

# 3

# Mechanical Methods

Notes:

1. Remember to check the types of input control or input box used for answers in multiple choice questions. If radio buttons are used it means you need to select the one best answer. If check boxes are used, then there will be more than one correct answer.
2. Some questions have extra instructions for entering your answers. This guidance is provided because Canvas is very particular about short answer questions and will only mark your answers as correct if they are an exact match for the expected answer(s). If you want Canvas to automatically grade your answers you must follow this guidance. If Canvas marks one of your answers as incorrect because you didn't follow the extra guidance, but you feel your answer is correct, you will have to send me an email so I will know to manually check your answer.

## Exercises

1. Assume that you encrypt a plain text file containing 14,567 characters using a mono alphabetic cipher, which results in cipher text that we will call MAC. Next you encrypt the same plain text file using a poly alphabetic cipher which results in cipher text that we will call PAC. Which of the following will be true?
  - a. MAC will contain more characters than PAC.
  - b. MAC will contain fewer characters than PAC.
  - c. MAC and PAC will contain the same number of characters.
  - d. None of the above.
2. Assume you are encrypting a plain text message that only contains lower case letters from the English alphabet. Which of the following requires a cipher alphabet of more than 26 characters?
  - a. Homophonic
  - b. Mono alphabetic substitution
  - c. Mono alphabetic transposition
  - d. Poly alphabetic
  - e. None of the above

3. Which of the following is true about the Trithemius cipher?
- It is a homophonic cipher.
  - It is a mono alphabetic cipher.
  - It is a Poly alphabetic cipher that moves through each cipher alphabet in a set order.
  - It is Poly alphabetic cipher that uses a keyword to determine which cipher alphabets to use.
  - None of the above
4. Which of the following is true about the Vigenère cipher?
- It is a homophonic cipher.
  - It is a mono alphabetic cipher.
  - It is a Poly alphabetic cipher that moves through each cipher alphabet in a set order.
  - It is Poly alphabetic cipher that uses a keyword to determine which cipher alphabets to use.
  - None of the above
5. True or False. The Vigenère cipher can provide perfect security if it used with a key word or key phrase that has as many characters as the plain text.
- True
  - False
6. Assume you are encrypting several plain text messages using the Vigenère cipher. Which of the following will result in flaws in the cipher text that can be used to break the messages?
- Using a keyword/keyphrase that has more characters than the plain text.
  - Using a keyword/keyphrase that has fewer characters than the plain text.
  - Using the same keyword/keyphrase to encrypt more than one plain text message.
  - Using a keyword/keyphrase that has the same character frequency as a normal alphabet.
  - None of the above
7. What information needs to be exchanged to use the Vigenère cipher?
- Which extra cipher text characters are being used to encrypt high frequency letters such as “e” and “t”.
  - Which characters in the cipher text are being used to indicate a shift to a new cipher text alphabet.
  - A keyword or keyphrase that will be used to determine how to set up the initial configuration of the transposition alphabets used in the Vigenère table.
  - A keyword or keyphrase that will be used to determine which rows in the Vigenère table to use during encryption, and the order for using the rows.

8. True or False. The use of One Time Pads provides perfect security because it eliminates the need for the sender and receiver to exchange any information besides the encrypted text.
- True
  - False
9. True or False. The use of mechanical encryption machines such as Enigma or Purple provided perfect security and eliminated the need for the sender and receiver to exchange any information besides the encrypted text.
- True
  - False
10. What is the name of the main encryption system used by the Germans during World War II? If you want Canvas to give you credit for this question your answer must be in all lower case. For example, if the answer is Dover enter dover.
11. Which of the following made it difficult to crack encrypted messages sent by the Germans during World War II?
- The number of possible initial rotor and plugboard configuration settings.
  - The fact that the rotor settings changed each time a character was entered.
  - The fact that a simple test message was sent at the start of each day.
  - The fact that the initial rotor settings, did not need to be exchanged between sender and recipients.
  - The fact that the initial rotor settings changed each day.
  - None of the above
12. Assume that you are in charge of a spy operation and you are running 4 field agents. You want each of these agents to communicate with each other, as well as with you. You want to use One Time Pads (OTP) to ensure that all communication remains secret. You also want each line of communication to use a unique One Time Pad in case the agent is compromised. That is, Agent 1 will use one OTP to communicate with you, a different OTP to communicate with Agent 2, a different OTP to communicate with Agent 3, etc. How many OTPs are required to implement this system? Count each OTP pair as one OTP. For example, the OTP shared by Agent 1 and Agent 2 will count as one OTP, not two. If you want Canvas to grade your answer enter your answer as a number. For example if the answer is 1 enter 1. Do not enter one or "one".

