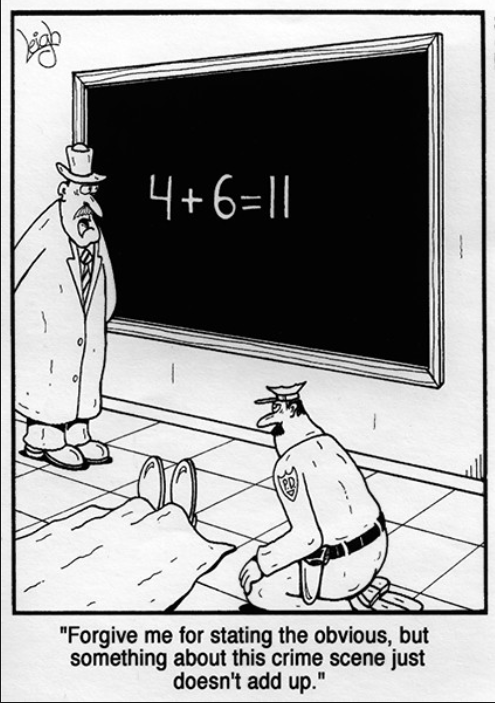
## Math 100 – Intermediate Algebra

## Rambler Success

## Fall 2019

Section 012:  Tues/Thurs 2:30 – 3:45 pm

111 IES



* [Ground Rules](http://www.math.luc.edu/~ajs/courses/fall2019/100/groundrules.pdf)
* [Syllabus](http://www.luc.edu/math/academics/courses/math100/)
* [Piazza](https://piazza.com/luc/fall2019/math100012/home)
* [Homework & Reading Assignments](http://www.math.luc.edu/~ajs/courses/fall2019/100/hw.pdf)
* [WileyPlus](https://www.wileyplus.com/)
* Practice Tests ([test 1](http://www.math.luc.edu/~ajs/courses/fall2019/100/practiceTests/test1prep.pdf), [test 2](http://www.math.luc.edu/~ajs/courses/fall2019/100/practiceTests/test2prep.pdf) )
* Quiz Solutions ([qz 1](http://www.math.luc.edu/~ajs/courses/fall2019/100/quizSolutions/quiz1.pdf), [qz 2](http://www.math.luc.edu/~ajs/courses/fall2019/100/quizSolutions/quiz2.pdf), [qz 3](http://www.math.luc.edu/~ajs/courses/fall2019/100/quizSolutions/quiz3.pdf) )
* Test Solutions ([test 1](http://www.math.luc.edu/~ajs/courses/fall2019/100/testSolutions/test1.pdf), test 2, [test 3](http://www.math.luc.edu/~ajs/courses/fall2019/100/testSolutions/test3.pdf))
* [Discussion Questions](http://www.math.luc.edu/~ajs/courses/fall2019/100/cd/index.pdf)
* [Tutoring Services and Schedule](http://www.luc.edu/tutoring/index.shtml)
* [Advice from Hall & Knight](http://www.math.luc.edu/~ajs/courses/fall2019/100/hallKnight.pdf)
* Useful References ([Greek alphabet](http://www.ibiblio.org/koine/greek/lessons/alphabet.html); [relevant websites & texts](http://www.math.luc.edu/~ajs/courses/fall2019/100/websites.pdf))
* History of Algebra ([I](http://www.ucs.louisiana.edu/~sxw8045/history.htm), [II](http://en.wikipedia.org/wiki/Algebra), [III](http://www-groups.dcs.st-andrews.ac.uk/~history/Indexes/HistoryTopics.html))

*“Every minute dies a man. Every minute one is born.” I need hardly point out to you that this calculation would tend to keep the sum total of the world’s population in a state of perpetual equipoise, whereas it is a well-known fact that the said sum total is constantly on the increase. I would, therefore, take the liberty of suggesting that in the next edition of your excellent poem the erroneous calculation to which I refer should be corrected as follows: “Every moment dies a man, And one and a sixteenth is born.” I may add that the exact figures are 1.067, but something must, of course, be conceded to the laws of meter.*

- Charles Babbage, letter to Alfred Lord Tennyson, about a couplet in his “The Vision of Sin.”

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