Production and Income Price Level and Inflation Employment

Week 4: Measuring the Macroeconomy

ECO 120: Global Macroeconomics

Describe measures of macroeconomic activity including the following:

- Total production
- Total income
- Aggregate price level
- Inflation
- Employment
- Worker compensation
- Unemployment

- Module 14: Measuring total production using Gross Domestic Product (GDP)
- Module 15: Measuring real versus nominal GDP
- Module 16: Measuring unemployment
- Module 17: Categories of unemployment
- Module 18: Measuring Price Level using the Consumer Price Index
- Canvas Quiz due Wednesday 11:59 PM.
 Multiple-choice, 10 questions, unlimited attempts allowed, only best score counts
- Homework due Friday 11:59 PM. We will work together in class on Thursday.

- Module 14: Measuring total production using Gross Domestic Product (GDP)
- Module 15: Measuring real versus nominal GDP
- Module 16: Measuring unemployment
- Module 17: Categories of unemployment
- Module 18: Measuring Price Level using the Consumer Price Index
- Canvas Quiz due Wednesday 11:59 PM.
 Multiple-choice, 10 questions, unlimited attempts allowed, only best score counts
- Homework due Friday 11:59 PM. We will work together in class on Thursday.



- Module 14: Measuring total production using Gross Domestic Product (GDP)
- Module 15: Measuring real versus nominal GDP
- Module 16: Measuring unemployment
- Module 17: Categories of unemployment
- Module 18: Measuring Price Level using the Consumer Price Index
- Canvas Quiz due Wednesday 11:59 PM.
 Multiple-choice, 10 questions, unlimited attempts allowed, only best score counts
- Homework due Friday 11:59 PM. We will work together in class on Thursday.

- Module 14: Measuring total production using Gross Domestic Product (GDP)
- Module 15: Measuring real versus nominal GDP
- Module 16: Measuring unemployment
- Module 17: Categories of unemployment
- Module 18: Measuring Price Level using the Consumer Price Index
- Canvas Quiz due Wednesday 11:59 PM.
 Multiple-choice, 10 questions, unlimited attempts allowed, only best score counts
- Homework due Friday 11:59 PM. We will work together in class on Thursday.



- Module 14: Measuring total production using Gross Domestic Product (GDP)
- Module 15: Measuring real versus nominal GDP
- Module 16: Measuring unemployment
- Module 17: Categories of unemployment
- Module 18: Measuring Price Level using the Consumer Price Index
- Canvas Quiz due Wednesday 11:59 PM.
 Multiple-choice, 10 questions, unlimited attempts allowed, only best score counts
- Homework due Friday 11:59 PM. We will work together in class on Thursday.



- Module 14: Measuring total production using Gross Domestic Product (GDP)
- Module 15: Measuring real versus nominal GDP
- Module 16: Measuring unemployment
- Module 17: Categories of unemployment
- Module 18: Measuring Price Level using the Consumer Price Index
- Canvas Quiz due Wednesday 11:59 PM.
 Multiple-choice, 10 questions, unlimited attempts allowed, only best score counts
- Homework due Friday 11:59 PM. We will work together in class on Thursday.



- Module 14: Measuring total production using Gross Domestic Product (GDP)
- Module 15: Measuring real versus nominal GDP
- Module 16: Measuring unemployment
- Module 17: Categories of unemployment
- Module 18: Measuring Price Level using the Consumer Price Index
- Canvas Quiz due Wednesday 11:59 PM.
 Multiple-choice, 10 questions, unlimited attempts allowed, only best score counts
- Homework due Friday 11:59 PM. We will work together in class on Thursday.



National income accounting

Different measures of a country's overall economic activity in a given time period.

Why do we care?

- Assess the health of the economy by comparing output / person across countries and across time periods.
- Track long run growth of the economy.
- Assess the effectiveness of macroeconomic policies.

Measures

- Gross domestic product
- Net domestic product
- National income
- Personal income
- Disposable income

National income accounting

Different measures of a country's overall economic activity in a given time period.

Why do we care?

- Assess the health of the economy by comparing output / person across countries and across time periods.
- Track long run growth of the economy.
- Assess the effectiveness of macroeconomic policies.

Measures

- Gross domestic product
- Net domestic product
- National income
- Personal income
- Disposable income

National income accounting

Different measures of a country's overall economic activity in a given time period.

Why do we care?

- Assess the health of the economy by comparing output / person across countries and across time periods.
- Track long run growth of the economy.
- Assess the effectiveness of macroeconomic policies.

Measures

- Gross domestic product
- Net domestic product
- National income
- Personal income
- Disposable income

- Gross domestic product: total market value of all final goods and services produced in a given year
- To avoid double counting, intermediate goods are not counted.
- Monetary measure: A common unit allows us to add apples and oranges and pickup trucks and everything else together
- Does not include purely financial transactions
- Does not include secondhand sales / sales of used goods

- Gross domestic product: total market value of all final goods and services produced in a given year
- To avoid double counting, intermediate goods are not counted.
- Monetary measure: A common unit allows us to add apples and oranges and pickup trucks and everything else together
- Does not include purely financial transactions
- Does not include secondhand sales / sales of used goods

- Gross domestic product: total market value of all final goods and services produced in a given year
- To avoid double counting, intermediate goods are not counted.
- Monetary measure: A common unit allows us to add apples and oranges and pickup trucks and everything else together
- Does not include purely financial transactions
- Does not include secondhand sales / sales of used goods

- Gross domestic product: total market value of all final goods and services produced in a given year
- To avoid double counting, intermediate goods are not counted.
- Monetary measure: A common unit allows us to add apples and oranges and pickup trucks and everything else together
- Does not include purely financial transactions
- Does not include secondhand sales / sales of used goods

- Gross domestic product: total market value of all final goods and services produced in a given year
- To avoid double counting, intermediate goods are not counted.
- Monetary measure: A common unit allows us to add apples and oranges and pickup trucks and everything else together
- Does not include purely financial transactions
- Does not include secondhand sales / sales of used goods

- Sheep rancher sells \$120 wool to a wool processor.
- Wool processor makes material and sells it to a suit manufacturer for \$180.
- The suit manufacturer makes a suit and sells it to a wholesaler for \$200.
- The wholesaler sells the suit to a retailer for \$250
- 5 The retailer sells the suit to you for \$350.





- If we counted all these transactions in GDP we get: \$120 + \$180 + \$200 + \$250 + \$350 = \$1,100.
- When actually, in the end we are only left with a suit worth \$350

- Sheep rancher sells \$120 wool to a wool processor.
- Wool processor makes material and sells it to a suit manufacturer for \$180.
- The suit manufacturer makes a suit and sells it to a wholesaler for \$200.
- The wholesaler sells the suit to a retailer for \$250
- 5 The retailer sells the suit to you for \$350.





