

# Reading 16: Aggregate Output, Prices, and Economic Growth

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## Question #1 of 54

Question ID: 498744

Compared to GDP calculated using the sum-of-value-added method, GDP using the value-of-final-output method will be:

- ☐ A) biased upward.
- ☒ B) equal to it.
- ☐ C) biased downward.

### Explanation

GDP calculated under the two methods is the same.

### References

**Question From:** Session 4 > Reading 16 > LOS b

### **Related Material:**

- Key Concepts by LOS
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## Question #2 of 54

Question ID: 413761

The long-run aggregate supply curve is *best* described as:

- ☐ A) perfectly elastic because input prices are sticky in the long run.
- ☒ B) perfectly inelastic because input prices change proportionately with the price level in the long run.
- ☐ C) elastic because most input prices are variable in the long run.

### Explanation

The long-run aggregate supply curve is perfectly inelastic because in the long run, wages and other input prices adjust to changes in the overall price level. Long-run aggregate supply equals potential GDP.

### References

**Question From:** Session 4 > Reading 16 > LOS g

### **Related Material:**

- Key Concepts by LOS
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## Question #3 of 54

Question ID: 413779

Sources of long-run economic growth *most likely* include increases in:

- ☒ A) labor supply, physical capital, and technology.
- ☐ B) government spending, labor supply, and physical capital.

X **C)** human capital, money supply, and natural resources.

#### Explanation

Sources of sustainable long-run economic growth (increases in long-run aggregate supply) include increases in the labor force, human capital (the education and skill level of the labor force), the stock of physical capital, the supply of natural resources, and the level of technology. Increases in the money supply or government spending increase aggregate demand but do not increase long-run aggregate supply.

#### References

**Question From:** Session 4 > Reading 16 > LOS m

#### **Related Material:**

- Key Concepts by LOS
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### **Question #4 of 54**

Question ID: 498745

If money wages increase, other things equal, the *most likely* result is a:

- X **A)** short-run inflationary gap.
- X **B)** long-run inflationary gap.
- ✓ **C)** short-run recessionary gap.

#### Explanation

An increase in the wage rate decreases short-run aggregate supply, leading to a short-run recessionary gap.

#### References

**Question From:** Session 4 > Reading 16 > LOS j

#### **Related Material:**

- Key Concepts by LOS
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### **Question #5 of 54**

Question ID: 413762

Because some input prices do not adjust rapidly to changes in the price level, the short-run aggregate supply curve:

- X **A)** may be interpreted as representing the economy's potential output.
- X **B)** exhibits a negative relationship between quantity supplied and the price level.
- ✓ **C)** is more elastic than the long-run aggregate supply curve.

#### Explanation

The short-run aggregate supply curve slopes upward (i.e., is not perfectly inelastic) because in the short run some input prices do not adjust fully to changes in the price level. Because firms can increase profit in the short run by increasing output in response to higher prices, there is a positive short-run relationship between the price level and quantity supplied.

#### References

**Question From:** Session 4 > Reading 16 > LOS g

**Related Material:**

- Key Concepts by LOS
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**Question #6 of 54**

Question ID: 413748

Under the expenditure approach, gross domestic product is the sum of:

- ✓ **A)** consumption spending, gross private domestic investment, government spending, and net exports.
- X **B)** national income and transfer payments to households, less corporate and indirect business taxes and undistributed corporate profits.
- X **C)** wages and benefits, corporate profits, interest income, unincorporated business owners' income, rent, and indirect business taxes less subsidies.

Explanation

Under the expenditure approach, GDP is the sum of consumption, investment, government spending, and net exports. National income is the sum of wages and benefits, corporate profits, interest income, unincorporated business owners' income, rent, and indirect business taxes less subsidies. Personal income is the sum of national income and transfer payments to households, less corporate and indirect business taxes and undistributed corporate profits.

References

**Question From:** Session 4 > Reading 16 > LOS d

**Related Material:**

- Key Concepts by LOS
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**Question #7 of 54**

Question ID: 413766

Which of the following factors is *most likely* to increase long-run aggregate supply?

- X **A)** Wage rates increase.
- ✓ **B)** The average rate of labor productivity increases.
- X **C)** Aggregate demand decreases.

