

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCCKXAQVR SIYFLSIYSIYSJWACSJWVFCCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZ AHLJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCCKXAQVR SIYFLSIYSIYSJWACSJWVFCCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCKXQVR SIYFLSIYSIYSJWACSJWVFCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZ AHLJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCCKXAQVR SIYFLSIYSIYSJWAC SJWVFCCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCCKXAQVR SIYFLSIYSIYSJWACSJWVFCCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYIMZQQ GEYMJSGYIMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCCKXAQVR SIYFLSIYSIYSJWACSJWVFCCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCCKXAQVR SIYFLSIYSIYSJWACSJWVFCCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICPBPCPCKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCCKXAQVR SIYFLSIYSIYSJWACSJWVFCCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCKXQVR SIYFLSIYSIYSJWACSJWVFCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQ SJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCKX AQVR SIYFLSIYSIYSJWAC SJWVFCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCKXQVR SIYFLSIYSIYSJWACSJWVFCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICPBPCPCKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCKXQVR SIYFLSIYSIYSJWACSJWVFCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCKXQVR SIYFLSIYSIYSJWACSJWVFCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCKXQVR SIYFLSIYSIYSJWACSJWVFCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCCKXAQVR SIYFLSIYSIYSJWACSJWVFCCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCKXQVR SIYFLSIYSIYSJWACSJWVFCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCKXQVR SIYFLSIYSIYSJWACSJWVFCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCCKXAQVR SIYFLSIYSIYSJWACSJWVFCCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQ SJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCKXAVR SIYFLSIYSIYSJWAC SJWVFCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCCKXAQVR SIYFLSIYSIYSJWACSJWVFCCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQ SJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCKXAVR SIYFLSIYSIYSJWAC SJWVFCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCCKXAQVR SIYFLSIYSIYSJWACSJWVFCCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCKXQVR SIYFLSIYSIYSJWACSJWVFCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCCKXAQVR SIYFLSIYSIYSJWACSJWVFCCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQ SJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCKXQVR SIYFLSIYSIYSJWAC SJWVFCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCCKXAQVR SIYFLSIYSIYSJWACSJWVFCCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCKXQVR SIYFLSIYSIYSJWACSJWVFCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCCKXAQVR SIYFLSIYSIYSJWACSJWVFCCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQ SJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCKXAVR SIYFLSIYSIYSJWAC SJWVFCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCCKXAQVR SIYFLSIYSIYSJWACSJWVFCCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCCKXAQVR SIYFLSIYSIYSJWACSJWVFCCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCKXAVR SIYFLSIYSIYSJWACSJWVFCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQ SJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCKXAVR SIYFLSIYSIYSJWAC SJWVFCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCCKXAQVR SIYFLSIYSIYSJWACSJWVFCCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCCKXAQVR SIYFLSIYSIYSJWACSJWVFCCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQ SJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCKXAVR SIYFLSIYSIYSJWAC SJWVFCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCKXQVR SIYFLSIYSIYSJWACSJWVFCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCCKXAQVR SIYFLSIYSIYSJWACSJWVFCCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCKXQVR SIYFLSIYSIYSJWACSJWVFCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCCKXAQVR SIYFLSIYSIYSJWACSJWVFCCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCCKXAQVR SIYFLSIYSIYSJWACSJWVFCCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCCKXAQVR SIYFLSIYSIYSJWACSJWVFCCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCKXQVR SIYFLSIYSIYSJWACSJWVFCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCKXAVR SIYFLSIYSIYSJWACSJWVFCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCCKXAQVR SIYFLSIYSIYSJWACSJWVFCCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYIMZQQ GEYMJSGYIMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCKXQVR SIYFLSIYSIYSJWACSJWVFCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICPBPCPCKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCCKXAQVR SIYFLSIYSIYSJWACSJWVFCCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQ SJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCCKXAQVR SIYFLSIYSIYSJWAC SJWVFCCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCCKXAQVR SIYFLSIYSIYSJWACSJWVFCCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCKXQVR SIYFLSIYSIYSJWACSJWVFCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCKXQVR SIYFLSIYSIYSJWACSJWVFCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYIMZQQ GEYMJSGYIMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQ SJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCKXQVR SIYFLSIYSIYSJWAC SJWVFCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

3

THE SECEND LEVEL OF ENCRYPTION:

GCZZQQYMSDJH TAMSDJTJT XYGK QIWFHLKDRDBSD, QIWXYZDBGEJHZQQJRCQIW-
JHYMOLQ XYJSGYMZQQ GEYMJSGYMZQQSDJT OLQWVNDBSDGEJHKDRYMGE, TAMSDGE
XKJRCKDRJTJH JHXY RHZQQXYJHYMQIWJH SDGCZSDKDRDBGEJH KDRDBJSGSDGEK-
DRXYDBGE SDDBOLQ ZQQSDKDROLQGE GKZQQXYLU JSGSDZQQKDRXYJRCGE DBXYLUS-
DOLQKDRQIW GCZZQQXYJRCRHGE.

