National income and product accounts are an accounting system used to measure of aggregate economic activity.

## Aggregate output (GDP):

Gross domestic product (GDP) is a measure of the total market value of all final goods and services produced within the borders of a given country during a given year.

يقصد بالناتج المحلي الإجمالي القيمة السوقية لجميع الللع والخنمات النهائية المنتجة في بلا معين وفي فترة زمنية معينة, ويتم انتاجها فقط داخل الحدود الجغر افية لللولة. السلع والخدمات المنتجة محليا هي داخل الحنود الجغر افية للاولة سواء كان من طرف احد مو اطنيها أو احد المقيمين على أراضيها أو المؤسسات الوطنية أو اللمؤسسات الاجنبيه على أراضيها.
GDP; Production, and Income

## There are three ways of defining GDP:

## 1. GDP is the value of the final goods and services produced in the economy during a given period.

- A final good is a good that is destined for final consumption.
- An intermediate good is a good used in the production of another good.
- Some goods can be both final and intermediate goods. Potatoes sold directly to consumers are final goods. Potatoes used to produce potato chips are intermediate goods.

Intermediate goods: - are goods and services that are purchased for resale or for further processing or manufacturing.
هي السلع التي يتم انتاجها بواسطة منثأة معينة لتستخدمها أخرى كعنصر انتاج (Input ) في انتاج سلعة أو خدمة أخرى.

Final goods: - are consumption goods, capital goods, and services that are purchased by their final users, rather than for resale

To avoid multiple counting, GDP includes only the market value of final goods and ignores intermediate goods. لنتجنب الحساب المزدوج للانتج الاجمالي المحلي فإن يجب أن نحسب القيمة السوقية للسلع النهائية . أما اذا احتسبت قيمة السلع الوسيطة في حساب الناتج Double ) الدحلي الاجمالي، فإنها تحتسب مرتنن، مرة كسلعة وسيطة ومرة أخرى كجزء من قيمة السلعة النهائية. ويعرف ذلك بالحساب المزدوج (Counting)، ويتسبب في تضخم قيمة الناتج الاجمالي المحلي بما يفوق حقبتته.

## Example

Firm1 produces steel, employing workers and using machines to produce the steel. It sells the steel for $\$ 100$ to firm2, which produces cars. Firm1 then pays its workers $\$ 80$. Leaving $\$ 20$ in profit to the firm. Firm2 buys the steel and uses it together with workers and machines, to produce cars. Revenues from car sales are $\$ 210$. Of the $\$ 210$ goes to pay for steel and $\$ 70$ goes to workers in the firm, leaving $\$ 40$ in the profit to the firm.

We can summarize this information in a table:

| Steel company (firm1) |  |
| :--- | :---: |
| Revenue from sales | $\$ 100$ |
| Expenses | $\$ 80$ |
| - Wages | $\$ 80$ |
|  |  |
| Profits | $\$ 20$ |


| Car company (firm2) |  |
| :--- | :---: |
| Revenue from sales | $\$ 210$ |
| Expenses <br> - Wages <br> - steel purchases | $\$ 170$ |
|  | $\$ 70$ |
| Profits | $\$ 100$ |

GDP is the value of the final goods $\boldsymbol{\rightarrow} \quad$ GDP equal to the value of cars $=\$ 210$
2. GDP is the sum of value added in the economy during a given period.

- Value added equals the value of a firm's production minus the value of the intermediate goods it uses in production.


## For the above example;

- The steel company does not use intermediate goods. Its value added is simply equal to the value of the steel it produces, $\$ 100$
- The car company uses steel as an intermediate good. Thus, value added by the car company is equal to the value of the cars it produces minus the value of the steel it uses in production, $\$ 210-\$ 100=$ $\$ 110$.

GDP = total value added
Total value added $=\$ 100+\$ 110=\$ 210=$ GDP.

## 3. GDP is the sum of the incomes in the economy during a given period.

- Some of the revenues are collected by the government in the form of taxes on sales - such taxes are called indirect taxes.
- Some of the revenue go to pay workers- this component is called labor income
- The rest goes to the firm- that component is called capital income or profit income.