Explanation

Factors that shift the long-run aggregate supply curve (LAS) to the right include improvements in technology and productivity, increases in the supply of resources, and institutional changes that increase the efficiency of resource use. An increase in the productivity of the average worker is likely to shift the LAS curve to the right. Wage rate changes shift the short-run aggregate supply curve (SAS) but not the LAS curve. A decline in consumer demand would represent a move down the LAS curve but not a shift in LAS.

References

**Question From:** Session 4 > Reading 16 > LOS h

**Related Material:**

- Key Concepts by LOS

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## Question #8 of 54

Question ID: 413780

In the production function approach to analyzing economic growth, total factor productivity accounts for:

- ☐ A) capital deepening and any increase in the amount of capital available.
- ☒ B) output growth not attributable to growth in labor and capital.
- ☐ C) technological advances and growth of the labor force.

### Explanation

The production function as defined as  $Y = A \times f(L, K)$  where Y is the aggregate output; L = quantity of labor; K = amount of capital available; and A = total factor productivity. Total factor productivity represents output growth not directly attributable to changes in the quantities of either labor or capital, and is thought to primarily reflect technological advances.

### References

**Question From:** Session 4 > Reading 16 > LOS n

### **Related Material:**

- Key Concepts by LOS
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## Question #9 of 54

Question ID: 413756

The LM curve is drawn holding which of the following factors constant?

- ☒ A) Real money supply.
- ☐ B) Real interest rate.
- ☐ C) Real GDP.

### Explanation

The LM curve illustrates the relationship between real income and the real interest rate, for a given level of the real money supply.

### References

**Question From:** Session 4 > Reading 16 > LOS f

### **Related Material:**

- Key Concepts by LOS
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## Question #10 of 54

Question ID: 413770

Which of the following is *most likely* to occur in the short run aggregate demand decreases due to a reduction in business and consumer optimism?

- ☐ A) A higher rate of inflation.
- ☐ B) An increase in real GDP.

- ✓ **C)** An increase in the rate of unemployment.

#### Explanation

If business and consumer optimism wanes, consumers will spend less and defer current consumption and save more of their disposable income. With reduced product demand, businesses will reduce their capital expenditures and investments. These actions will lead businesses to reduce their number of employees, thereby increasing the rate of unemployment. Moreover, current output will decrease and the price level will fall.

#### References

**Question From:** Session 4 > Reading 16 > LOS i

#### **Related Material:**

- Key Concepts by LOS
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### **Question #11 of 54**

Question ID: 472410

If both aggregate demand and short-run aggregate supply increase, real GDP:

- ✓ **A)** will increase.
- X **B)** may increase or decrease.
- X **C)** will decrease.

#### Explanation

Increases in AD and SRAS both cause real GDP to increase. An increase in AD increases the price level, but an increase in SRAS tends to decrease the price level, so their combined effect could be an increase or a decrease in the price level.

#### References

**Question From:** Session 4 > Reading 16 > LOS I

#### **Related Material:**

- Key Concepts by LOS
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### **Question #12 of 54**

Question ID: 413758

Which of the following is *least likely* a reason that the aggregate demand curve slopes downward?

- ✓ **A)** Because entitlements are adjusted for inflation, a rising price level forces government spending to increase.
- X **B)** Business investment declines as a rising price level increases interest rates.
- X **C)** The wealth effect causes consumers to spend less when the price level rises.

#### Explanation

The aggregate demand curve plots real GDP against the price level. Rising entitlement payments that result from an increasing price level affect nominal GDP, but not real GDP. Both remaining choices describe reasons why the consumption and investment components of real GDP decrease when the price level increases.

## References

**Question From:** Session 4 > Reading 16 > LOS f

### **Related Material:**

- Key Concepts by LOS
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## **Question #13 of 54**

Question ID: 472411

If both aggregate demand and short-run aggregate supply decrease, the price level:

- ☐ A) will decrease.
- ☐ B) will increase.
- ☒ C) may increase or decrease.

### Explanation

The effect on the price level of decreases in both AD and SRAS depends on the relative size of the decreases in AD and SRAS. An increase in AD increases the price level, but an increase in SRAS tends to decrease the price level, so their combined effect could be an increase or a decrease in the price level.

