Sujit can read 20 pages or write 5 pages per hour. His friend Ajit can read 40 pages or write 10pages per hours. What is Sujit's opportunity cost of writing one page in terms of reading.
○ 3
O 5
O 4
O 1/4

The CPI was 100 in 2016, and 300 in 2019. How much money would you require in 2019 in order to buy what you could have bought with \$400 in 2016?
\$1100
\$1200
\$1300
\$1400
When there are vacancies in the job market but also high levels of unemployment, then we could say that this unemployment is?
The special and the second of the second sec
unemployment, then we could say that this unemployment is?
unemployment, then we could say that this unemployment is? Cyclical
unemployment, then we could say that this unemployment is? Cyclical Structural

If in an year nominal GDP was \$50 billion and the GDP deflator was 50, what was the real GDP?

\$50 billion

\$75 billion

\$100 billion

\$125 billion

Which of the following equations represents GDP for an open economy? Where, Y = GDP, C = consumption expenditure by household, I = investment expenditure by firm, G = Govt. purchase, X = export sales, M = Import payment,

- \bigcirc Y = C + I + G
- Y = C + I + G + X
- Y = C + I + G + X M
- \bigcirc Y = C + I + NX

Suppose, a closed economy had public saving of \$2 trillion and private saving of \$4 trillion. What are national saving and investment for this country respectively?
\$6 trillion and \$6 trillion
\$6 trillion and \$2 trillion
\$6 trillion and \$4 trillion
\$2 trillion and \$2 trillion
An individual decided to deposit Rs 1000 at the end of each year in SBI which
pays 6% interest rate compounded annually. If installments are allowed to accumulate, what will be the total accumulation at the end of 10 years? Rs 13183.33
accumulate, what will be the total accumulation at the end of 10 years?
accumulate, what will be the total accumulation at the end of 10 years? Rs 13183.33
accumulate, what will be the total accumulation at the end of 10 years? Rs 13183.33 Rs 14183.33

A steel manufacturing company sells steel to a bicycle company for \$4500. The bicycle company uses the steel to produce a bicycle, which it sells for \$10000. Taken together, these two financial transactions contribute how much to GDP?
\$4500
\$10000
\$14500
\$5500

	nt decides to increase the tax on interest income, then what will ne loanable funds market?
The inves	ng curve would shift right. stment curve would shift right. ng curve would shift left. stment curve would shift left.
	today that would be needed, at prevailing interest rate to produce a ım in the future is defined as
Annual va	alue
C Future Va	alue
O Present v	value value
Annuity	

Anil can gather 10 coconuts or catch 1 fish per hour. His friend Sunil can gather 30 coconuts or catch 2 fish per hour. What is Anil opportunity cost of catching one fish in terms of coconuts.
O 5
O 10
O 15
O 20
Surya owns a coffee kiosk. All of his employees work 8 hours per day. In 2009, he employed 5 people who produced a total of 900 cups of coffee each day. In 2010, he hired a sixth employee and production increased by 288 cups of coffee each day. In Surya's kiosk, productivity decreased by 9 percent increased by 9 percent.
increased by 10 percent.
decreased by 10 percent.

If a cobbler buys leather for Rs. 100/- and thread for Rs. 50 and uses them to produce and sell Rs 500/- worth of shoes to consumer. The contribution to GDP is how much?
O Rs 50
Rs 100
Rs 500
Rs 650
The price of a pen was Rs. 2 in the 1980. The consumer price index rose from 300 in 1980 to 600 in 2020. How much should the pen cost in today's rupees?
O Rs 1
Rs 5
O Rs 4
O Rs 3

In a closed economy, if T represents government tax revenue and G represents government spending, what does (T < G) indicate?
O Surplus budget
O Deficit budget
O Balanced budget
None of the above
The old saying, "Don't put all your eggs in one basket," is very similar to a modern bit of advice concerning to which financial matters?
"Buy very low-risk bonds"
"Use a medium of exchange"
"Diversification of Risk"
"Buy very high-risk bonds"

Increase in Govt spending leads to decrease in private investment is termed as
O Deficit budget
O Surplus budget
Catch-up effect
Orowding-out effect
What are two major financial markets in an economy?
Bank and the mutual fund.
O Bond market and the stock market.
Banks and the stock market.
Financial markets and financial intermediaries.

