

; :yflksf k\wfgfWoflksf; 'usf] cGtj ftf

g] n] ; dfhdf cl3 ; /} pbfx/Oflo sfo{ ug] g/lx; lj /n}el]6G5g\ h; d]Wo]Ps xgXG5 ; fgkf, n]tk/l:yt 1fgf]bo afnj fl6sf :shsf -lj- -e)#!, ; :yflksf-k\wfgfWoflksf, >ldtl OIGb/f ofSyDaf . g]kfnl ; dfhdfn0{g]hs}af6 lgof]Ng]xf]eg]pxfF Ps cfbz{gf/lst ; kdf kl/lrt xgXG5 . h6de]d adf{eP klg g]kfnf0{sd}f] agf0{z]lff / /f]huf/sf lglDt :j b}zd} s}xl ug{ ; lsg]pbfx/Oflo sfo]df pxf]Fg/Gt/ lqmfzln xgXG5 . pxf]F] cf]Gf klt dxfd]xd ; j ul6 1fgaxfb/ ofSyDafsf gfd]f o; lj Bfnosf]:yfkf, ; ~rfng tyf /yby u/} pT; fx / ; fx; sf ; fy cufl8 a9df h:tf; s} rgf]l]n0{klg kG5fpg ; lsg]kdf0f k}z ug]ePsf]5 .
; dfh; jf tyf dfgj sNof0df dg, jrg / sdh] nflu/xg] cfzlj fl6 cfk]n0{k/d}zj /af6 ldn]sf] atfpg] pxf]F lj rf/x; sfd / b]dsf]v]h]df lj b}z knfog xg] g]kfnlx; sf lglDt cfbz{aGg ; S5g\ pxf]Fcf]Gf]hlj gsf] ^) j ; Gt kf/ ul/; Sbf klg plQs}pT; fx / ; fx; sf ; fy lj Bfnosf] kl]ti7f / lj Bfyl]sf] k]ltsf lglDt kof; /t xgXG5 . cf5 / pT; fx eP cgfy / c; xfo gf/L h]ft klg cf]Gf kf]vl xftx; cl3 a9fp]b}z]f]n0{z]lQmf ; k]Gt/ u/L cfbz{sfo{u/L ; dfhdf pbfx/Oflo aGg ; S5g\ xfdl o; lsl; dsf]rl/q pxf]F kfpg ; St5f]F: k]tt 5 pxf]F u/L/Psf]cGt/a\ s'/fsfgll

! = 1fgf]bo afnj fl6sf :shsf]gfd]f k}tj] s sf]xg\ l]Gbl]df afnj fl6sf k':ts k9] s]/fv]Feg]l ; f]f}sf ; dodf kl/jf/af6}d]f :j -k]tsf] gfd]f 1fgf]bo afn j fl6sf d]h]g]/fv]F]x.

@ = o; :shsf]:yfkf]sf]p2]o s]lyof]< Tol]ahf /fd]l] lj Bfno eg} ; j6 h]eo; { / ; j6 dl/h dfq lyP . cf]Gf] 5f]f]n0{bf]h]n}ad k9fpg /f]v]kbf]sf]r]f]n]ox]l]F/fdf] :sh v]llg kfP 5f]f / c]df 5]sgk]b} lyof]x]f]h]f eg]p2]on] / ; fy]cf]k]h]s}xl sfd klg u/f]Feg]r]fxg]n]euj fgaf6 d]h]of]af6]kf]PF.

= o; :shsf] ; :yflks tyf k\wfgfWoflks eP/ sfd ug]kbf]sf rgf]l]x; s:tf 5g\ h]j g c]k]f]Pp6f rgf]l] xf]. To; d]fly klg gof]Fsf]d y]l]g't eng}7h]f]rgf]l] lyof]. kf0nfk]0n]df cf]Psf



OIGb/f ofSyDaf
; :yflksf k\wfgfWoflksf

rgf]l]n0{e]llb}cf]Gf]cgej a6h} cf]hsf]cj :ydf] cf0ku]F. rgf]l] :E ; a}Sif{ug{/ u/} g} cufl8 a9gk5{eGg]d]f]dfGott /lx cf]Psf]5 .

\$ = lj Bfno ; ~rfngdf tkf0}sf] ; lqmf k}z :glo 5 . o; sf]lg/Gt/tfkl]tsf]wf/Off s:tf]5 <

; f]R}eg]Feg]d]f]cf]Gf]cfwf hlj g o; }lj Bfno ; ~rfngdf lalt; Sof]. o; lj Bfnof0{cem s; /l k]ltdfu{k]cl3 a9fp]F/ lj Bfyl]sf]el]iolgdf]f]df 7f] ; xof]u k}ofp]F eg]lrGtg / p2]odf af]l ; do o; } :shdf latfpg rfxG5'.

% = 1fgf]bon] cGo lghl lj Bfnox; ; u k]t:kwf{ug} cf]z0s 5 <

k]t:kwf{t xfdln]cj Zo}ug]k5{t/ c; lj Bfnox; ; E x]f]g . xfdln]cf]k]Feg ePsf salsdh]f]lx; x6f0{ cfk]n0{; wfg]af6]cE]f]l]g'g}x]fd]n]flu k]t:kwf{tyf rgf]l] xf]eGg]dnf0{n]l]5 .

^ = 1fgf]bosf lj Bfyl]x; n] el]iodf sg af6f] /f]h]g\

eGg] rfxgk65 <

; wF; To / 1fgdf AoErfpg] lj rf/n] pglx; nfo{
kl/t u/f] \ ; Tosf]af6f]lx8; ; a}f c; n lj rf/
afB8; ; Sg]ag8 V b}z lj sf; df lglj fy{eP/ cfCgf]
of]ubfg k}ofpmg \ eGg]d]f]r fxgf 5 .

&= cfhsnsf lj Bfylx; c; sf] gSsndf a9L ; lr
/fvG dg u5g \ o; sf]sf/Of s]xf]hf <

s}fs}l : j eflj s; kdf b]vl; sl ?rpf5g \ d]f
lj rf/df 3/ g}kyd lj Bfno / cdfafa'; a}cbf
7hf lzlfslzllsf xg \ k]o} cdfafah]3/df
/fd] j ftj /of agfpg ; xof]u ug{f}of] ; fy}
pglx; sf]lqmfnsfkdf klg ; do lgsfn] lj z]f
wofg lbgk}of].

*= :sh ; ~rfngsf bf}fgdf cleefj saf6 cfj zos
; xof]u ldn}sf]7fGgk65 <

cleefj sx; sf]/fd] ; xof]u k}kt ePsf]5 . lzlfS,
sd{f/l / cleefj ssf] cys k}f; / lg/Gt/
; xof]u k}f/ g}cfh xfdl oxfFDd cf0ku}f
5f. elj iodf klg px}f; ; a}f6 o:t}; xof]usf]
ck]ff /fv}l 5'.

(= lzlf / /f]huf/sf gdddf ojfoj tlx; lj b}zlt/
knfог xg]36gf nfo{s; /L xg}ePsf]5 <

d]f nflu of]blm}nflubf]36gf xf]. cj ; /sf]sdln]
; fob w}h]of]sbd lng afllo xgk/}sf]5 . ; a}
lhDd]f/ lgsfo ldn} oxl" g}/f]huf/ / cG6
cj ; /sf] Joj :yf ug{ ; s] xfd] ojfoj tlx;
o; /L lj b}zlt/ kofnog xg]lyPgggxf]hf . :j b}zd}
a; } c}woog u/L oxl}f]; j fdf oj fj u{h}8gk5{
eGg]dnf0{nflU5 .

!)= w}k}f/sf dfg-; Ddfg klg kfpgeof]. b}zlj b}zsf]
ed]of klg ug}of]. o; af6 s:tf]cgel't ePsf]5 <

v; l nflu5 . d o; sf]>8 d]f ; a}; xof]ulx; nfo{lbg
rfxG5' . ; a}sf] v; ldf g}; km}tf n}sf]xG5 .
px}f; sf]; xof]u / ; b}fj n]g}of]; Dej ePsf]xf].

!! lj Bfnonfo{ elj iodf s; /L cl3 a9fpg] nlo
/fvGePsf]5 <

cem]/fd]agb}hfcf] \ cfCg}ejg, 7hf]v]h d}bg
xf] \ o; sf]j : tf/ cfwlgs 9^adn]ug{; lsof] \ eGg]
dnf0{nflU5 . ; a}vfn]; lj wf; DkGg lj Bfnosf ; kdf
a9fpg ; lsof] \ eGg]x]fdln]nlo lnPsf 5f. oxfF
cTofwlgS lj 1fg k}f]zfnf, k':tsfno tyf sDk}8/
k}f]zfnf agfpgk5{eGg]dnf0{nfu}sf]5 . o; df

cleefj s, lzlfS / sd{f/lx; af6 lg/Gt/ ; xof]u /
; b}fj k}kt ePdf xfdl nlodf kU5f}eGg]dnf0{
nflU5 .

!@= s_ tkf0}sf]hGd / hGd:yfg af/}f atf0lbg'xG5
ls <

d]f]hGd dfr{#}, !(\$%, zlgaf/, jdf}sf]
d}wok}z}sf]k}of}f0{eGg]7fp}f ePsf]xf].

v_ tkf0}sf]afnosfn s; /L laTof]<

; fg}f cdfafa}sf]; j u}f; ePsfn]lbblegfh}sf]
; Af}ofdf x}f]laTof].

u_ kl/jf/df s:tf]kfl/jfl/s jftfj /of lyof]<

3/-kl/jf/sf]jftfj /of /fd]g}lyof]. ; fob
; fg}f cdfafa} gePsfn]xf]hf d ; fg}l} lg8/
/ cfdledfql k]l}osl lyPF. kl/jf/df ; a}
k9h}y}f ePsfn]k9h}n]l}jftfj /of w}]/fd]
lyof]. dnf0{hx}FDd yxf 5, d]f]afnosfn
cfCg}k}f/n]/df0n}E laTof].

3_ k9f0 ; ? ubf{s:tf]nlo lng}ePsf]lyof]<

ha !@-!\$ j if{k}u}f; a}h}l}v g}; lgs ; j fdf
7hf]; lgs clws}f agg]/x/ lyof]clg kl5 uP/
lelf' eP/ lj xf/df a:g]klg ; f}l} lyPF.

a_ tkf0}sf ?lr / ; f]yx; s}l 5g \<

kn}f}f]kn} dg k5{ To:t}; a}l}tdf klg 7hf]
?lr 5 . gof}of}f/faf/]a}g / gof7fp}3d}
w}]}s/f l; Sg]d]f ; f]y xg \

r_ tkf0}f0{k6Ss}dg gkg]s/f s}l 5 <

s; h]lj r/f egl bof u}f]/ s; h]k}6; E
s'f ug{gv}f]f]dnf0{k6Ss}dg kb} .

5_ OZj/k}tsf]tkf0}sf]wf/Off s:tf]5 <

OZj / cgGt 5gV ; #f/df OZj/sf]cl:t}j 5
eGg]dnf0{nflU5 . OZj/sf]cf/fwgn]g}d
cfh; Dd clu a9}l 5'. OZj/dfly 7hf]e/f]f
5 . OZj/elQm d ?rpf5'.

h_ tkf0}f0{8/ nflu]s}l s/f 5 <

dnf0{/f]u / lrGtf; E ; fx}8/ nflu5 .



