

1. Break this chiphertext that was enciphered using Vigenere with a two letter keyword (the keyword will not necessarily be a real dictionary word):

SD ED ED JD IH WX CO FI GR KD JV ZX D

given that “bananas” appears in it.

2. Find  $q, r$  with  $0 \leq r < a$ , so that  $b = a \cdot q + r$  with:

(a)  $a = 246103, b = 1904853$

(b)  $a = 67292, b = -2465046$ .

(c)  $a = 460229, b = 355447$ .

3. Find the inverse of 13 (mod 38) (that is, find  $c$  such that  $13c \equiv 1 \pmod{38}$ ) or explain why it does not exist.
4. Break the message:

MNKJ EKRC YXKK U

knowing it was encoded with an affine cipher and contains the word “book”.

5. Use the vigenere applet at

<http://math.ucsd.edu/~crypto/java/EARLYCIPHERS/Vigenere.html>.

Choose a random ciphertext and try to break it. Write down the keyword.

6. Prove that if  $d|a$  and  $d|b$  then  $d|a + b$  and  $d|a - b$ .
7. Prove that if  $a \equiv b \pmod{m}$  and  $c \equiv d \pmod{m}$  then  $a+c \equiv b+d \pmod{m}$ ,  $a-c \equiv b-d \pmod{m}$  and  $ac \equiv bd \pmod{m}$ .