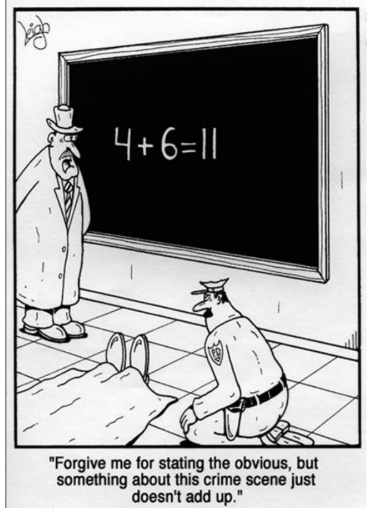
MATH 100 - INTERMEDIATE ALGEBRA

RAMBLER SUCCESS

FALL 2018

Section 012: Tues/Thurs 2:30 – 3:45 pm 117 Dumbach Hall



- Ground Rules
- <u>Syllabus</u>
- <u>Piazza</u>
- Homework & Reading Assignments
- <u>WebAssign</u>

- Discussion Questions
- <u>Tutoring Services and Schedule</u>
- Advice from Hall & Knight
- Essay Topics
- Practice Tests (<u>**T1**</u>, <u>**T2**</u>, <u>**T3**</u>)
- Practice Final
- Quiz Solutions (Qz 1, Qz 2, Qz 3, Qz 4, Qz 5, Qz 6, Qz 7, Qz 8, Qz 9)
- Test Solutions $(\underline{T1}, \underline{T2})$
- Useful References (Greek alphabet; relevant websites & texts)
- History of Algebra (<u>I</u>, <u>II</u>, <u>III</u>)

"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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