Problem of the Week
Week Twelve: Encryption

Solutions due by high noon on Friday, December 4th, 2015

Given that $x$ is a phrase with $a=0$ and $z=25$, solve for $x$:

$x + "alsjcnrhsgdtshdfg" = "hlhyagyhfqvzaclsm"

This problem brought to you by Dr. Ed Harcourt.

Submit your solutions to Dr. Maegan Bos, maegan@stlawu. You may submit either a hard copy or an electronic copy via Sakai. Good Luck!!