GDP = the sum of indirect taxes, labor income, and capital income

## Return to our example.

- Indirect taxes = 0
- Of the $\$ 100$ of value added by the steel company, labor income equal $\$ 80$ and capital income equal $\$ 20$.
- Of the $\$ 110$ of value added by the car company, labor income equal $\$ 70$ and capital income equal $\$ 40$.

Total labor income $=\$ 80+\$ 70=\$ 150$
Total capital income $=\$ 20+\$ 40=\$ 60$
GDP $=0+\$ 150+\$ 60=\$ 210$

## Example (2)

During a given year, the following activities occur:
i. A silver mining company pays its workers $\$ 200,000$ to mine 75 pounds of silver. The silver is then sold to a jewelry manufacturer for $\$ 300,000$.
ii. The jewelry manufacturer pays its workers $\$ 250,000$ to make silver necklaces, which the manufacturer sells directly to consumers for $\$ 1,000,000$.
A. Using the production-of-final-goods approach, what is GDP in this economy?
B. What is the value added at each stage of production? Using the value-added approach, what is GDP?
C. What are the total wages and profits earned? Using the income approach, what is GDP?

## Solution:

A. The GDP for this economy, according to the final goods approach equals $\$ 1$ million, the amount that the jewelry is sold for
The GDP for this economy $=$ Value of silver necklaces $=\$ 1,000,000$
B. Stage 1 Value-added $=\$ 300,000$, the amount the silver is sold to the jewelry manufacturer for. Stage 2 Value- Added $=$ the extra valued created by the jewelry firm $=1,000,000-300,000=\$ 700,000$. GDP by value-added is $300,000+700,000=\$ 1,000,000$.
C. Total wages $=200,000+250,000=\$ 450,000$.

Stage 1 profits $=$ Revenue - Cost $($ wages $)=300,000-200,000=\$ 100,000$.
Stage 2 profits $=$ Revenue - intermediate inputs - wages $=1,000,000-300,000-250,000=\$ 450,000$.
Total profits $=100,000+450,000=\$ 550,000$.
GDP according to the income approach = Total labor income + Total capital income $=450,000+550,000=$ \$1,000,000.

| Silver mining company |  |
| :--- | :---: |
| Revenue from sales | $\$ 300,000$ |
| Expenses <br> - Wages | $\$ 200,000$ |
|  | $\$ 100,000$ |
| Profits |  |


| Jewelry manufacturer |  |
| :--- | :---: |
| Revenue from sales | $\$ 1,000,000$ |
| Expenses | $\$ 550,000$ |
| - Wages | $\$ 250,000$ |
| - Silver purchases | $\$ 300,000$ |
| Profits | $\$ 450,000$ |

## Example (3)

There are orange farms and an orange juice company in a country called Orangeland. Orangelanders live only on orange juice. In 2020, the orange farm produced 10 oranges, and sold them to the orange juice company at $\$ 1$ each. The orange juice company produced 3 bottles of orange juice, and sold them all at a unit price of $\$ 10$ plus $10 \%$ indirect tax collected by government (so the price paid was actually $\$ 11$ ). The orange farm paid total wages of $\$ 6$. The orange juice company paid total wages of $\$ 10$. Both companies retained $50 \%$ of their net profits (after depreciation) and paid the rest of it as dividends to the households. After receiving their wage income and their dividends, the households paid a $10 \%$ direct tax on their total income to the government. The government bought one orange juice bottle (for $\$ 11$ ). The government made no social transfers. (Notice that the firms are not paying any direct taxes on their retained profits)

Compute the GDP of Orangeland using (a) final goods approach, (b) the value added approach, and (c) the income approach.

