US deficit falls faster than expected

## 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?

