## 4/16/2012 9:45:16 AM

Khalid S. Al-Ghamdi MSSD\Mechanical Engineer



Generate Formula for GDP and PPP by KSG

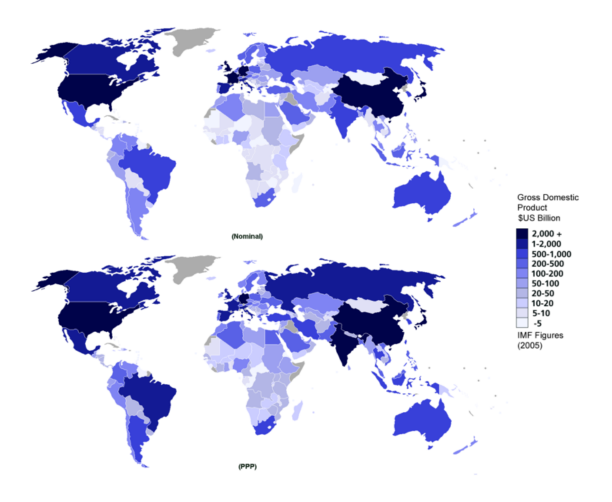
Accuracy: 93%

Normal way of this

	Simulation Run by KSG for <b>SA</b>		
GDP	IFM Figures (Living STD)	500-1000 USD Billion	
	Populations Number (PN)	20,000,000	
	Annual Income (AI) AVG person	\$30,000	USD
	Spending Factor % (SF) How Much You Spend	90%	USD
			1100 D'III
	GDP by KSG= PN*AI*SF	540	USD Billion
PPP	IFM Figures Purchasing Power Parity (PPP)	500-1000 USD Billion	
	Total country Income per yr (TI) based on Oil Production	329	USD Billion
	Price Of Oil Barrel	90	USD
	Economy Strength factor (ES)	1.1	035
	Spending(Gov. Spending)	50%	
	Populations Number (PN)	20,000,000	
	Annual Incoume (AI) AVG person	\$30,000	USD
	Spending Factor % (SF) How Much You Spend	80%	
	PPP=( TI*GSA+PN*MI*SF)*ES	\$709	<b>USD Billion</b>
	Simulation Run by KSG for <b>USA</b>		
GDP	IFM Figures (Living STD)	2000 USD Billion	
	Populations Number (PN)	300,000,000	
	Annual Incoume (AI) AVG person	\$24,000	USD
	Spending Factor % (SF) How Much You Spend	30%	USD
	GDP by KSG= PN*AI*SF	2,160	USD Billion
PPP	IFM Figures Purchasing Power Parity (PPP)	2000 USD Billion	
	Total country Income per yr (TI) based on Oil Production	394,200,000,000	USD Billion
	Price Of Oil Barrel	90	USD
	Economy Strength factor (ES)	1.3	
	Spending(Gov. Spending)	50%	
	Populations Number (PN)	300,000,000	
	Annual Incoume (AI) AVG person	18,000	USD
	Spending Factor % (SF) How Much You Spend	25%	
	PPP=( TI*GSA+PN*MI*SF)*ES	\$2,011	USD Billion

