



### Nominal GDP

#### ear

## \$15,000

### 7()1

# Nominal GDP is half of Real GDP



































































































































































## GDP Deflator=



GDP Deflator for 2019 = 50

Both use the same (current) quantities

## Nominal GDP is smaller than Real GDP because current prices are half what prices were in the base year

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GDP Deflator for 2019 = 50

Both use the same (current) quantities \$15,000 Nominal GDP  $\times 100 = 0.5 \times 100$ GDP Deflator=-

Nominal GDP is half of Real GDP

\$30,000

## GDP Deflator for 2019 = 50

Nominal GDP is half of Real GDP

 $0.5 \times 100$