## (a) Final goods:

GDP is the value of the final goods $\quad \rightarrow \quad$ GDP equal to the value of the orange juice GDP =the value of 3 OJ bottles: $3^{*} \$ 11=\$ 33$

## (b) Value added:

Farm value added $=\$ 10 * \$ 1=\$ 10$
OJ company value added = the value of the orange juice it produces minus the value of the oranges it uses in production $=3 * \$ 11-\$ 10=33-10=\$ 23$

GDP = total value added $=10+23=\$ 33$
(C) Income approach

We can summarize this information in a table:

| orange farms |  |
| :--- | :---: |
| Revenue from sales | $1^{*} 10=\$ 10$ |
| Expenses | $\$ 6$ |
| - Wages | $\$ 6$ |
|  | $\$ 4$ |
| Profits |  |


| orange juice company |  |
| :--- | :---: |
| Revenue from sales | $3 * 10=\$ 30$ |
| Expenses <br> - Wages <br> - orange purchases | $\$ 20$ |
|  | $\$ 10$ |

Households' income: Wages: \$6 + \$10 = \$16
Dividends: $50 \%(\$ 4+\$ 10)=\$ 7$ (see calculation of profits below)
Retained profits: $50 \%(\$ 4+\$ 10)=\$ 7$ (see calculation of profits below)
Indirect tax paid $=10 \% * 30=\$ 3$
GDP = labor income (wage) + capital income (profit) + Indirect tax paid $=(6+10)+(4+10)+3=\$ 33$

## GDP and GNP

Gross domestic product (GDP) is a measure of the total market value of all final goods and services produced within the borders of a given country during a given year.

يقسس الناتج الاجمالي المحلي القيمة النقية لجميع السلع و الخدمات النهائية الي يتم انتاجها على حدود الاولة الجغر افية في بلا ما في فترة زمنية محددة.
GDP = Consumption (C) + Gross Investment (lg) + Government Purchases (G) + Net Exports (NX)
$G D P=\mathrm{C}+\mathrm{Ig}+\mathrm{G}+\mathrm{NX}$

## Personal Consumption Expenditure (C): الانفاق الاستهلاكي

Cover all expenditures by households, and consumer expenditure for services.


Gross investment (lg): إجمالي الاستثمار
Includes the following items:

- All final purchases of machinery, equipment, and tools by business enterprises
- All construction (الاستثمار في العقارات)
- Changes in inventories (التغيير في المخزون)

هو عبارة عن التغير في المخزون السلعي من مواد أولية ووسيطة وسلع نهائية، فالمنتج لا يقوم بييع جميع ما يتجهه فور إنتاجه بل يخزن جزء من هذا الإنتاج توقعاً لطلبات عملائه، كما يقوم بتخزين جزء من المو اد الأولية و الوسيطة حتى لا يتوقف إنتاجه إذا لم يستطع الحصول على هذه المواد في الأو فات المحدة للإنتناج، وهذا النوع من الاستثمار يسمى استثمار اً في المخزون Inventory Investment.

## Question:

A good produced in 2020 and held in inventory until it is sold in 2021 would be included in which measure of GDP? Counted Investment in 2020

## الانفاق الحكومي :Govemment Purchases (G)

Included all expenditures for goods and services that government consumes in providing public services
ويقصد به كل ما تنفقه الحكومة من شر اء السلع وما تدفعه من رو اتب وأجور باستثناء معاثدات التقاعد و الهبات والإعانات الأخرى.

Government purchases include all government expenditure on final goods and all direct purchases of resources including labor. Government purchases do not include government transfer payments.

Net exports (NX): صافي التجارة الخارجية
Net Export = Exports (X) - Imports (M).
If exports > imports $\boldsymbol{\rightarrow}$ trade surplus (فائض في الميزان التجاري)
If imports > exports $\boldsymbol{\rightarrow}$ trade deficient (عجز في الميزان التجاري)

Exports $\equiv$ the purchases of domestic goods and services by foreigners. (طلب الأجنبي على السلعة المحلية)
Imports इ the purchases of foreign goods and services by domestic consumers. (الطلب المحلي على السلعة الأجنبية)

## Example:

Indicate whether each of the following is considered as Consumption (C), Investment (lg), Government expenditure ( G ), Net exports (NX).

