

lj sf; d-r a]ssf rbf]l

; sb] e66/f0{vql

dh]ssf]lj sf; sf nflu kpf]kt ; f]t / ; fwgsf]h?/t kb5 . j tdfg kl/j zdf cftl/s ; f]t / ; fwgn] dfg ; fdf]o rfn"vr{/ kzf; lgs vr{y]lg klg dl:sn k/\$f]5 . lj sf; lgd]f]sf nflu cftl/s ; f]t af6 kof]kt ; fwg h6fpg ; lsg]l:ylt klg 5g eg]csf]k]m(t]sf]n)7hf]dfqdf /fh:j j l4 ug{ ; lsg]l:ylt klg /x\$]f]bl]v]b] . ct]l]o; cj:ydf xdf]cyf]g j b]z]s ; xfo]tdf lge/ /xg afl]b ePsf]5 . csf]k]m(dh]s /fh]gl]ts axhj bdf kj z u/\$f]sl/a 89 bzs xgnfu\$]cj lwdf cfly\$; d]4sf nflu ljle]g bft[; dbfon]; xfo]tk]l]t cle;lr kb]z]f ub]cfPsf 5g\ o; }q]m]df g]k]fn ; xfo]tf ; d]x]sf]z]kdf /x\$]f]g]k]fn lj sf; d-rsf]a]snf0{klg gsfg; lsb] .

dh]sdf klxnf]k]6s cfo]h]gf ePsf]g]k]fn lj sf; d-r @)%* df ; xof]ul l]kl]lo tyf ax/]li6 u/l @# j 6f bft[:y]sf kl]t]glw]z]sf]; xeflutf /x\$]f]lyof]. sl/a b0{j if]e]bf cuf]8 cfo]h]gf ePsf] a]sdf ; z]f; g; e]i]6f]rf/; lj s]b]ls/0f tyf kf/blz]f]fh:tf lj ifox;df 5nkm ePsf]/ g]k]fn]cfufdl lbgx;df p]st l]q]x;df ; wf/ ug]j rga4tf bz]f]Psf]lyof]. o; u/l sl/a ; f9]tlg j if]cuf]8 t]sf]n]g cy]q]l dx]z cfrfo]k]l]v]; a]sdf efu lng h]g]e]bf cuf]8 cfly\$; wf/; Da]wl sfo]q]m]d ; f]j]h]gs ug]ePsf]lyof]. h; c]tu]f lj Q]o l]q]df ; wf/; lj s]b]ls/0f of]h]gf; lghl l]q]sf]lj sf; tyf ; z]f; gs] kl]f lyP . log]sfo]q]m]d;nf0{xax'nfu"ug]k]l]ta4tf bft[:yf; fd' /Vg]ePsf]lyof]. km]nt bft[:y]n]klg o; nf0{:j]sf/ u/l ! ca{@% s/f\$ cd]l]sl 8n/ Cof tyf c]g]bf lbg]l]gw]f u/]. kl]5]nf lbg]df cy]q]l]k]t]t u/\$]f]ah]j j Q]m]od]k]m]v\; f]sfo]q]m]d; ; f]j]h]gs; d]t eof]. o; }k]l]; a]sdf]pk]hsf]z]kdf lj utdf e]i]6f]rf/ lgo]q]0f ug]sfg] / cl]v]to]f/ b?kof]u] cg; Gwf]g cfo]u] P]g ; z]f]wg e0{cf]Psf]xf].

kl]; a]sdf k]t]t ePsf lj ifox;pk/ vf; }; wf/ ePsf]gb]yl sl/a b0{j if]cuf]8 kf]v/f bft[; dbfosf]lj sf; d-rsf]a]sdf g]k]fn]sf ; xof]ul l]kl]lo tyf ax/]li6 bft[:y]sf kl]t]glw]z]n] Jof]ks c; t]li6 h]g]Psf lyP . g]k]ndf e]i]6f]rf/; cl]gold]t]t; ; f]t Joj :y]k]gsf ; d:of; /fh]gl]ts cl:y/tyf; lj s]b]ls/0f sfo]f]j og]sf]cej]h:tf s/f]x]z]n]ubf]l]sg ; xfo]tf lbg]egl lgs}ck]7of/f] kf/\$f lyP eg]g]k]fn]sf]tk]m]6 efu lng]k]b]l]wsf/lx;nf0{klg o; df ; wf/ ug]l]gs}x]d]z]x]d]k/\$f] lyof]. ; fy}o; a]sdf ; z]f; gs]sfo]f]j ogn]0{hf\$ lb0g]af/]df bft]k]l]nf0{l]z]j]f; lbn]pg ; /sf/nf0{l]gs}sl]7g k/\$f]lyof]. o:tf sd]h]f]l]df ; wf/ ug{; do t]l]nsf; d]t t]l]sPsf]; wf/ sfo]f]h]gf ag]f]p]l]g]0]6; d]t g]k]nt]k]m]6 ePsf]lyof].