- If we counted all these transactions in GDP we get: \$120 + \$180 + \$200 + \$250 + \$350 = \$1,100.
- When actually, in the end we are only left with a suit worth \$350

- Sheep rancher sells \$120 wool to a wool processor.
- Wool processor makes material and sells it to a suit manufacturer for \$180.
- The suit manufacturer makes a suit and sells it to a wholesaler for \$200.
- The wholesaler sells the suit to a retailer for \$250
- 5 The retailer sells the suit to you for \$350.





- If we counted all these transactions in GDP we get: \$120 + \$180 + \$200 + \$250 + \$350 = \$1,100.
- When actually, in the end we are only left with a suit worth \$350

- Sheep rancher sells \$120 wool to a wool processor.
- Wool processor makes material and sells it to a suit manufacturer for \$180.
- The suit manufacturer makes a suit and sells it to a wholesaler for \$200.
- The wholesaler sells the suit to a retailer for \$250.
- 5 The retailer sells the suit to you for \$350.





- If we counted all these transactions in GDP we get: \$120 + \$180 + \$200 + \$250 + \$350 = \$1,100.
- When actually, in the end we are only left with a suit worth \$350

- Sheep rancher sells \$120 wool to a wool processor.
- Wool processor makes material and sells it to a suit manufacturer for \$180.
- The suit manufacturer makes a suit and sells it to a wholesaler for \$200.
- The wholesaler sells the suit to a retailer for \$250.
- 5 The retailer sells the suit to you for \$350.





- If we counted all these transactions in GDP we get: \$120 + \$180 + \$200 + \$250 + \$350 = \$1,100.
- When actually, in the end we are only left with a suit worth \$350

- Sheep rancher sells \$120 wool to a wool processor.
- Wool processor makes material and sells it to a suit manufacturer for \$180.
- The suit manufacturer makes a suit and sells it to a wholesaler for \$200.
- The wholesaler sells the suit to a retailer for \$250.
- 5 The retailer sells the suit to you for \$350.





- If we counted all these transactions in GDP we get:
 \$120 + \$180 + \$200 + \$250 + \$350 = \$1.100.
- ullet When actually, in the end we are only left with a suit worth \$350



Add to GDP only the value added at each step:

Sheep rancher: \$120

② Wool processor: \$180 - \$120 = \$60

3 Suit manufacturer: \$200 - \$180 = \$20

Wholesaler: \$250 - \$200 = \$50

1 Retailer: \$350 - \$250 = \$100

Add up the value added at every stage of production:

$$120 + 60 + 20 + 50 + 100 = 350$$

- Add to GDP only the value added at each step:
 - ① Sheep rancher: \$120
 - 2 Wool processor: \$180 \$120 = \$60
 - 3 Suit manufacturer: \$200 \$180 = \$20
 - ① Wholesaler: \$250 \$200 = \$50
 - Retailer: \$350 \$250 = \$100
- Add up the value added at every stage of production:

$$120 + 60 + 20 + 50 + 100 = 350$$

- Add to GDP only the value added at each step:
 - ① Sheep rancher: \$120
 - ② Wool processor: \$180 \$120 = \$60
 - 3 Suit manufacturer: \$200 \$180 = \$20
 - 4 Wholesaler: \$250 \$200 = \$50
 - **5** Retailer: \$350 \$250 = \$100
- Add up the value added at every stage of production:

$$120 + 60 + 20 + 50 + 100 = 350$$

- Add to GDP only the value added at each step:
 - Sheep rancher: \$120
 - ② Wool processor: \$180 \$120 = \$60
 - **3** Suit manufacturer: \$200 \$180 = \$20
 - 4 Wholesaler: \$250 \$200 = \$50
 - **1** Retailer: \$350 \$250 = \$100
- Add up the value added at every stage of production:

$$120 + 60 + 20 + 50 + 100 = 350$$

- Add to GDP only the value added at each step:
 - ① Sheep rancher: \$120
 - ② Wool processor: \$180 \$120 = \$60
 - **3** Suit manufacturer: \$200 \$180 = \$20
 - **4** Wholesaler: \$250 \$200 = \$50
- Add up the value added at every stage of production:

$$120 + 60 + 20 + 50 + 100 = 350$$

Add to GDP only the value added at each step:

① Sheep rancher: \$120

② Wool processor: \$180 - \$120 = \$60

3 Suit manufacturer: \$200 - \$180 = \$20

Wholesaler: \$250 - \$200 = \$50
 Retailer: \$350 - \$250 = \$100

Add up the value added at every stage of production:

$$120 + 60 + 20 + 50 + 100 = 350$$

Add to GDP only the value added at each step:

Sheep rancher: \$120

② Wool processor: \$180 - \$120 = \$60

3 Suit manufacturer: \$200 - \$180 = \$20

Wholesaler: \$250 - \$200 = \$50
 Retailer: \$350 - \$250 = \$100

Add up the value added at every stage of production:

$$120 + 60 + 20 + 50 + 100 = 350$$

- Non-production transactions: any transactions that do not involve production of a good.
- Purely financial transactions
 - Public transfer payments such as social security payments and veterans payments
 - Private transfer payments such as gifts between family members
 - Financial transactions: loans, trading financial assets
 - Stock market transactions
- Secondhand transactions: contribute nothing to production, just moving ownership of final goods between people.

- Non-production transactions: any transactions that do not involve production of a good.
- Purely financial transactions
 - Public transfer payments such as social security payments and veterans payments
 - Private transfer payments such as gifts between family members
 - Financial transactions: loans, trading financial assets
 - Stock market transactions
- Secondhand transactions: contribute nothing to production, just moving ownership of final goods between people.

- Non-production transactions: any transactions that do not involve production of a good.
- Purely financial transactions
 - Public transfer payments such as social security payments and veterans payments
 - Private transfer payments such as gifts between family members
 - Financial transactions: loans, trading financial assets
 - Stock market transactions
- Secondhand transactions: contribute nothing to production, just moving ownership of final goods between people.

- Non-production transactions: any transactions that do not involve production of a good.
- Purely financial transactions
 - Public transfer payments such as social security payments and veterans payments
 - Private transfer payments such as gifts between family members
 - Financial transactions: loans, trading financial assets
 - Stock market transactions
- Secondhand transactions: contribute nothing to production, just moving ownership of final goods between people.

- Non-production transactions: any transactions that do not involve production of a good.
- Purely financial transactions
 - Public transfer payments such as social security payments and veterans payments
 - Private transfer payments such as gifts between family members
 - Financial transactions: loans, trading financial assets
 - Stock market transactions
- Secondhand transactions: contribute nothing to production, just moving ownership of final goods between people.

- Non-production transactions: any transactions that do not involve production of a good.
- Purely financial transactions
 - Public transfer payments such as social security payments and veterans payments
 - Private transfer payments such as gifts between family members
 - Financial transactions: loans, trading financial assets
 - Stock market transactions
- Secondhand transactions: contribute nothing to production, just moving ownership of final goods between people.

