Math 31	4 -	Fall	2016
Mission	1		

Name:

Due September 6, 2016

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 solu Write down the name(s) of anyone who helps you. Check one: 	tions.					
I worked with the following classmate(s):						
I did not receive any help on this assignment.						
1. Graded Problems						
(T&W 2.13 # 3) Encrypt howareyou using the affine function $5x + 7 \pmod{26}$. W the decryption function? Check that it works.	hat is					

2.	(T&W 2.13 # 4) Consider an affine cipher (mod 26). You do a chosen plaintext attack using hahaha. The ciphertext is NONONO. Determine the encryption function.
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.

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	s rather than	s rather than using a sin	s rather than using a single affine of	s rather than using a single affine cipher? Wh	s rather than using a single affine cipher? Why or why r	s rather than using a single affine cipher? Why or why not?	s rather than using a single affine cipher? Why or why not?

2. RECOMMENDED EXERCISES

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

 \bullet Section 2.13: # 1, 5, 7