## References

**Question From:** Session 4 > Reading 16 > LOS I

### **Related Material:**

- Key Concepts by LOS
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## **Question #14 of 54**

Question ID: 413746

The GDP deflator is the percentage difference between:

- ☐ A) GDP calculated using the income and expenditure approaches.
- ☐ B) GDP calculated using the value-of-final-output method and the sum-of-final-output method.
- ☒ C) nominal GDP and real GDP.

### Explanation

The GDP deflator is the percentage difference between nominal GDP and real GDP, reflecting inflation since the base period.

## References

**Question From:** Session 4 > Reading 16 > LOS c

### **Related Material:**

- Key Concepts by LOS
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## **Question #15 of 54**

Which of the following events is *least likely* to cause a decrease in short-run aggregate supply?

- ☐ A) Oil exporting countries reduce their production levels.
- ☐ B) A labor stoppage causes the price of steel to rise.
- ☒ C) Inflation increases from 4% to 7%.

#### Explanation

Changes in the price level represent movement along the short-run aggregate supply curve. The other items listed are events that are likely to shift the short-run aggregate supply curve to the left (decrease SRAS).

#### References

**Question From:** Session 4 > Reading 16 > LOS h

#### **Related Material:**

- Key Concepts by LOS

### **Question #16 of 54**

Question ID: 413752

If a fiscal budget deficit increases, which of the following factors must also increase if all other factors are held constant?

- ☒ A) Savings.
- ☐ B) Trade surplus.
- ☐ C) Investment.

#### Explanation

The relationship between the fiscal balance, savings, investment, and the trade balance is  $(G - T) = (S - I) - (X - M)$ . An increase in a fiscal budget deficit ( $G - T$ ) must be funded by an increase in savings ( $S$ ), a decrease in investment ( $I$ ), or a decrease in net exports ( $X - M$ ), which would decrease a trade surplus or increase a trade deficit.

#### References

**Question From:** Session 4 > Reading 16 > LOS e

#### **Related Material:**

- Key Concepts by LOS

### **Question #17 of 54**

Question ID: 413773

When potential real GDP is less than actual real GDP, the economy is *most likely* experiencing:

- ☐ A) underemployment.
- ☐ B) recession.
- ☒ C) inflation.

#### Explanation

The economy is in an inflationary phase if actual real GDP is greater than potential real GDP. When actual real GDP equals potential real GDP, the economy is said to be at full employment. The economy is in a recessionary phase if real GDP is less than potential GDP.

#### References

**Question From:** Session 4 > Reading 16 > LOS j

#### **Related Material:**

- Key Concepts by LOS
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### **Question #18 of 54**

Question ID: 413749

The difference between personal income and personal disposable income is:

- ✓ **A)** taxes.
- X **B)** fixed expenses.
- X **C)** savings.

#### Explanation

Personal disposable income equals personal income minus taxes.

#### References

**Question From:** Session 4 > Reading 16 > LOS d

#### **Related Material:**

- Key Concepts by LOS
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### **Question #19 of 54**

Question ID: 413754

Total investment is one of the components of a country's GDP. Which of the following is *least likely* to be considered a source of funds for investment?

- X **A)** National savings.
- ✓ **B)** Household expenditures.
- X **C)** Foreign borrowing.

#### Explanation

Total investment is one of the major components of GDP (the others are consumption, government spending, and net exports). Investment is defined as expenditures allocated to fixed assets and inventory. The sources of funds for investment are national savings, foreign borrowing, and government savings.

#### References

**Question From:** Session 4 > Reading 16 > LOS e

#### **Related Material:**

- Key Concepts by LOS



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## Question #20 of 54

Question ID: 413776

An increase in aggregate demand can result in output greater than potential GDP in:

- ☐ A) neither the short run nor the long run.
- ☒ B) the short run only.
- ☐ C) the short run and the long run.

### Explanation

From long-run equilibrium, an increase in aggregate demand can result in short-run equilibrium output greater than potential GDP. However, this above-full-employment output cannot be sustained in the long run because upward pressure on input costs (e.g., wages) will decrease short-run aggregate supply, decreasing output back to the full-employment level in the long run.

### References

**Question From:** Session 4 > Reading 16 > LOS k

### **Related Material:**

- Key Concepts by LOS

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## Question #21 of 54

Question ID: 460642

Which of the following amounts is *least likely* to be subtracted from gross domestic product in order to calculate national income?

