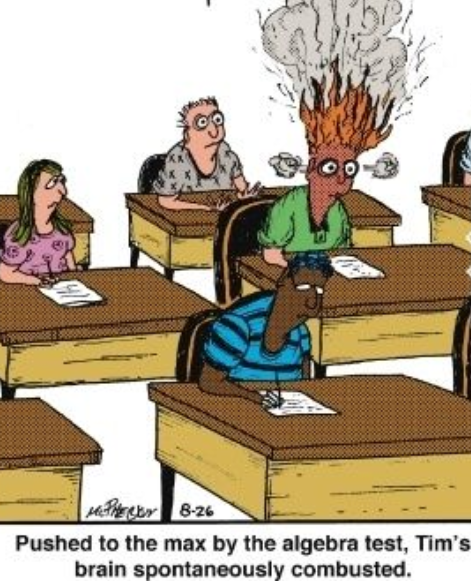
**Questions for class discussion:  MATH 100**



[28 August 2018](http://www.math.luc.edu/~ajs/courses/100fall2018/cd/cdAug28.pdf) riddles

[30 August](http://www.math.luc.edu/~ajs/courses/100fall2018/cd/cdAug30.pdf)

number systems, absolute value, distance

4 September substitution, order of operations, oral exercises (leading into story problems)

[6 September](http://www.math.luc.edu/~ajs/courses/100fall2018/cd/cdSept6.pdf)  complex fractions, quiz 1

[11 September](http://www.math.luc.edu/~ajs/courses/100fall2018/cd/cdSept11.pdf)  linear equations; symbolic expressions

[13 September](http://www.math.luc.edu/~ajs/courses/100fall2018/cd/cdSept13.pdf)  an introduction to story problems

[18 September](http://www.math.luc.edu/~ajs/courses/100fall2018/cd/cdSept13.pdf)  story problems: age; rate/time

[25 September](http://www.math.luc.edu/~ajs/courses/100fall2018/cd/cdSept25.pdf) story problems, continued

[2 October](http://www.math.luc.edu/~ajs/courses/100fall2018/cd/cdOct2.pdf) inequalities & absolute value

[4 October](http://www.math.luc.edu/~ajs/courses/100fall2018/cd/cdOct4.pdf) linear functions

[11 October](http://www.math.luc.edu/~ajs/courses/100fall2018/cd/cdOct11.pdf) linear functions, parallel, perpendicular lines, continued

[16 October](http://www.math.luc.edu/~ajs/courses/100fall2018/cd/cdOct16.pdf) graphing inequalities; relations vs functions; domain & range

[18 October](http://www.math.luc.edu/~ajs/courses/100fall2018/cd/cdOct18.pdf) distance & perimeter

[23 October](http://www.math.luc.edu/~ajs/courses/100fall2018/practiceTests/test2.pdf): Practice Test II

25 October: Test II

30 October: Solving linear equations in 2 variables

[Course Home Page](http://www.math.luc.edu/~ajs/courses/100fall2018/index.pdf)          [Department Home Page](http://www.math.luc.edu/)        [Loyola Home Page](http://www.luc.edu/)