

Igsf; L Jofkf/df hfØ

Jofkf/ tyf j flOfHo' lj ifos sfokqsf]; f/fz

pbf/ cfly\$ glt cufnk15 gkfn]cgt/f160 Jofkf/af6 pNnYo pkn1Aw xfl; n u/]klg cfpbf
lbgdf lj Zj Jofkls/0fsf]rgf]l ; fdgf ug{ :yfut, kjf/f/ / dfgj ; zfwg lj sf; df lj Zj hfØ
lbgkg]b]vPsf]5 . ol lqsf]lj sf; n]dfq lj Zj Jofkf/ ; #7g -8AnØlc] sf]; b:otfk15 kkt
xg]cj ; /af6 pRrtd nfe lng ; lsg]lj Zn]fOf gkfn lj sf; d-r a]ssf nflu pBfu, j flOfHo
tyf ckl't{dGqnon]tof/ kf/\$f].Jofkf/ tyf j flOfHo' lj ifos sfokqdf pNnY 5 . gkfn en8}
Ps dlxgfleq 8AnØlc]sf]; b:o xg u0/xsf]5 . ; g\((% df 8AnØlc]:yfkf ePotf ; b:otf
xfl; n ug]gkfn klxnf]cltsd lj sl; t dh\$ xfl.

8AnØlc]sf]; b:otf klqmf k/f eP klq o; sf ; Dem]f sfok] og ug]; :yfut / sfagl
; Argf kOf kdf tof/ gxghf0{sfokq]kdV rgf]lsf ; kdf c]fPsf]5 . ; ldt ptkfbg tyf
ahf/sf sf/Of lgoft lq rgf]lkOf{/x\$fn]; Deflj t lgoft hGo j :t'klxrfg u/L To; sf]kj 46df
; /sf/n]hfØ lbgkg]sfokqdf pNnY 5 . .o; sf nflu bftf; af6 kl]j lws ; xfof]sf]vfr]5, ð
sfokqdf elgPsf]5 .

8AnØlc] ; b:otf / ; fs{:j tGq Jofkf/ lq -; fkn] sf] sfok] og sf ; Gbedf cfwlgs
Jofkf/ glt thOf tyf sfok] og sf nflu ; /sf/ / lghl lq ; lDlnt blf / kefj sf/L ; :yf
:yfkf ug{cfj Zos ePsf] sfokqdf pNnY 5 . .lghl lq; ùsf]; xsfoaf6 dfq cgt/f160
Jofkf/af6 nfe lng; Sg]lfdt j [4 ug{; lsg5, ð sfokqdf elgPsf]5, .; f]sf]; ldt tf / kl]j lws
lj z]f1 tfsf]cejn]; /sf/ Psn\$]kOf; af6 dfq cgt/f160 ahf/df klt:kwf{ug{; lsbq, ð lghl
lqsf]; xeflutf j [4 ug{; /sf/n] nufgl d]l glt thOf ug{f ; fy}kefj sf/L sfok] og
; eGqsf]lj sf; df hfØ lbgkg]sfokqdf elgPsf]5 .

.; :yfut, eflts kjf/f/ / dfgj ; zfwg lj sf; u/] ahf/ kx'nf0{Jofkl/s cj ; /df
; kft/Of ug]lfdt clej [4 ug{klg plQs}cfj Zos 5, ð sfokqdf pNnY 5, .lghl lqsf]g]t]j
/ bftf ; dbfosf]kl]j lws ; xof]af6 of]sfd ; Dej 5 ð

gkfn]df ; g\(*) bzssf] dWolt/ ; ? ePsf] ; wf/ klqmf]n]; g\((@ b]v ult lng
yfn]sf]xfl]. Jofkf/, pBfu, ;]f lq / j b]zs nufgl, kl/j To6/, lj Qlo tyf d]b\$ glt ; wf/sf
lq;x ; xg\ ol lqdf vhf ahf/ cyfGqsf] kltkm b]vg yfn; s\$]5 . gkfn]xfn bl]fOf
Pl; ofsf cGo dh\$ebf a9l pbf/ cfly\$ glt cufn]sf]5 . cgt/f160 db] sf]fn]u/\$f]
jul\$/Ofdf gkfn]b0{cs; fy pbf/ls/0fsf]cu]fl dh\$ssf] bhf{kfPsf] lyof]. ; :f/sf ; a}
dh\$nf0(! b]v !) c\$ lbP/ ul/Psf]pQmj ul\$/Ofdf ! b]v \$ c\$ kfg]dh\$nf0{pbf/ cyfGq
/ & b]v !) c\$ kfg]h0{lgo]qt ahf/ cyfGqsf] ; kdf kl/eflft ul/Psf]lyof].