- ☒ A) Indirect business taxes.
- ☐ B) Statistical discrepancy.
- ☐ C) Capital consumption allowance.

### Explanation

Indirect business taxes are not subtracted because they are included in national income.

### References

**Question From:** Session 4 > Reading 16 > LOS d

### **Related Material:**

- Key Concepts by LOS

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## Question #22 of 54

Question ID: 413760

The long-run aggregate supply curve is:

- ☒ A) inelastic because all input prices can vary.
- ☐ B) elastic because input prices are sticky.
- ☐ C) perfectly elastic because input prices are fixed.

### Explanation

The long-run aggregate supply curve is perfectly inelastic because in the long run all input prices change in proportion to the price level. Therefore the price level has no effect on long-run aggregate supply, which represents the level of potential GDP.

#### References

**Question From:** Session 4 > Reading 16 > LOS g

#### **Related Material:**

- Key Concepts by LOS
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### **Question #23 of 54**

Question ID: 413774

Stagflation refers to an environment of:

- ☐ A) Low unemployment and high inflation.
- ☐ B) High unemployment and low inflation.
- ☒ C) High unemployment and high inflation.

#### Explanation

Stagflation refers to an economic environment where high unemployment and high inflation exist at the same time.

#### References

**Question From:** Session 4 > Reading 16 > LOS j

#### **Related Material:**

- Key Concepts by LOS
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### **Question #24 of 54**

Question ID: 413769

Which of the following choices *best* describes the effects on consumption, investment, and net exports that would result from an increase in the price level, other factors held constant?

	<u>Consumption</u>	<u>Investment</u>	<u>Net exports</u>
<input type="radio"/> A)	Increase	Increase	Increase
<input checked="" type="radio"/> B)	Decrease	Decrease	Decrease
<input type="radio"/> C)	Decrease	Increase	Increase

#### Explanation

At higher price levels, consumption, investment, and net exports all decrease. A rising price level decreases consumers' real wealth, so they consume less. The higher price level will increase interest rates, which causes business investment to decrease. Rising domestic prices will also reduce foreign purchases of the country's goods, decreasing net exports.

#### References

**Question From:** Session 4 > Reading 16 > LOS i

#### **Related Material:**

- Key Concepts by LOS
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### Question #25 of 54

Question ID: 413742

Which method of calculating gross domestic product requires data from each stage of production of goods?

- X **A)** Income method.
- ✓ **B)** Sum of value added method.
- X **C)** Value of final output method.

#### Explanation

The sum-of-value-added method of calculating GDP requires data on the value added to goods at each stage of production and distribution. The value-of-final-output method only requires data on the final values of goods and services. The income approach to calculating GDP measures the total income of households and companies, rather than the value of goods and services.

#### References

**Question From:** Session 4 > Reading 16 > LOS b

#### **Related Material:**

- Key Concepts by LOS
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### Question #26 of 54

Question ID: 413741

A shirt with a retail price of \$50 is produced using cloth with a value of \$40. The cloth is produced from cotton with a value of \$30. Using the sum-of-value-added method, what is the total value added to gross domestic product by producing the shirt?

- X **A)** \$70.
- ✓ **B)** \$50.
- X **C)** \$20.

#### Explanation

Producing the shirt adds \$50 to GDP under either the sum-of-value-added approach or the value-of-final-output approach.

<u>Stage of production</u>	<u>Value</u>	<u>Value added</u>
Cotton	\$30	\$30
Cloth	\$40	\$10
Shirt	\$50	<u>\$10</u>
Sum of value added		\$50

#### References

**Question From:** Session 4 > Reading 16 > LOS b

#### **Related Material:**

- Key Concepts by LOS
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## Question #27 of 54

Question ID: 550539

Growth in total factor productivity is *best* described as driven by growth in:

- ☐ A) capital.
- ☐ B) labor.
- ☒ C) technology.

### Explanation

Total factor productivity represents increased productivity that cannot be directly accounted for by increases in capital and labor, and is generally considered to be driven by changes in technology.

### References

**Question From:** Session 4 > Reading 16 > LOS o

### **Related Material:**

- Key Concepts by LOS
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## Question #28 of 54

Question ID: 413783

Consider an economy in which labor's relative share of national income is 60%. For which of the following sources of economic growth will a 1% increase result in the largest increase in potential GDP?

