Simple, regular Transposition Cipher Examples

1. Solve by anagramming, key-length is 5

 RTAEIETIAW AERTIEWGSF IGNTANOITT HRTDNONTWN TTHGNEERIL NOTHESHEEG TAOEIESEGO NDTSI

1. Solve by anagramming, key-length is 7

 RASIELPLOH LEUEOAIWIS SNYMAAGEYY ORELENTANL ORESDSAOTP NUNOEWATVB

 TBR

1. Determine the key-length and break by anagramming

SEDFR TYHME USOHA AAUOS EVAES AOLRH MAFAS VPSRT OTGE

1. Determine the key-length and break by anagramming

EETEOEETPC EVETRKRIAR ITISXNHENS IAISMYVHSX EENEGOME

Simple, *irregular* Transposition Cipher Examples

1. Crib for the following is ``mechanical’’ (example from Gaines)

VNMCY NEAGI WIYLH HKAUR TCLUH EIANR REYEA UANTN NOER

1. Crib for the following is ``survive’’

 ESVRN ARTUE YGMIP AVVHU STONI EITPA CRETB IN

1. Cribs for the following are ``existence’’ and ``endless standing’’

 SAMTNIATII SWESGHFUEC TSDABSUALN LATUSSTRUT ETANSNEBCH IIATBIROHA SINTCONNTI EHAIMRDANE ATXEHAYTON CSEDIIBAEO TGTSTOANTI

1. Crib for the following ciphertext is “everybody”

CIOIARYSVD OWTDLCMNTY WTEABAOSST TVONHEDDTE AIEGEBAORN ONRASSHHED TAANYSA

1. Following transposition is **not** simple, but uses other geometric figure for determining transposition. Break it. (Example from Gaines.)

IYWBB ORTAF TIXDG SSEGH NATOO ITOXT LUTRE LXFAY SDRCH TOMED EIOVI KFTVT LAEU