- Non-production transactions: any transactions that do not involve production of a good.
- Purely financial transactions
 - Public transfer payments such as social security payments and veterans payments
 - Private transfer payments such as gifts between family members
 - Financial transactions: loans, trading financial assets
 - Stock market transactions
- Secondhand transactions: contribute nothing to production, just moving ownership of final goods between people.

- Consumption: consumption expenditures of households
- Investment: purchases of capital goods by firms
- Government expenditures
- Net exports

- Consumption: consumption expenditures of households
- Investment: purchases of capital goods by firms
- Government expenditures
- Net exports

- Consumption: consumption expenditures of households
- Investment: purchases of capital goods by firms
- Government expenditures
- Net exports

- Consumption: consumption expenditures of households
- Investment: purchases of capital goods by firms
- Government expenditures
- Net exports

- Consumption: consumption expenditures of households
- Investment: purchases of capital goods by firms
- Government expenditures
- Net exports

- Most important: Capital final purchases of machinery, equipment, and tools.
- All construction: includes construction of new offices, factories, and residential houses.
- Changes in inventories: "unsold" output (not counted in consumption, because never purchased).
- Net private domestic investment = gross private domestic investment - depreciation.
 - Depreciation: every day some old investment goods need repair or replacement.

- Most important: Capital final purchases of machinery, equipment, and tools.
- All construction: includes construction of new offices, factories, and residential houses.
- Changes in inventories: "unsold" output (not counted in consumption, because never purchased).
- Net private domestic investment = gross private domestic investment - depreciation.
 - Depreciation: every day some old investment goods need repair or replacement.

- Most important: Capital final purchases of machinery, equipment, and tools.
- All construction: includes construction of new offices, factories, and residential houses.
- Changes in inventories: "unsold" output (not counted in consumption, because never purchased).
- Net private domestic investment = gross private domestic investment - depreciation.
 - Depreciation: every day some old investment goods need repair or replacement.

- Most important: Capital final purchases of machinery, equipment, and tools.
- All construction: includes construction of new offices, factories, and residential houses.
- Changes in inventories: "unsold" output (not counted in consumption, because never purchased).
- Net private domestic investment = gross private domestic investment - depreciation.
 - Depreciation: every day some old investment goods need repair or replacement.

- Most important: Capital final purchases of machinery, equipment, and tools.
- All construction: includes construction of new offices, factories, and residential houses.
- Changes in inventories: "unsold" output (not counted in consumption, because never purchased).
- Net private domestic investment = gross private domestic investment - depreciation.
 - Depreciation: every day some old investment goods need repair or replacement.

- Most important: Capital final purchases of machinery, equipment, and tools.
- All construction: includes construction of new offices, factories, *and* residential houses.
- Changes in inventories: "unsold" output (not counted in consumption, because never purchased).
- Net private domestic investment = gross private domestic investment - depreciation.
 - Depreciation: every day some old investment goods need repair or replacement.

- **Net exports** = exports imports.
- Export goods are produced in the U.S. and consumed outside the U.S.
- Imports are subtracted
 - Some things in consumption, investment, and government spending may have been imported (not produced in U.S.).
 - Subtracting imports from exports results in a net quantity of goods produced in the U.S. that are sold outside the U.S.

- Net exports = exports imports.
- Export goods are produced in the U.S. and consumed outside the U.S.
- Imports are subtracted
 - Some things in consumption, investment, and government spending may have been imported (not produced in U.S.)
 - Subtracting imports from exports results in a net quantity of goods produced in the U.S. that are sold outside the U.S.

- **Net exports** = exports imports.
- Export goods are produced in the U.S. and consumed outside the U.S.
- Imports are subtracted
 - Some things in consumption, investment, and government spending may have been imported (not produced in U.S.).
 - Subtracting imports from exports results in a net quantity of goods produced in the U.S. that are sold outside the U.S.

- **Net exports** = exports imports.
- Export goods are produced in the U.S. and consumed outside the U.S.
- Imports are subtracted
 - Some things in consumption, investment, and government spending may have been imported (not produced in U.S.).
 - Subtracting imports from exports results in a net quantity of goods produced in the U.S. that are sold outside the U.S.

- Net exports = exports imports.
- Export goods are produced in the U.S. and consumed outside the U.S.
- Imports are subtracted
 - Some things in consumption, investment, and government spending may have been imported (not produced in U.S.).
 - Subtracting imports from exports results in a net quantity of goods produced in the U.S. that are sold outside the U.S.

Expenditure approach leads to the equation:

$$Y = C + I + G + X - M$$

- Y: Total Output ≡ GDP.
- C: Private Consumption
- I: Investment
- G: Government Expenditures
- X: Exports
- M: Imports



- Income approach: another method of computing GDP, add up total income.
- National income is composed of:
 - Compensation of employees (income earned from labor
 - Rent (income earned from owning land)
 - Interest (income earned from owning capital)
 - Proprietors' income (income earned from organizing production)
 - Corporate profits (income earned from organizing production)
- National income is almost equal to GDP.
 - Requires some statistical adjustments (corporate income taxes, undistributed corporate profits)

- **Income approach**: another method of computing GDP, add up total income.
- National income is composed of:
 - Compensation of employees (income earned from labor)
 - Rent (income earned from owning land)
 - Interest (income earned from owning capital)
 - Proprietors' income (income earned from organizing production)
 - Corporate profits (income earned from organizing production)
- National income is almost equal to GDP.
 - Requires some statistical adjustments (corporate income taxes, undistributed corporate profits)

- **Income approach**: another method of computing GDP, add up total income.
- National income is composed of:
 - Compensation of employees (income earned from labor)
 - Rent (income earned from owning land)
 - Interest (income earned from owning capital)
 - Proprietors' income (income earned from organizing production)
 - Corporate profits (income earned from organizing production)
- National income is almost equal to GDP.
 - Requires some statistical adjustments (corporate income taxes, undistributed corporate profits)

- Income approach: another method of computing GDP, add up total income.
- National income is composed of:
 - Compensation of employees (income earned from labor)
 - Rent (income earned from owning land)
 - Interest (income earned from owning capital)
 - Proprietors' income (income earned from organizing production)
 - Corporate profits (income earned from organizing production)
- National income is almost equal to GDP.
 - Requires some statistical adjustments (corporate income taxes, undistributed corporate profits)

- **Income approach**: another method of computing GDP, add up total income.
- National income is composed of:
 - Compensation of employees (income earned from labor)
 - Rent (income earned from owning land)
 - Interest (income earned from owning capital)
 - Proprietors' income (income earned from organizing production)
 - Corporate profits (income earned from organizing production)
- National income is almost equal to GDP.
 - Requires some statistical adjustments (corporate income taxes, undistributed corporate profits)