; g\(*) bzsd f &) kltzt /x\$]cfwf/et j:t' lgoft ; g\@))! ; Dd cf0k]bf !&
kltzt ku\$]5 . o; ð/L, ptkfbgdhs j:t' lgoft ; g\(*) bzssf]#) kltztaf6 a9] &%
kltzt ku\$]5 . sh ufx{y ptkfbg -hl8kl_ df Jofkf/sf]cgkft ; g*) bzsd f @# kltzt
lyof]eg]; g\@)) df \$! kltzt ku\$]5 . ; g\() bzsd f ptkfbgdhs j:t\$]lgoft a9\$fn]
sh lgoft df cf} t @* kltzt j [4 xfl; n ePsf]5 . cfof]df eg]@) kltzt j [4 sfod ePsf]
lyof]. bzssf]kl5Nnf]cj]lwdf eg]gkfn]l db]sf]pRr cj dNog / t] f]dh\$af6 dfu 36\$fn]
cfof]df lu/fj 6 b]vPsf]5 .

; a]lsl; dsf kl/df0ff]ds aGb]h x6f0g; eQmfgl ; Gthgsf]rfn"vftf ; -rfng kl/j To6]
lj bz]l db]df ug{kfpg]Jo]j :yf xg' tyf a\$ Aofhb/ ahf/n]g]lgwf{Of ug{kfpg]Jo]j :yf ; wf/sf
kdV kOf; xg\ lgoft kj 46 ug{cfof] zNs / lgoft s/ b]j \$f nflu eG; f/ lkmtf{klqmf Pj +
a688 j 0/ xfp; sf]kl]j wfg ; ? ul/Psf]lyof]. o; afx\$:j:y klt:kwf{ ahf/sf cux; kltsf]
lj Zj f; / lghl lqsf]; xeflutfnf0{; lglZrt ug{; g\((@ df cf]fl]us glt nfu"ul/Psf]
lyof]. o; afx\$ klt/lff, hg:jf:Yo / jftj/Of; ð ; Da4afx\$; a]lq vhf ub]j b]zs nufgl

gllt nfu"xb'csf[; sf/flds kl f x]. ; g\!((^ sf]gkfn-ef/t j fl0fHo ; l6w of]lbzdf csf[dx[Ej kOf{pknlAw x]. o; n]dhssf]j j D]z Jofkf/ j [4 ug{7hf]eldsf lgj fx u/\$f]5 . olt xbfxb)klg pRr ptkfbg nfut, lgoft h6o j :tsf]ahf/ s[bls/Of, pRr cfoft kl/dfof / ckof[k] fvf/sf sf/Of ; du|cy{Gqdf ck]lft of]ubfg klg eg]; s\$]5g .

sfo{kqcg' f/ lgoft Jofkf/df j [4 eP klg o; df ; Argfut sdhf]L kz:t 5g\ lgoft[sf] () kl'tzt lx:; f ef/t, cd]sf / hd6ldf s]bt 5 . o; afx\$; g\@))! sf]tVofsn]lgoft Jofkf/sf]) kl'tzt cf]dbfgl un]f, tof/L kf] fs / kl:dgfa6 ePsf]b]vPsf]5 . ahf/ / j:t' l]ljws/Of kd]v rgf]Lsf ; kdf b]vk/\$f]5 . o; n]lgoft Jofkf/df cl:y/tf em]sfp5 . o; afx\$ dh dd6Gof k/ uP/ gkfn-ef/t j fl0fHo ; l6w gj]ls/Of ePsf]dNo clej [4sf]klj wfg ykgsf ; fy)s]l j:t'df kl/dfof]ds a6b]h nfu\$]5 .

