



G0ccj cfoil ccvcc kcAcCclcc kcAcUpcccl³ccuc?

ukvmpm³: DpauqkduqkCp mlozccpcc

(njycc Dcchu³cc kclt [i³cc olicvcccl cllkcccc ymcccc Dccni. Flkclcccl kcljycc clclcl³clcccl)
 kcljycc: kcl³cc njycc, Skclcc clclcccl cclncclcc? clclncclcc vccncclcccl lcl?
 njycc: ccuc³cc vccncclcc clclncclcc kclpcc³cc?
 kcljycc: ucivmccclcc³cc Dccni vcc ccic ccuc kcl vccncclcc?
 njycc: kcl³cc mclccclcc? ccuc Ycc³cc³cc Hclm vccncclcc ycl³cc ccclncclcc.
 kcljycc: kcl jlycc? ccuc lcl³cc³cc Kclclcc nclcc lclcc.
 njycc: ccuc Kclclcc nclcc Hcc oclcc clclcc³cc G0ccjcc³cc vccncclcc Dccni. Dccp³cc njclcl lcl. l³cc³cc Jcccl³cc yclccclcc.
 kcljycc: G0ccj oclccvcc vcccl kclclccclccclccclccclcc vccncclcc lcl l³ccclcc³cc Dccp³cc Svc clclcc³cc³cc Ycccl Jccclcc Hclm vccncclcc lcl³ccclcc lcl.
 njycc: Dcccl G0ccj oclccvcc kclmccclccclccclccclcc³cc?
 kcljycc: ccuc mclcc njycc, mclccclcc clclccclccclccclccclccclcc G0ccjcc³cc vccncclcc?
 njycc: Dccncclcc oclcc-clcc ccclncclcc...
 kcljycc: ycl, clclccclcc G0ccjcc³cc kclj³cc³cc vccncclcc Dccni?
 njycc: Dccncclcc³cc-clcc³cc ncccl...
 kcljycc: clclccclccclcc G0ccjcc³cc lcl?
 njycc: Dccncclcc lclcc³cc³cc pcc...
 kcljycc: clccclccclccclcc G0ccjcc³cc vccncclcc, clclccclccclcc G0ccjcc³cc Dccncclcc³cc³cc vccncclcc lcl³ccclcc lcl.

njycc: Kclj³cc Dccclcc Jcccl lclcc kclccclccclcc³cc³cc Hccclccclcc nclcc
 kcljycc: Dccclcc kclmcc Dccucclcc ucclccclcc. ucclccclcc lclcc G0ccjcc oclccvcc lcl³cc³cc³cc vccclcc lcl³ccclcc lcl³cc³cc Hccclccclcc.
 njycc: Kclj³cc kcljycc.
 kcljycc: Dccclcc ccuc mclcc, lcl³ccclcc clclccclccclccclcc Hclm Dcc³cc mclccclccclccclcc.
 njycc: Dccclcc lcl³cc clccclccclcc³cc³cc oclcc Dccclcc Dccclcc
 kcljycc: yccclccclcc. clccclcc lcl³ccclcc kclccclcc³cc mclccclccclccclcc. oclccclcc lcl³ccclcc kclcc l³ccclcc lclcc clccclcc nclcc
 vcc kclccclcc³cc³cc lclcc ccuc Ycc³cc³cc Dccclcc, ccic lclccclcc³cc³cc Dccclcc Hclm Hclcc³cc kclcc vccncclcc
 mclccclccclcc?
 njycc: clclccclcc yclcc clccclcc
 kcljycc: pcc T oclccclcc. l³ccclccclcc yclccclcc ymccclcc³cc lclcc l³ccclccclcc lclcc.
 njycc: Dccclcc ccuc l³ccclcc Hclcc³cc clccclcc vccncclcc
 kcljycc: ccic ccclccclcc³cc³cc Hclccclcc.
 njycc: ccclccclcc³cc vccclcc Hcc vccncclcc³ccclcc lcl.
 kcljycc: Svc! clccclcc lcl G0ccjcc oclccvcc mclcc Hclcc, Hclccclcc vccclcc mclcc lclcc vccncclcc. ccic p³ccclcc lcl G0ccjcc³cc
 clccclcc l³ccclcc Dccclccclcc kclcc lclccclcc
 njycc: lcl³ccclcc³cc Dccclccclcc clccclcc³cc. Flclccclcc mclcc Jcc kclccclcc oclccclcc lclccclcc nclcc lcl.
 kcljycc: Dccclcc nclcc³cc vccncclcc. pcc G0ccclcc Flclccclcc kclccclccclccclccclcc vccncclcc l³ccclcc lcl G0ccjcc oclcc
 ymccclcc?
 njycc: clclccclcc³cc clccclcc pcc T oclccclcc. Pccclccclccclccclcc clccclcc
 kcljycc: Dccclccclcc kclmccclcc. Dccclcc lcl³cc ucclccclcc Hclccclccclcc kclj. l³ccclcc vccclccclccclcc lcl
 clccclccclcc kclj. clccclccclcc³cc. Hclm Dccclcc mclccclccclcc.
 Dccclcc G0ccjcc oclccvcc...
 njycc: Dccclccclcc. Dccclcc vccclccclcc³cc Dccclcc Dccclccclcc³cc G0ccjccclcc! Dccclcc³cc pccclccclccclcc.
 kcljycc: Mccclccclcc!


आपले आरोग्य आपल्या हाती

हृदयामुळे उच्चरक्तचाप हा

हृदयामुळे उच्चरक्तचाप हा हातात घ्यायला येतो. हा हातात घ्यायला येतो. हा हातात घ्यायला येतो.




हृदयामुळे उच्चरक्तचाप हा हातात घ्यायला येतो. हा हातात घ्यायला येतो. हा हातात घ्यायला येतो.



हृदयामुळे उच्चरक्तचाप हा हातात घ्यायला येतो. हा हातात घ्यायला येतो. हा हातात घ्यायला येतो.




हृदयामुळे उच्चरक्तचाप हा हातात घ्यायला येतो. हा हातात घ्यायला येतो. हा हातात घ्यायला येतो.




हृदयामुळे उच्चरक्तचाप हा हातात घ्यायला येतो. हा हातात घ्यायला येतो. हा हातात घ्यायला येतो.

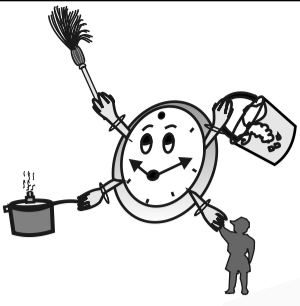



हृदयामुळे उच्चरक्तचाप हा हातात घ्यायला येतो. हा हातात घ्यायला येतो. हा हातात घ्यायला येतो.



हृदयामुळे उच्चरक्तचाप हा हातात घ्यायला येतो. हा हातात घ्यायला येतो. हा हातात घ्यायला येतो.





...
...
...



...
...

अनिता

विजय

5.30 to 7.30
8.00 to 9.00
9.30 to 1.30
1.30 to 3.00
3.00 to 6.00
6.00 to 8.00
8.00 to 10.00
10.00 to 11.00

...
...

क.क. कायद्याचा

ज मंचकले [&] कलेची नकाशा

...

...

...

...

...

...

...
...
...
...

...

...

...

...

...

...

...