- **Income approach**: another method of computing GDP, add up total income.
- National income is composed of:
 - Compensation of employees (income earned from labor)
 - Rent (income earned from owning land)
 - Interest (income earned from owning capital)
 - Proprietors' income (income earned from organizing production)
 - Corporate profits (income earned from organizing production)
- National income is almost equal to GDP.
 - Requires some statistical adjustments (corporate income taxes, undistributed corporate profits)

- Income approach: another method of computing GDP, add up total income.
- National income is composed of:
 - Compensation of employees (income earned from labor)
 - Rent (income earned from owning land)
 - Interest (income earned from owning capital)
 - Proprietors' income (income earned from organizing production)
 - Corporate profits (income earned from organizing production)
- National income is almost equal to GDP.
 - Requires some statistical adjustments (corporate income taxes, undistributed corporate profits)

- Income approach: another method of computing GDP, add up total income.
- National income is composed of:
 - Compensation of employees (income earned from labor)
 - Rent (income earned from owning land)
 - Interest (income earned from owning capital)
 - Proprietors' income (income earned from organizing production)
 - Corporate profits (income earned from organizing production)
- National income is almost equal to GDP.
 - Requires some statistical adjustments (corporate income taxes, undistributed corporate profits)

- **Income approach**: another method of computing GDP, add up total income.
- National income is composed of:
 - Compensation of employees (income earned from labor)
 - Rent (income earned from owning land)
 - Interest (income earned from owning capital)
 - Proprietors' income (income earned from organizing production)
 - Corporate profits (income earned from organizing production)
- National income is almost equal to GDP.
 - Requires some statistical adjustments (corporate income taxes, undistributed corporate profits)

- **Personal income** = National income
 - minus social security payments
 - 2 minus corporate income taxes
 - 3 minus undistributed corporate profits
 - plus transfer payments
- Disposable income = Personal income personal taxes.
- Often, macroeconomists abstract from many of these adjustments and say:

- **Personal income** = National income
 - minus social security payments
 - 2 minus corporate income taxes
 - minus undistributed corporate profits
 - 4 plus transfer payments
- Disposable income = Personal income personal taxes.
- Often, macroeconomists abstract from many of these adjustments and say:

- **Personal income** = National income
 - minus social security payments
 - 2 minus corporate income taxes
 - minus undistributed corporate profits
 - plus transfer payments
- Disposable income = Personal income personal taxes.
- Often, macroeconomists abstract from many of these adjustments and say:

- **Personal income** = National income
 - minus social security payments
 - 2 minus corporate income taxes
 - minus undistributed corporate profits
 - plus transfer payments
- Disposable income = Personal income personal taxes.
- Often, macroeconomists abstract from many of these adjustments and say:

- **Personal income** = National income
 - minus social security payments
 - 2 minus corporate income taxes
 - minus undistributed corporate profits
 - plus transfer payments
- Disposable income = Personal income personal taxes.
- Often, macroeconomists abstract from many of these adjustments and say:

- **Personal income** = National income
 - minus social security payments
 - 2 minus corporate income taxes
 - 3 minus undistributed corporate profits
 - plus transfer payments
- **Disposable income** = Personal income personal taxes.
- Often, macroeconomists abstract from many of these adjustments and say:

- **Personal income** = National income
 - minus social security payments
 - 2 minus corporate income taxes
 - minus undistributed corporate profits
 - plus transfer payments
- **Disposable income** = Personal income personal taxes.
- Often, macroeconomists abstract from many of these adjustments and say:

- Problem with GDP calculation is that it measures market value of goods and services.
- Prices may increase, but production stay the same.
- Nominal GDP: (unadjusted) GDP calculation using prices that prevailed when output was produced.
- Real GDP: GDP calculation that is adjusted for changes in prices.
 - A single measure of the quantity of all final goods and services

- Problem with GDP calculation is that it measures market value of goods and services.
- Prices may increase, but production stay the same.
- Nominal GDP: (unadjusted) GDP calculation using prices that prevailed when output was produced.
- Real GDP: GDP calculation that is adjusted for changes in prices.
 - A single measure of the quantity of all final goods and services

- Problem with GDP calculation is that it measures market value of goods and services.
- Prices may increase, but production stay the same.
- **Nominal GDP**: (unadjusted) GDP calculation using prices that prevailed when output was produced.
- Real GDP: GDP calculation that is adjusted for changes in prices.
 - A single measure of the quantity of all final goods and services.

- Problem with GDP calculation is that it measures market value of goods and services.
- Prices may increase, but production stay the same.
- **Nominal GDP**: (unadjusted) GDP calculation using prices that prevailed when output was produced.
- Real GDP: GDP calculation that is adjusted for changes in prices.
 - A single measure of the *quantity* of all final goods and services.

- Problem with GDP calculation is that it measures market value of goods and services.
- Prices may increase, but production stay the same.
- **Nominal GDP**: (unadjusted) GDP calculation using prices that prevailed when output was produced.
- Real GDP: GDP calculation that is adjusted for changes in prices.
 - A single measure of the *quantity* of all final goods and services.

- Don't use current year prices to compute real GDP.
- Use prices from a chosen base year.
- Example:
 - Suppose only two goods: Brats and Cheese
 - Let's use 2005 as a base year, compute real GDP for 2006

4 D > 4 A > 4 B > 4 B > B = 90 Q (

- Don't use current year prices to compute real GDP.
- Use prices from a chosen base year.
- Example:
 - Suppose only two goods: Brats and Cheese
 - Let's use 2005 as a base year, compute real GDP for 2006

- Don't use current year prices to compute real GDP.
- Use prices from a chosen base year.
- Example:
 - Suppose only two goods: Brats and Cheese
 - Let's use 2005 as a base year, compute real GDP for 2006

Real GDP₂₀₀₆ =
$$P_{Brats,2005}Q_{Brats,2006} + P_{Cheese,2005}Q_{Cheese,2006}$$

- Don't use current year prices to compute real GDP.
- Use prices from a chosen base year.
- Example:
 - Suppose only two goods: Brats and Cheese
 - Let's use 2005 as a base year, compute real GDP for 2006

$$\mathsf{Real}\;\mathsf{GDP}_{2006} = P_{\mathit{Brats},2005}Q_{\mathit{Brats},2006} + P_{\mathit{Cheese},2005}Q_{\mathit{Cheese},2006}$$

	Year 2005	
Item	Quantity	Price
Brats	100	\$1.00
Cheese	20	\$5.00

	Year 2006	
Item	Quantity	Price
Brats	150	\$2.00
Cheese	25	\$7.00

Nominal
$$GDP_{2005} = 100(\$1) + 20(\$5) = 200$$

Nominal GDP₂₀₀₆ =
$$150(\$2) + 25(\$7) = 475$$

	Year 2005	
Item	Quantity	Price
Brats	100	\$1.00
Cheese	20	\$5.00

	Year 2006	
Item	Quantity	Price
Brats	150	\$2.00
Cheese	25	\$7.00

Nominal
$$GDP_{2005} = 100(\$1) + 20(\$5) = 200$$

Nominal GDP₂₀₀₆ =
$$150(\$2) + 25(\$7) = 475$$

	Year 2005	
Item	Quantity	Price
Brats	100	\$1.00
Cheese	20	\$5.00

	Year 2006	
Item	Quantity	Price
Brats	150	\$2.00
Cheese	25	\$7.00

Real
$$GDP_{2005} = 100(\$1) + 20(\$5) = 200$$

Real GDP₂₀₀₆ =
$$150(\$1) + 25(\$5) = 275$$

• What is real GDP growth?

