Name\_\_\_\_\_

I am not worried about the deficit. It is big enough to take care of itself. -Ronald Regan circa 1981



In 1981, Ronald Regan was president of the United States. The cost of a new home was \$83,000. After adjusting for inflation, how much would we expect that home to cost today?"

To find the cost of a 1981 home today, one must know the Consumer Price Index in the 1981 and today. Assume that the current year is 2009. The formula to use is:

Price in 1981 times (CPI2009/CPI1981) = Current Price

\$83,000 * (213/92)	= Current Price
\$83,000 * (2.31)	= Current Price
\$192,163	= Current Price

Directions: Using the FRED data base, data series, CPIAUCNS, (after adjusting for inflation) compute how much goods in 1981 would cost in 2009.

1. An average household, earned \$19,074.00 in December, 1981. How much would that income be in October, 2008?

2. In February, 1985, the cost of a gallon of milk was \$2.26. In November of 2007, how much would that gallon of milk cost?

3. In January, 1950, the minimum wage was \$.75. What should the minimum wage be in July, 2009?

Copyright © Council for Economic Education

<sup>&</sup>lt;sup>a</sup> <u>http://www.1980sflashback.com:80/1981/economy.asp</u> for 1981 prices.