

10. Visit the statistics pages on the following port websites. Create a graph showing the number of full containers imported through each port (including the Port of Seattle) over the past ten years. Note that there is not ten years' worth of container statistics on the Port of Tacoma or the Port of Vancouver's website, graph as many years as provided. What are two conclusions you can reach by looking at the graph?

- Los Angeles (<http://www.portoflosangeles.org/maritime/stats.asp>)
- Long Beach (<http://www.polb.com/economics/stats/default.asp>)
- Oakland (http://www.portoakland.com/maritime/facts_cargo.asp)
- Tacoma (<http://www.portoftacoma.com/Page.aspx?nid=86>)
- Vancouver, B.C. (<http://www.portmetrovanancouver.com/en/about/factsandstats.aspx>)

11. What is one new and interesting thing you learned about the Port of Seattle while doing this assignment?

DELIVERABLES

Please answer the Critical Thinking Questions. Remember, you should not copy and paste information directly from the Port of Seattle (or any other) website.