1. Break the message:

JDIC INAA YCGV ICKF FS

knowing it was encoded with an affine cipher and contains the word(s) "books".

- 2. Encipher "Vikings" using hill the key: a=25, b=7, c=17, d=4. Do the calculation (mod 26).
- 3. (Wait for Wednesday) Decipher "QZLXJG" using hill with matrix: $\begin{pmatrix} 18 & 16 \\ 10 & 16 \end{pmatrix}$. This calculation is done (mod 29). Note that the mod is different than the previous problem.
- 4. (Wait for Wednesday) Find all primes p for which $\begin{pmatrix} 3 & 5 \\ 7 & 3 \end{pmatrix}$ (mod p) is not invertible.
- 5. (Wait for Wednesday) Find all values of the b with $0 \le b < 25$ such that $\begin{pmatrix} 1 & 1 \\ b & 1 \end{pmatrix}$ is invertible (mod 26).
- 6. Find the One Stop Student Center and take a picture of yourself there and email it to me at cparker@sandiego.edu.
- 7. Look on the website for sporting events at USD. Choose an event in the future that you would be most likely to attend and write that down. I won't make you actually go to the event but consider doing it, it builds school spirit.