

Student's Name:

Course Name: Linguistics 294L

Due in class W 28 Mar 2007

Teacher's Name: Chris Brew

Decode the following message using the word-spotting method shown in class.

"E QYSBJ ZYT KFMZGI AO QMO YH BEHI HYV OYSVU," UMEJ UFI. "QI AMO
BERI VYSGFBO, LST MT BIMUT QI MVI HVII HVYA MZPEITO. OYS BERI EZ
LITTIV UTOBI TFMZ QI JY, LST TFYSGF OYS YHTIZ IMVZ AYVI TFMZ OYS
ZIIJ, OYS MVI RIVO BECIBO TY BYUI MBB OYS FMRI. OYS CZYQ TFI XVYRIVL,
'BYUU MZJ GMEZ MVI LVYTFIVU TQMEZ.' ET YHTIZ FMXXIZU TFMT XIYXBI QFY
MVI QIMBTFO YZI JMO MVI LIGGEZG TFIEV LVIMJ TFI ZIPT. YSV QMO EU
UMHIV. TFYSGF M XIMUMZT'U BEHI EU ZYT M HMT YZI, ET EU M BYZG YZI.
QI UFMBB ZIRIV GVVQ VEKF, LST QI UFMBB MBQMOU FMRI IZYS GF TY IMT."

Put your answer in the space below

Any comments on the problem? Describe any pattern that you found in the relationship between the plaintext alphabet and the cryptotext alphabet.