■ Ij gfos eš[®]f0{ siffm !) .ul

df lg; x₂sf nflu .ehlj sg}gfhf] zAb xf0g .
; fob clxn] Dd o; zAbsf]kl[®]efiff hfGg s; hf0{
zAbsfz kN6fpg klg k[®]sf] 5g xfhf . eh egšf]
; fdfGof dflg; af[®]ghfg[®] ul[®]g]uNtl xf]. hlgdPblj
g} ; wFij leGg lsl; dsf] ; fgf]hf] eh ul[®]xg' ; a}
dflg; x₂sf] ; fem uof xf]. dflg; h:tf]kfofslf nflu eh
ubf]gug{neuu c; Dej xG5 t[®] cfGg]uNtlaf6 kf7
l; s[®]To; uNtlnf0{gbfxf]ofpg' g}Ps ; km dflg; sf]
nlfof xf]. h; n]cfkth]u[®]sf] ehaf6 sxl klg l; Sg
; Sbg, To; n]hlj gdf sg}klg sfddf ; kintf kft ug{
; Sbg . pvfg}5:- lav gePsf]; k[®]0v gePsf]dflg;
p:t}xG5 . To:tf] dflg; hlj gdf cf0kg] ; d:ofx₂sf]
; fdgf ug{c; km xG5[®] pm cfGg] ; dfhsf nflu afem
dfq}aGg kU5 .

; #[®]sf]l; hgf ug{0Zj[®]n]g}dflg; df eh ug{rl[®]q
[®]VgePsf]jehblj 8[®]fpg cfj Zos 5g . dflg; n]; fgfltgf]
eh klg gug{ePsf]eP cfh of] ; #[®]olt ; Gb[®] [®]
[®]df0nf]xGg lyof]xfhf . cfiv[®]ft}geP ; b[®]sf]ld[®]ld[®]
ls[®]0fn]Nofpg] ; Gb[®] laxfglsf]cgelt s; n]ug{kfp5
[®] = eh ug{sf]kfof g}5g t eGg ldNb[®]t[®]o; sf]dtna
of]xf0g ls xfdln]af6df lx8bf cufl8 b]v k[®]sf]vN8f0f
hfgl-hfgl vsf]xfNg' 7ls xf0g . o:tf]sfd t dxdv[®]n]
klg gunf{xf] a? vN8f]cf0knf[®] vsf]To; leg k[®]
dlsPnf eGg]8[®]n]cl3 g}ga9g klg t ; Dej xGg lg .
x₂v 9Ng]8[®]n]5fnf kfl]g]u[®] 3fd nflu₂ vsf]zlt
5xf[®]ld cfj nflu 8[®]fpg' sxFal4dfgl xf][®] = hlj gdf
cl3 a9g]qmdf la[®]fdl xB afhahdf tltf]cf]flw vfg
8[®]fpg]xf]eg]t ; Grf]xg}; lsGg lg .

eh ug{nfhdbf]s[®]f]xf0g, t[®] ; d:of s]5 eg]
cfkthf0{0Zj[®]eGbf klg dxfgVfGg]7hf dflg; x₂n]g}eh
ug{gnhfpgn]gkfnh:tf lk5l8Psf[®]fi6x₂ zflGt[®]
lj sf; df kl5 kl[®]x₂sf 5g\ xg t ol dxfgdflg; x₂klg
Pp6}cfsfzdlg ; T5g\ . ejo dxnx₂sf]lj zfn 5tn]
lognf0{9fSgn]loglx₂ cfGg}3[®]sf[®]alr[®]al aQlx₂sf]
dxlj dfq a%g ; S5g\ t[®] b[®]zdf sltko dflg; x₂dw[®]f]
hg]sf]Hof]t dfq kfp]u5g\[®] sfnf]cfsfzfnf0{g}cfGg]
lhp 9fSg] ; s agfpg aflw 5g\ eGg]s[®]sf]loglx₂nf0{
kQf]g}5g . lbpFsf] ; dodf loglx₂nf0{dfq ; b[®]sf]
ls[®]0fn]g5g]t xf0g t[®] Ps kf0nf ; g{ ; d] uf8lsf]
kofu ug{afgl]ubf{af6df lx8g]dflg; x₂sf][®]ut[®]

kl; gfsf] dxlj loglx₂n] a%g ; Sbg\ . ; fob cfGg]
uf8laf6 glgl:sP; Dd loglx₂nf0{3fd nflu₂ 5f0fCfp5
eGg]s[®]f]klg yxf xB[®] xfhf . dxfg\sxlng]log]dflg; x₂n]
g}hfgl-hfgl bf]of0{t}f[®]0{k6sk6s Pp6}eh ug{u[®]sf]h]
; d:ofx₂ ; lNeng ; s[®]sf 5gg\

xfdl] ; s]Dd eh ug{xGg . lj zlfu[®] lj Bfyl{pd[®]df
ul[®]g]ehnjhlj gel[®] 3flj[®]xg ; Sg]xgn]ehsf]ed[®]ldf
kmga6 cfkthf0{arfpgk5{ cfkthf6 sg}eh e0xfNof]eg]
klg To; ehnf0{cfGg]pHh]n elj iosf]cfw[®] dfGb}cl3
a9g]k5{t Pp6f ehnf0{5f]g csf]eh ug{dv{f slxNo}
ug{xGg . o; n]t ; d:ofnf0{cemhl6n agfpg]sfd dfq u5{
[®]To; ; d:ofaf6 dlOm kfpngueu c; Dej agf0lbG5 .
h; n]ehnf0{dfgj lo sdhf]l 7fg[®] cfdfcnf]gf ub]cufl8
a9g] ; w[®]fTds pkfo ckgf05 ; j:f:t j df To]p; sf]
al4dtk0f{sfd xf]eGbf cTolOm gxfhf .

hlj gsf] ofqf

■ cgiff dxhg, siffm (..sl

hlj gsf]ofqfdf ofql agl d lx8b5'
blw sx]F; v sx]Fv]hl d lx8b5'
nlosf]v]hl ub]d lx8b5'
sf[®]sf[®]sf alr kth e0{d kthb5'.

hlj gsf]ofqfdf ofql agl d lx8b5'
dfof, :g[®] k[®] v]hl d lx8b5'
lj j \$zln, k[®]qmdl[®] ldlxg]l agl d lx8b5'
tf[®]}tf[®]alr hg e0{d pbfp5'.

hlj gsf]ofqfdf ofql agl d lx8b5'
c; n[®] v[®]fa lgofnl d lx8b5'
7ls[®] a]7ls 5bdf0{d lx8b5'
; j fyl{ ; #[®]df lgl: j fy{e0{d afRb5'.

hlj gsf ofqfdf ofql agl d lx8b5'
; Rrf0[®] OdGbf[®]tf ckgf0{d lx8b5'
zflGt[®] ; Gb[®]tf kthf0{d lx8b5'
Of[®]{[®] a]f Toful d lx8b5'
hlj gsf]ofqfdf ofql agl d lx8b5'.

'k[®]liff eGgn]s; }f] ; fdYo{u0f j f lj z]lftsf] hfF ug]sfd xf]eGg]alen65 . k[®]liff lng]-lbg] sfo{ rgrf]lk0f{xG5 . dflg; sf] hlj gdf klg k[®]liffsf]38l af[®]Daf[®] cf0[®]G5 . o:tf sl7g kl[®]:yltnf0{ xfdln]; km 9En]kf[®] ug]k5{. k[®]liff lng]-lbg] sfdsf] 0ltxf; k[®]rkj[®] {sfndf ; tllj sf]hfF ug]sf nflu clUgk[®]liff ln0Psf]lyof]eg]dxfer[®]tsf kfq cyf{PsnJo[®] pkdG[®] h:tf lziox; sf]t af[®]Daf[®] k[®]liff ln0Psf]alen65 . loglx; tll k[®]liffdf ; km ePsf sf[®]of cd[®] Pj d\dxfgvag]sf xg\ eGg]s[®]f xfdlnf0{yfx}5 .

.k[®]liff lng]l[®] lbg] sfdn] z]l]fs lfgdf Jofkstf kfPsf]5 . u?x; n]lzosf]of]otf hfF ug]sfd g]k[®]liff xf]. o; }f6 pglx; sf]z]l]fs of]otf 7Dofpg ; lsG5 . :sh[®] Sofdk; df j if]j if]lbgdf k7gkf7g ; dftk ePkI5 kTo\$ txsf]k[®]liff ln0G5[®] To:tf k[®]liffdf OdGbr[®], dxgtl Pj d\k[®]>dl JolQm]dfq pQl0f{e0{cfkrf]s lzlffsf] 9f]sf vfl]b5g\ lj Bfylx; n]cf-cfCgf]?Ircg; f[®] lj ifox; k9l ; a}k[®]liffx; pQl0f{u[®] cfCgf]el]io ; dHhj n kfg] tkn]nflgk5{.

k[®]liff lbg]JolQm]f0{k[®]liffyl{elgG5 . k[®]liffyl]cfCgf] of]otf hfRg]s; l k[®]liff g]ePsf]s[®] aem] To:tf ahfdf cdof]ot sdx; ug]xG5 . k[®]liffyl]k[®]liffsf nflu tfl]Psf] ; dosf] dxITj nf0{aem] k[®]liff lbgkg]xG5 . k[®]liffdf nfkafxl ug]eg]sf]cfCgf]v]sfd cfkn]Fagr[®]]xfGg' a[®]fa[®] xf]. To; }k[®]liffsf ; dodf sg]lsl; dsf]unt sbd rflngxG5 .

k[®]liff tlg k\$[®]sf xG5g\lnlvt, dfl]vs[®] kof]l]f]ds . ; flwPsf kZgsf]pQ[®] nV] lbgkg]k\$[®]sf]k[®]liff lnlvt k[®]liff xf]eg]; flwPsf kZgsf]pQ[®] dV]l]lbgkg]k\$[®]sf] k[®]liff rfxFdf]vs k[®]liff xf]clg ; flwPsf kZgsf]pQ[®] kof]uznflq kof]u u[®] b]v]fpg] v]nsf] k[®]liff rfxF kof]l]f]ds k[®]liff xf]. k[®]liffylx; log]tlg k\$[®]sf k[®]liff lbP[®] cfCgf]cfkrf]s lzlffsf]uGtJolt[®] nflu5g\ k9f0sf clt[®]St xfdln]cG[®] lfgdf klg k[®]liff glb0{xG5 . o; [®] hflu[®]sf nflu lb0g]k[®]liff lnlvt[®] dfl]vs g]xG5g\clg ls kof]l]f]ds k[®]liff; d] lbgkg]xG5 . o; 38ldf b[®]] cfTdlj Zj f; sf ; fy ; flwPsf kZgsf]pQ[®] nV]g ; Sgk5{. sg}klg kZgn]ck]ff u[®]cg; k g}To; sf]pQ[®] lbgkb5, cgfj Zos j f kZgn]rfx]Gbf km]nt' s[®]f nV]xG5 . k[®]liff lb]f slxNo}klg xhr\$[®]df0Fug]xG5 .