Real GDP Growth = $\frac{275-200}{200}$ = 0.375 = 37.5%

	Year 2005	
Item	Quantity	Price
Brats	100	\$1.00
Cheese	20	\$5.00

	Year 2006	
Item	Quantity	Price
Brats	150	\$2.00
Cheese	25	\$7.00

Real GDP₂₀₀₅ =
$$100(\$1) + 20(\$5) = 200$$

Real GDP₂₀₀₆ =
$$150(\$1) + 25(\$5) = 275$$

• What is real GDP growth?

Real GDP Growth = $\frac{275-200}{200}$ = 0.375 = 37.5%

	Year 2005	
Item	Quantity	Price
Brats	100	\$1.00
Cheese	20	\$5.00

	Year 2006	
Item	Quantity	Price
Brats	150	\$2.00
Cheese	25	\$7.00

Real
$$GDP_{2005} = 100(\$1) + 20(\$5) = 200$$

Real GDP₂₀₀₆ =
$$150(\$1) + 25(\$5) = 275$$

• What is real GDP growth?

Real GDP Growth = $\frac{275-200}{200}$ = 0.375 = 37.5%

	Year 2005	
Item	Quantity	Price
Brats	100	\$1.00
Cheese	20	\$5.00

	rear 2000	
Item	Quantity	Price
Brats	150	\$2.00
Cheese	25	\$7.00

Real
$$GDP_{2005} = 100(\$1) + 20(\$5) = 200$$

Real
$$GDP_{2006} = 150(\$1) + 25(\$5) = 275$$

• What is real GDP growth?

Real GDP Growth =
$$\frac{275-200}{200}$$

= 0.375 = 37.5%

Example: Real GDP

	Year 2005	
Item	Quantity	Price
Brats	100	\$1.00
Cheese	20	\$5.00

	Year 2006	
Item	Quantity	Price
Brats	150	\$2.00
Cheese	25	\$7.00

 Real GDP using 2005 as a base year.

Real
$$GDP_{2005} = 100(\$1) + 20(\$5) = 200$$

Real
$$GDP_{2006} = 150(\$1) + 25(\$5) = 275$$

• What is real GDP growth?

Real GDP Growth =
$$\frac{275-200}{200}$$

= 0.375 = 37.5%

	Year 2005	
Item	Quantity	Price
Brats	100	\$1.00
Cheese	20	\$5.00

	Year 2006	
Item	Quantity	Price
Brats	150	\$2.00
Cheese	25	\$7.00

Real
$$GDP_{2005} = 100(2) + 20(7) = 340$$

Real GDP₂₀₀₆ =
$$150(2) + 25(7) = 475$$

• What is real GDP growth?

Real GDP Growth = $\frac{475-340}{340}$ = 0.397 = 39.7%

	Year 2005	
Item	Quantity	Price
Brats	100	\$1.00
Cheese	20	\$5.00

	Year 2006	
Item	Quantity	Price
Brats	150	\$2.00
Cheese	25	\$7.00

Real
$$GDP_{2005} = 100(2) + 20(7) = 340$$

Real GDP₂₀₀₆ =
$$150(2) + 25(7) = 475$$

• What is real GDP growth?

Real GDP Growth = $\frac{475-340}{340}$ = 0.397 = 39.7%

	Year 2005	
Item	Quantity	Price
Brats	100	\$1.00
Cheese	20	\$5.00

	Year 2006	
Item	Quantity	Price
Brats	150	\$2.00
Cheese	25	\$7.00

Real
$$GDP_{2005} = 100(2) + 20(7) = 340$$

Real GDP₂₀₀₆ =
$$150(2) + 25(7) = 475$$

• What is real GDP growth?

Real GDP Growth = $\frac{475-340}{340}$ = 0.397 = 39.7%

	Year 2005	
Item	Quantity	Price
Brats	100	\$1.00
Cheese	20	\$5.00

	Year 2006	
Item	Quantity	Price
Brats	150	\$2.00
Cheese	25	\$7.00

$$\begin{aligned} \text{Real GDP}_{2005} &= \\ 100(2) + 20(7) &= 340 \end{aligned}$$

Real
$$GDP_{2006} = 150(2) + 25(7) = 475$$

• What is real GDP growth?

Real GDP Growth =
$$\frac{475-340}{340}$$

= 0.397 = 39.7%

	Year 2005	
Item	Quantity	Price
Brats	100	\$1.00
Cheese	20	\$5.00

	Year 2006	
Item	Quantity	Price
Brats	150	\$2.00
Cheese	25	\$7.00

Real GDP₂₀₀₅ =
$$100(2) + 20(7) = 340$$

Real GDP₂₀₀₆ =
$$150(2) + 25(7) = 475$$

• What is real GDP growth?

Real GDP Growth =
$$\frac{475-340}{340}$$

= 0.397 = 39.7%

- Different base years lead to different conclusions for output growth.
- Chain weighted GDP: Another measure of real GDP that averages out these differences.

- Different base years lead to different conclusions for output growth.
- Chain weighted GDP: Another measure of real GDP that averages out these differences.

- Leisure: Average workweek in 1900 in U.S. was 53 hours.
 Today it's 35 hours.
- Improved product quality (eg. computers and electronic devices).
- Informal or "underground" economy not counted.
 - United States: 8.3% of total production
 - Georgia: 64.9% of total production

- Externalities: Proudction that leads to costs or negative consequences to others (eg. polution)
- Says nothing about income or wealth inequality.



- Leisure: Average workweek in 1900 in U.S. was 53 hours.
 Today it's 35 hours.
- Improved product quality (eg. computers and electronic devices).
- Informal or "underground" economy not counted.
 - United States: 8.3% of total production
 - Georgia: 64.9% of total production

- Externalities: Proudction that leads to costs or negative consequences to others (eg. polution)
- Says nothing about income or wealth inequality



- Leisure: Average workweek in 1900 in U.S. was 53 hours.
 Today it's 35 hours.
- Improved product quality (eg. computers and electronic devices).
- Informal or "underground" economy not counted.
 - United States: 8.3% of total production
 - Georgia: 64.9% of total production

- Externalities: Proudction that leads to costs or negative consequences to others (eg. polution)
- Says nothing about income or wealth inequality



- Leisure: Average workweek in 1900 in U.S. was 53 hours.
 Today it's 35 hours.
- Improved product quality (eg. computers and electronic devices).
- Informal or "underground" economy not counted.
 - United States: 8.3% of total production
 - Georgia: 64.9% of total production

- Externalities: Proudction that leads to costs or negative consequences to others (eg. polution)
- Says nothing about income or wealth inequality



- Leisure: Average workweek in 1900 in U.S. was 53 hours.
 Today it's 35 hours.
- Improved product quality (eg. computers and electronic devices).
- Informal or "underground" economy not counted.
 - United States: 8.3% of total production
 - Georgia: 64.9% of total production

- Externalities: Proudction that leads to costs or negative consequences to others (eg. polution)
- Says nothing about income or wealth inequality.