	Simulation Run by KSG for INDIA		
GDP	IFM Figures (Living STD)	500-1000 USD Billion	
GB1	Populations Number (PN)	700,000,000	
	Annual Incoume (AI) AVG person	\$9,600	USD
	Spending Factor % (SF) How Much You Spend	20%	USD
		A	
	GDP by KSG= PN*AI*SF	\$1,344.00	USD Billion
PPP	IFM Figures Purchasing Power Parity (PPP)	2000 USD Billion	
	Total country Income per yr (TI) based on Oil Production	\$82,125,000,000	LICD Dillian
	Price Of Oil Barrel	90	USD Billion USD
	Economy Strength factor (ES)	1.2	03D
	Spending(Gov. Spending)	10%	
	Populations Number (PN)	700,000,000	
	Annual Incoume (AI) AVG person	9,600	USD
	Spending Factor % (SF) How Much You Spend	20%	
	PPP=( TI*GSA+PN*MI*SF)*ES	\$1,623	<b>USD Billion</b>
	Simulation Run by KSG for FR		
GDP	IFM Figures (Living STD)	2000 USD Billion	
	Populations Number (PN)	65,000,000	
	Annual Incoume (AI) AVG person	\$36,000	USD
	Spending Factor % (SF) How Much You Spend	60%	USD
	GDP by KSG= PN*AI*SF	1,404	USD Billion
PPP	IFM Figures Purchasing Power Parity (PPP)	1000 USD Billion	
	Total country Income per yr (TI) based on Oil	986	
	Production	360	USD Billion
	Price Of Oil Barrel	90	USD
	Economy Strength factor (ES)	1.3	
	Spending(Gov. Spending)	50%	
	Populations Number (PN)	65,000,000	LICD
	Annual Incoume (AI) AVG person Spending Factor % (SF) How Much You Spend	\$24,000 60%	USD
	PPP=( TI*GSA+PN*MI*SF)*ES	\$1,21 <b>7</b>	USD Billion
	TIT-( II GSATTA WII SI / ES	71,217	OSD DIIIIOII
GDP	Simulation Run by KSG for Russa	500-1000 USD Billion	
- GDP	IFM Figures (Living STD) Populations Number (PN)	65,000,000	
	Annual Incoume (AI) AVG person	\$36,000	USD
	Spending Factor % (SF) How Much You Spend	40%	USD
	GDP by KSG= PN*AI*SF	936	USD Billion
PPP	IFM Figures Purchasing Power Parity (PPP)	1000-2000 USD Billion	
	Total country Income per yr (TI) based on Oil		
	Production	328,500,000,000	<b>USD Billion</b>
	Price Of Oil Barrel	90	USD
	Economy Strength factor (ES)	1.3	
	Spending(Gov. Spending)	40%	
	Populations Number (PN)	65,000,000	
	Annual Incoume (AI) AVG person	\$30,000	USD
	Spending Factor % (SF) How Much You Spend	50%	
	PPP=( TI*GSA+PN*MI*SF)*ES	\$1,438	USD Billion
	Simulation Run by KSG for <b>Aust</b>		

GDP	IFM Figures (Living STD)	500-1000 USD Billion	
	Populations Number (PN)	19,000,000	
	Annual Incoume (AI) AVG person	\$36,000	USD
	Spending Factor % (SF) How Much You Spend	70%	USD
	GDP by KSG= PN*AI*SF	\$479	USD Billion
PPP	IFM Figures Purchasing Power Parity (PPP)	500-1000 USD Billion	
	Total country Income per yr (TI) based on Oil	38 000 000 000	_
	Production	28,000,000,000	<b>USD Billion</b>
	Price Of Oil Barrel	90	USD
	Economy Strength factor (ES)	1.2	
	Spending(Gov. Spending)	30%	
	Populations Number (PN)	19,000,000	
	Annual Incoume (AI) AVG person	\$36,000	USD
	Spending Factor % (SF) How Much You Spend	70%	
	PPP=( TI*GSA+PN*MI*SF)*ES	\$585	<b>USD Billion</b>



Gross domestic product (GDP) refers to the market value of all officially recognized final goods and services produced within a country in a given period. GDP per capita is often considered an indicator of a country's standard of living; [2][3] GDP per capita is not a measure of personal income. See Standard of living and GDP.

http://en.wikipedia.org/wiki/Purchasing power parity(PPP) http://en.wikipedia.org/wiki/GDP per capita(GDP)



## The Black Eyed Peas - I Gotta Feeling

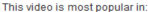
Music video by **Black Eyed Peas** performing **I Gotta Feeling**. (C) 2009 Interscope OFFICIAL by BlackEyedPeasVEVO | 2 years ago | 114,859,438 views

## I GOT FEELING

## **Audiences**

This video is most popular with:

Gender	Age	
Male	35-44	
Female	13-17	
Male	45-54	







Mickael Jackson - Smooth criminal (Live) michael jackson smooth criminal live

by mjvalo | 4 years ago | 25,164,041 views