		Prices
Basket	Quantity	Base Year
Food	10	10
Doctor Visit	2	50
Rent	1	700
Gasoline	50	2
Basket Cost	1,000	

Prices Today 30 500 2,000 ,000

#### Salary 1,000

# Your salary is a full basket

If your salary remains the same, your salary is now half a basket

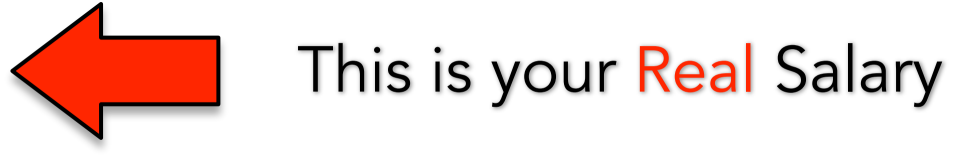
#### To avoid this drop, your salary must increase by the same amount as the cost of the basket

#### If the basket now costs \$2,000, your salary must increase to \$2,000 so you can buy one full basket



	One full	Half a
Real Salary	basket	basket

### Using the CPI: Real Salary



### Using the CPI: Real Salary

		Prices	Prices
Basket	Quantity	Base Year	Today
Food	10	10	30
Doctor Visit	2	50	75
Rent	1	700	1500
Gasoline	50	2	1
Basket Cost		1,000	2,000
Salary		1,000	1,000
Real Salary		One full	
rtcar Jarary		basket	basket

To avoid this drop, your salary must increase by the same amount as the cost of the basket

If the basket now costs \$2,000, your salary must increase to \$2,000 so you can buy one full basket

This is your Nominal Salary

This is your Real Salary

## Calculating the Real Salary

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