- Leisure: Average workweek in 1900 in U.S. was 53 hours.
 Today it's 35 hours.
- Improved product quality (eg. computers and electronic devices).
- Informal or "underground" economy not counted.
 - United States: 8.3% of total production
 - Georgia: 64.9% of total production

- Externalities: Proudction that leads to costs or negative consequences to others (eg. polution)
- Says nothing about income or wealth inequality.



- Leisure: Average workweek in 1900 in U.S. was 53 hours.
 Today it's 35 hours.
- Improved product quality (eg. computers and electronic devices).
- Informal or "underground" economy not counted.
 - United States: 8.3% of total production
 - Georgia: 64.9% of total production

- Externalities: Proudction that leads to costs or negative consequences to others (eg. polution)
- Says nothing about income or wealth inequality.



- Price level: an overall measure of prices in the economy
- GDP deflator: average of current year prices as a percentage of base year prices.

$$\mathsf{GDP}\ \mathsf{deflator} = \frac{\mathsf{Nominal}\ \mathsf{GDP}}{\mathsf{Real}\ \mathsf{GDP}} (100)$$

$$\mathsf{inflation}_t = \frac{\mathsf{GDP}\ \mathsf{Deflator}_t - \mathsf{GDP}\ \mathsf{Deflator}_{t-1}}{\mathsf{GDP}\ \mathsf{Deflator}_{t-1}} \left(100\%\right)$$

- Price level: an overall measure of prices in the economy
- GDP deflator: average of current year prices as a percentage of base year prices.

$$GDP deflator = \frac{Nominal GDP}{Real GDP}(100)$$

$$ext{inflation}_t = rac{ ext{GDP Deflator}_t - ext{GDP Deflator}_{t-1}}{ ext{GDP Deflator}_{t-1}} \, (100\%)$$

- Price level: an overall measure of prices in the economy
- GDP deflator: average of current year prices as a percentage of base year prices.

$$\mathsf{GDP}\ \mathsf{deflator} = \frac{\mathsf{Nominal}\ \mathsf{GDP}}{\mathsf{Real}\ \mathsf{GDP}}(100)$$

$$\mathsf{inflation}_t = \frac{\mathsf{GDP} \; \mathsf{Deflator}_t - \mathsf{GDP} \; \mathsf{Deflator}_{t-1}}{\mathsf{GDP} \; \mathsf{Deflator}_{t-1}} \, (100\%)$$

- Price level: an overall measure of prices in the economy
- GDP deflator: average of current year prices as a percentage of base year prices.

GDP deflator =
$$\frac{\text{Nominal GDP}}{\text{Real GDP}}$$
(100)

$$\mathsf{inflation}_t = \frac{\mathsf{GDP}\ \mathsf{Deflator}_t - \mathsf{GDP}\ \mathsf{Deflator}_{t-1}}{\mathsf{GDP}\ \mathsf{Deflator}_{t-1}} \, (100\%)$$

- Price level: an overall measure of prices in the economy
- GDP deflator: average of current year prices as a percentage of base year prices.

GDP deflator =
$$\frac{\text{Nominal GDP}}{\text{Real GDP}}$$
(100)

$$\mathsf{inflation}_t = \frac{\mathsf{GDP}\ \mathsf{Deflator}_t - \mathsf{GDP}\ \mathsf{Deflator}_{t-1}}{\mathsf{GDP}\ \mathsf{Deflator}_{t-1}} \, (100\%)$$

- Consumer price index (CPI): another measure of the aggregate price level.
- Bureau of Labor Statistics (BLS) chooses a basket of goods: specific goods with specific weights.

$$CPI_t = \frac{Price \text{ of basket at time } t}{Price \text{ of same basket in base year}} (100)$$

• CPI inflation rate: percentage change in CPI.

$$\mathsf{inflation}_t = rac{\mathsf{CPI}_t - \mathsf{CPI}_{t-1}}{\mathsf{CPI}_{t-1}} \left(100\%
ight)$$

- Consumer price index (CPI): another measure of the aggregate price level.
- Bureau of Labor Statistics (BLS) chooses a basket of goods: specific goods with specific weights.

$$CPI_t = \frac{\text{Price of basket at time } t}{\text{Price of same basket in base year}} (100)$$

• CPI inflation rate: percentage change in CPI.

$$\operatorname{inflation}_t = rac{\operatorname{CPI}_t - \operatorname{CPI}_{t-1}}{\operatorname{CPI}_{t-1}} (100\%)$$

Consumer price index

- Consumer price index (CPI): another measure of the aggregate price level.
- Bureau of Labor Statistics (BLS) chooses a basket of goods: specific goods with specific weights.

$$CPI_t = \frac{\text{Price of basket at time } t}{\text{Price of same basket in base year}} (100)$$

• CPI inflation rate: percentage change in CPI.

$$\mathsf{inflation}_t = \frac{\mathsf{CPI}_t - \mathsf{CPI}_{t-1}}{\mathsf{CPI}_{t-1}} (100\%)$$

Consumer price index

- Consumer price index (CPI): another measure of the aggregate price level.
- Bureau of Labor Statistics (BLS) chooses a basket of goods: specific goods with specific weights.

$$CPI_t = \frac{\text{Price of basket at time } t}{\text{Price of same basket in base year}} (100)$$

CPI inflation rate: percentage change in CPI.

$$inflation_t = \frac{CPI_t - CPI_{t-1}}{CPI_{t-1}} (100\%)$$

Consumer price index

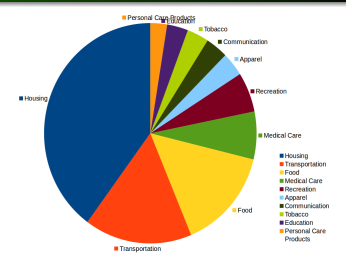
- Consumer price index (CPI): another measure of the aggregate price level.
- Bureau of Labor Statistics (BLS) chooses a basket of goods: specific goods with specific weights.

$$CPI_t = \frac{\text{Price of basket at time } t}{\text{Price of same basket in base year}} (100)$$

CPI inflation rate: percentage change in CPI.

$$\mathsf{inflation}_t = \frac{\mathsf{CPI}_t - \mathsf{CPI}_{t-1}}{\mathsf{CPI}_{t-1}} (100\%)$$





- Labor force: people in the population who are willing and able to work.
- The labor force does not include:
 - Children
 - People who are institutionalized
 - Active-duty military personne
 - People legally not allowed to work
 - People not employed who are not looking to be employed (eg. some students, retired people).
 - Discouraged workers: people who are not employed and gave up looking for work because they don't think any jobs are available
 - Marginally attached workers: people who would take a job if offered one, but are not looking
- Labor force participation rate: percentage of adult civilian working-age population (people who are able to work) who are in the labor force.
- Unemployment rate: percentage of people in the labor force who are not employed.

