

## US deficit falls faster than expected

<http://www.ft.com/cms/s/0/440b78b6-bcb8-11e2-9519-00144feab7de.html#axzz2TJPvIZqN>

Yea, today the GDP is  
**\$642,000,000,000**. Now let's divide  
that amount by the average wage  
per hour, we will use a fictitious  
**\$20.00** per hour.

To pay off this *642* billion dollar  
debt, it will take a total of  
**32,100,000,000** (32 billion) man  
hours to pay off.

If the average work year is *2000*  
hrs, this will be a total of  
**16,050,000** (16 million) work years  
to pay this GDP off.

(do the math)

And you thought you were working for your  
retirement future?

What about your children's future or their children's future?