

Student's Name:

Course Name: Linguistics 484

SetL Wed 27 Feb 2008, Due: Mon 3 Mar 2008

Teacher's Name: Chris Brew

For this final homework it is part of the task to work out what kind of cipher it is. You have seen this kind of thing before. There is a slight twist in how it is done.

ROVLL ABTLD LBCQM PXLBA FBTCT ATCOR LTOLC
RHPDT XLYOA ELBXP HLXBT XXQLD RGLTX XRLGD
BKLDP PLOHL YOAEL KOMXB LHOEL VCRRRC RJLTK
DTLRC INXPL LLTKX LRCIN XPLVD BLVOR LPORJ
LDJOL FYLIO PORXP LMDEN XELKC TTLVK OLOHH
XEXGL TOLIO QMEOQ CBXLH OELTV OLIXR TBLBC
RIXLK XLVDB LDFPX LTOLB XRGLT KXLBO PATCO
RLFYL EXTAE RLQDC PLLBT CPPLC TLVOA PGLFX
LVOET KLDRO TKXEL RCINX PLTOL HCRGL OATLT
KXLNX YLLTK CBLQA BTLFX LTKXL XWMPD RDTCO
RLOHL TKXLE XHXEX RIXLT OLDLI EOORX ELDRG
LTKXL XQMKD BCBLO RLDLG DTXLL MLBLT KXLTV
OLIXR TBLKD BLROT LYXTL FXXRL MDCGL

Write the decrypted message in the space below

Now give me comments on how you went about solving the problem. As you are working in groups, my expectation is that you will solve the problem. Whether you do or not, use this space to explain your approach. Attach any notes, frequency tables or other materials that you used. What is the twist I mentioned?