- Labor force: people in the population who are willing and able to work.
- The labor force does not include:
 - Children
 - People who are institutionalized
 - Active-duty military personnel
 - People legally not allowed to work
 - People not employed who are not looking to be employed (eg. some students, retired people).
 - Discouraged workers: people who are not employed and gave up looking for work because they don't think any jobs are available
 - Marginally attached workers: people who would take a job if offered one, but are not looking
- Labor force participation rate: percentage of adult civilian working-age population (people who are able to work) who are in the labor force.
- Unemployment rate: percentage of people in the labor force who are not employed.

- Labor force: people in the population who are willing and able to work.
- The labor force does not include:
 - Children
 - People who are institutionalized
 - Active-duty military personnel
 - People legally not allowed to work
 - People not employed who are not looking to be employed (eg. some students, retired people).
 - Discouraged workers: people who are not employed and gave up looking for work because they don't think any jobs are available
 - Marginally attached workers: people who would take a job if offered one, but are not looking
- Labor force participation rate: percentage of adult civilian working-age population (people who are able to work) who are in the labor force.
- Unemployment rate: percentage of people in the labor force who are not employed.

- Labor force: people in the population who are willing and able to work.
- The labor force does not include:
 - Children
 - People who are institutionalized
 - Active-duty military personnel
 - People legally not allowed to work
 - People not employed who are not looking to be employed (eg. some students, retired people).
 - Discouraged workers: people who are not employed and gave up looking for work because they don't think any jobs are available
 - Marginally attached workers: people who would take a job if offered one, but are not looking
- Labor force participation rate: percentage of adult civilian working-age population (people who are able to work) who are in the labor force.
- Unemployment rate: percentage of people in the labor force who are not employed.



- Labor force: people in the population who are willing and able to work.
- The labor force does not include:
 - Children
 - People who are institutionalized
 - Active-duty military personnel
 - People legally not allowed to work
 - People not employed who are not looking to be employed (eg. some students, retired people).
 - Discouraged workers: people who are not employed and gave up looking for work because they don't think any jobs are available
 - Marginally attached workers: people who would take a job if offered one, but are not looking
- Labor force participation rate: percentage of adult civilian working-age population (people who are able to work) who are in the labor force.
- Unemployment rate: percentage of people in the labor force who are not employed.



- Labor force: people in the population who are willing and able to work.
- The labor force does not include:
 - Children
 - People who are institutionalized
 - Active-duty military personnel
 - People legally not allowed to work
 - People not employed who are not looking to be employed (eg. some students, retired people).
 - Discouraged workers: people who are not employed and gave up looking for work because they don't think any jobs are available
 - Marginally attached workers: people who would take a job if offered one, but are not looking
- Labor force participation rate: percentage of adult civilian working-age population (people who are able to work) who are in the labor force.
- Unemployment rate: percentage of people in the labor force who are not employed.



- Labor force: people in the population who are willing and able to work.
- The labor force does not include:
 - Children
 - People who are institutionalized
 - Active-duty military personnel
 - People legally not allowed to work
 - People not employed who are not looking to be employed (eg. some students, retired people).
 - Discouraged workers: people who are not employed and gave up looking for work because they don't think any jobs are available
 - Marginally attached workers: people who would take a job if offered one, but are not looking
- Labor force participation rate: percentage of adult civilian working-age population (people who are able to work) who are in the labor force.
- Unemployment rate: percentage of people in the labor force who are not employed.



- Labor force: people in the population who are willing and able to work.
- The labor force does not include:
 - Children
 - People who are institutionalized
 - Active-duty military personnel
 - People legally not allowed to work
 - People not employed who are not looking to be employed (eg. some students, retired people).
 - Discouraged workers: people who are not employed and gave up looking for work because they don't think any jobs are available
 - Marginally attached workers: people who would take a job if offered one, but are not looking
- Labor force participation rate: percentage of adult civilian working-age population (people who are able to work) who are in the labor force.
- Unemployment rate: percentage of people in the labor force who are not employed.



- Labor force: people in the population who are willing and able to work.
- The labor force does not include:
 - Children
 - People who are institutionalized
 - Active-duty military personnel
 - People legally not allowed to work
 - People not employed who are not looking to be employed (eg. some students, retired people).
 - Discouraged workers: people who are not employed and gave up looking for work because they don't think any jobs are available
 - Marginally attached workers: people who would take a job if offered one, but are not looking
- Labor force participation rate: percentage of adult civilian working-age population (people who are able to work) who are in the labor force.
- Unemployment rate: percentage of people in the labor force who are not employed.

- Labor force: people in the population who are willing and able to work.
- The labor force does not include:
 - Children
 - People who are institutionalized
 - Active-duty military personnel
 - People legally not allowed to work
 - People not employed who are not looking to be employed (eg. some students, retired people).
 - Discouraged workers: people who are not employed and gave up looking for work because they don't think any jobs are available
 - Marginally attached workers: people who would take a job if offered one, but are not looking
- Labor force participation rate: percentage of adult civilian working-age population (people who are able to work) who are in the labor force.
- Unemployment rate: percentage of people in the labor force who are not employed.

- Labor force: people in the population who are willing and able to work.
- The labor force does not include:
 - Children
 - People who are institutionalized
 - Active-duty military personnel
 - People legally not allowed to work
 - People not employed who are not looking to be employed (eg. some students, retired people).
 - Discouraged workers: people who are not employed and gave up looking for work because they don't think any jobs are available
 - Marginally attached workers: people who would take a job if offered one, but are not looking
- Labor force participation rate: percentage of adult civilian working-age population (people who are able to work) who are in the labor force.
- Unemployment rate: percentage of people in the labor force who are not employed.



- **Frictional unemployment**: unemployment caused by delays in job search, job candidate search.
- Structural unemployment: caused by changes in demand for types of work.
 - Changes in technology makes some types of jobs obsolete
 - Changes in international trade shrink some industries
 - Changes in tastes and preferences
- Cyclical unemployment: caused by declines in total spending in the economy.
 - Unemployment that increases during recessions, decreases during expansions.

- **Frictional unemployment**: unemployment caused by delays in job search, job candidate search.
- Structural unemployment: caused by changes in demand for types of work.
 - Changes in technology makes some types of jobs obsolete.
 - Changes in international trade shrink some industries.
 - Changes in tastes and preferences.
- **Cyclical unemployment**: caused by declines in total spending in the economy.
 - Unemployment that increases during recessions, decreases during expansions.