k[®]liffsf]dflWodaf6 sg}klg JolQm]cfkn]hf0{l]leGg lfgdf blf[®]x]f]b]v]fpg ; St5 . lj 8Dagf egf]f]s lj z]l]tf xfdl]eq k[®]liffsf ahf dfq}k9g]Ps k\$[®]sf]g[®]fd]afgl 5, hg Psbd]unt xf]. olb xfdln]x[®]\$ lbg]sf]k9f0 Toxl lbg ; Sof]Feg]xfdlnf0{ k[®]liffdf lgs}; xh xG5 . efl]n k9f]f eg] sfd[®]lvof]eg]k[®]liffsf ahfdf lgs}ufxf]

k[®]liff

■ sGrg l3ld[®]] sIff-(..v\l

xG5 . clg k[®]liffsf ahfdf of]k9g]ls Tof]k9g]egl 56k6l xG5 clg cfIQP[®] k9]sf]klg alen65 To; }x]fdln] cG[®]s[®] ; fRg'xG5 hlj gdf cf0kg]yk}k[®]liffx; sf nflu tof[®] xGk5{. ; a}k[®]liffsf 38ldf kf[®] kfg ; Sg]JolQm ; fRr}dxfgvag ; Qm5 . x[®]\$ lbg k9]sf]s[®] Toxl lbg a]g] hfGg] Vofn ug]xf]eg]k[®]liff j f:tj df sxl klg xf]g t[®] k[®]liff gc]pGh] Istfa gvfl]g] k[®]liffsf ahf dfq k9g]sf nflu eg]k[®]liff x]puhl g]aGg ; S5 .

xfdln]k[®]liffsf ahf dfq k9g]afgl tofu[®] x[®]\$ lbg sxl ; do c]Wooq ug]xf]eg]k[®]liffsf ahf 8[®]fpgkb[®] . xfdln]; ?b]v] g]sIffdf k9fPsf ahf Wofg lbg] lb0Psf u]x]sfo{x; dod}7ls; E k[®] u[®] b]v]fpg]k[®]liff e0; s]sf] u]x]sfo{b]v]fpg] xG] u]ntl ; w[®] ug]clg x[®]\$ lbg ; do tflnsf agf0{c]Wooq ug]afgl a; flngk5{. xfdl c]Wooqzln, lgiklf, lg8[®] cgZfl; t eof]Feg]; a}v]n]k[®]liffn]xfdlnf0{ of]o Pj d\; lfd JolQm agfpg kZ: t ; 3fp k]ofpg\$.

sf7df8f]pkTosf

■ cglff dxhG, sIff-(aSf

ko6sx; cfp55g\
 3Dg sf7df8f]pkTosf
 ko6sx; x]b5g\
 ®d0f]o 7f]x; ox]f]f .
 lj leGg e]f-e]ff, hft hfltsf
 dflg; a:b5g\oxfF
 lj leGg rf8j f8x; klg
 dgf0G5g\oxfF
 ; j oDeGfy[®] kzklt
 af]gfy clg s]0fdlGb/
 sf7df8f] eQm[®] nlnk[®]
 b[®]j f[®] :Sj fo[®]h:tf
 P]ltxf] ; s :ynx; 5g\oxfF
 To; }
 cfsif]sf] s]b] ag]f 5
 ox]Fko6sx; cfp55g\
 3Dg sf7df8f]pkTosfd

; Hhgx; b'dg; E klg d]l ug]{rfxG5g\

gkfnl u?cfd

■ ; hg >I7, slffm \$..vU

dnf0{ dg kgI gkfnl u?cfd
dnf0{ ugXG5 wP} wP} dfof
1fgsf] kf\$ f ddfly kfVgXG5
; wFg} eGgXG5 gkfn xf] xdf] bZ .

®df0\$g ; wF1; sfpG5
1fgsf] Hof]t kInfpG5
ghfg\$ s®f ; fV x} eGgXG5
; fV\$] s®f ; lhn} eGgXG5 .

/fd\l gk9bf I/; fP klg
cfzlj f6 xfdnf0{ lbgXG5
dnf0{ dg kgI gkfnl u?cfd
ugXG5 dnf0{ wP} wP} dfof .

.....

u?sf] sfv, xdf] nflu nfv

■ cgdft] s; L, slffm \$ ju{..sU

u?sf] cfVdf bofs] ; fu® .
lziosf] sfWdf u?gfd Rofb® ..
; bU?b] 2 kdf lrq-lj lrq .
bV5 u?b] nf0{ cfGg} dgleq ..

; bU? e0®xg\; wFxdf] bfof.
kfpF; wFu?b] sf] 5fofF..
u?b] sf] sfvdf xdf] nflu nfv .
5fFcgfy xfdl, kfpF Tof] sfv ..

.....

☺ xf; f}n ☹

s\$ M dnf0{Pp6f Sofn08® lbg; \g .
k; nM sg rlfX
s\$ M Pp6f Sofn08® hgdf wP} labf 5 .

;® M ef0alxglx, r]lsf] km slxNo} klg dl7f]
xfg .
®fd M ;®, d]l]xhf]cfk r]v] vPsf]t s:tf]dl7f]
lyof].

■ aflag/f bxfn, slffm (..sU

d]f]bZ gkfn

■ ofhgf lnda; slffm % ..vU

d]f] bZ gkfn
slt ®fd] 5 .
d]f]lv dxfsnl; Dd
kInP® ®x\$] 5 .

dfly xVof] lxdfn
tn xVof] t®f0{
alrdf kxf8
xl®ofnl jgkfvf ePsf].

xdfd ; a} gkfnl
ldlnhhl a; \$f 5fF
cf0k®] bZsf
nflu Hofg lbg\$F.

gblgnf ® k\$[tn]
xdfd clt wgl 5fF
o; sf] ; ®lff ug{
xdfd ; wFtof® 5fF.

.....

; GbZ

■ Plnzf 8ufj, slffm % ..vU

xdfd gkfnl xF
gkfnstf ghj fg xF.

ldn® a; fFof] bZdf
uf]d a4sf]pkbZdf ..

; u®dfyef]z® pRr xf] \
; ;®df gfd kIn®xf] \.

bZsf nflu sXl u®F
bZsf lglDt dg{; sfF.

; wFV; L al; {xf] \
; wFpHofnf] 5f0®xf] \.

>d u®Fsdof lj Zj f; u®F
dXt u® bZsf]lj sf; ..

xdfd ; km xG5fX®\$ sfddf
h6f]bZ® wtl\$]lffdf ..

gf/lz l ffsf]dx[ej

; fdfv'; L, sf7df8fF
ldltM @)^#÷)*÷)&

cfb®Oflo lbbL,

; fb® 9fju ☐

szn ®xl szntfsf]sfdgf ub}of]kq nVb}5'.
nfd]f; do e0; Sof]tkf0[5f]sg]va® kPsl 5g]F. la; Grf]
eP® x]l]s, km } geP® x]l]s}xl yxf 5g]. ca of]kq
kfpgf ; fy dnf0{va® k7fpgx]fj .

lbbL, d sf7df8f]f cP® k9}sf]klg lgs}jif{
e0; Sof]. d ox]Fdxg]t sf ; fy k9}5'. tkf0[5f]dP]
af®df sg]klg lrgtf lngkbg]. tkf0[5f]k9}5f8g]ePsf]
va® lxf]jev® yxf kPF. lgs}blw nfluof]. dnf0{xdf]
3®sf]cfly} l:ylt ®df] } yxf 5. t® 3®sf]sfd
ug}sf nflu k9f0 g}5f8g]k5{h:tf]dnf0{nflu}g .

lbbL, cfhsn lzllf]lagf dflg; sf]hlj gsf]sg]dx[ej
x]fj . lzllfn]dflg; nf0{gof]h]j g lbG5 . lzllf gf®-
k?if b] } sf nflu cTof]Zos xG5 . gf® lzllft ePdf
3®sf ; a}; b:o lzllft xG5g\

gf® o; wtl}L ; l}6stf{xg\ gf®lagfsf]hlj g
sNkgf; d] ug{; lsb} . gf®n]hlj gdf cdf, ; f; ; 5f]L
axf®, lbbL, alxgl ag} o; ; #®nf0{arfPsl xlG5g\
cfkth] glgnf c]Fsf l9sf lkP® ; f® ; #®nf0{cdt
lknfp]5g\ xdf]l; dfhd] gf®nf0{lzlffsf]pHofn]Hof]taf6
j l-rt u5g\ h6d 3®df k®f0}sf 3®df hfg]® sd{3®df
csf}sf 3®af6 cPsl eg} c]kx]hg]f u5g\ o; ® gf®n]
lzllf lng]c]j ; ® udfp]5g\ ; w]c} ; sf]je®df afRgk5{.
o; ® lzllfaf6 j l-rt ePsfn]pglx} ; slxNo; ; dfhd]
cuf]8 a9g ; s}sf 5g]g\

lbbL, gf® lzllffsf] dx[ej b; f]f]k]G; sf ; df6\
gk]fhogn]eg}sf 5g\ - æltd] dnf0{c; n cdf b]pm d
ltd]nf0{c; n ®fi6«lbG5'.Æ o; af6 klg gf®lzllffsf]
dx[ej :ki6 xG5 . lzllft cfdn]æcf}gf 3®sf ; Dk0f{
; b:anf0{lzlft agfp]5g\ hg ®fi6df gf®lzllfnf0{
dx[ej lb0of]To; ®fi6} ; km]tfsf]l}zv® rd]F. pglx}n]
lbg kl]tblg lj sf; ub}uP t® hg ®fi6}gf®lzllffsf]
dx[ej nf0{æ]ggTo; ®fi6}slxNo}lj sf; ug{; s}g\

lbbL, olb xfdl lzllft eof]Feg] xfdl :j]j ndal
xG5f]c} ; sf]dv tfSg'kbg® b]zlj sf; sf nflu dx[ej k0f{
of]ubg lbg ; S5f]F ; dh]sf s®lt ® s' ; s®nf0{x6fpg
xfdlnf0{lzlffsf]cfj Zostf k5{.

lbbL, nVg]s®f t c; ldt lyp t® ; dosf]cej]n]
of]kq ox]lFa6b ug]c]g]ltd rfxG5'. cdfafahf0{k0ffid
® ef0nf0{dP]d]fob lbgx]fj . clxn]h]f0{olt g}.

■ ; kgf 8uf]h, slffM (..v\

; bgM ®ftf]

-cGt; kgf]Tds l}r7ln]yg kl]tofl]utf @)^#M kyd_

uf]fj ®Lsf]

j gef]h

d\vd]f kfg]l]sf]y]f]k]f kgf{ fy d h}ofsh?Ss p7F.
38ldf kfF ah}sf] 3G6l ah; Sbf klg glap]em]Psfn]
cfdn]dP]d]vd]f kfgl 5s] p7fpg] k0Tg ug]ePsf]
®x} . cfh xfdl ; a}; fylx} ldn] uf]fj ®ldf j gef]h
hfg]k] } hfg] agf0; s}sf lyof]F. xfdlx}n]vfgf tof®
kfg}sf lglD]t s}ss]Jo]j :yf u®}sf xgn]3®af6 vfgsf
kl®sf® tof® ug]k]g] cfj Zostf lyPg . a? xfdln]
dgr}~hgsf ; fwgx} eg]cfk]3®af6n]l]gk]l]yof]To; }]
xQkQ Aofud] l; =8l= ®flvxf]F.

b; ah]x]fdl ; a}; fylx} ; fg]k]l:yt xfdl]lj Bfno,
1fg]h}o afn j fl6sfsf]k]f®u]of]d hDdf eof]F. Toxf]f6
g]x]fdl ; ah}gf a; df r9} j gef]h:yntk]k]yfg u}of]F.
af6df h}f]f klg xfdl cGt®fl®l v]h}® df0nf]jub}uof]F.
uf]fj ®ldf kul]k]5 xfdln]leq l5g}sf nflu s}xl ®sd
lt}of]F® Toxf]Fa:g] 7fp]f]Jo]j :yf ldn]fof]F. s}sn]klg
laxf]gsf]gf:tf tof® k]f®lbP ® xfdlx} ; ah}gn]cG8f-
kfp®f}l vfof]F.

slffsf s}lx} gfruf]g]tk]nfu]eg]s}f]x} lj leG
v]h}sbdf ; xeful eP . lbp]f]f]@/#) ah]x]fdlx} vfgf
vfgsf nflu Ps]7fp]f] eh]f eof]F. To; k]5 eg]s}f]s}l}l}r
ufog kl]tofl]utf eof]h; df s}lx}sf]l]ht eof]. s}f]x}n]
ah]f]Psf lutf®n]j gef]h:y]nsf]j ft]j ®0nf0{g}; ®u]tdo
agf0lbPsf]lyof]. xfdln].6u ckm]j f®l v]h] klg v]l]of]F.
s}l ® s}f]alr]sf]; f]kl]t:kw]df eg]s}f]x}n]l]ht xft
k®]. o:tf]v]h}sb, dgr}~hg ® ; f®ults dxf]h]nf0{
5f}p} xfdl uf]fj ®Lsf]af}f]l]gsn uf8} x}f]k]n]nfluof]F.
Toxf]F]j leGg k]h]l]tsf la?j}x} b]y]tf t lgs}®df0nf]
eof].

xfFv]h ubf]ub}k]fF ah; s}sf]lyof]To; }]; do
v} gk]n]l xfdl a; df r18xf]Nof]F. a; n]x]fdlnf0{cf-
cf}gf 3®x}df k}of0lbof]® xfdl labf0sf]xft xNnf0}F
Ps-csf{ } labf]f® eof]F. 3® km]k]5 ah]s]l]sf]vfgf
vfP® j gef]hsf dl7f cgej dh]af]cdf; } af8]F. lgs}
yfs}fn]cf®d ug{egl d zogs]l]df k] } u®F.