g]k]ndf klxnf]k]6s ePsf]a]sdf sfo]f]h]gsf]cf]w]f]df bft[; dbfosf tk]m]6 dfu]h]t ; xof]u] ug{ kl]ta4 ePsf lyP . k]k]t ; xof]u] ul/al l]g]j]f/0f /0f]gl]tsf]z]kdf /x\$]f]b; f]o]f]h]gf tyf d]l]w]f]lw vr{- ; Arg]sf nflu pkof]u] ul/g]ePsf]5 . ; fy}; xof]u]sf nflu ; /sf/n]of]h]gsf]l]q]ut ; xof]u] sfo]f]j og sfo]q]m]d kl]g k]t]t ug]k/\$f]lyof]. of]h]g]df cftl/s ; f]t af6 g]ku /sd k]t]l{ug]\$f nflu ; /sf/n]bft[; dbfo; u] cfux u/]cg; k k]r j if]sf nflu ; f9]b0{ca{cd]l]sl 8n/ ; xof]u] ug{/fh] ePsf lyP . bft[; dbfon]; /sf/n]k]t]t u/\$]f]d]l]w]f]l]wsf]vr{Joj:y]k]g of]h]gsf]cf]w]f]df kl]g o]l]t 7hf]/sd ; xof]u] ug]k]l]ta4tf bz]f]Psf xg\ csf]k]m]6(dh]s]lj sf; sf gfdd] j ; l]g cf]Psf] ; xof]u] tyf Cof ck]l]l]ft tj/df pkof]u] xg ; s]q] e]g]; j]fn ; a]t]t/af6 68sf/f]z]kdf p]7]u/\$f] 5 . o; f]x]gsf]k]d]v sf/0f dh]sdf h]t; s}; z]f; g cy]f]f e]i]6f]rf/ lgo]q]0]sf s/f p]7]P t]k]l]g sfo]f]j og kl]f l]k]m]n]f]/xg; k]h]ft]q] kg:y]k]g]k]l]5sf j if]x;df Ps bh]g ; /sf/ u]7g x]b]f kl]g cem] ; /sf/sf]; y]l]o]lj g/xg/ cl]fd k]z]f; go]q] /xg]g]xf]. dh]s]l k]z]f; go]q]n]p]b]f/ cfly\$. ; fdf]l]hs Joj :yf; lghl l]q]sf]e]l]dsf c]f]g; s]s]f]bl]v]b] . cem e]g]k]b]f{k]z]f; go]q] k/Dk/fut z]h]laf6 ul; t 5 / ; xfo]tf ; d]x]sf]cl]3]n]nf]a]sdf kl]ta4tf h]g]Psf l]q]x;df ck]l]l]ft l]s]; dn]; wf/ xg; s]s]f]5g .

lj sf; d-rsf]a7s xfd]nflu lgs}rbf]k0f{/x\$]5 . lsgls lj utsf]a7sdf cfly\$; wf/; DaGwl
lj ifodf Jofks rrf{k/rrf{ePsf]lyof}. bft[; dbfonf0{oltv} lj ut a7sdf gkfn klaf6 lb0Psf
cfZj; gx;h:tf]b; f]of]hgfsf]kfej sfl/tf, ul/al lgj f/Of /Ofglltsf]sfoff] og tyf dWbf]lw vr{
JoJ:yfkgf]kfej sfl/tfh:tf lj ifox;klt s]slt sfd xg; s\$]5, cfZj:t tNofpgkg]rbf]l
xfd; fd'/x\$]5 . gkfn lj sf; d-rsf]cf; Gg a7sdf lgZro g]lj ut a7sdf klta4tf bzPsf
lj ifox;pk/ hf]t]n]s'/f p7g\$. sdhf] kzf; lgstGq / To; sf]; Afs /fhgllts g]t] sf]
cfnf]gf xg\$. o; y{a7sdf efu lng hfg]; /sf/l kbflwsf/lx;n]kz:t u{xfo{u/} dfq hfgkg]
xG5, tfls lj utsf xfd] klta4tfn]s]slt
sfo;k k fpg; s\$ 5g\ :k:6 ul/g' cfj Zos 5 .