- ☐ A) Capital.
- ☒ B) Technology.
- ☐ C) Labor.

### Explanation

The contributions of technology, labor, and capital to potential GDP can be modeled as follows: Growth in potential GDP = growth in technology +  $W_L$ (growth in labor) +  $W_C$ (growth in capital), where  $W_L$  is labor's relative share of national income,  $W_C$  is capital's relative share of national income, and  $W_L + W_C = 1$ .

### References

**Question From:** Session 4 > Reading 16 > LOS o

### **Related Material:**

- Key Concepts by LOS
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## Question #29 of 54

Question ID: 413782

An economist wanting to determine the sources of an increase in a country's GDP using the production function approach would *most likely* investigate:

- ☒ A) growth in productivity, the labor force, and the capital stock.
- ☐ B) shifts in the aggregate supply curve.
- ☐ C) increases in industrial production.

### Explanation

The production function approach relates a country's economic output to its inputs of capital and labor and its levels of productivity.

### References

**Question From:** Session 4 > Reading 16 > LOS n

**Related Material:**

- Key Concepts by LOS
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## Question #30 of 54

Question ID: 413781

When the sources of economic growth are stated as a production function, which factor is treated as a multiplier?

- ✓ **A)** Total factor productivity.
- ✗ **B)** Amount of capital available.
- ✗ **C)** Size of the labor force.

### Explanation

Economic output can be stated as a production function of the form  $Y = A \times f(L, K)$ , where Y is economic output, L is the size of the labor force, K is the amount of capital available, and A is total factor productivity.

### References

**Question From:** Session 4 > Reading 16 > LOS n

**Related Material:**

- Key Concepts by LOS
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## Question #31 of 54

Question ID: 498746

Can an economy that is at long-run equilibrium adjust to produce real GDP which is greater than full-employment real GDP in the short run?

- ✓ **A)** Yes, if aggregate demand increases.
- ✗ **B)** Yes, if wages increase.
- ✗ **C)** No.

### Explanation

An increase in aggregate demand when the economy is operating at long-run equilibrium (at full employment) will increase both the price level and real GDP in the short run.

### References

**Question From:** Session 4 > Reading 16 > LOS k

**Related Material:**

- Key Concepts by LOS

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### Question #32 of 54

Question ID: 413738

A country's gross domestic product is:

- ☐ A) less than the country's aggregate income.
- ☐ B) greater than the country's aggregate income.
- ☒ C) equal to the country's aggregate income.

#### Explanation

Aggregate income and aggregate output (gross domestic product) must be equal for an economy as a whole.

#### References

**Question From:** Session 4 > Reading 16 > LOS a

#### **Related Material:**

- Key Concepts by LOS
- 

### Question #33 of 54

Question ID: 413743

If the GDP deflator is less than 100, then real GDP is:

- ☒ A) greater than nominal GDP.
- ☐ B) less than nominal GDP.
- ☐ C) equal to nominal GDP.

#### Explanation

The GDP deflator is calculated by dividing the value of nominal GDP by the value of real GDP. In most cases the GDP deflator is greater than 100; a value greater than 100 means prices have increased. A GDP deflator less than 100 shows that prices have decreased and the value of real GDP is greater than the value of nominal GDP.

#### References

**Question From:** Session 4 > Reading 16 > LOS c

#### **Related Material:**

- Key Concepts by LOS
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### Question #34 of 54

Question ID: 454994

From an initial long-run equilibrium, an increase in aggregate demand combined with a decrease in short-run aggregate supply will *most likely* result in:

- ☒ A) a higher price level.
- ☐ B) a lower price level.
- ☐ C) higher real GDP.

### Explanation

Both an increase in aggregate demand and a decrease in short-run aggregate supply increase the price level. Their combined effect on real GDP depends on the magnitudes of the changes in AD and SRAS.

### References

**Question From:** Session 4 > Reading 16 > LOS I

#### **Related Material:**

- Key Concepts by LOS
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## **Question #35 of 54**

Question ID: 413763

The sustainable growth rate of real GDP is *most likely* to be increased by:

- ✓ **A)** the discovery of untapped oil fields.
- X **B)** an increase in government spending.
- X **C)** an increase in the propensity to consume by households.

