

ykl egkfo | ky;] o/kz  
ueuk ižuif=dk  
ch-dk- I = 1 ys  
fo'k; %vlo"; d ejkBh

06 %3 rkl

, dük ekdz %80

1. [kkyhy i &h dks kR; kgh , dk fo'k; koj I ekj s pkj "ks "kCnkr fucuk fygk-  
 $\frac{1}{4} \frac{1}{2}$  vkradokn %jk'Vki qhy I dV  
 $\frac{1}{4} \frac{1}{2}$  ckyetjh %, d xkkhj I el; k  
 $\frac{1}{4} \frac{1}{2}$  cokckthps ok<rs i LFk  
 $\frac{1}{4} \frac{1}{2}$  tkxfrd rki ekuok<hps i fj .kke

2. I kekft d ykd"kkghph vko"; drk Mkw vkeMdjkuh dk 0; Drh dys \ Li 'V djk-16  
**fdok**  
 'i kG; kyk i kVykpk j tfoysyk cSv vki .k oshhdMs ?ksÅu pkyyks vkg\*] vI s  
 foBkçyk dk okVrs \ 16

3. cfg. kckbbps ^eu\* ; k dforsw ekuoh eukph volFkk d"kh of. klyh vkg \  
**fdok**  
 fxj. khph yko. kh\* e/kw dkexjkR; k 0; Fkps o. klu doh I psl s ?kMorkr \ Li 'V djk-16

4. [kkyhy i &h dks kR; kgh , dkp xVkrhy i zukph mRrjsfygk %  
**xV v**  
 $\frac{1}{4} \frac{1}{2}$  vkkkGkrY; k <xkpk vlf.k xakkelbzk vkokt nswdk elxr vkg \  
 $\frac{1}{4} \frac{1}{2}$  ekxkl oxh; kuh m | ksxh Ogkos Eg. kru "kkgwegkjktkuh dks krs i z Ru dys \  
 $\frac{1}{4} \frac{1}{2}$  i ješojkp; k Hks/hph vkrjirk ?kuqokts ?kqkq ?kqk\* ; k fojk. khvk/kkjs Li 'V djk-  
 $\frac{1}{4} \frac{1}{2}$  vks; q; p >kys ir\* vI s doh dk Eg. krks \  
**fdok**  
**xV ^vk\***  
 $\frac{1}{4} \frac{1}{2}$  gçGh\* unhps o. klu yksdklus dI s dys vkg \  
 $\frac{1}{4} \frac{1}{2}$  mekP; k vpkud tk.; kps nkgh ?kjkoj dk; ifj. kke >kys \  
 $\frac{1}{4} \frac{1}{2}$  x.ki r ok.; kps "kCnfp= jskkVk-  
 $\frac{1}{4} \frac{1}{2}$  fojfg. khus dkoG; kyk dks dks krh i yksdklus fnysyh vkg \ 16

5. [kkyhy I oz i zukph mRrjsFWMD; kr fygk  
 $\frac{1}{4} \frac{1}{2}$  I kurGh dli ojhy i d akpos o. klu djk-  
 $\frac{1}{4} \frac{1}{2}$  rkj. kkr vkl okps i hd ?ksk Fkdys "ks\* vI s doh xk; /kuh dk Eg. krkr \  
 $\frac{1}{4} \frac{1}{2}$  i=yksu fo'k; d dks krgh i kp I qks vFk fgr fygk-  
 $\frac{1}{4} \frac{1}{2}$  bfroRr fyfarkuk dks krh dkGth ?; koh yksrs \