; db] Ddsf]j] s]Nks dfu{klxrfg ug{g; Sbf klg kf/j fxg nfut pRr xb ku\$]sfokqdf 5 . o; n]ubf{cfofstf]cgkftdf lgoft Jofkf/n]ult lng ; s\$]5g . ; g\() bzssf]kl5]nfn] kfr jifdf Jofkf/ 3f6f @) kl'tzt kusf]5 . Jofkf/ 3f6f a9]klg ;]f Ifg / /ld6[]; af6 k]kt kl/j to{lj bz]l db]sf sf/Of rfn"vtf 3f6f eg]sd xb}uPsf]5 . ; g\!((^@)) sf]cf} t rfn"vtf 3f6f C0ff]ds \$ bzdj % kl'tztaf6 ; g\@))!-)@ df C0ff]ds @ bzdj & kl'tztdf em]sf]5 .

j D]z Jofkf/nf0{cfly\$ lj sf; sf]kd]v cfwf/sf ; kdf lj sf; ug{klg ; /sf/ k0]gzln /x\$] sfokqdf 5 . cem 8An6lcf\$] ; b:oftf kfPk]5 o; af6 clwstd nfe lng To]ts} kef]sfl/tf cfjZos k5{. of] cj:ydf Jofkf/dq] jftfj/Of l; h6f u/] j:t'sf] lgj f]v cf]fudgdf ; xof]u k]vofpg cfoft-lgoft Jofkf/ Pq / lgod]jnl / e6; f/ Pq ; xfwg tyf kl't:kwf{sfggsf]th6f cl6td r/Ofdf ku\$]5 . k] fvf/ tof/ ug]qmdf e6; f/ hfr k0]fn]nf0{ ; /nls/Of u/L e6; f/ ljefunf0{cfw]gs t]vofpg]kof; ; ? ePsf 5g\ o; afx\$ e]xj f / lj /f6gu/df ; Vvf a6b/ufx ; -rfng e0; s\$]5 eg]j]l/u-hdf klg ; -rfng xb]qmdf 5 .

sfo{kqn] ablnbf] kl/k]odf ; /sf/, lghl Ifg / bftf ; dbfosf] eldsf Pj +lhDd]f/L kgk]v]elift ug]kg]cfjZostf; d] cf]vofPsf]5 . j:t'tyf ;]fsf]k]fx cgludg ug{cfly\$ tyf Jofkf]s ; tsf]f Psf0 u7g ug{sfokqn]hf\$ lbPsf]5 . lghl Ifg]sf]lgs6 ; d6j odf Jofkf/; u ; Dal6wt tVof\$ lj Zn]f0f u/L pQm Psf0n] ; /sf/nf0{cfjZos sbd rfn]g ; em]j lbg\$. .axklflo tyf Ifg]lo kl'ta4tf em]Nsg]u/L Jofkf/; u ; Da4 lgod, sfgg / glltsf]kg/fj nf\$g klg cfjZos 5] sfokqdf elgPsf]5 . o; afx\$ Jofkf]s ; fem]f/ / gful/s ; dfh; u kof[5nkm u/L gllt-lgdfof ug{cy{d6qfno; u ; d6j o ug]kg] e6; f/ / s/ kzf; gdf ; d; fdlos ; wf/ ug]kg]cfjZostf klg cf]vofPsf]5 .

bftf lgsfo; u lj Zn]f0f lfdtf clej [4 ug{axklflo tyf Ifg]lo Jofkf/sf nflu 5nkm ug{ thgf]ds nfesf Ifg] klxrfg u/L to; sf cj /fv x6fpg]lj ifodf kl]j lws / c6o ; xof]usf]ck]ff ; /sf/n]u/\$f]5 . .e6; f/, kl]j lws lgod, dfkb08, af]4s ; DklQ clwstf/h:tf 8An6lcf\$ f ; Dem]f sfoc]j ogsf nflu klg ; xof]u cfjZos 5] sfokqdf elgPsf]5 . <