### Explanation

Sustainable growth in real GDP is defined as the growth rate in real GDP that is sustainable over the long term. The sustainable growth rate is positively affected by increases in the supply of natural resources, the supply of physical capital, or the supply or productivity of labor. An increase in government spending does not increase an economy's sustainable growth rate.

### References

**Question From:** Session 4 > Reading 16 > LOS h

#### **Related Material:**

- Key Concepts by LOS
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## **Question #36 of 54**

Question ID: 413771

Which of the following is *most likely* to cause an increase in aggregate demand?

- X **A)** An increase in the general price level.
- X **B)** Relative appreciation in the country's currency.
- ✓ **C)** High capacity utilization rates.

### Explanation

As capacity utilization rates increase to high levels (typically 80% to 85%), business investment in plant and equipment increases, shifting the AD curve to the right. A change in the price level represents a movement along the demand curve, not a shift in it. Appreciation of the country's currency increases the cost of exports and reduces the cost of imports, which shifts the aggregate demand curve to the left (net exports decrease).

### References

**Question From:** Session 4 > Reading 16 > LOS h

**Related Material:**

- Key Concepts by LOS
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**Question #37 of 54**

Question ID: 413753

If the government is running a budget deficit, which of the following relationships are *least likely* to occur in the economy at the same time?

<u>Exports relative to imports</u>	<u>Savings relative to investment</u>
------------------------------------	---------------------------------------

- |                               |                                      |
|-------------------------------|--------------------------------------|
| ✓ <b>A)</b> exports > imports | private savings < private investment |
| X <b>B)</b> exports < imports | private savings > private investment |
| X <b>C)</b> exports < imports | private savings < private investment |

Explanation

A government budget deficit, a trade surplus, and an excess of private investment over private savings cannot all occur at the same time. If the government runs a budget deficit, the deficit must be financed by a trade deficit (exports < imports), surplus private savings (private savings > private investment), or both.

References

**Question From:** Session 4 > Reading 16 > LOS e

**Related Material:**

- Key Concepts by LOS
- 

**Question #38 of 54**

Question ID: 413740

Which of the following *least* accurately describes a component of gross domestic product?

- ✓ **A)** Net imports.
- X **B)** Investment.
- X **C)** Consumption.

Explanation

The components of GDP are consumption, investment, government spending, and net exports, which is exports minus imports.

References

**Question From:** Session 4 > Reading 16 > LOS a

**Related Material:**

- Key Concepts by LOS
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### Question #39 of 54

Question ID: 413772

If the economy is in short-run disequilibrium below full employment, the *most likely* explanation is that:

- ☐ A) money wage rates have decreased.
- ☐ B) long-run aggregate supply has decreased.
- ☒ C) aggregate demand has decreased.

#### Explanation

A decrease in aggregate demand can reduce output below its full-employment level. A decline in long-run aggregate supply would mean the full-employment output level itself has decreased. Wage rates are assumed to be fixed in the short run, but the long-run effect of decreases in wage rates would be to increase (shift) short-run aggregate supply, leading to an increase in output.

#### References

**Question From:** Session 4 > Reading 16 > LOS k

#### **Related Material:**

- Key Concepts by LOS
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### Question #40 of 54

Question ID: 413751

The relationship between savings (S), investment (I), government spending (G), government tax revenue (T), exports (X), and imports (M) is:

- ☐ A)  $(X - M) = (S - I) + (G - T)$ .
- ☒ B)  $(S - I) = (G - T) + (X - M)$ .
- ☐ C)  $(G - T) = (S - I) + (X - M)$ .

#### Explanation

The fundamental relationship of saving to investment, the fiscal balance, and the trade balance is  $S = I + (G - T) + (X - M)$ , or  $(S - I) = (G - T) + (X - M)$ . This relationship can be solved for the fiscal balance,  $(G - T) = (S - I) - (X - M)$ , or for the trade balance,  $(X - M) = (S - I) - (G - T)$ .

#### References

**Question From:** Session 4 > Reading 16 > LOS e

#### **Related Material:**

- Key Concepts by LOS
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### Question #41 of 54

Question ID: 413778

The sustainable growth rate of an economy is *best* viewed as the sum of the growth rates of:

- ☒ A) the labor force and productivity.
- ☐ B) consumption and investment.
- ☐ C) private and government spending.