■ ze}R5f kf}B}dn, slffM !) ..u\

; bgM kx]f]f]

-cGt; kgf]Tds bl]gsl n]yg kl]tofl]utf @)^#M kyd_

Ij lkg / /~hg

■ lul^{®®fh} lg^{®fjhf}

æcdf, xh^{®nf0}{sfoffno hfg ca[®] xfhf, d b[®]fh}nufP[®]
 lj Bfno hfg5' x[®] <Æ lj lkgⁿegof]. æp; f]eP d lx8]x}
 afa' lj lkg . ltdl b[®]fhdf alnof]u[®] tⁿr^f d[®] ; fFf]
 k; n]s^fslnf0{l^bP[®] lj Bfno h^fpm x}. Æ

cfdfsf] hj fkm e0[®] v: g gkfp[®] pm xj ; \egL
 zf[®]fnodf l5[®]of]. sf7fdf 6]hⁿkf[®] cfPsf] 306l aHg
 yfⁿof]. lj lkg zf[®]fnoaf6 lg: s[®] cfp[®] 306l aHg 5f8[®]
 jftfj[®]of zf[®]t e0; s[®]sf]lyof]. 6]hⁿkf[®] ug]JolQm sf]
 xfhf egl hfg p; nf0{lgs}v; v; n^flof]Sof[®] . p; n]
 6]hⁿkf[®]stf[®]kl[®]ro kf0Pnf lS eG7fg[®] bZof^asg oGqdf
 lgofnf]. x[®]{p; sf aafsf]df]f0n gDa[®] b[®]vk[®]of].

ækSs}klg aafn]s[®]l sf d k[®] 6]hⁿkf[®] ; Dks{ug]
 vf]lg^ePsf] xgk5'. Æ lj lkgⁿ cgdfg u[®]of]. aafsf]
 d[®]af0naf6 hitk6s k[®]of ubf{klg æclxn]; a}; lS6x[®]
 Jo: t 5g[®]s[®]l ; dokl5 k[®]g k[®]of; ug[®]xfhf Æ o: t}hj fkm
 p; n]kf0[®]x[®]of].

lj lkg ylst dg lnP[®] cf[®]gf]sf]7fdf k: t5 . lj Bfnosf]
 kf]fs klxl[®]P[®] cf[®]gf]lstfa-sfkl, vf[®]h[®]fgl ; a}af[®]
 pm 7f6; Æ lghl lj Bfnosf]lj Bfyl{ag[®] aflx[®] cfp[®] . 7ls
 o; }; dodf p; sf]; xkf7l ; fyl[®]-hg lj Bfno-kf]fsdf
 p; sf ; fdGg]b[®]vf k5'.

lj lkgM æcf[®]xf]x[®] -hg ltdl stfa6 oxfFcfof< ltdf]
 3[®] t : sh; Æ]h[®]fh]8Psf]5 t Æ

[®]-hgM -s[®]l h^al[®] æc[®] tFs]e0; \cf[®]gf]lxt[®]
 ; fylsf]3[®] cfp[®] s]d[®]u[®]tl x[®] < tFeg[®]dnf0{e[®]
 d[®]3[®]df tFcfp[®]; \t[®]nf0{e[®] t[®]3[®]df d cfp[®].
 ldNg]; fylsf alrdf o: tf]x[®] t : j fef] s}x[®]lg . o; df
 cg[®]gf]dfGgkg]s[®]of g}s]5[®] < Æ

lj lkgM æcGoyf g7fg[®]-hg . d[®]h]lj Bfno kl[®]g ca[®]
 x[®] nfu[®] ; dodf oxfFcfPsf]b[®]vf[®] kf]s]sit s[®]fn]
 cfof]egl a[®]g vf[®]h[®]sf]dfq xFÆ

[®]-hgM clg cfh t ltdf aafcdfnf0{b]vtgFlg <
 3[®]df x[®]g[®] lS Sof x[®]<

lj lkgM æxf] aaf lrtjg hfg^ePsf]5 . sfoffnos}
 sfdn]. u[®]bf d[®]l[®]Psf]36gf t ; g[®]s}5; \ r[®]l l; s[®]
[®]f[®]sgkg]ePsfⁿ]ca t pt}; ?j f xfhf h: tf]kf]5 . cdf
 kl[®]g lgj f[®]g cfof]udf sfhdf vl6gePsf]5 . klxn]h: tf]
 hltajf dg n^flof]hfg ldNg]cfhe[®]h x[®] . cdf laxfg
 (M) ah]lx8[®]x[®]5 a[®]h[®]sf oltajf eGg]6[®]l[®]5[®] Æ

[®]-hgM aQl aN[®]g < zf[®]fno l5[®] feg[®]sf].

lj lkgM hn; f]sf]wgl xdf]b[®]z aQl ; dodf afN[®]
 kf0g]eP t lj sf; f[®]dv eGgkg]g]lyPg lg .

[®]-hgM æeg]kl5 tFa9f]rog; Æ a; s[®]f]l[®]x5; \Æ
 æ; nf0{cyj f nf06[®] s[®]l eP n]g of[®] Æ

lj lkgM ælsg r[®]l[®]of< Æ
[®]-hgM ær[®] ; Nsfpgk[®]of]. Æ

lj lkgM æt[®]nf0{o: tf]g[®]df]sf d s; n]; sfof][®]-hg < Æ
[®]-hgM æs]sf]g[®]df] t[®]klg Psb0; sf]t[®]fnf; \uf[®]
 e[®] NofPsf]5' Sof Æ

lj lkgM o: tf]s[®] u5{ \eg]t[®]h]d[®]]3[®]df 6[®]sgk[®]
 oxf[®]6 lgl: sxf[®]\Æ

[®]-hgM æ; f[®]R}of]sht g}x[®]l[®]x[®] . lj lkg d ; fyl
 ToFlg ; lSbgFa? cfhbl[®] d o; nf0{ b[®]sf nflu ToFlulbG5' .
 æ[®]l[®]d[®]h]r[®] e[®]f[®] k[®]nl[®]PF. dnf0{dfkm u[®]\ cab]v=
 == p; sf]dv cfFe0[®]v5 .

-n[®]ys g[®]fnl lj ifosf lj efulo k[®]dv x[®]g[®]5

cdfd

■ cf[®]h: jL kf7s, s[®]l[®]fm (..s[®]l

cdfd ltdl hGd lbg]dnf0{
 cdfd ltdl kf0f lbg]dnf0{
 cdfd d k[®]h To; sf]h; sf]x[®]]ltdl af[®]
 Nffp[®] ltdf]dfodf s; h]sg}vf[®] .

cfk[®] a; l ef[®] }vfg lbG5f]dnf0{
 ltdl slit[®]ft ; l[®]gf}yxf 5 of]dnf0{
 cdfd ltdln]lbPsl 5f]dnf0{of]hlj g bfg
 ltdl hlxn]klg ; Gtfgsf]pGgl[®] rfx[®]5[®] .

ltdllagf lhGbul d[®]]cGws[®] xG5
 ltdl olb gePdf cf[®]l[®]]dnf0{5G5
 ltdlnf0{d dfG5' l; h[®]g[®]sl b]l
 rfx]x[®]]ltdl ; l[®]6stf{rfx]ltdl euj tl

cf[®]sfzeG[®] 7hl 5[®]df]ltdl d[®] nflu
 b] tf kl[®] l[®]; fpnfg[®]ltdl[®] b]l
 ltdllagf hlj g t ; Dej g]5[®]
 ltdllagf d[®]]sg}cl: t[®]l[®] x[®] .

aQl

■ >lof ®fgl >]7, s lffm \$..sl

w]j ifcuf18 yf; P18; gn]aQlsf]cflj isf® u®\$f
xg\ olb pgn]aQl gagfPsf eP xfdln] cWof®f]f
s]xlug{; Sg]lyPgF. lsgge]eft ksfpgnf0{ u}kfsfo{
ug{ k9g, l6=el= xg]®]Bof]; Gg ® sDko6® rnfpgnf0{
aQl g}rflxG5 . ; a}pbxfludf ; fdfgx; agfpgnf0{aQl
g}rlxG5 . aQllagf bž lj sf; xg klg ; Stg . cfh klg
xfdf]bžsf w]j7fpK; df aQl klg ; sšf]5g . olb ToxfF
klg aQl e0lbg]xf]eg]slt ®fd]xGyof]xf]hf .

/fdf] afgl

■ s?0ff lg®f]hf, s lffm \$ j u{..sl

hdgfsf]3® hfj nfv]df lyof]. pmhnhf :shdf slff
\$ df k9b]y0{. p; n]Pslbg :shdf 38l ebl® p; sl ; fyl
ld®fn]hdgfnf0{egl æP hdgf, ltdln]ešfPsf]38l dnf0{b]pm
g .Æ hdgfn]egl, æof] xfdlnf0{ul0ft k9fpg]u?cfdfsf]
38lh:tf]nfllof]. d of]38l pxffnf0{g}lbG5' .Æ
dl®f- ægf0Fd ltdlnf0{vfhf vfg eg® NofPsf]bž ?lkoff
lbG5; To]38l dnf0{g}b]pm. of]s®f ltdl s; h]f0{geg .Æ
hdgf- dl®f, ltdlnf0{u?-u?cfdfn] s; šf]; dfg
ešf]p] nšfP® 3® nfg' xG eggePsf] lal; of] < ltdln]
k9® klg ®fd]afgl l; lsgf]eg]ltdlnf0{s; h] klg dg
k®f]p]gg\ ltdf]; fdfg x®f]p] ltdlnf0{blv nflubg < d
of]38l u?cfdfnf0{g}lbG5' . u?cfdf cfpgf; fy ; a}rk
nfu]. æu?cfdf, of]38l d]ešfPsl xF. of]s; sf]xf] <
tkf0f]g}aeb] h; sf]xf]p; h]f0{g}lbgfx] \Æ
u?cfdfn] eGgeof] æ:ofaf; \hdgf = o; y® eš]f]
; fdfg s; sf]xf]egl ; f]v® kmsfpg'®fd]afgl xf].

d]f]; fgf]ef0

■ dlxdf ykff, s lffm \$ j u{..sl

d]f]ef0 1fgl 5
x]bosf]gfdl 5
sfkl snd lnP®
htftt]s]b5
slxn]eg]xf]b5
xf = xf =xf =xf =u®
slxn]eg]?b5
Rof#Rof#Rr#RrFu®
d]f]ef0 1fgl 5
x]bosf]gfdl 5



d]f] bž g]kn

■ cfolf r]hfuf0{ s lffm # ..sl

t®f0{ kxf8, lxdfn
b®f0{ ; k]f{ lxdfn
kxf8}kxf8n]3]®Psf]
d]f]bž g]kn .

gbl-gfnf, tfn}tfn
jg-lgs'-h, dnfndfn
dlG6®, dl:ht, uDafn]
; lhPsf]bž g]kn .

