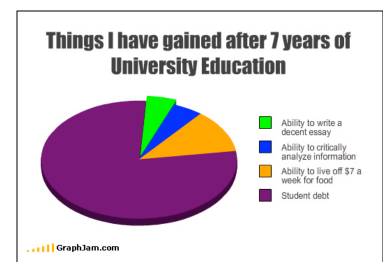
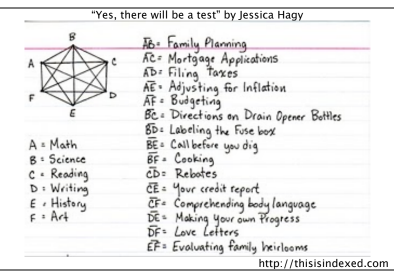
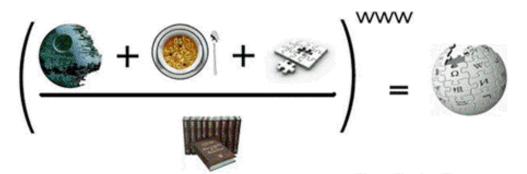
## MATHMATICAL EXPRESSION FUN Post-Secondary Edition

"What kind of scale compares the weight of two beauties, the gravity of duties, or the ground speed of joy? Tell me, what kind of gage can quantify elation? What kind of equation could I possibly employ?" - from "School Night" by singer/songwriter AniDiFranco

Here are some humorous examples of people reflecting on experience using the language of mathematics.



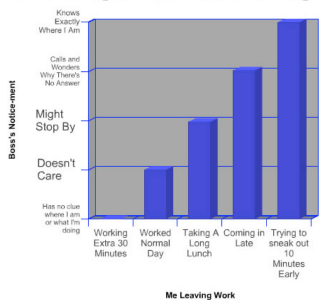




from http://logologos.blogspot.com

## "Sink, swim or float along" by Jessica Hagy A=most Rich people B= Hamlet C = Scrooge Mc Duck http://thisisindexed.com

## **Me Missing Work vs. Boss Noticing**

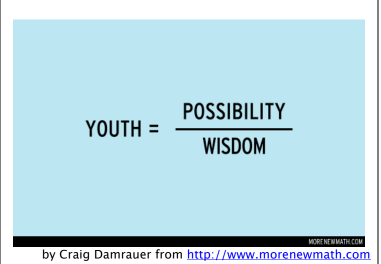


GraphJam.com

## MATHMATICAL EXPRESSION FUN High School Edition

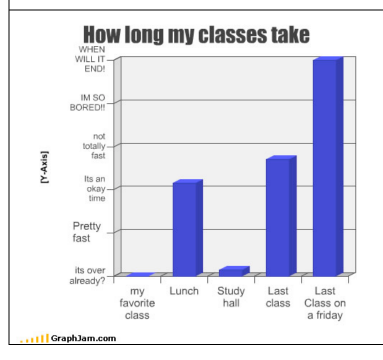
"What kind of scale compares the weight of two beauties, the gravity of duties, or the ground speed of joy? Tell me, what kind of gage can quantify elation? What kind of equation could I possibly employ?" - from "School Night" by singer/songwriter AniDiFranco

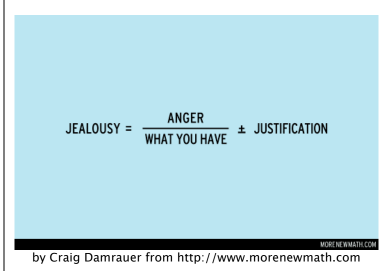
Here are some humorous examples of people reflecting on experience using the language of mathematics.





from http://logologos.blogspot.com





had in class and or your reading. Be sure to explain each expression using one at least one passage from your reading and any specific details that will illuminate your thought process.	
1. Your mathematical expression	Related quote and additional details/thoughts:
2. Your mathematical expression	Related quote and additional details/thoughts:
3. Your mathematical expression	Related quote and additional details/thoughts:

Name:\_

2