### Explanation

The sustainable rate of economic growth can be estimated as the sum of the growth rate of the labor force and the growth rate of labor productivity.

### References

**Question From:** Session 4 > Reading 16 > LOS m

### **Related Material:**

- Key Concepts by LOS
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## **Question #42 of 54**

Question ID: 413759

An increase in real interest rates can be expected to:

- ☐ A) decrease investment and increase net exports.
- ☒ B) decrease investment and decrease consumption.
- ☐ C) increase government spending and decrease consumption.

### Explanation

An increase in real interest rates can be expected to decrease business investment and decrease consumption. The impact on government spending and net exports is not clear-cut.

### References

**Question From:** Session 4 > Reading 16 > LOS f

### **Related Material:**

- Key Concepts by LOS
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## **Question #43 of 54**

Question ID: 413750

If private saving equals private business investment, a trade surplus implies that there is:

- ☐ A) a fiscal deficit.
- ☐ B) no fiscal surplus or deficit.
- ☒ C) a fiscal surplus.

### Explanation

The fundamental relationship among saving, investment, the fiscal balance, and the trade balance is stated as:  $(G - T) = (S - I) - (X - M)$ . If  $S = I$ , this equation becomes  $(G - T) = -(X - M)$ , or  $(T - G) = (X - M)$ . In this case, if the trade balance is in surplus (exports are greater than imports), the fiscal balance must also be in surplus (taxes are greater than government spending).

### References

**Question From:** Session 4 > Reading 16 > LOS e

### **Related Material:**

- Key Concepts by LOS
- 

### Question #44 of 54

Question ID: 413745

Nominal GDP is \$562 billion and the GDP deflator is 119. Using base-year prices, real GDP is *closest to*:

- ✓ **A)** \$470 billion.
- X **B)** \$440 billion.
- X **C)** \$560 billion.

#### Explanation

Real GDP = \$562 billion / 1.19 = \$472.27 billion.

#### References

**Question From:** Session 4 > Reading 16 > LOS c

#### **Related Material:**

- Key Concepts by LOS
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### Question #45 of 54

Question ID: 413744

Nominal GDP for the year 20X7 is \$784 billion and real GDP is \$617 billion. If the base period for the GDP deflator is 20X1, the annual rate of increase in the GDP deflator since the base year is *closest to*:

- X **A)** 4.5%.
- ✓ **B)** 4.0%.
- X **C)** 3.5%.

#### Explanation

GDP deflator = \$784 billion / \$617 billion × 100 = 127.07. Annual rate of increase =  $(127.07 / 100)^{1/6} - 1 = 0.0407 = 4.07\%$ .

#### References

**Question From:** Session 4 > Reading 16 > LOS c

#### **Related Material:**

- Key Concepts by LOS
- 

### Question #46 of 54

Question ID: 413765

Which of the following factors is *most likely* to increase aggregate demand?

- X **A)** Increasing real interest rates.
- ✓ **B)** An increase in real wealth.
- X **C)** An expected decrease in future prices.

### Explanation

While an increase in real wealth will shift the AD curve to the right, an increase in the real rate of interest will shift the AD curve to the left as consumers and businesses reduce their borrowing and spending. An expected decrease in prices will shift the AD curve to the left as households and businesses postpone their consumption in anticipation of lower prices in the future.

### References

**Question From:** Session 4 > Reading 16 > LOS h

### **Related Material:**

- Key Concepts by LOS
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## **Question #47 of 54**

Question ID: 696227

When national income in an important trading partner's economy increases, aggregate demand in the domestic economy is *most likely* to:

- ✓ **A)** increase because foreign consumers will tend to buy more export goods from the domestic country.
- X **B)** decrease because foreign consumers will tend to buy less export goods from the domestic country.
- X **C)** decrease because interest rates in the domestic economy will tend to increase.

### Explanation

When incomes in foreign countries increase, it is unlikely to have a direct effect on interest rates in the domestic economy. However, an increase in foreign incomes is likely to result in greater foreign purchases of goods exported from the domestic country, which increases the domestic country's net exports and aggregate demand.

### References

**Question From:** Session 4 > Reading 16 > LOS h

### **Related Material:**

- Key Concepts by LOS
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## **Question #48 of 54**

Question ID: 413757

Which of the following statements concerning aggregate demand is *most* accurate?