; #f®s}c]lnf]l]zv®
; u®dfyf lxdfn
; ltf, ešbl® a4
hlGdPsf]bž g]kn .



■ :jfl:ts l3ld®] slff @ j u{..sl

cfhsf]afns ; fgf]d
k9® 7hf]agGš'
wtlGf kf0nf 6š]®
cfsfzsf t®f 5gš'.

sfkl® snd afš]®
lj Bfno hfG5' d
kl®>d u®l k9®
bžsf]dx® k]b'd .

l s t f a

■ lgxf]®sf kf7s, s lffm % j u{..sl

lstfan]l; sfp5 xfdlnf0{yk}s®f
lbG5 pQd 1fgx; o; n]; f®f
xflnlbG5 xfdlleg 1fg ug]sf]s®f
agfp5 xfdlnf0{bžsf]r]Dsnf]t®f .

xG5g\zl]ft l s t f a k9® dflg; x; a}
gk9gfn]clzl]ft 5g\df]g; x; yk}
xG5 ; ®l]ft l s t f a l e q s f s®f x; ; wF
dflg; x; lj a]g\ep l s t f a x; k9®).

To; h]cfh]v k9g]afgl a; fnfF
cfkl; E]c; nf0{klg lzl]ft agfcfF
l s t f a k9g]efjgf ; a]f hu]cfF
; a}lzl]ft e0{bžnf0{cl3 a9fcfF.



' : j tGqtf'

oxl xfl]dflg; sfl]rxfxgf

■ ; l:dtf a:gj, slffm!) ...vl

• **l** b[osf]; do lyof]. laxfglsf]ldld[af lr; fl]atf; n] kftklt^anf0{lh:sf0^xsf] lyof]. x^osf s^o, x^osf j :t' ; hlj b]lvGy] n]ubYof]; b[sf]ls^ofn]lxhf]sf] x^osf lg^ofz Xboleq cfzfsf]Hofl]t kbfq u^osf]5 . d]f rd{lfh]PSSf]; vhf cfsfzdf cfCgf] b]l6 n]dsfP . Psl]5g t d k\$[tsf]; f]boof 8a]fn]l]of]ls k\$[t s]n d]f nflu km^okm^of0^xsf; xf]f^ox\$; uf0^xsf^o k\$[tsf] ; kgdf afwPF. ha r^osf]lr^olaⁿ]d]f]Psfuf] eE eof]d em:spf. tl cfsfzdf pl8^xsf r^ofx; b]v]d]f] dgdf Pp6f :j fe]lj s kZg p7d]s]dflg; klg o; }u^o vhf cfsfzdf lj r^oof ug{rxf]5 < ol ; Dk0f; ldfx; eGb dfl y p7g]56k6l dflg; df 5g< cfsfzdf g t sg]af6f] 5, g sg]; dfg 5, g st}kvf] 5, g ToxfP8b]u^osf r^ofx;sf]st}r^oflrxg aGb5g\ hxfFsg]aGwg 5g, hxfFsg]lgldf af6f]5g, hxfFs; sf]r^oof lrxg c^ast 5g To:tf]vNnf cfsfzdf p8g]kof; s]dflg; leq 5g < dflg; t hGdG5^o aGwgdf afwxfN5, rfx]pm:j tGq kb] ePsf]xf] \ cToGt ; f]fllozfnl dflg; x; n] dfq} :j tGq hlj g afR5g^o cToGt sd ; f]fllozfnl dflg; x; :j tGq eP^o d5g\ dflg; hGdGf t :j tGq hGdG5 t^o kl5 lg^ot^o k^otGq x]hG5 . dflg; Pp6f ; j f]7 slxlnPsf] k]of]sf]lj j \$n]c; nl :j tGqtnf0{slxNo}7Dofpg ; s] . s] cfCgf] OR5f, cfs^aNfsf] k]f^o-k]f^o u^o To; nf0{ kl't{ug{:j tGqtf xf]ls cfCgf]r~rntf^o kfunkgnf0{ blgof]f alr pEofP^o k]z]l ug{:j tGqtf xf]< jf:tj df :j tGqtf]et^o j tdfgn]dflg; nf0{cfk]lv cgle1 g} ^oVof]^o elj iodf o; n]s] ; k lng5 To]joyfy]6 klg xfdl cgle1 g}5f].

k^otGqtnf0{ :j tGqtf]sf] gSsnl vfh cf]f0{ dfj hlj gs]bf] f]wdf NofP^o pEof0Psf]5 . oxl gSsnl ; knf0{rGg g; sl dflg; aGwgdf afwG5 . cbZ^o aGwgn] dflg; nf0{olt g^odf] f] afwibG5 ls dflg; n]yfx]k]p] . blgof]f h; h; n]dflg; nf0{dQm u^opg]k]p]g u^o]tgnf0{ dflg; n] cfCgf] aGwg agr0lbof]. rfx]To]a4 xf] \of dx]l^o xf] h-h; n]dflg; nf0{dQm ug{r]l]6f u^o]dflg; n] l]tgnf0{cfCgf]aGwg agrP^o 5f]8df].

dflg; ; f] ljj \$ t 5 t^o To]ljj \$ aGwgdf 5 . aGwg ePsf]ljj \$; To; Dd klG ; Sbg . dxfk?ifx;sf] cfs^aNf oxl xG5 ls tkf0]aGwgdf gkg]f] \sgegl]hg

lbg tkf0]f]aGwg 665 To; lbg tkf0]f]lg Toxl aGgXG5 hf]dxfk?ifx; aGb5g\ dxfk?if dQm xG5 . xfdl crDdsf kfun 5f] Toxl dQmk?ifsf]k5fl8 afwG KU5f]. xfdlnf0{ of]nflG ; S5 ls h; ^ol hlj gdf k] z ul^oG5, ta aGwgx;sf] cfkm; cfkm] ; hgf xG5, xfdl :j tM aGwgdf afwG KU5f] rfx] of grfx] dflg; ePk15 aGwgdf afwGkb5 . of] o; sf]nfrf^o xf] of]tlf]; Tonf0{s; h]gsfg; Sbg . ; fob :j tGqtf sNklgs dfq xg; S5 t^o o; nf0{hGd k^otGqtn]g}lbPsf]xf]. ...j tGqtf] dflg; n] ; #f^odf kf0nf 6\$gf; fy vfh]gyfN5 lsgls hithlt p; sf] :j tGqtk]tsf] rfxgf phfu^o xg yfN5 Tolt Tolt pm k^otGq x]hG5 . c; nl :j tGqtf sxfP5 < of]xfdlnf0{ yxf 5g, o; nf0{ ; ^on tl^osf]n]7Dofpg ; Sgk5{lspls :j tGqtf] oxl dflg; sf]rxfxgf, leq rxfxgf .

hft eft

■ b]l6 zdf{ slff-!) ...vl

rf^o j of{ 5Ql; hftsf]
 ; fem k]naf^o
 cg\$ efiif cg\$ e]f,
 dfof a^ofa^o

d]l]lv sfnl; Dd
 xfdl ; a}gkfnl
 lxdfn, kxf8, t^of0sf,
 xfdl j }j zfnl .

ut ; asf] ^oft} xG5,
 lsg e]efj
 ; f]RgxGg, eGgxGg ca,
 k]l^o hft eft .

hftkft 5]f5t eGb}
 xfdl kl5 k]of].
 p:t}^out p:t}d6;
 lsg eddf k]of].

k]nf]f]ed yfn]f]sf],
 Psh6 agl
 clg aNn xfh]f ls t,
 xfdl] b]z wgl .

r6lsnf

5f]m a]f xfdl lj Bf]l]t ; ^old; nf0{lhTo]f].
 aj]m s; ^ol <
 5f]m xfdl t 7hf]7hf]slffdf uof}t^o xfdl ; ^old; x; hxf]f]ToxlfxgxG5 . ■ cf]h:j l kf7s, slff-(...vl

cf km'hGd[šf]bžnf0{kđ ug{® To; sf] ; Ddfg kl'ti7f® pGglt'sf lglDt ; lšp xghf0{bželQm elgG5 . cfCgf]eGg]j :tklt dfof-ddtf hflg'dfgj dfqs]j:efj xf]. xfdlnf0{cfCgf]cgxf® h:t}g®fd]eP klg Pđgdf x]®xg dg nflu5, cfCgf]hlj g hit g]boglo eP klg To]lr®~hlj l agf] eGg]OR5f xG5 clg cfCgf 0i6ldqx; Wj fF]® wl; aV®]eP klg ltg; E a; p7 ug{kfpE xfd] d6sf]Gof; f] tl; IP® eflb5 . cem ol s®feGbf klg dxTj k0f{t xfd] nflu aa' dfd, rfrf, a0of® n]šf]vf]h aufPsl xfd] cdf 7xl®G5g\ To; h] afFghh cfmh0{pgs}z®]sf]Ps cz 7fG}xdl s[1tfsf] kmh]pgsf]khf ul®xG5fF. olt dfq xF0g cft~j kt\ 0Toflbd ad]l cfd]e eGg]cfj fh lgsfNg afWo xG5fF. ol e0g\ xfd] cnu cdf . o:t}kVj ldf a; fā; ug] ; a} af] ; Gbfx; sf]cf-cfCgl ; fem]cdf klg xlG5g\ tl xg\ hGgeld, xfd] dftēld . ®i6sf ; a}af] ; Gbfx; ltgs} ueāf6 hlgdPsf ; Gtfg xg\ ltgs}dlnnf]5ftldf pTkGg ePsf xj fkg] cGgkftsf]kēj n]xdl hGdlcf] 7hf ePsf xF. ltgs}sfvsf]3fd5fodf xfd]efiff, ; s[t, snf, bžg, ; flxTo, ; Eotf, wd{® lj 1fgsf]pAhgl ePsf] xf]. o; lsl; dn]dftēld xfd] cdfsl klg cdf xg\ cfCgl cdfsl klg cdf cyfēldf]dsf]C0f ršpg bžj f; lsf tkāf6 kš6 ul®g]OR5f® rfn'®flvg]r]ōf g} ; Rrf bželQm xf].

