



# Like Code Breaking?



Can you crack this code?

If you've been cracking the previous codes in this series perhaps you'll enjoy *the indecipherable code* given below. As its creator may or may not have said, "the key to cracking codes is understanding first names!"

Iq qifilp es eht mfpzxvp ulrm mlulvfaejgj bs djqgee,  
tu mj hnwz fvvafti kaej es eht cfecbzip isn  
voxqpzvaefh cbfp jw. ahhy wse gefneeg

(Hint: to crack this code you will need to have decrypted at least one of the three previous ciphers.)

The Kryptos (<http://www.cwu.edu/math/kryptos>) code breaking challenge is April 4-8, 2019. In the contest student teams of three have a weekend to crack three codes. Interested students should contact Dr. Skorczewski in JHSW 311. You don't have to have a team of three. Dr. Skorczewski can find teammates for you or you could work on your own.

To check your decryption of the code above see Dr. Skorczewski or send him an email at [skorczewskit@uwstout.edu](mailto:skorczewskit@uwstout.edu) with "Kryptos" in the subject.

More codes will appear in coming weeks.

## Happy cryptanalysis!!!