1. A consumer buys a new computer from a domestic manufacture. Consumption
2. Ahmad buys a new house from a local builder. Investment
3. Palestinian olive oil sales to Jordan. Net exports
4. You pay a hairdresser from a haircut. Consumption
5. Construction of a new apartment complex (بناء مجمع سكني جديد). Investment
6. $\$ 10,000$ spent by a government to fight crime (لمحاربة الجريمة). Government expenditure
7. A firm produce a car valued at $\$ 30,000$, but doesn't sell it during the year. Investment

الناتج الاجمالي القومي GNP: Gross National Product
The total market value of all the goods and services produced by a nation (citizens of a country, whether living at home or abroad) during a specified period.

القيمة النققية أو السوقية لجميع السلع والخدمات التي تتتجها مو اطني الدولة (سواء كانوا يعيشون في الداخل أو في الخارج) خلال فترة زمنية محددة.
The difference between the GDP and GNP reflects the fact that location and ownership will be different in the case of multinational companies or expatriate workers. The product of the Honda plant in Ohio is all counted as part of US GDP, but because the Japanese owners of the plant provide the capital equipment, the part of the output due to capital services is part of Japanese Gross National Product.

GNP = GDP + Net foreign factor income (NFFI)

Net foreign factor income = Palestinian citizens income earned abroad minus foreign citizens income earned in Palestine.

$$
\begin{aligned}
& \text { دخل المواطن الفلسطيني الدكتسب في الخارج مطروحًا منه دخل المواطنين الأجانب في فلسطين. } \\
& \text { صافي عوائد عناصر الإنتاج الخارجية :عوائد عناصر الإنتاج المحمولة من الخارج من قبل المواطنين المحيين - عوائد عناصر الإنتاج } \\
& \text { المحولة إلى الخارج من قبل الأجانب . }
\end{aligned}
$$

## GDP and NDP

NDP; Net domestic product
Net domestic product (NDP) is an annual measure of the economic output of a nation that is adjusted to account for depreciation.

NDP = GDP - Depreciation
$N D P=C+\ln +G+N X$

## National income (NI): اللاذل القومي

National income (NI): includes all income earned through the use of national resources.
شمل الدخل القومي جميع الاخل المكتسب من استخدام المو ارد الدولة الاقتصـادية .
National income (NI) = Compensation of employees (wage) + Rent + Interest + Profit + Taxes on production and imports.

Or: $\quad \mathrm{NI}=\mathrm{NDP}+\mathrm{NFFI}$

Disposable Income (DI) الالخل المتاح
DI = Personal Income (PI) - Personal Taxes (PT)
Or: $\mathrm{DI}=$ Consumption (C) + Personal saving (S)

## Nominal and Real GDP

Nominal GDP: is the sum of the quantities of final goods produced times their current price.

Nominal GDP increases over time because:

- The production of most goods increases over time.
- The prices of most goods also increase over time.

Nominal GDP $=\Sigma\left(P_{t} \times \mathrm{Q}_{t}\right)$

Nominal GDP is also called dollar GDP or GDP in current dollars.

Real GDP: is constructed as the sum of the quantities of final goods times constant (rather than current) prices.

Real GDP $=\Sigma\left(P_{0} \times \mathrm{Q}_{t}\right)$
Where; $P_{0}$ is the price in the base year

Real GDP is also called GDP in terms of goods, GDP in constant dollars, GDP adjusted for inflation.

## Example

| good | 2018 |  | 2019 |  | 2020 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | price | quantity | price | quantity | price | quantity |
| Pizza | $\$ 11.25$ | 12 | $\$ 12$ | 10 | $\$ 13$ | 10 |
| Soda | $\$ 1.5$ | 24 | $\$ 1.45$ | 20 | $\$ 1.5$ | 30 |
| Ice cream | $\$ 3$ | 15 | $\$ 3$ | 18 | $\$ 3.5$ | 12 |

Suppose 2018 is the base year.