13. The following text has been encrypted using a Trithemius cipher. What is the first word of the plain text?

Hint 1 – remember there are several sites on the Internet that will do this decryption for you.

Hint 2 – The decrypted text may have the spaces removed. If this happens, look at the cipher text to determine how many characters there are in the first word.

If you want Canvas to grade your answer enter your answer in all lower case with no quotes. For example if the answer is Tony enter tony. Do not enter Tony or “tony”.

Tigui ny mnnooaz kxjyag, ncaoc hs gthiut erdsahh  
Ihp lh wvpzf shf fhpzml qw k amcsg slh

14. The following text has been encrypted using a Vigenère cipher. What is the most likely key length? Hint - there are several sites on the Internet that will do this calculation for you. If you want Canvas to grade your answer enter your answer as a number. For example if the answer is 1 enter 1. Do not enter one or “one”.

UEOXBHZKITRMGREKHDZWQKMEIBXCTVIBPMQOOTCZXCEVAMAUCFRZBACIFNNBBRAKIJV  
KCVCAWMRNVAMBBARVSJNVMWEYMKYZOIIIGBLVZGXYJBZNHPKKHZBJRFFMQZFZJC  
JVZPKJSKILQKUAMMLMRLTDWGYAKHJZBXOEGOPXQKTRZBTPEFFAWKCOXNVNYYOISOWHNK  
EAILBLYGEVTLECEOBXPCYEIQGFOJJPLZKKETOPXQGWEOGHPOETZZXQZFFOPXEUMEMVF  
CTKRZYNGXVSDBLSLWIXMBRZFSVGYMAEDDVZDGKHZZLDFMOPXJODIOMWEUMEMVFCKSX  
PHMRNEMMGMZKOJPTNVPAAWWNRZYINIVAUIDDVZRUYINBHPORNYWMZYYBIGDOVLYNHURV  
RDVACXSOJSNLRSIGIUKHZZXQUCUOQHLRVDBMHPMVVAAGTXTJVMMIFMKTGTRBJCMK  
GZLOIFNKIIIOTLJKHJUTQPVFAMKQUEJVUXQSRRDAHLGEDEIFCYDOIZHCHGVVMMCIIOM  
MMKRCCWMFKIIKHBKKOKZXQKIVZBACVIIQIVWUWTcmbPIFMHCGGIRTDWGQOEVKMRNVF  
JCGBOEGAIFKISPAXBECMGIROFNWMYMXVDPZBLMRNYIYRKITCMKCBFLPBBMTRRTE TPP  
VFAMKQUEIIXTPZZCPTTPCRSVXKMRZFDKNQKIOAMGAXPPOMWAUDMPVBAGKIJVLYTUEQMG  
GTMEIBXBGTIKPXPTFWFHUTRSOPXHKWFZZLMTUINSMMKECMGIRGEDYMVPEGTCQLAUDMP  
VBAGKIJVLBKJPDBXUNRTOPXEUMEMVFCTKHAVJGZMZLKICIVNOTCTRTXMCJTOHUNLOT  
AOQHLYRRZVHRGEOQMEREKHZGPCXVAOBACNVAMBHDZYEDLXXYKHBECJKOVUXPOTANNHS  
TUIIOMFKWOPVWCXJBZTBCBVDOPTRVIQIVWUWCJUFSTZCBBMTRNYKHLVVQPMGRPBZQ  
GEGSLZBHDXVEGGXVVIENAMFKZROPHSMYTNETQIIUXQTJZFAAZXYFCDMMWPRMZAFYJZS  
JVXTKEPVZMGGCLTMGAXPPOMWFQJCJZKCYGOILXLIVTBAMSRESEYDKISJVPFKIECMYGX  
JTKZHUJYEYBACHZLGWYPOXHOAXLIYKBBMTYANIEUGPSKTTWKUAFMRNGITDVTKKIIXIG  
FOJTJZRZAKTCQLKKJSVOXFGJBZMGJUJTJFVYTPOABHGPMSGMTBKISVAMFKPWJZDRUNEV  
SXLKECMGIROFNRPTRJOEIKKWVKIJVTRZYEQMKWHRSDKECBVLZVPEGTDWGGYRWVGMMYT  
RVUUJKRNYCGQIIAHJECOEFJZFYZZOICLGETXFZFSRRSXIEJKUCDXACXJWCQVFUWTZVKC  
RPOICGGWLEFMRQLFRZFTKVEVTBAKDIQPMQKEDVAVPGDBGMWKKJSVOXRUSOBAYZTAIJ  
XBKTRTXMCJFNGGUWAJIOTIKPTCIMLUFNZMQAKGTWWNUUJSZALCYJONPXAGEBZANPKKH  
VBGMUEEZTLCIRNMMTBZYEZVMTMEMATROFNOWWEVNXZRNZZOIQLSYVDDFYTPAMMTQH  
VYJVWRXRDDBBMTRLXWFKAEXIMGESDBLUNRTZVLSXVSOPTRULJVEGTBVVDYITOPVM  
QGIENMVSXIOTKLVIEQMGRYFMZWGCLIOHAGMUGIIOHLEFUMQGRKINZBMPGFDKTRGTOA  
NXCYYOKIGBSFSOQFNUITVVMJEZTNEAYZNEMMEWETJAXAAIEJCKNKISJVTJJVVDKXQRZ  
KZAFYXKPCWGCYRNYKHKVLTZZLUNZCCKHLZRIIWNPKETDZXJOMENOHTKINHMGRUWFDKBY  
RJHVDXQZRROMWNAJHDVZDUIBVKDBUFRNEACXVAIMGAXPOQHLYPSOMFGYZNOMGROFNT  
EWCVAFMGCJJOOPTRMFVZZGKETXIGYITENAPFGKEQMKBGKADBPTYTKSWCMRNZSDLXYOJA

