I must study politics and war that my sons may have liberty to study mathematics and philosophy.
-John Adams

## Guidelines

- All work must be shown for full credit.
- You can choose to use SageMath code to help you solve the problems. If you do, print out your code and attach it with the assignment.
- Either print out this assignment and write your answers on it, or download the latex source and type your answers in the document. Make sure you still show your work!
- You may work with classmates, but be sure to turn in your own written solutions. Write down the name(s) of anyone who helps you.
- Check one:

I worked with the following classmate(s): $\qquad$
I did not receive any help on this assignment.

## 1. Graded Problems

1. (T\&W $2.13 \# 3)$ Encrypt howareyou using the affine function $5 x+7(\bmod 26)$. What is the decryption function? Check that it works.
2. (T\&W $2.13 \# 4)$ Consider an affine cipher $(\bmod 26)$. You do a chosen plaintext attack using hahaha. The ciphertext is NONONO. Determine the encryption function.
$\square$
3. This problem involves the Dancing Men code from a Sherlock Holmes story.
a. Read Section 2.5 (Sherlock Holmes), and describe (in a paragraph) how Sherlock figures out which dancing man represents the letter e as well as the letter r.
b. Explain in one sentence what the little flags mean.
4. (T\&W 2.14 \# 6) Suppose you encrypt using an affine cipher, then encrypt the encryption using another affine cipher (both are working mod 26). Is there any advantage to doing this rather than using a single affine cipher? Why or why not?
$\square$

## 2. Recommended Exercises

These will not be graded but are recommended if you need more practice.

- Section 2.13: \# 1, 5, 7