- **Frictional unemployment**: unemployment caused by delays in job search, job candidate search.
- Structural unemployment: caused by changes in demand for types of work.
 - Changes in technology makes some types of jobs obsolete.
 - Changes in international trade shrink some industries.
 - Changes in tastes and preferences.
- **Cyclical unemployment**: caused by declines in total spending in the economy.
 - Unemployment that increases during recessions, decreases during expansions.

- **Frictional unemployment**: unemployment caused by delays in job search, job candidate search.
- Structural unemployment: caused by changes in demand for types of work.
 - Changes in technology makes some types of jobs obsolete.
 - Changes in international trade shrink some industries.
 - Changes in tastes and preferences.
- **Cyclical unemployment**: caused by declines in total spending in the economy.
 - Unemployment that increases during recessions, decreases during expansions.

- Frictional unemployment: unemployment caused by delays in job search, job candidate search.
- Structural unemployment: caused by changes in demand for types of work.
 - Changes in technology makes some types of jobs obsolete.
 - Changes in international trade shrink some industries.
 - Changes in tastes and preferences.
- Cyclical unemployment: caused by declines in total spending in the economy.
 - Unemployment that increases during recessions, decreases during expansions.

- **Frictional unemployment**: unemployment caused by delays in job search, job candidate search.
- Structural unemployment: caused by changes in demand for types of work.
 - Changes in technology makes some types of jobs obsolete.
 - Changes in international trade shrink some industries.
 - Changes in tastes and preferences.
- Cyclical unemployment: caused by declines in total spending in the economy.
 - Unemployment that increases during recessions, decreases during expansions.

- **Frictional unemployment**: unemployment caused by delays in job search, job candidate search.
- Structural unemployment: caused by changes in demand for types of work.
 - Changes in technology makes some types of jobs obsolete.
 - Changes in international trade shrink some industries.
 - Changes in tastes and preferences.
- Cyclical unemployment: caused by declines in total spending in the economy.
 - Unemployment that increases during recessions, decreases during expansions.

- Natural rate of unemployment: whatever unemployment rate that is associated with zero cyclical unemployment.
- Full employment: When there is zero cyclical unemployment; the other types may be positive
- Potential GDP or Full-Employment GDP: Level of GDP that would occur with full employment

- Natural rate of unemployment: whatever unemployment rate that is associated with zero cyclical unemployment.
- **Full employment**: When there is zero *cyclical unemployment*; the other types may be positive
- Potential GDP or Full-Employment GDP: Level of GDP that would occur with full employment

- Natural rate of unemployment: whatever unemployment rate that is associated with zero cyclical unemployment.
- **Full employment**: When there is zero *cyclical unemployment*; the other types may be positive
- Potential GDP or Full-Employment GDP: Level of GDP that would occur with full employment

- Nominal wage: Unadjusted, before tax, hourly earnings for labor
- Real wage: Inflation-adjusted wage, reflects the real purchasing power of the wage

$$real wage = \left(\frac{nominal wage}{Price Level}\right) 100$$

- Nominal wage: Unadjusted, before tax, hourly earnings for labor
- Real wage: Inflation-adjusted wage, reflects the real purchasing power of the wage

$$real wage = \left(\frac{nominal wage}{Price Level}\right) 100$$

- Nominal wage: Unadjusted, before tax, hourly earnings for labor
- Real wage: Inflation-adjusted wage, reflects the real purchasing power of the wage

$$real wage = \left(\frac{nominal wage}{Price Level}\right) 100$$

- Module 14: Measuring total production using Gross Domestic Product (GDP)
- Module 15: Measuring real versus nominal GDP
- Module 16: Measuring unemployment
- Module 17: Categories of unemployment
- Module 18: Measuring Price Level using the Consumer Price Index
- Canvas Quiz due Wednesday 11:59 PM.
 Multiple-choice, 10 questions, unlimited attempts allowed, only best score counts
- Homework due Friday 11:59 PM. We will work together in class on Thursday.

- Module 14: Measuring total production using Gross Domestic Product (GDP)
- Module 15: Measuring real versus nominal GDP
- Module 16: Measuring unemployment
- Module 17: Categories of unemployment
- Module 18: Measuring Price Level using the Consumer Price Index
- Canvas Quiz due Wednesday 11:59 PM.
 Multiple-choice, 10 questions, unlimited attempts allowed, only best score counts
- Homework due Friday 11:59 PM. We will work together in class on Thursday.

- Module 14: Measuring total production using Gross Domestic Product (GDP)
- Module 15: Measuring real versus nominal GDP
- Module 16: Measuring unemployment
- Module 17: Categories of unemployment
- Module 18: Measuring Price Level using the Consumer Price Index
- Canvas Quiz due Wednesday 11:59 PM.
 Multiple-choice, 10 questions, unlimited attempts allowed, only best score counts
- Homework due Friday 11:59 PM. We will work together in class on Thursday.

- Module 14: Measuring total production using Gross Domestic Product (GDP)
- Module 15: Measuring real versus nominal GDP
- Module 16: Measuring unemployment
- Module 17: Categories of unemployment
- Module 18: Measuring Price Level using the Consumer Price Index
- Canvas Quiz due Wednesday 11:59 PM.
 Multiple-choice, 10 questions, unlimited attempts allowed, only best score counts
- Homework due Friday 11:59 PM. We will work together in class on Thursday.

- Module 14: Measuring total production using Gross Domestic Product (GDP)
- Module 15: Measuring real versus nominal GDP
- Module 16: Measuring unemployment
- Module 17: Categories of unemployment
- Module 18: Measuring Price Level using the Consumer Price Index
- Canvas Quiz due Wednesday 11:59 PM.
 Multiple-choice, 10 questions, unlimited attempts allowed, only best score counts
- Homework due Friday 11:59 PM. We will work together in class on Thursday.

- Module 14: Measuring total production using Gross Domestic Product (GDP)
- Module 15: Measuring real versus nominal GDP
- Module 16: Measuring unemployment
- Module 17: Categories of unemployment
- Module 18: Measuring Price Level using the Consumer Price Index
- Canvas Quiz due Wednesday 11:59 PM.
 Multiple-choice, 10 questions, unlimited attempts allowed, only best score counts
- Homework due Friday 11:59 PM. We will work together in class on Thursday.



- Module 14: Measuring total production using Gross Domestic Product (GDP)
- Module 15: Measuring real versus nominal GDP
- Module 16: Measuring unemployment
- Module 17: Categories of unemployment
- Module 18: Measuring Price Level using the Consumer Price Index
- Canvas Quiz due Wednesday 11:59 PM.
 Multiple-choice, 10 questions, unlimited attempts allowed, only best score counts
- Homework due Friday 11:59 PM. We will work together in class on Thursday.