Which of the following is not considered a factor income?
○ Wage
Profit
Rent
Gift from abroad
In a closed economy, if GDP represented by 'Y', Consumption expenditure by 'C', and Government purchase by 'G', then what does (Y - C - G) represents?
O Disposable Income
O Public Saving
O Budget deficit
Investment

In a hypothetical economy for 2019, consumption expenditure by household was \$6000, export sales were \$400, GDP was \$16000, government spending were \$2000, and imports were \$1200. What was investment in 2019?
5200
O 6600
7800
8800
In the year 2018 the economy produces 100 pieces of Cakes that sell for Rs 2 each. In the next year economy produces 200 pieces of Cakes that sell for Rs 3 each. Taking 2018 as the base year the value of GDP deflator for 2019 is
O 433
O 300
O 150
None

Which of the following are human capital and physical capital, respectively?	
of for an accounting firm: the accountants' knowledge of tax laws and a laptop	
of for a grocery store: grocery carts and shelving	
of for a school: chalkboard and desks	
of for a library: the building and the reference librarians' knowledge of the Internet	
The bond that never matures and pays interest forever without repaying the principle amount, called as -	
principle amount, called as -	
principle amount, called as - Long-term Bond	
principle amount, called as - Long-term Bond Short-term Bond	

When CPI rises, how a typical consumer behaves?	
Onsumer has to spend more dollars to maintain the same standard of living.	
onsumer has to spend fewer dollars to maintain the same standard of living.	
Onsumer finds that her/his standard of living remain unaffected	
Onsumer can offset its effect by saving more.	
Santosh intends to invest a sum of money which will amount to Rs 50,000 in 10 years at 5% interest rate compounded annually. What amount should Santosh invest?	
Rs 29,690	
Rs 30,690	
Rs 31,690	
Rs 31,690 Rs 32,690	

Anita is a college student. She takes a full load of classes and has only 5 hours per
week for her hobby. Anita is artistic and can make 2 clay pots per hour or 4 coffee mugs per hour. What is Anita's opportunity cost of 10 pots?
O 2 mug
○ 5 mug
10 mug
O 20 mug
Unemployment that results from the process of job search, best suitable to
workers' tastes and skills is termed as which type of unemployment?
Natural rate of unemployment.
Natural rate of unemployment.
Natural rate of unemployment. Cyclical Unemployment

In a shoe manufacturing unit, each worker works 10 hours per day. If the shoe manufacturing unit's productivity is one shoe per labour hour and produces 80 shoes a day, then how many workers are working in the shoe manufacturing unit?
O 7
○ 8
O 9
O 10
What are two alternative measures of the overall level of prices?
What are two alternative measures of the overall level of prices? The real GDP and nominal GDP.
The real GDP and nominal GDP.
The real GDP and nominal GDP. The nominal GDP and the CPI.

Payments towards Social Security measures are included or excluded in GDP computation and why?
O Included in GDP as it represents current income.
O Included in GDP as it represents potential consumption.
Excluded from GDP as are not private pensions.
Excluded from GDP as they do not reflect the economy's production.
If the nominal interest rate is 20 percent and inflation rate is 10 percent, then the real interest rate is how much?
real interest rate is how much?
real interest rate is how much? (-)5 percent.
real interest rate is how much? (-)5 percent. (-)10 percent.

If you put Rs. 100 in a bank account today, how much will it be worth in 3 years, if rate of interest is 5% compounded annually?
O Rs 100.76
O Rs 114.76
O Rs 115.76
Rs 120.76
The rise in overall price level in an economy is represented by which economic term?
Output growth.
O Inflation.
Recession.
O Depression

in C	I GDP per person is \$30,000 in Country A, \$20,000 in Country B, and \$11,000 country C. Saving per person is \$1,000 in all three countries. Other things al, we would expect that
0	Country A will grow the fastest.
0	Country B will grow the fastest.
0	Country C will grow the fastest.
0	all three countries will grow at the same rate.