 bills)

12,898 Miles high if \$100 bills were stacked

Mount Everest highest mountain in the world 29,029 feet from sea level

Which is 5.5 miles high.

$12,898 / 5.5 = 2,345$ If Mount Everest was stacked on itself 2,345 times it would equal the height of National debt with \$100 bills stacked.

Moon to Earth = 225,623 miles

10,296 bills to the mile

$225,623 \times 10,296 = 2,323,014,408$ bills end to end to get to the moon (one way trip)

$19,000,000,000,000 / 2,323,014,408$ bills = 81,891 / 2 (round trip) = 40,945 round trips.

If using \$100 bills

$40,945 / 100 = 409$ times around to the moon and back.

2014 Gross National Income in the USA \$17,601,119,000,000 (Trillion)

If every penny earned by every single American was confiscated and used to pay of the debt, \$1,398,881,000,000 would still remain.

When Obama took office the National Debt was =10.6 trillion.

When he leaves office it will be 20 trillion

That is an increase of \$9,400,000,000,000

60 minutes in an hour \times 24 hours = 1,440 minutes a day

1,440 minutes a day \times 365 days = 525,600 minutes in a year

$9,400,000,000,000 / 525,600 = \$17,884,322$ spent per minute if this was done in a year. But it is his increase over 8 years. So we divide 17,884,322 by 8 years

This means that Obama, at the end of his 8 years will have increased the National Debt at the rate of \$2,235,540.00 every minute.