Real Salary

Nominal Salary

Price Index

X 100

Real Salary base

1,000

X 100



Real Salary_{today} -

1,000

X 100

1,000

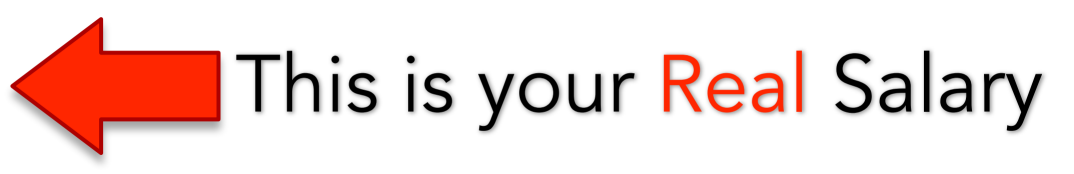
Calculating the Real Salary

	Base Year	Today
Basket Cost	1,000	2,000
CPI	100	200
Nominal Salary	1,000	1,000
Dool Colony	One full	Half a
Real Salary	basket	basket











Calculating the Real Salary

Real Salary =
$$\frac{\text{Nominal Salary}}{\text{PCPL}} \times 100$$

	Base Year	Today	Real Salary _{base} = $\frac{1,000}{100}$ X 100 = \$1,000
Basket Cost	1,000	2,000	1,000
CPI CPI	100	200	Real Salary _{today} = $\frac{1,000}{200}$ X 100 = \$500
Nominal Salary	1,000	1,000	This is your Nominal Salary
Real Salary	\$1,000	\$500	This is your Real Salary

Why is the CPI important?