IWGQZRRROMKCTRTXMGUEINUTRNRNYGHSIRNOUTLOGUGIMCSRTCXXMHCEHAMMHVSJTOYH  
CEWGHLRPOIMLNKTIAQVEXFUKWYNKPGMVMXZNBTЛИTCMNQMFVZZGKETDNMFKVNXZR  
NZZOIBAYZRLDKSYVSOWLCTUAHMLQGXEWUMHZSXWFNFMDAXBOKINBACXTJMQRNFIO  
NHPCYOZDXPLZNYABRGUDDDBMTRLGGWCYZGIQGEYVCPZXAUDPPBXYPSPOMFQOJACIKBV  
OWTXKOEMJLXPTTOHXNROEGYMLNOKEOPXZKJTZNMXKSJNIPUXRVUFcxJWZZXEACAMTR  
KRRVJHSZMUGVXPGSIGQMGKJTCIMAUPMWFGYVPMQOYZVIINHPSRTDWGDUIMDTEGUESJN  
ICUGLZBHGTKEIBBMTRLGGBLZTOYCVCBILLIMKYHZLDBBCYRSKIKRUWARMTIKEEYMGAXPP  
OQHLYPSOMFGYRZBNKWMLBQGJTZZGMZAUNBYMXFNXXPYFNJZVMSGAIGUSZWOMMOCX  
POIMNQOEGOPTRECMGIROFNNGLRKDZIKCGIGPIUJECIQQGEOEABWEBKEABMHDYLRQMB  
JRRNXMPFKIEOPXEUDEMVFCTKHVAFMXVMZIGQZFMJVBRUIIOAICUGLZBAYTVVZUCLFRZ  
QMQIIUXQTJLFRXQMGFVNQGYJVMJKKYIPTJJXYHCEOWYPKVLTMQNXVSNBACSJEGDXQGE  
DZVVPEGTDWGGYFNZWYRNPFZEMMUCSOPTRGTTPIEJEIENQLRYKHZXXPBRSDDXQAIIVZQEJ  
GECZAMYZVANEAGYKLZJEMCVRZLPYXUSIWPBKEPPBRKECMGIROFNRWKIYWTNDBRGCTCI  
MGZTOIBBLAVSOWPMXBAILMFGKMZIGQXVSDAMGTXGJDXPDEIBVPKRTZLUYIBDJWKQIFD  
ZQLQVVEXPTRZEZTXAZIOIQVDXFNOQXPLFULTROFNZNYUKSEGQXTKKHVBZMBVRUIUXLZ  
JEANHPZJTJKHLZIOMGAXPPOQHLHPPMMOCTKIIOBRYGUWTBAGKIJVTLJZMKTXKKETVBB  
MTZSVDBMRRTDWGMLKHNBPYKAHMGBSVNOWYRNVCJVLROKUOQHLZYEAQKQZRMZVWKETK  
ZHRKTTNIEJSRNIMKMLVXKZXQYZOIQGARLDDVZUXZTOMGKAIJIXIGBGSSOZTAZRROABKOC  
AMTRAUUEDATKRNNSWYBOJSZUBLGKIIOBLLFRHIMGUEAILBBKRSDWMKJNOUTRZVRDNBR  
YTOHUNLOTAOMWGTRFJZFRNRTDAGRIFMKZXFKESDJECZFLVGICUGLZUTLEGEJXECIRNOZ  
XYJRCGILQOTAGUNQOTSCMXRHLOPTRJFENVMKRKNOPTRZYEBWOCXEMZVMAGERZAMPOTT  
OPXNXFDPKMGUEOAUXHGITOPIXDKUEMIEAULROATEXVEYEBRNLSTOPTRIFDZQQLQVVEXPPFK  
EEANEZZGVBXBGTAZMBLZYEQGCZVEIVBLKKYNKTJRVDMKLYKEDVOBKGAMBFCCKOARN  
QZZCZIUCXBEGMREXRDPIMCYKUUMGRTRMZLWYTZEGRUCXESOMBLCRNOMWRUGUWTBQNZA  
WKKGKIJVTZULTVWXLIIFYKBMBTRLBWKGZYMCMAYJUEQMEMVWDWCMFKNANXKMNZBDBXBLI  