- X **A)** When price levels rise, real wealth increases, and individuals will spend more.
- ✓ **B)** When price levels rise, real wealth decreases, and individuals will spend less.
- X **C)** When price levels fall, real wealth increases, and individuals will spend less.

### Explanation

When price levels rise, real wealth decreases, and we would expect individuals to spend less. If the converse were also true-if price levels were to fall-real wealth should increase, and we would expect individuals to spend more, all else being equal.

### References

**Question From:** Session 4 > Reading 16 > LOS f

**Related Material:**

- Key Concepts by LOS
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### Question #49 of 54

Question ID: 413755

The IS curve illustrates the:

- ☐ A) direct relationship between investment and savings.
- ☐ B) inverse relationship between income and the price level.
- ☒ C) inverse relationship between real interest rates and income.

Explanation

The IS curve slopes downward and shows an inverse relationship between real interest rates and income equilibria.

References

**Question From:** Session 4 > Reading 16 > LOS f

**Related Material:**

- Key Concepts by LOS
- 

### Question #50 of 54

Question ID: 413777

A country's labor force is projected to decrease by 2% while its labor productivity is projected to increase by 3% per year. Based on these projections, the country's sustainable annual economic growth rate:

- ☐ A) is negative.
- ☐ B) depends on the proportions of labor and capital in production.
- ☒ C) is positive.

Explanation

Growth in potential GDP = growth in labor force + growth in labor productivity. In this example,  $-2\% + 3\% = 1\%$  growth in potential GDP.

References

**Question From:** Session 4 > Reading 16 > LOS m

**Related Material:**

- Key Concepts by LOS
- 

### Question #51 of 54

Question ID: 472409

A reduction in short-run aggregate supply is *most likely* to be accompanied by an increase in:

- X **A)** real GDP.
- X **B)** real interest rates.
- ✓ **C)** the price level.

#### Explanation

A decrease (shift to the left) in short-run aggregate supply results in lower output and a higher price level. A decrease in short-run aggregate supply will likely cause nominal and real interest rates to decrease.

#### References

**Question From:** Session 4 > Reading 16 > LOS i

#### **Related Material:**

- Key Concepts by LOS
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### **Question #52 of 54**

Question ID: 413747

Components of national income include:

- ✓ **A)** wages and benefits, corporate profits, and indirect business taxes less subsidies.
- X **B)** rent, interest income, and capital consumption allowance.
- X **C)** government enterprise profits, unincorporated business net income, and statistical discrepancy.

#### Explanation

National income is the sum of employee wages and benefits, corporate and government enterprise profits before tax, interest income, unincorporated business owners' income, rental income, and indirect business taxes less subsidies. Capital consumption allowance is an estimate of depreciation during the measurement period. Statistical discrepancy is an adjustment to GDP when measured using the income approach, which accounts for differences from the data used to calculate GDP using the expenditure approach.

#### References

**Question From:** Session 4 > Reading 16 > LOS d

#### **Related Material:**

- Key Concepts by LOS
- 

### **Question #53 of 54**

Question ID: 498747

Over the last five years, in the country of Midlothian, both the labor supply and the real stock of physical capital have increased by 20% and real GDP increased 22%. The reason that real GDP growth was greater than input growth over the period is *most likely* that:

- ✓ **A)** total factor productivity increased.
- X **B)** money wages decreased.
- X **C)** the production function is multiplicative.

### Explanation

Any excess of real GDP growth over the rate of growth in labor and capital indicates there has been an increase in total factor productivity.

### References

**Question From:** Session 4 > Reading 16 > LOS o

### **Related Material:**

- Key Concepts by LOS
- 

## **Question #54 of 54**

Question ID: 413739

Gross domestic product includes the value of all goods:

- X **A)** purchased during the measurement period.
- X **B)** produced and purchased during the measurement period.
- ✓ **C)** produced during the measurement period.

### Explanation

Gross domestic product (GDP) is the sum of the market values of all goods and services produced during a measurement period. Goods purchased during the measurement period that were produced earlier are not included in GDP. Goods produced during the measurement period but not purchased, such as goods produced for inventory, are included in GDP.

### References

**Question From:** Session 4 > Reading 16 > LOS a

### **Related Material:**

- Key Concepts by LOS