

## Bibliography :

<http://www.uwyo.edu/rgodby/econ3010/lectures/lecture%207.pdf>  
[https://www.google.com/publicdata/explore?ds=d5bncppjof8f9\\_&met\\_y=ny\\_gdp\\_mkt\\_p\\_cd&idim=country:USA:CHN:JPN&hl=en&dl=en#!ctype=l&strail=false&bcs=d&nselm=h&met\\_y=ny\\_gdp\\_mkt\\_p\\_cd&scale\\_y=lin&ind\\_y=false&rdim=region&idim=country:USA:CHN:JPN&ifdim=region&tstart=-305658000000&tend=1366873200000&hl=en\\_US&dl=en&ind=false](https://www.google.com/publicdata/explore?ds=d5bncppjof8f9_&met_y=ny_gdp_mkt_p_cd&idim=country:USA:CHN:JPN&hl=en&dl=en#!ctype=l&strail=false&bcs=d&nselm=h&met_y=ny_gdp_mkt_p_cd&scale_y=lin&ind_y=false&rdim=region&idim=country:USA:CHN:JPN&ifdim=region&tstart=-305658000000&tend=1366873200000&hl=en_US&dl=en&ind=false)  
<http://www.world.economics.com/Data/MadisonHistoricalGDP/Madison%20Historical%20GDP%20Data.efp>

<http://en.wikipedia.org/wiki/Benin>  
<http://www.loc.gov/teachers/classroommaterials/presentationsandactivities/presentations/timeline/amrev/brittwo/>  
<http://encyclopedia.jrank.org/articles/pages/5921/TYPES-OF-BRITISH-COLONIAL-RULE-IN-AFRICA.html>

Factory by Guillaume Bahri from the Noun Project  
Death Star by Andrew Forrester from the Noun Project  
people by Wayne Tyler Sall from the Noun Project  
Ven Diagram by Nathaniel Smith from the Noun Project

## Works Cited

"How Do You Calculate a Nation's Wealth and Why Might Different Methods Be Used to Estimate Wealth?" *Federal Reserve Bank of San Francisco*. Web. 25 Apr. 2015.  
<<http://www.frbsf.org/education/publications/doctor-econ/2000/october/national-wealth>>.

"Who Wants to Be a Billionaire? - How Do We Measure a Nation's Wealth?" *How Do We Measure a Nation's Wealth?* Web. 25 Apr. 2015.  
<[http://www.rgs.org/OurWork/Schools/Teaching resources/Key Stage 3 resources/Who wants to be a billionaire/How do we measure a nations wealth.htm](http://www.rgs.org/OurWork/Schools/Teaching%20resources/Key%20Stage%203%20resources/Who%20wants%20to%20be%20a%20billionaire/How%20do%20we%20measure%20a%20nation's%20wealth.htm)>.