OHLHGTXSJJXAGLSZBACMFVZZGKETOXYZVDNCVFOEFJZFYZZOIILKAEIOQHLYRKDVMM  
CVAKGWQUIBJUUQGEDMMJSOIEYILNKTIVTEGIVNNMYPUITCMLRGKEYMIYXKMZVMRUJHVZ  
XGZRLDKXLYVIOEHSRUNJBZPGETCQFKXSEMVLRKZNNCXBGEDMMIIPKJEIBXBHPEANLISITE  
NAYSRCYVZZSKUTCIMAKESJZBLMLRBWKGZYMNLTYLNXWGQZTPBBMTRLQHQHJGKIJVHD  
IEZLHKUWSKMXANKHZKTQKIEHIBLYXOJLEYCKOOPBQJRYQMFYZMDTPVIEXMWCTKHJTW  
GTXIIWDFKICJCKRYGODVMCJCYECWEKSEOBDRVTXPXPLIOHBACTZNOVGXTUBVMAITJ  
NTNVVAGAPPUEOPXYBRIGIUGRZTTIGBAJEJNLCILRZMGAXPPOQHLSRYMMVJGZMNWFVCVF  
ROQHLUWTCMIPOMAXGPCNRVZTHQZQXOQMKLSVNOMYDUITNBHAUTMWECTRTXMGUETCCLK  
GPWZTEGSGLDKTRKEOOWGJEKHZNBPYKAHMGBSVNOZBENKSWCMYRJOOPXAUESQMSZZOI  
EPOXHOAHDKRCCWYSYRSKWMCTKIVTKCIZPDMGRYFFZVVPGETDWGQHFUIBRRNVGJDXPTDE  
IBFYEKRTBHBKGIXBXLIIFYKBMBTRSHIDGTXUNCQGWECMRNVRZIEGZPINXKCIZSZTRRN  
VOXHQOKEDBTDLFRYAIPOAMAOMBLJZVDLNYRJTCMHNVFROCGGZPTJUTIKHZULCRMENAT  
DKWRJUZMBVRIUXLZJPMGBLMVYZAMFKIERQEJGCWVGLZKTRDUBLGCSRPHRGBEVLOYTKAB  
MHDZVCCVHJUXYOWWMHRDOPBLMJBPBPCYYOPTWLZJAXZBDOTEZDXPEFNZAKGMYTNBNXZ  
VVKRYTUFMMXQVVEXPBLZYEIFCUWSOWINOEGVNXUHRDVKMMXJEIKKWKIJBQGXYIJTJNLMVVKGMYTNQ  
LQAVANIMUUKHJCLYTUDNMCKERZXPZWRJUMFKLNDBTRTDWGQWFDKXMLKHZPBENTO  
HUBQYZOIMKDUIHPUTLXZGCBLLUENMGAXPPOQHLEDVHLEDIQXLGSLZQGBOMIYCTJY  
KOZFXPISZBACOIRDOARYKOAZXCJFMJNHOEIJVTLJVKZXQYZOIQGRNVDDOBRGCABMT  
LJRSNCVFJVSZOCYKRJVZNXFTZKMGUETCMKCVFRONNPZYEMMFNNRSDHXQZYAOOHTKINH  
MGRYUEHIGBOEGZVVPEGTDWGZGTYWHPPYAQGMGZUEHWGQZIAOMWRNRTZBKOEAGWKRKI  
RJZBQZLSZWYCTRTXMGUESZZOCYRSVVBLYLPZTZRVBVKITJTTUKEFJZVCSVNOWUH  
KTTDDXQEOOPXPCFRYAPFKELVEXLLFRXMFCFKANSLDUICJUIPUDINMWCTRTXMGUEIOL  
HCYETHMTLZYAOMGAXPPOQHLOJAXBNYRCRPTRYJTJXIGXTCMFDXFMDVOCYKIBIMGTX  
CWLCIIHMLYLKEMMQYSZNDVZRNVEIKWVKIJVIMRZCDMLMLJEQMKYRTOPVMPOVSDVVJA  
UIIOKSYJIVKHJUDBDIBLJZAHWKMITOKIDGYKAIIGBZYEPVBRKUSOIMCYRIMLREZNOMK  
L GKJ JVTJ JFNXTNBKUI I BACJZGDBTJGXEVKVCYJTJIGBAJEJNXLIIYKBBMTZSVVXLGSLZ