xfd] gkfnlx;df cfCgf]bžkl't ulx®]kđ 5 . cem ; flxTofg®ulx;df t bžkđsf]efj gf ky® ; kdf kfoG5 . efgēQm dftēld, n]vgfy, ; d, b] sšf o; sf rfyf pbfx®0fx; xg\ ; flxTo egšf] efj gf xf] t® bželQm x]osf efj gdf dfq cNemP® xg]s®]xf0g . o:t]k®šf ahf sfošf ; kdf klg cf]hōk5{. dflg; n]cfCgf]dtal; 4 ug{egl cēfnšf]k]f, vfPsf]hflu®af6 klg bžsf]enf] ePs}xG5 . xfd] cfCgf nflu v]af® hf]b5f]bžsf nflu To]Ps lsl; dsf]z]® e]bG5 . xfd] cfCgf nflu a:g] 3® agfp5f]bžsf nflu To]cn®sf® alg]bG5 . o; kšf®sf bž; j f ug] ; t 6Gg]e]bG5g\ t® xfdlnf0{rflxPsf]t kTolf ; j f xf]. geGb}dfgj xltxf; nfo{vf]Nb}hfg]xf]eg] bžsf]lxtsf lglDt 3®, hxfg® Hofg}Dd klg ck0f ug] JolQm;sf pbfx®0f cj Zo elbG5g\ xfd]elQm yk f® cd®; * ykfn] bžsf] :j tGqtsf]®lffsf lglDt cfCgf]®utnf0{dftēldsf]j®wdf zš®fh, wdēQm bz®y rGb® u®ufnfn]klg bžsf nflu alnbf g u®šf lyP, ol xg\ xfd] j l® dxk?ifx; log}xg\ xfd] cd® ; lxbx; . ; fRr} eGg]xf]eg] ; #®df ; aēGbf cbæt kđ ; lxbx; n]b; fPsf] bželQmg]xf].

bželQmsf] csf]ultnf]dflod ; dfh; j f xf]. bž

bželQm

■ ; d4 yk f, slff-!) ..ul

egšf] rF® lšNnfleqsf]gS; f dfq xF0g, ToxfE hgtf klg xg\ o; sf®0f cfCgf] JolQm; j fyf0{ltnf~hln lb0{hlj gel® ; Tosf]krf® ug] dxfdfx; , 3®df Ps d7l g®fvL ; f® l; l®V® n]šlxtsf nflu bfg ug]k®f]sf]lx; clg kl8tx; ; E

Ps k}f zNs gln0{pglx;sf]klfdf cbfntdf ax; ug] j lsnx; pQd bhfšf bželQm xg\ hf]hgtfsf]; j s 5 To]j:tM bžsf]eQm 7xl®G5 .

cGtodf, xfd] s]eGg ; S5fFeg]bželQm dfgj hlj gsf nflu cdNo®Tg xf]. To; h] xfd] klg xfd] ; fg]d6df bžsf] lj zntf afš] lxBfF. xl®of 8n®sf]nfēdf eflts ; v® ; d]4sf]nfn; fdf yofn sf9® nf5l agl glj bl; cfF. cfCg] bžsf]; bēfj, cfgGb® pGdlQmcf®dfpg]afgl a; fnfF. aTo] dfG5]Ps}hglaf b0kN6 dg5 hf]cfCgf]bžsf]df6fhf0{dfof ubg] E o; egf0nf0{xh0aVd u® bželQmk0f{af6fhf0{cēfnf]f]sgeg]k]oš gful®ssf]d6df bželQmsf]efj gf xlsG, km]ngdf g]bžf]gltsf]hu lgdff xG5 .

cfhsnsf 176f 167l

■ lj blfl kfšdfn, slffm (..sl

cfheflh ; fyl xf]
dfG5]lrGg]ufxf]ef]
sšf xf]ls sšl xf]
7D0ofpg} ; fxf]ef]

nfd]skfn sšfsf]
5fšf]kf/® sšln]
; f®rflhl CofE®
kofG6 nP 176ln]

®aVfp5g\skfn
cgxf® 5 rfp]Psf]
; 6kofG6 g}sf6šf]
cfhsnsf]km]g

plxnšf s®f v0lnP
hdfgf g}gofFcfof]
cfCgf]eGg] ; a}x®fof]
csfšf]df®dfpg]hdfgf cfof]

;®:j tlsf]l; tF® x®fof]
df0snsf]lutf® cfof]
gkfnl df?gl gfr xF0g
l8:sf]8fG; n]v6df]3dfof]

----- xfdfl ; :s[ft M xfdfl uf}j -----

■ ; s[ft l3ld®] slff-!) ..sl

l x d f n s f] ; f] k i f , k x f 8 s f] x l ® o f] e f f] ® t ® f 0 f]
 k x f i] s 5 f 8 k i f ® a ; f] x f d f] b z g k f n , g k f n l x ; s f]
 c f f s f] g f g l x f] . l ; g w d f x ® P s f] a g b h . t } j z s f] e d 0 8 n d f
 ; f g f] b l v P k l g x f d f] b z g k f n l x ; s f] x f o s f] w 8 s g x f] .
 k ® f k j f s f n b l v g } l g d f f e P s f] ; f : s [t s , ; a u x f n o x f] -
 x f d f] b z g k f n . . c g s t f l e q s f] P s t f g k f n l ; : s [t s f]
 l j z i f t f l e G g] p l Q m f 0 { x f d f] ; : s [t n] ; f y s a g f P s f] 5 .
 g k f n l h f l t s f] ; : s [t e g s f] s g } P s h f h f l t s f] d f q g e 0 {

w } h f l t s f] ; : s [t s f] ; l D d > 0 f x f] ® o x l ; : s [t g } x f d l
 ; f ® g k f n l x ; s f] u r } j x f] k l x r f g x f] ® x f d f] ; j } j x f] .
 r f ® h f t 5 Q l ; j 0 f s f] k i n a f ® l s f] ; k d f ® x s f] x f d f]
 b z l e q c g s h f t h f l t ; k l k i n x ; k i n s f 5 g \ ; k f s f]
 g f r , u ? a s f] ® f l , l n D a s f] w f g g f r ® g j f ® s f] n f v g f r n]
 o x f e n u c n u ; : s [t ® h f t h f l t s f] e r e m s f] l b 6 5 g \ c g s
 h f t h f l t ; k l ® a u l j ® a u l k i n x ; s f d f e m a f 6 , l e g - l e g
 ; : s [t x ; s f d f e m a f 6 g k f n l ; : s [t s f] h G d e P s f] x f] .
 h ; ® h f l ® h x l h : t f k i n x ; r f 0 F 0 F u b g g v l s T o ; u ®
 g k f n c l w ® H o l e q k x f 8 h] d w } l s f] k z ; f u b s g \ o x f F
 a f 4 d f u l x ; k z k l t b z g s f] k o f ; n] 5 6 k 6 o f p 5 g \ e g]
 k z k l t g f y s f > 4 f n x ; a f 4 u d a s f] b z g u g { 5 6 k 6 o f p 5 g \
 o x f F ® f 0 f k 9 g x ; n] s ® f g k 9 g x ; s f] c f b ® u 5 g \ ® d l G b ®
 d l : h t s f a l r d f u l x ® f] d g l e f j 5 .

zflGt sf] vfhL

■ cl:dtf sfkm] slffm & ..vI

xToflx ; f d f e 0 ; S o f] x f d f] b z s f] l r g f ®
 x f d l e 0 ; S o f F z f l G t s f l e v f ®
 h x f F t x l F d ® s f 5 g \ l ® g k f n l
 z f l G t k i n f p m x f t s f] ® u t k v f n l .

xToflx ; f 5 f 8 l z f l G t s f] a f 6 f] n f u
 c f C g f] b f h e f 0 s f] d d t f g T o f u
 c f h ; f ® g k f n l ® f 0 ® x s f 5 g \
 z f l G t s l x n] c f p 5 e g l k l v { x 5 g \

k f g l a l g] v f h f d f a l u ® x 5 ® u t
 o : t } e o f] e g] v t d x g 5 h u t \
 c f h ® f 0 ® x 5 g \ h f t t } g k f n l g f ®
 p g l x ; n] a g k ® 5 ; f } f] ; f ® .

x] j l ® g k f n l x ; x f 0 " c a t h f u
 c f C g f] b z g k f n a r f p g l t ® n f u
 l j j s ® k l ; g f x g \ ; f ® d f 7 h f w g
 z f l G t N o f p g k l ® > d u ® n u f p m d g .

Istfa

■ ; [l6 v8uL, slffm * j u { ..sl

Istfan] l b 6 5 x f d l n f 0 { 1 f g
 o f] k 9 ® x 6 5 f f x f d l d x f g \
 o ; a f 6 } h l G d P y k } l j a f g \
 h ; n] a 9 f o f] p g l x ; s f] z f g \

Istfa k 9 ® u g { 5 w } s f d
 j f : t f g u ® l s g k f g l] ® 3 f d s f]
 7 h f] e 0 { s d f p g 5 w } g f d
 u g 5 x f d l n] c G o f o ® c l o r i ® s f] ® f } s y f d .

k ® f k s f ® ® ; d f h ; j f g k f n l x ; s f ; : s f ® u t : j e f j g }
 x g . o l k l g g k f n l ; : s [t s f c l e g g c E a g s f 5 g \
 æ c l t y b] f e j M E e G b } c f k i h] p l ; g f r f d n s f] e f t v f P ®
 c i t l y n f 0 { d l ; g f r f d n s f] e h f v j f p g] g k f n l h f l t s f]
 l j z i f t f g } x f] . o x f F q m d ; s f v l ; o f n l d f l x G b ® d l : n d x ;
 k l g ; x e f u l x g ' c l g b ; P ® l t x f ® h : t f k j x ; k l g ; a h } c f -
 c f C g k f ® f n] d g f p g g k f n l ; : s [t s f] l j z i f t f g } x f] . ; o y ®
 a f h f P p 6 } t f n , ; o y ® 3 f s f P p 6 } r f n e G g] u l t g k f n l
 ; : s [t s f] w 8 s g x f] . c g s t f a r s f] P s t f g k f n l ; : s [t s f]
 c k j } l j z i f t f x f] .

g k f n l ; : s [t s f ; ; : s [t k l f x ; d f q } g e 0 { s x l l j s t
 k l f ; k l g 5 g \ x f d l c f C g f] ; : s [t n f 0 { r f i x F ; a u x f n o d f
 s b u ® l j b z l ; : s [t n f 0 { k l } ; f x g l b g y f n s f 5 f f . x l n x l n f s f
 k 5 f l 8 n f u } s f u n] s f g n l o f] e g l ; g s s ® d f s f g } g 5 f d l
 s f u s } k 5 f l 8 b f 8 g } k j l Q g k f n l x ; d f d m f p g y f n s f l l v G 5 .
 l j b z l ; : s [t n f 0 { g } c f C g f] ; : s [t d f g] x f d l d f u n t ; : s f ® s f]
 l j s f ; e P s f] 5 . g k f n l ; : s [t l e q ® x s f o : t f s ; k k l f t k r
 o j f k : t f s f] c G w f s i f 0 n f 0 { s d u g { x f d l c f k i h f l u g k 5 { . x f d f]
 c f C g f] k l x r f g , x f d f] u r } j ® x f d f] ; j } j h f u r f p g x f d l n] k l g
 ; d o 5 f } s b d r f n g ' c f j Z o s 5 .

d v o ; k d f l x G b ® ; : s [t ® l j l e g g h g h l t x ; s f] ; : s [t s f]
 ; e f h g g } g k f n l ; : s [t s f] d x l j k o f l j z i f t f x f] . c g s t f l e q
 P s t f ® x s f] x f d f] ; : s [t g } x f d f] k l x r f g x f] u r } j x f] ®
 x f d f] ; j } j x f] . P l t x f l ; s l r l g o f f o f a l x b f g ; f a ; d }
 x f d f] ; : s [t s f] j 0 f g u ® y f s b g g \ ; d u d f e G g k b f { x f d l
 g k f n c f d f s f ; G t f g e P s f x l ; o t n] o x f s f h g t f s f] ; v b l v
 ® k l o s k n s f] ; f y l x b } x f d f] b z s f] ; : s [t l e q n s s f]
 u l ® d f d o k l f n f 0 { p h f u ® u g { x f d l ; a s f] k ® d s t } o x f] .