**key : SD ,XK ,QIW ,OLQ ,YM ,GK ,GCZ ,FHL ,KDR ,WT ,RG ,JT ,LU ,DB ,XY ,RH ,BHB
,ZQQ ,GE ,JH ,JRC ,JSG ,TAM ,QC ,WVN ,LF**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

4

THE SECEND LEVEL OF ENCRYPTION:

WOYCPNCSOPQCPOPQNCS YWWS CKFUDEEH BPZDNCSOPQZD OFZZDYECKFZD CPOPQ
1215 MSJQ FGYPPOPQNCS USHYWUDOPQ YWWS EEHOPQNCSFIZDOPQER STSZDWOY ZD
CICPFWYWCKFZDFI BPYWBPEEHOPQCKF CPOPQ FICBPBPCPKFCPOPQNCS CKFUDEEH
CIYWSTSEEHYE YWWS CKFUDEEH BPYWOPQZDYE OFZUDJQ ZDOPQER FIZDJQCPOPQNCS
CKFUDEEH NCSYEWSTZOPQERSTSYWYEFY WSYWYE BPYWEREEHYEOPQ EREEHBPY-
WOFZYEZDOFZJQ.

**key: ZD ,MS ,OFZ ,ER ,EEH ,WS ,NCS ,UD ,CP ,USH ,FGY ,FI ,BP ,OPQ ,YW ,CI ,BH,
YE ,WOY ,CKF ,STZ ,FW ,STS ,SDG ,JQ ,SNC**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

1

THE SECEND LEVEL OF ENCRYPTION:

CLMISXVFCSJWKXAISXMAQ KXAQSZAH LJMAQSJWCLMISXZAL LJOGQCLMVFCMAQS-
JWVFCKXQVR SIYFLSIYSIYSJWACSJWVFCLMMAQSJWETISX MAQET LJOGQKXAZALKX-
AOGQDCFKXA UTEETQVRSJWKXAZAL ACETOGQ MAQZMLKXA CLMACMAQKXAOGQFDS-
JWACKXA, UTEKXAFDSJWKXADCFSJWISXQSZ MAQZMLKXA ZALETFLFD VFCETFLFDQVR
OGQKXAMAQFLOGQISX MAQET MAQZMLKXA UTEETQVRAH SJWAC SJWMAQ OGQKXASIY-
CLMSJWISXKXAQVR SJWISXMAQCLMVFCMAQ.

**key : CLM ,UTE ,VFC ,QVR ,KXA ,AC ,QSZ ,ZML ,SJW ,PV ,KQ ,FD ,SIY ,ISX ,ET ,LJ
,CA ,OGQ ,ZAL ,MAQ ,FL ,DCF ,TTR ,JV ,AH ,RZZ.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

2

THE SECEND LEVEL OF ENCRYPTION:

MLCH 1453, DJGRQTHC HGHIGVIXVIX UOOHGH HKUOOCHZJDJIGCHDJMLCHUOOHU-
RVIXTHC DJUOO DJGRQTHC UOODJDJUOTFDIGCH DJXNZLMPWMZJ TFDIGLMPWMTHCWD
DJGRQTHC THCCHWD UOOHGH DJGRQTHC PBDEYHNOIGCHDJMLCHTHC THCTFDHURMLL-
MTHC IGCHWD IG TFDIGOVFUOLM ZJGRQMLHGH DJ MLCH THCXNZLMUOOHURTHCIGCH
DJLMIGWDTHC LMUOOXNZDJTHCZJ IGCHWD HURUOOKDSTHCLM WDEYHCHIGTFDMLHKZJ.

**key: IG ,PBD ,HK ,WD ,THC ,HGH ,WLJ ,GRQ ,ML ,OVF ,PWM ,VIX ,TFD ,CH ,UOO
,HUR ,OW ,LM ,ZJ ,DJ ,XNZ ,IF ,KDS ,JYE ,EYH ,NO.**

THE FIRST LEVEL OF ENCRYPTION:

**key: A = .. , B = .. , C = .. , D = .. , E = .. , F = .. , G = .. , H = .. , I = .. , J = .. , K = .. ,
L = .. , M = .. , N = .. , O = .. , P = .. , Q = .. , R = .. , S = .. , T = .. , U = .. , V = .. ,
W = .. , X = .. , Y = .. , Z = .. .**

final soulution:

