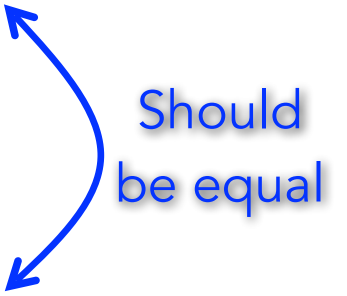
Personal Consumption Expenditures	9,734
Depreciation	1,687
Wages	7,874
Indirect Business Taxes	1,041
Rental Income	65
Gross Private Domestic Investment	2,125
Profits	2,638
Exports	1,643
Government Purchases	2,690
Interest	603
Imports	2,351
Income received from other countries	818
Income paid to other countries	722



In practice there is always a difference because there is a lag between the time when production and incomes are measured. This difference is called the

Statistical Discrepancy = NNP - NI = 29

GDP = C + I + G + X - M	13,841
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National Income = Wages +	
Interest+Rents+Profits+Indirect	12,221
Business Taxes	

GNP = GDP - income paid to other	
countries + income received from	13,937
other countries	

12,250 NNP = GNP - Depreciation











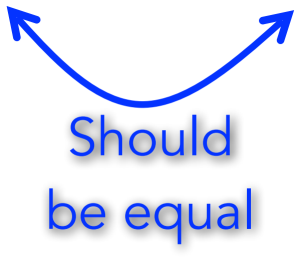


Total Incomes \$12,221

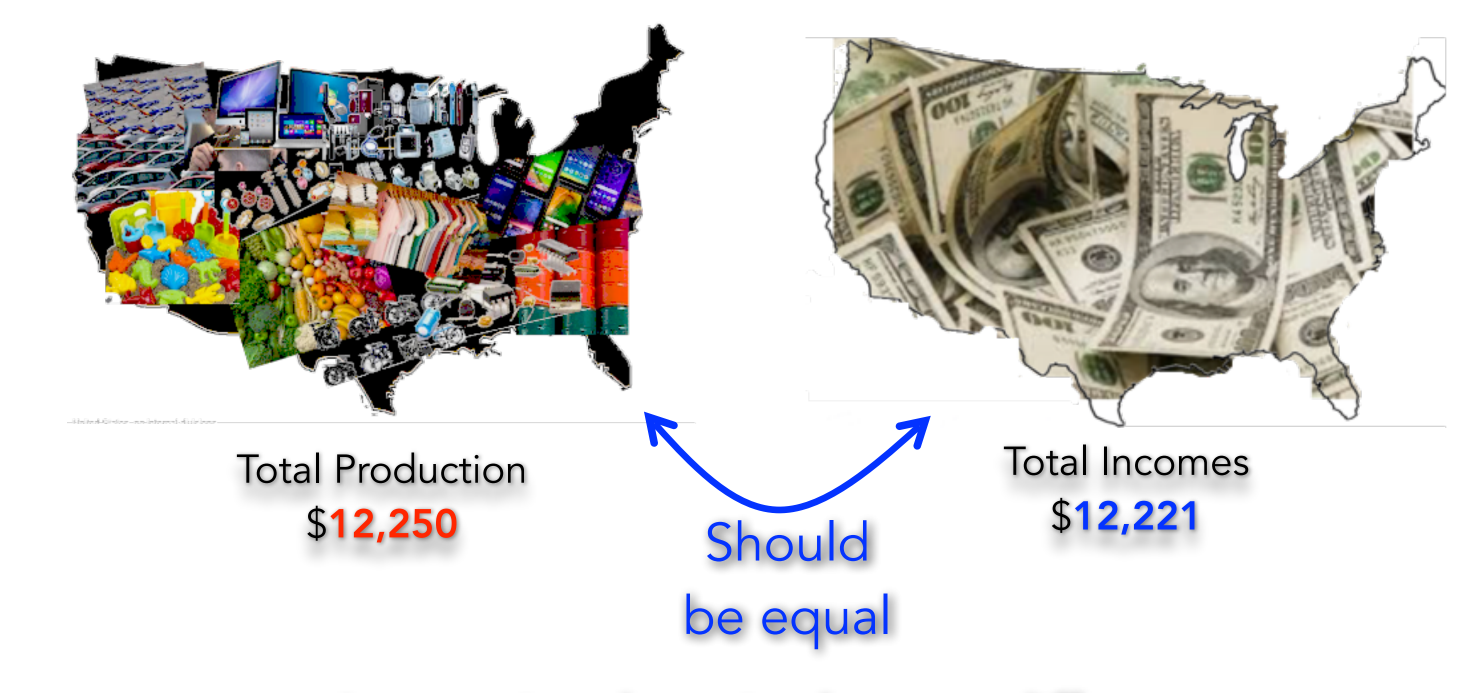
Total Production is always equal to Total Incomes



Total Production \$12,250



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Depreciation	1,687
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GDP = C + I + G + X - M	13,841
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GNP = GDP - income paid to other	
countries + income received from	13,937
other countries	
NNP = GNP - Depreciation	12,250



In practice there is always a difference because there is a lag between the time when production and incomes are measured. This difference is called the Statistical Discrepancy = NNP – NI =29

Total Production is always equal to Total Incomes

Should

be equal

