## How do I check that in fact \$64,000 in Boston has the same buying power as \$32,000 in Kansas?





























































































### Nominal Salary X 100 Real Salary = Price Index

#### $-\frac{64,000}{X100}$ Real Salary<sub>Boston</sub> = 250

### 25,600

### 25,600

# Same Real Value Same buying power

#### CPI = 125CPI = 250Kansas City — → Boston

## To calculate "buying power" we calculate Real Values:

How do I check that in fact \$64,000 in Boston has the same buying power as \$32,000 in Kansas?

To calculate "buying power" we calculate Real Values:

$$\frac{\text{Real Salary}}{\text{Price Index}} \times 100$$

$$\frac{\text{CPI} = 125}{\text{Kansas City}} \times \frac{\text{Nominal Salary}}{\text{Price Index}} \times 100$$

$$\frac{\text{CPI} = 250}{\text{Boston}}$$

Real Salary<sub>Boston</sub> = 
$$\frac{32,000}{125}$$
 X 100 = 25,600  
Same Real Value  
Same buying power

# Using the CPI: Inflation Calculator

This site finds the equivalencies for dollars in different years <a href="http://data.bls.gov/cgi-bin/cpicalc.pl">http://data.bls.gov/cgi-bin/cpicalc.pl</a>