o; u/L cy{Gqdf ; wf/ ul/gkg]lrf]df ; /sf/l ; :yfgx;sf]lghls/Of, ; /sf/n]lj leGg kof]hgdf lbb}
cfPsf]cgbfg qmld s jf k0f;kdf s6f]l Pj +; /sf/n]j:t' tyf ;]fsf dNo tyf dx; hx;df
lgoGqOf jf lgwf/Of ug]k/Dk/fsf]vf/hl ul/gkb\$. ; fy}s/ k0ffndf ; wf/ u/L eG; f/ tyf cGo
s/sf b/x; 36fpb}nhfg]k/Dk/fut laqms/ tyf ;]fx;df nuf0Psf cGo s/x; vf/h u/L dNo
clej]4 s/ nufpgkb\$. ; /sf/n]cfkmg]lgoGqOfdf /fv\$ cfly\$ lqofsnfkx;df qmdZlghl
lqnf0{; xeful u/fpb}nhfg]cg]kfs ; /sf/l vr{lgoGqOf u/L lj sf; sf k]fw/x;df ; fwg k]fx
a9fpb}nhfg' cfj Zos 5 . ; fy]lj bz Jofkf/nf0{; s]Dd vNnf ug]lghl lq / ahf/dvl cy{Gqnf0}
oyfzSo kff; fxg ul/g'h?/L 5 .

; fy}dhssf]lj sf; kzf; g / ; Zf; gnf0{cuf]8 a9fpg ; /sf/l kzf; goGqdf Jofks ; wf/sf]b/sf/
5 . s]n ; wf/sf gddf sd{f/l ; Wof s6f]lsf]xf\$ lbb}df ; wf/ xg ; Sb\$. o; sf nflu
kzf; goGqnf0{; fj hlgS JoJ:yfkgf xf\$; u}x8fpg ; Sgkb\$. h:tf]; fj hlgS kzf; gnf0{lghl
lq; u kl:t:kw{l}agfpg] sfo]lftsf]:t/ lgwf/Of u/L ; fx] cfw/df dfkg u/L sfo{Dkfbg ug}
; Sghf0{k/:sf/sf]JoJ:yf ug] / ug]g; Sghf0{; hfo ug]kl/kf6l lj sf; xg; Sof]egdfq
kzf; goGqdf ; wf/ cf0{; Zf; gn]; xl ult lng ; Sb5 / cGt]f]j]f bft[:yfsf]; xofu ; fy\$tf e0{
plgx;klt lj Zj f; lbnfpg ; lS65 .

bft[; dbfosf]a7sdf pglx;nf0{lr0aeb]k]tlt ug{; Sgkb\$. cGoyf a7s pkn]Awj xlg gxrhf
eG ; lsb\$. o; y{; /sf/n]7f] ; kdf lj ifoj :t'k]tlt ug]k]xG5 . ; fy}; Zf; gsf lj lj w
klfx;pk/ s]slt ; wf/ eof]j]f ePg, To; af/d]f klg :k:6 kfg{cfj Zos 5 . oltv} bft[lgsfon]
lbg]; xofu xltof/ vl/b jf o:t}cGo ; /lff sfo]f hfg]5\$ eG]s/fdf lj Zj f; lbnfpg ; Sg'g}
clxn\$]cfj Zostf ePsf]5 . dh\$df aG a9df ; /lff vr{a9fpgkg]xG5 . yk ; lgs pks/Ofx;
cfj Zos xg ; Sb5g\ bft[:yfx;n]o; sf nflu ; xdl t lbg lolt ; lhnf]5\$. o; n]cy{Gqnf0}
eng]hl6n tNofpg\$. aGaa6 ; j{fw/Of tyf ufd]Of ; dbfodf /xg]hgtf sl7g l:y]tdf hlj g
lgj fx ug{af]b ePsf 5g\ o; y{cy{Gqnf0}hl6n cj:yfsf]; fdgf ug{kl//x\$]5 . o:tf]:y]tdf
bft[; dbfonf0{klg gkfn]cfufdl lbgf nufgpk/ lg0f6 lng lgs}sl7gf0sf]; fdgf ug{gknf}
eG]5\$.

csf]km(bft[:yfx; ; w)ugf; f]ug]ub5g\ ; /sf/n]cfkmg] klta4tfx; sfoff] og ub\$g\ e]6frf/
al9/x\$]5, kzf; lgs lj ; utx;df ; wf/ ePsf]bl]v\$; /sf/l sdsf/af]ldf kf/biz{f kf0b\$
; fj hlgS hj]k]b]k]tf lgj fx u/\$]bl]v\$ clb-clb . rfx]kl/; a7s xf]j]f lj utsf]gkfn lj sf;
d-rsf]a7s o:tf ugf; fx; kzf:t dfqdf p7g]u/\$]kf0G5 . o; df ; wf/sf]cge]t vf; }xg; s\$]
5\$. ca ; a; Da4 lgsfox;n]o; kl t lhd]f/l jxg ug]k]xG5, xf0g eg]cfpbf]lbgdf xfd]kl t
bft[; dbfosf]lj Zj f; cem]36\$ hfg]lgZrt 5 . of]hgfnf0{lj utsf]h:tf]suhl cfZj f; gdfq
glb0{oyfy{;kdf nfu"u/} b]lpgkg]ePsf]5 .