d f G 5] e q z l 0 m s f] s d l 5 g , s d l 5 s] n s x l u 5 { e G g] 0 R 5 f s f] .

leS6® xduf]

cltI/Qm lqmfnsnfk

CltI^{Qm} eGgn]yk[®] lqmfnsnfk eGgn]sfd eGg] alenG5 . k9f0afx\$ lj Bfylh]h]hlt sfo{ub5g\tg} sfo{x; nf0{cltI^{Qm} lqmfnsnfk elgG5 . JolQmsf ?lr[®] rfxgfg; km^s-km^s xG5g\ bk ubfsf]km {dl7f]eGg] pvfg krlnt g}5 ; s; hf0{s]dg k5{s; hf0{s]. sfxl vllg, sfxl nVg dg k[®]fp5g\sfxl gRg upg dg k[®]fp5g\ s; hf0{lrq agfpg OR5f nflu5 s; hf0{ult-; a\lt ; g[®] cfgGbf[®]dfpg]OR5f nflu5 . h; nf0{k9f0afx\$ h]ug{ l; Sg, hfGg] OR5f nflu5 ; fdfGotof To; hf0{cltI^{Qm} lqmfnsnfk elgG5 . lj Bfylh]k9f0sf cltI^{Qm}lj Bfnoleq j f afx[®] ul[®]g]sfdx; cltI^{Qm}lqmfnsnfkleq g}kb5g\ gofGofF; lk l; Sg; auFf ; hfgp; ; fdflls ; j]sf sfo{x; ug{x v[®] kmflng]lrhx; af6 lj leGg ; fdfgx; agfpg klg cltI^{Qm}lqmfnsnfk s; j; kx; xg eGg ; lsg5 .

k9f0 5f8[®] cG0 sfalt[®] nflu5 k9f0 lauG5 eGg] ; hf0{c}kkg sltko dfg; df kFOG5 . ; flGts 9fFsf] k9f0nf0{dfg hf8 lbg}kfrng klxn}klxn]lyof]. gfrufg ubf{v]h vllbf saf6df nflu5]eq[®] eGg]ul[®]Psf]oBik sxlFxlkFOG5 . lj Bfylh]r]k]lj sf; sf nflu k9f0sf ; fy; fy}cltI^{Qm}lqmfnsnfksf]klg plQs}dxLj 5 eGg] s[®]nf0{clxn}cfP[®] ; alt[®] ; j]lsf[®] ug{yflnPsf] 5.

cltI^{Qm}lqmfnsnfk Jofj xfl[®]s snf xfl. cltI^{Qm}lqmfnsnfkn]cfllh{ 1fgnf0}Jofj x[®]df pkoFlu ug{; sfp5 . 1fgnf0{Jofj x[®]df pfg{; Sg]JolQm]g}cfGg]hlj gnf0{ cfgGb[®]dfOnf] E latfpg ; Sb5, hlj gnf0{cuf18 a9fg ; Sb5 . To; h]cltI^{Qm}lqmfnsnfknf0{k9f0sf ; fy; fy} lnP[®] cuf18 a9gk5{. cltI^{Qm}lqmfnsnfk JolQm]lj sf; ug{kdV dflod xfl eGg] tYonf0{xfdln]a%gk5{. kf7 3f\$[®] pQ[®] nV\$}e[®]df sg}lj Bfylh]cfklnf0{d~rdf k]tt ug{; S5[®] < 3f\$Gt]pQ[®] nV\$}e[®]df s; h]lgw\$ s ep[®] ; dxdf cfGg] ts{k]tt ug{; Snf[®] < cfklnf0{ c; sf cuf18 k]tt ug{; Sghf0{; ah]sb[®] ub5g\ hit g]w[®]}1fg ep klg lfdtf ep klg sfxl w]h]gfsf alrdf pleP[®] cfGg]kltef[®] lfdtf k]tt ug{; Sbg eg] pm cj Zo klg hlj gdf kl5 k5{g}.

; h[®]lg[®]t[®] ; kdf cuf18 al9[®]x\$]5 . 1fg lj 1fg[®] snfdf kult e0[®]x\$]5 . klt:kwf]j 19[®]x\$]5 . klt:kwf v[®]] ; kdf pqgsf nflu lj leGg cj ; x[®]df cfklnf0{ ; xeful agfpgsf nflu JolQm]dg sg}g sg} ; lk jf snfsf] cfZostf kb5 . ; lk jf snf ePsf]dfG5h]s]xNo}xft yfk[®] a:gkg] cj:yf cfp5g . p; n]sfd kfp5, dfd kfp5, OHht klt17f[®] ; Ddfg ; d] k]tt ub5 . lj leGg cj ; x[®]df cfklnf0{; xeful u[®]fp[®] hlj gdf p; n]p6glt[®] kult ug{; S5 . JolQm]cfGg] ?lrcg; f[®]sf sfd df nflu5 pmTo; df ; lhn}; km klg aGg ; S5 .

cltI^{Qm}lqmfnsnfkdf nflu5]JolQmsf]cfTdlj Zj f; a9b}

hfG5 . hlj gdf cf0kg]cg\$ jfwf[®] rgf]lx; sf]; fdgf ub{cuf18 a9g] hf], hf[®] x}nf klg kbfq xG5 . o; n] hlj gdf Jofj xfl[®]s ep[®] cuf18 a9g] lfdtsf]lj sf; u[®]fp5 . w[®]fg\ aGg kl[®]t ub5 . pksf[®] ; j]f bof[®] ; xof]usf] efj gf j]4 u[®]fpg klg o; h]dbt ub5 .



■ elQm]nf; l3ld[®]

; a\$] ?lr, rfxgf, OR5f[®] lfdtf p:t}x5g . ; adf sxl g sxl km^sskg cj Zo kFOG5 . sfxl k9gdf lgkOf xG5g\ eg]sfxl upg, sfxl gRg, sfxl vllg . k9f0df clnslt sdhf[®] xg]lj]Qs}pmlaluof]gfl; of] sfd]gnflg] eof]eg[®] lg?; flxt ug{kkg plrt x5g . k9f0df c; km ePsf dfg; x; klg lj lw lfdf ; km ep[®] gfd sdfpgk; xfdl ; fd kZ:t}5g\ k9f0df hfFdf c; km ep[®] klg ; h[®]df sltko dfg; x; rlr[®] ag\$ 5g\ x[®]\$ JolQm] Pp6f g Pp6f val cj Zo}xG5 . k[®]t>To; nf0{xfdln]lrGg ; Sgk5{. To; nf0{klxrfg u[®] cuf18 a9gk5{ n^sfp[®], slG7t k[®]fv[®] Vg xGg aafcdfx; ; E ; Nfx lngk5{. ; emj lngk5{ cfTdlj Zj f; sf ; fy cuf18 a9g] kOfg ugk5{. cltI^{Qm}lqmfnsnfk eg\$]ckllaq n^s\$]kltef, val klxNofpg]; fF]xfl].

k9f0sf ; fy}cltI^{Qm}lqmfnsnfkdf ; xeful xg] afgl a; fndf elj iodf xfdln]cfklnf0{; km[®] c; n JolQm] ; kdf :yflkt ug{; S5fF. sfxl ; flxTosf[®] aGg ; sflf, sfxl ufos, ; a\ltsf[®] aGg ; sflf sfxl snfsf[®], lrqsf[®], pb\$]f]s, dlt\$[®] aGg ; sflf[®] cfklnf0{; km JolQm]ag[®] lrgfpg ; sflf . sxl g sxl aGg] lfdtf xfdl cfklnf0{]5k\$]xg ; S5 . To; nf0{xfdln]vllg}k5{lrGg k5{[®] o; sf nflu xfdln]km]k\$] lfofnf0{; bkoflu ugk5{. ar \$f]; donf0{pkoflu ugk5{[®] cfklnf0{cfkln]lrGgk5{. xfdln] slt klg ; do j]s[®]df v[®] kmflg x5g . rk nflu a:g'x5g . k9f0[®] cltI^{Qm}lqmfnsnfknf0{; E; E]nfg]kOfg ug{; aGgf[®]df]xG5 . ol b]df ; km e0of]eg]; gdf ; lGw;[®] xG5 . sg}Pp6fdf dfq}kult ubf{kig[®]fd}xG5 . xfdln]a%gkg] hfgkg]s[®]f s]5 eg]cltI^{Qm}lqmfnsnfkn]xfdlnf0{xflg k[®]ofp5g\ . o; n]xfdlnf0{ g\$; fgl k[®]ofp5g . cltI^{Qm}lqmfnsnfkn] t xfdlleg[®]x\$]kltef[®] lfdtfnf0{k]k]6g u[®]fp5[®] JolQm]lj sf; df dxLj kOf; xoflu k[®]ofp5, cfTdlj Zj f; a9fP[®] rgf]lsf]; fdgf ub{cuf18 a9g] lfdtsf]lj sf; u[®]fp5 .

-nV\$ gkfnl lj efusf lzlf\$; fy}cltI/Qm lqmfnsnfksf ; fh]s xgxG5_

k]to\$ JolQm ; jod\$]elj iolgdf]sf nflu szn OlGhlg[®] xfl].

c^au]hl pvfg

Ij Bfylhij gdf cgzf; gsf]dxlj

■ ul®df coff, slff-(..sl

'C gzf; gll zAb .zf; gll cfwf® kbdf ..cgll pk; u{ nfu® agsf]gfdkb xf]. cgzf; g zAbsf]; dliout cy{; fdfhs jf ; yfut lgod, dof]f jf cfbz{cfr®0fsf] xflb\$ cg; ®0f xf]. ; fdfGottlgod jf dof]f kfngf ughf0{ cgzf; g elgG5 eg]lgoldt 2kn]lj Bflwoogdf ; nllg ®x\$]® sg}lzlf0f; yfdf clwoog®t JolQmf0{lj Bfyl{ elgG5 . lj Bfyl{e0; skl5 cgzf; gsf]kfngf ug{p; sf] stfo xf]. dflg; sf]hlj gdf ; do ® kl®:yltco; f®sf cj ; ®x2 cfp5g\ tl sxl ®fdl xG5g\t sxl g®fdl klg xG5g\ o:tf cj ; ®x2 sf]; bkofu ub}cfzftlt 9^an] cuf18 a9g]lj Bfyl{hlj gdf ; kim xG5 . o; h]lj Bfyl{ hlj gdf cgzf; gsf]; jfk® dxlj xG5 .

lj Bfylhlj g Pp6f ; gfhf]laxfgl xf] . o; n]dflg; sf] hlj gdf ; wgd]d]sf tyf c2 cj ; ®x2 klg kbfg ub5 .

o:tf cj ; ®x2 sf]; xl pkofu ug{p; nf0{rflxG5 cgzf; g . lj Bfylhlj gdf cgzf; gsf]; jfk® dxlj xG5 eg] xfdln] o; h]6 klg yxf kfpg ; S5fF.

lj Bfyl{hlj g ..z®®lxf]eg]cgzf; g ..cfdfl . cgzf; g . lj Bfyl{df rfxg]Pp6f To:tf]u0f xf]h; sf]cejf df lj Bfyl{sf] sg}klxrfg g}x5g . cgzf; glagf lj Bfyl{hlj gsf]sg} dxlj ®x5g . lj Bfyl{h] cgzfl; t xg'egsf]ju?hg, cfdafa'bfh-lbblx2;nf0{cfb® ug{® pglx2;sf]cf1fsf]kfng ug{ ; fgf ef0alxglnf0{df0f ug{® cf]gf]k9f0kl]t pQ®bf0l ®xg'xf]. lj Bfyl{hlj gnf0{sfFf]df6f]klg elgG5 h; nf0{ h:tf] cfsf® lbof] To:t}xG5 . To; sf®0f o; nf0{®fdl] cfsf® lbgk5{h; sf nflu klg rflxG5 cgzf; g . sg}klg JolQm0lb ®fdl]® cgzfl; t jftfj ®0df xlsG5 eg]pmkl5 uP® cj Zo klg Pp6f 7hf]dflg; aG5 . cgzfl; t JolQmf0{ ; ah]dg k®fp5g\lj Zj f; u5g\ cgzf; gxlg JolQm® ; dfh kfglagfsf]df5femxG5 . lj Bfyl{sf nflu t of]eng\ dxlj k0f]5 . cgzf; g cflv® lj Bfyl{sf]klxrfg xf]. h; n] cf?gf]pQd ; do cyf]lj Bfylhlj gdf cgzf; gsf]dxlj a%bg To; sf]hlj g uGtJodf klg ; Stg . cgzf; gsf] cejf df lj Bfyl{lauG5, g®fdl]af6f]t® nflu5 . b2znf0{®fdl]af6f]t® nhfg]ef]hsf s0fwf® lj Bfyl{g}xg\ To; h]lj Bfyl{nf0{®fdl]® pHHj n elj iolt® 8f]ofpg] sddf cgzf; gsf]7hf]eldsf ®x\$]xG5 .

