## Solutions to Assignment 3

**Problem 1.** Suppose a plain text was encrypted using a Shift Cipher and the following message was sent:

## HPHTWWXPPELEXTOYTRSE

Find the key K and decrypt the original text.

Solution. Try K = 1, 2, 3, ... until a reasonable text occurs. Easy to check that K = 11 and the text is **WEWILLMEETATMIDNIGHT**.

**Problem 2**. Suppose a plain text was encrypted using an Affine Cipher with keys a = 7, b = 3 and the following message was sent:

Decrypt the original text.

Solution. The decryption function is

$$d(y) = a^{-1}(y-b) (mod \ 26) = 7^{-1}(y-3) (mod \ 26)$$

Solve equation  $7x = 1 \pmod{26}$  to find  $7^{-1}$ . Easy to see that

$$7^{-1} = 15 \pmod{26}$$

Now

$$T \rightarrow 19, \ X \rightarrow 23, \ Y \rightarrow 24, \ Q \rightarrow 16, \ H \rightarrow 7, \ A \rightarrow 0, \ Z \rightarrow 25$$

Decrypting:

$$d(19) = 15(19 - 3)(mod \ 26) = 240(mod \ 26) = 6(mod \ 26)$$

Similarly,

$$d(23) = 14, d(24) = 3, d(16) = 13, d(7) = 8, d(0) = 7, d(25) = 18$$

Converting to letters: **GOODNIGHS** 

Remark: was an error in encrypting the last letter.

**Problem 3**. Suppose a plain text was encrypted using the system described above with public information n = 77, e = 43 and the following message was sent:

## $11 \ 0 \ 61 \ 53$

Decrypt the original text.

Solution.

$$n = 7 \cdot 11, \ p = 7, \ q = 11, \ k = (7 - 1)(11 - 1) = 60$$

To find d solve the equation

$$43d = 1(mod\ 60)$$

Easy to check that d = 7.

Decryption function:

$$d(y) = y^d (mod \ 77) = y^7 (mod \ 77)$$

Hence

$$d(11) = 11^7 = 11 \pmod{77}$$

Similarly,

$$d(0) = 0, \ d(61) = 19, \ d(53) = 4$$

Converting to letters: LATE

Remark: avoid heavy calculations using the following method. To compute, say  $61^7 (mod 77)$ :