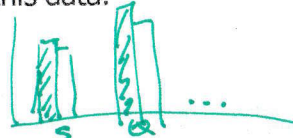


The following table shows the number of tons of municipal waste disposed of in each of the five boroughs for the fiscal years of 2007 and 2010:

	2007	2010
Staten Island	795	739
Queens	3019	2891
Bronx	2030	2044
Brooklyn	3484	3305
Manhattan	2226	2011

Source: Dept of Sanitation annual reports  
<http://openlab.citytech.cuny.edu/wastemodel/2013/05/02/historical-data-of-municipal-solid-waste-generation-in-new-york-city/>  
 1/22/14

8. Approximately how many tons of waste were disposed of in all of 2010? *4,011,350*
9. What was the approximate rate of change in tons of daily waste per year for each borough?  
*SI ↓ 18.6 per yr  
 Queens ↓ 42.6  
 Bronx ↑ 4.6  
 Brooklyn ↓ 59.6*
10. Research the population of each borough in 2010. Which borough produced the most trash per resident? The least?  
*Dept of city planning report NYC 2010 based on U.S. Census  
 Manhattan 71.6*
11. Design a single visual that encompasses this data.
12. Where does it go???



This graphic shows information about the type of complaints received by 311 each day, tracked by hour, based on a survey of a few days in 2010 by Wired Magazine.

13. Look at it. Learn something interesting. ☺

\* Spin → which borough reduced trash most?

amt? M, Br, Q, S, Bx  
 per person M S Br Q Bx

\* Are ~~these~~ The pop. #'s facts? are our answers to #10 "correct"?

reduction per person: using (2010 pop)

S - .00011447  
 Q - .00005738  
 Bx + .0000101  
 Br - .000071465  
 M - .0001355

underest  
 if pop ↑  
 btwn 2007 & 2010

TO DO  
 - look up cost of ton  
 - make graphic  
 - 2007 pop