## 1. Calculate Nominal GDP (2018)

$$
\begin{aligned}
\text { NGDP } & =\left(P_{p} * Q_{p(2018)}\right)+\left(P_{s}^{*} Q_{s(2018)}\right)+\left(P_{i}^{*} Q_{i}(2018)\right) \\
& =(11.25 * 12)+(1.5 * 24)+(3 * 15)=\$ 216
\end{aligned}
$$

## 2. Calculate Nominal GDP (2008)

$$
\begin{aligned}
\text { NGDP } & =\left(P_{p} * Q_{p}(2019)+\left(P_{s} * Q_{s}(2019)+P_{i} * Q_{i}(2019)\right.\right. \\
& =(12 * 10)+(1.45 * 20)+(3 * 18)=\$ 203
\end{aligned}
$$

## 3. Calculate Nominal GDP (2020)

$$
\begin{aligned}
\text { NGDP } & =\left(P_{p} * Q_{p}(2020)+(P s * Q s(2020)+P i * Q i(2020)\right. \\
& =(13 * 10)+(1.5 * 30)+(3.5 * 12)=\$ 217
\end{aligned}
$$

## 4. Calculate Real GDP (2018)

$$
\begin{aligned}
\operatorname{RGDP} & =\left\{\mathrm{P}_{\mathrm{p}}(2018) * \mathrm{Q}_{\mathrm{p}}(2018)\right\}+\{\mathrm{Ps}(2018) * \mathrm{Qs}(2018)\}+\{\mathrm{Pi}(2018) * \mathrm{Qi}(2018)\} \\
& =\left(11.25^{*} 12\right)+\left(1.5^{*} 24\right)+\left(3^{*} 15\right)=\$ 216=\text { Nominal GDP }(2018)
\end{aligned}
$$

For the base year, NGDP = RGDP

## 5. Calculate Real GDP (2019)

$$
\begin{aligned}
\operatorname{RGDP} & =\left\{\mathrm{P}_{\mathrm{p}}(20018){ }^{*} \mathrm{Q}_{\mathrm{p}}(2019)\right\}+\left\{\mathrm{Ps}(2018)^{*} \mathrm{Qs}(2019)\right\}+\{\mathrm{Pi}(2018) * \operatorname{Qi}(2019)\} \\
& =\left(11.25^{*} 10\right)+\left(1.5^{*} 20\right)+\left(3^{*} 18\right)=\$ 196.5
\end{aligned}
$$

## GDP Price Index (GDP Deflator) الرقم القياسي للاسعار

A price index is a measure of the price of a specified collection of goods and service, called a "market basket" in a given year as compared to the price of an identical collection of goods and services in a reference year (base year).

Price index $=\frac{\text { Nominal GDP }}{\text { Real GDP }} \times 100$

## Example:

An economy produces two goods, Potatoes and Cars. Quantities and prices per unit for years 2009 and 2010 are as follows:

|  | 2019 |  | 2020 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Quantity | Price | Quantity | Price |
| Potatoes | 100,000 | $\$ 1$ | 100,000 | 1.2 |
| Cars | 20 | $\$ 15,000$ | 24 | $\$ 16,000$ |

Using the prices of 2019 as a base year prices
Calculate Nominal GDP and Real GDP and Price index in 2020.
NGDP $=\Sigma\left(P_{2020}{ }^{*} \mathrm{Q}_{2020}\right)=\mathrm{P}_{\text {Potato } 2020}{ }^{*} \mathrm{Q}_{\text {Potato 2020 }}+\mathrm{P}_{\text {Car } 2020}{ }^{*} \mathrm{Q}_{\text {Car } 2020}$

NGDP $=(1.2 * 100,000)+(16,000 * 24)=120,000+384,000=\$ 504,000$.
$R G D P=\Sigma\left(P_{2019}{ }^{*} Q_{2020}=\left(P_{\text {Potato } 2019}{ }^{*} Q_{\text {Potato 2020 }}+P_{\text {Car 2019 }}{ }^{*} Q_{\text {Car (2020 }}\right)\right.$

RGDP $=(1 * 100,000)+(15,000 * 24)=100,000+360,000=\$ 460,000$

Price index ${ }_{(2020)}=\frac{\text { Nominal GDP }}{\text { Real GDP }} \times 100=\frac{504,000}{460,000} * 100=109.56$

## GDP growth معدل النمو

GDP growth in year $t$ will refer to the rate of change of real GDP in year $t$.
GDP growth rate $=\frac{\text { Real GDP in year }(t)-\text { Real GDP in year }(\mathrm{t}-1)}{\text { Real GDP in year }(t-1)}$

Periods of positive GDP growth rate called expansions.
Periods of negative GDP growth rate called recessions.

