## Nominal GDP

## Nominal GDP use current prices

## Real GDP use base year prices

## 1D Keal

















































































































































































































































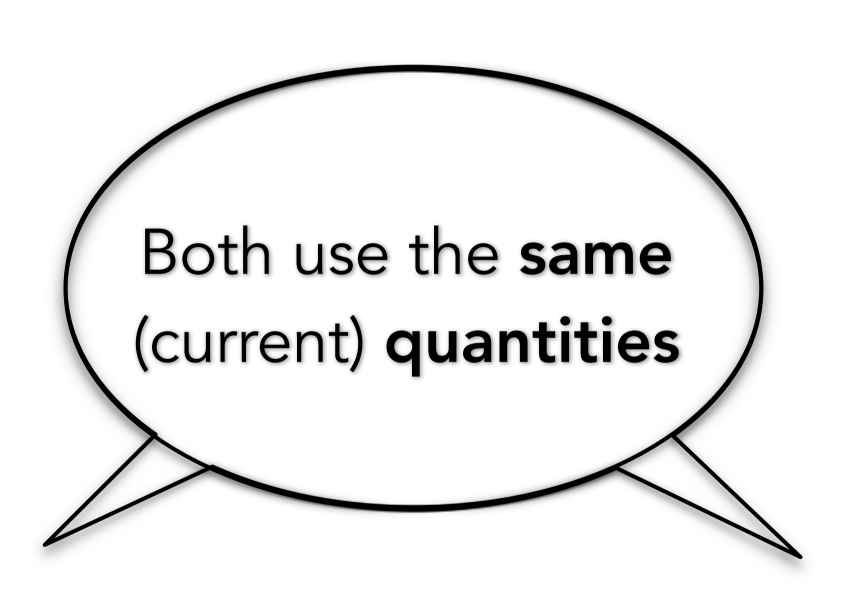












## Nominal GDP is larger than Real GDP if current prices are higher than base year prices

Nominal GDP use current prices

Both use the **same** (current) **quantities** 

Real GDP use base year prices

## Nominal GDP

## Real GDP

Nominal GDP is larger than Real GDP if current prices are higher than base year prices

To calculate how much are prices "Inflating" Nominal GDP, we divide

## Nominal GDP

Real GDP