ZHDZYEMQZFZKOKZBTGTYWMVYAJEZZVPEGTDWGAGEPMWMCIKCJUFSTZCVBBMTJFMWFQVP  
IIOBIRNCMENVVOXTXQNRRZBACOIOKQGGUEWDBAMZYEMAPGZYOPBKCVIINIEQGTCZALG  
TWOMUTROFNJVMFKNEWIGBUIGVVBXKNIOPHRNVRNIZYEOESOQGHAJTDKXCTRTXMGUEINB  
ACXVFJZXYRJOVVLGSLLZHDZYEMQZFZTJNKCKUOHWYCDGRZALGUEIINHPSRTDWGYTUO  
KQGGUEAILTJYFHVATLODPVKMMTKHZZBENKSOWYPKVDJUHDVVAXMYSRRSNMFZRPANAHAO  
RTDWGYTUOOPXPNLMMVKGMYTNMGAXPPOQHLOJAKIKROTUGIKJETRDBBAGCTJWEUDIHPUT  
LXZGCBLKWEILXPYRCOQOGYKSVVWHULRIIEGYKSVTEMLNHJUKCRPOIQMUOKHDVVPKRSD  
VZDXVQPMGAEKOKZHRKTTOPXGXJEXCKGPAILMFGKOAWMFKISVOTGTJTPVEYCWUGANPBV  
IGTTLIVNJUTRZVRRPKJOHMHLKIENQWCYZNOPXUUILYBACEUENMKTJKJTMGEKECMGIR  
OFNJCKCTTRTXMCJTOHUNLOTAQHLYRLGWPSYKOCIOCVIQIVWGEDOWYPKVLTMQNVSNW  
NPYVLQMLYYYUHIGZKZNBAZMBVRIUXLZJEQMKWCYEMMAYBVDZDXJUGEYMQRXROMBLGIY  
RIRQZFMJVBRUITCMBPIZTDHXLYRNYAHGZJBZKHKKVXOZTMXUIIKGRIHXPZRNOBAYZ  
NECIOCYKRJVZCTRTXMGUEANIUSRNAMS YMXGRDDTAERNYNKCKHJCZFRGVQGQZKHZIP  
CYFMZXHUKIOABACYLRQMBJRRNXMLRGKE

15. The following text, including the answer you should provide for this question, has been encrypted using a Vigenère cipher. When decrypted the phrase you should enter will be obvious.

Hint 1 – remember there are several sites on the Internet that will do this decryption for you.

Hint 2 – The decrypted text may have the spaces removed. If this happens, look at the cipher text to determine how many characters there are in each first word.

If you want Canvas to grade your answer enter your answer in all UPPER case with no quotes. For example if the answer is Tony enter TONY. Do not enter Tony, tony, or "tony".

Hee ntwkvr gu xvzs daigkibt mg KHR XMUYT GU TFZVNIC.

Hee eokvk tb vvwmape mg eog sibkibtir zn gni Qfnfzmhltvur, plt gni  
Glpeks Tohxx vrs fgmr khnz wsmeegp cw tuk eavnqsibks pxiode gnmg  
iitnx. Cee bl xvv azkrrdeazw wj tuk Jclrgn Eavnqsibk, wuogv jtbvw  
hye cupwte nth ckhrx kcmeetqset nmibks sxsa jenxgvznt aw ci ohx  
tffprxxm nignsik "peufoslr ieije" gu fscirbi hyag ci vrvr isadigzir  
r ceoqs.