## Example

|  | 2019 |  | 2020 |  |
| :--- | :---: | :---: | :---: | :---: |
|  | Quantity | Price | Quantity | Price |
| Cars | 10 | $\$ 20,000$ | 12 | $\$ 22,000$ |
| Oranges | 10,000 | $\$ 1$ | 10,000 | $\$ 1$ |

An economy produces two goods: cars, and oranges. Quantities and prices per unit for years 2019 and 2020 are as follows:

Compute GDP growth rate from 2019 to 2020.

GDP growth rate $=\frac{\text { Real GDP in year (2011) }- \text { Real GDP in year }(2010)}{\text { Real GDP in year (2010) }}$

Real GDP ${ }_{(2020)}=\{(12 \times 20,000)+(10,000 \times 1)\}=240,000+10,000=250,000$
Real GDP ${ }_{(2019)}=\{(10 \times 20,000)+(10,000 \times 1)=200,000+10,000=210,000$

GDP growth rate $=\frac{250,000-210,000}{210,000)} \times 100 \%=19.04 \%$

## The Inflation Rate: معدل التضخم

Inflation: is a rise in the general level of prices. هو ارتفاع بشكل عام في اسعار السلع

- When inflation occurs, each dollar of income will buy fewer goods and services than before. Inflation reduces the "purchasing power" of money.
عندما يحدث التضخم ، فإن كل دو لار من الدخل سيشتري سلعًا وخدمات أقل. يقلل التضخم من "القوة الشر ائيةة" للاخل.
- Inflation does not mean that all prices are rising, some prices may be relatively constant and others may even fall.

Deflation: Is a decline in the general level of prices. (Negative inflation rate)

## Measurement of Inflation

Macroeconomists typically look at two measures of the price level, at two price indexes: the GDP deflator and the consumer price index (CPI).

The GDP deflator gives the average price of output (the final goods produced in the economy). But consumers care about the average price of consumption (the goods they consume). The two prices need not be the same.

The set of goods produced in the economy is not the same as the same as the set of goods purchased by consumers, for two reasons:

Some of the goods in GDP are sold not to consumers but to firms (machine tools, for example), to the government, or to foreigners.

And some of the goods bought by consumers are not produced domestically, but rather imported from abroad.

The CPI gives the cost in dollar of a specific list of goods and services over time. The list, which is based on a detailed study of consumer spending, attempts to represent the consumption basket of typical urban consumers.

Like the GDP deflator, the CPI is typically set to 100 in the base year period. (CPI = 100 in the base year).

$$
\text { Inflation rate }=\frac{\text { Price index in current year -Price index in base year }}{\text { Price index in base year }} \times 100
$$

The CPI and the GDP deflator move together most of the time. In most years, the two inflation rates differ by less than $1 \%$.

## Example

An economy produces two goods: cars, and oranges. Quantities and prices per unit for years 2019 and 2020 are as follows: using 2019 as the base year

|  | 2019 |  | 2020 |  |
| :--- | :---: | :---: | :---: | :---: |
|  | Quantity | Price | Quantity | Price |
| Cars | 10 | $\$ 20,000$ | 12 | $\$ 22,000$ |
| Oranges | 10,000 | $\$ 1$ | 10,000 | $\$ 1$ |

Calculate rate of inflation in 2020?
GDP price index (deflator) in $(2019)=100 \%$ (base year)
GDP price index (deflator) in (2020) $=$ NGDP $/ \operatorname{RGDP}=\{(22,000 \times 12)+(1 \times 10,000)\} /\{(20,000 \times 12)+(1 \times$ $10,000)\}=109.6$

Inflation rate $=\frac{\text { PGDP deflator (2011) }- \text { GDP deflator (2010) }}{\text { DP deflator (2010) }} \times 100=\frac{109.6-100}{100} \times 100 \%=9.6 \%$

