• Problem 1

Let's clearify the message space \mathcal{M} , key space \mathcal{K} , and cipher space \mathcal{C} . For the Key space we have:

$$\mathcal{K} = \{0, 1, \dots, 25\} = \mathbb{Z}_{26}$$
 $|\mathcal{K}| = 26$

For the message and cipher text space, first we map each letter to a number as below:

$$0 \iff A \quad 1 \iff B \quad \cdots \qquad 25 \iff Z$$

Now we can conclude that the message (\mathcal{M}) and cipher (\mathcal{C}) space is the same and equal to:

$$\mathcal{M} = \mathcal{C} = \{\text{All Possible String of Letters A-Z}\}$$

• Problem 2

(a)

$$\mathbf{Dec}_k(c_1, \dots, c_n) = (m_1, \dots, m_n)$$
 With $m_i = (c_i - b) \times a^{-1}$

 $B \longleftrightarrow H \qquad M \longleftrightarrow E \qquad V \longleftrightarrow L \qquad K \longleftrightarrow O$

Becase we need the inverse of a, it must be a unit so we could use its inverse.

(b) BMVVK mapped to HELLO so we can conclude that:

$$1 \longleftrightarrow 7 \qquad 12 \longleftrightarrow 4 \qquad 21 \longleftrightarrow 11 \qquad 10 \longleftrightarrow 14$$

$$c_1 \stackrel{26}{\equiv} am_1 + b \qquad \qquad 1 \stackrel{26}{\equiv} 7 (a) + b$$

$$c_2 \stackrel{26}{\equiv} am_2 + b \qquad \qquad 12 \stackrel{26}{\equiv} 4 (a) + b$$

$$c_3 \stackrel{26}{\equiv} am_3 + b \qquad \qquad 11 \stackrel{26}{\equiv} 21(a) + b$$

$$c_5 \stackrel{26}{\equiv} am_5 + b \qquad 10 \stackrel{26}{\equiv} 14(a) + b$$

By two first equations we get $-3(a) \stackrel{26}{\equiv} 12 - 1$ which implies that $3a \stackrel{26}{\equiv} -11$ which leads us to $3a \stackrel{26}{\equiv} 15$ and $a \stackrel{26}{\equiv} 5$, by putting this to each equations we get that $b \stackrel{26}{\equiv} 18$. Hence we get $(a,b) \stackrel{26}{\equiv} (5,18)$

(c) We have a decryption function with two unkown variables *a* and *b* which we need to recover to get the plain text. We use the letter frequency which means that the two most common letters in our text is F and E respectively and in the statistically perspective the two most common letters are A and T by mapping these two and knowing we need to recover two unkown variables we can solve for them.

$$F \longleftrightarrow E$$

$$(6) \longleftrightarrow (5)$$

$$\begin{cases} 6 = 6a + b \\ 5 = 20a + b \end{cases}$$

This gives us $-15a \stackrel{26}{\equiv} 1$ which means $11a \stackrel{26}{\equiv} 1$ which means a is the inverse of 11 modular 26 which is 19, so $a \stackrel{26}{\equiv} 19$ which means $b \stackrel{26}{\equiv} 15$. By this we get the plaintext as follows:

[&]quot; NEVERTRUSTAPEOPLEWITHTWOSECRETS".

• Problem 3

(i) Only using 26 letters:

function of encryption is am + b with a and b as variables. By the condition that a should be coprime with respect to 26 which makes possible values for a to be $\varphi(26) = \varphi(13)\varphi(2) = (12)(1) = 12$ we have 12 possibilities for a and 26 possibilities for b which gives us together $26 \times 12 = 312$ possibilities.

(ii) letters plus (?) (.) (,) (!):

In this case we are working with number 30 = 26 + 4 with the same formula as previous part we have $\varphi(30) = \varphi(3)\varphi(2)\varphi(5) = 2 \times 1 \times 4 = 8$ possibilities for a and 30 possibilities for b which gives us together $8 \times 30 = 240$ possibilities.

• Problem 4

Just use quipquip or any other substitution cipher solver, we get the text below: MATHEMATICSISTHEQUEENOFTHESCIENCESANDNUMBERTHEORYISTHEQUEENOFMATHEMATICSCARLFRIEDRICHGAUSS which is the phrase: Mathematics is the queen of the sciences and number theory is the queen of mathematics. By CARLFRIEDRICH GAUSS

• Problem 5

- (a) By just using the Baby-Step-Giant-Step algorithm we could find the shared key and also private keys. Code is also provided in a separated file.
- (b)
- (c)
- Problem 6
- Problem 7
- Problem 8
- Problem 9
- Problem 10
- Problem 11