Pp6f lj Bfyl{sf]; aG6bf cdNo rth eg\$]p; sf] cgzf; g xf]. lj Bfyl{hlj gdf cgzf; gsf]7hf]dxlj 5 . o; s®nf0{klxn}lv g}dflgB}cf0Psf]5 . lj Bfylhlj gdf w}cC7d®fx2 cfp5g\ h; n]To; nf0{; DxfNg ; Sb5 Toxl g}cgzfl; t ® ; Eo sxnfp5 . cgzf; g® ; Eotf o:tf cfelf0f xg\h; n]lj Bfyl{nf0{>}7 JolQm agfpg ; 3fp k4ofp5 .

Ij Bfno

■ ; ldgf gsdl{ slff-& æuÆ

d]f nflu t dlG® xf]
klygf ug]7fpF
; v® zflGt el®Psf]
of]xf]Pp6f ; fg]ufpF

HofgeGbf Kof®f]
d]f]lj Bfno
; v® zflGt ; w]F5fcf]\
g5fcf] \slxNo}cWof®f]

; f®f g]kfn]b]y\$]5
o; sf]j]l®tf
; v® pHofnf]5 ToxfF
1fgfho 5 hxFF

o:tf]®fdl]lj Bfnodf k9g kfppf
d uj {ub5'
xfdlnf0{1fg® al4 lbgePsfdf
wGoafb = cfb®0flo k]wfg]wofksHo"

d klygf ub5'
kof®f euj fgnf0{
ls csf]hgddf klg
d]h]oxl lj Bfno kfpg\$' .



r6lsnf



■ cfh:jL kf7s, slff- (

IzlfS M lj 1fgdf o:tf]zIQm 5 ls o; n]dflg; nf0{ hgfj® agf0lbg ; S5 .

lj Bfyl{ M ;®, To:tf]zIQmsf]5 lg h; n]dflg; n]dflg; nf0{hgfj® agf0lbg ; S5 <

IzlfS M s;®<

lj Bfyl{ M tkf0f klg t xfdlnf0{sv®f agf0lbg' xG5 lg .

hlj g s]n latfpgsf nflu xf0g, >]7 agfpgsf nflu xf].

df; h

nf n]cfh cWof]dV nufP® a; }f]5 . To; f]t pm slxNo}klg v; l b]Vf. dflnSglsf arg® uf]f0 gv]Psf]t lbg}5g t® pmcfh a9l g}eSsf]Psf]b]V65 . ; fg]f cfdn]; w]f nflu 5f}P® uPk15 p; sf]cWof]lbg ; ? eof]. nfn}l cdf d®}f]Ps j if{klg glatb}afah]csl{ >ldtl leofP . To; kl5 t s]; fgldfs]I5M I5M® b®\®\ c; xà g]lyof].

nfn]Pslbg® flt 3® 5f8g]lgwf]u}of]. pm Pp6f 6ss]f]k5fl8 n; Ss r9of]. p; sf]cf®df tftf]nuf lyPg . Ps;®]nufsf]e®df p; n]hf8f]sf6g]7hf]lxdDt s; }f]lyof] t® d®\®sf]hf8f] pm s7d®\®}lyof]. sfDb}p; n]®ft 5n}l}sf6df]. lem; ld;]xg]qmdf lyof]. nfn]r9}f]6ss]f 8f0e®® vnf; ln]lrof vfg egl Pp6f eikf]xf]h cufl8 uf8l®f]. TolQmsdf 6ss]f]k5fl8af6 vf}f]cf]fh cfof]. 8f0e®n]æsf]xf] < x}®\tÆ egl vnf; ln]f0{c®fof]. 6sseq Pp6f sf]b]v}kl5 pglx; tlg 5Ss k®]. To; kl5 vnf; ln]crDd dfGb}; fl]of]æP sf] f sf]xf] \tÆ clg p; n]eGof]nfn]Æ vfn; ln]k]®; fl]of]æsx}f6 r9}f]tÆ p; n]hj fkm lbof] æfnaf6laf6Æ . To; kl5 vnf; ln]sf]hf0{æsg lr; fdf a; }f] <Æ egl xsf}of]. p; n]cinslt ; xge}t b]vp}eGof]æcufl8 a; \cf0h, ælrof vf65; \Æ vnf; ls]af]hl s8f eP klg p; sf]af]ldf dfof ldl; Psf]lyof]. To; t} cfdn]5f}P® uPk15 s; }klg s}l vf65; \egl ; fl]f]lyPg . v; l x} vf65' eGof]. af6df vnf; ln]To;® Psn]lx8}sf]s®of ; fl]of].

sf}f]s®f ; g}® vnf; ln]f0{klg g®df0nf]nflbof]. vnf; ln]klg eful To; t}kl8f ; xg g; s}® efl]f]oyfy{

gkfn

■ ; hg >]7, slffm & ..3U

uxgf xf]o; sf]k}f]t
clt ; Gb® To; sf]cfs]t
lxdfn 5 o; sf]pRr lz®
h6dfp5 o; n]w®tlj l® .

r®la® 5g\y®-l®sf
hlj hGt' kf0gj l®kl®sf
5 efiif, e]f, ; Eotf® ; :s]t
5 hlj Gt pksf® 5g\ Gtl t .

: j tGq b}z gkfn xf]
gkfnlsf]3®
; Gb® e0\$g clt lj zfn
kf]ofebf kof®]b}z gkfn .

nfn}f]; kgf

■ lgZdf clwsf®, slffm * ..3U

k}t t u}of]t® p; n]sf]nf0{cfk]h:tf]aGg glbg]arg lbof]. p; n]cf}g]u?sf] ; xof] lnP® nfn}f] vfg}g] k}Gw ldnfof]. p; n]sf]nf0{lnP® afndlgb®df nu} egf{ ul®lbof]. To; kl5 To; sf}sf]hlj gdf b]V slxNo}cfPg . p; n]P; =Pn=, l klg Toxl}f6 kf; u}of]. To; t}afndlgb®s} ; xof]df p; n]cf}g]Pd=P= ; Ddsf]lz lff k®f u}of].

clxn]t Toxl nfn]afnclwsf®sd]l{ePsf]5® cfk]h] h:t}b]V kfPsf afnj]nfsf xs lxtsf lglDt ; w] nflu®x65 . ptf nfn}l ; fglcdfn0{klg cfk]h]u®}f] uNtl]dx; ; x65 . cfk]h]u®}f]cGofok]t pgn]dfkl dfUbl5g\ nfn}f]dg klUn65® p; n]afa'® ; fglcdf b]h}gnf0{cfk]h}E}®Vg]lg0f6 ub5 .

cfhsn nfn]w}g]d sdfPsf]5 . afnclwsf® dx; lGwsf %\$ j 6f a}x;nf0{Jo}x®df gptf®]Dd cfk] 9Ss; E ga:g]s; d vfPsf]5 . p; n]dgdg]j r® u}of] æk9g kfpg]dfq afnclwsf® ge0{ufF, afF® skf; sf] Joj:yf xgk5{. sg}klg afnaf]nfn]dfof, ;®f0f® c j ;® tyf ; xof]af6 6f9f xg'gk®f] \ d}f]; kgf afnlxt® ;®f0df sl]bt x] ;Æ egl cfh klg nfn]log}s®fx; lbdudf v}hf0®x65 .

ufp}vfg]syf

■ :j fl:ts l3ld®] slffm # ..3U

!= kfF ef0sf]Pp6}uknif, ukneq Pp6}sf]f, s]xf]<
@= ; fg] 5f} xl®of]xg] kfs}kl5®ftf] w}®}gvfpm
gfgl, p8f}nf ; ftf] s]xf]<
#= Psv}b]f0 b}hdf gc6f0{s]xf]<
\$= kfF ef0sf]Pp6}9f}f, s]xf]<
%= g}6f %ofn Pp6f nfd]3®, k]slbP lb65 dl7f]
:j®, s]xf]<
^= l5kl5k]kfgldf df5f kf]®xg] s]xf]<
&= ;]f]hldg alrdf snl gfgl, ;®f ; #® b]v}pg]
pgsf]®df]afgl, s]xf]<
*= htf hf65' pt}kl5 nflu5, cWof]df hf} eg]
8®P® eflu5, s]xf]<
(= j fl® k]h ; , kf® 9}fa, s]xf]<
!)= Pp6f uf}sf]aQL; \h®f, s]xf]<
-pQ/ k]7 !\$# df xg} \

cf}g]kl®>ddf afRg]; a}Gb ; \l x65 .

clGtd lbg

■ >LoQrif kofs[®]h, slffm (

6f 9faf6 ; fgdfof lbbln]; tll eg[®] afihPkl5 d[®]f]b0{
lgZrn cf[®]f[®]x; 6Ss cl8P . æhfp[®]fa; cf0; Sof[®]
ufp[®]f ; a; bZox; cf[®]fdf agb u[®] d pgsf]kl5-kl5
nfu[®]. cfh d dDa0{hf[®]5' . cfÇg}z[®]l[®]sf]t[®]hdfh ug{.
a; df r19; skl5 klg dh]cfk[®]nf0{w[®]}lwSsf[®]. cfÇg}
z[®]l[®] aRg hfg' d[®]fnflu 0R5f xf0g t[®] cdf udfPkl5
d[®]f o; ; f[®]df sf]g}af[®]l 5g\ < To; h] d hf[®]5' cfÇg]
PSnf]kg x6fpg . k[®] d clxn]!# j if[®]l dfq t 5d'd s]
sfd kfp[®] < kfl k[®]df ; w[®]fd; f bug{v[®]l 5g\ of]k] f
ckgfp[®]afx\$ c; s]g}r[®]af[®]l lyof][®] < k[®] ; f[®]fof]
d[®]fnflu s]; xl 5 < cfÇg]0Hht k[®]nf] lx8b)5' . s]; fFl
d; E c; sg}pkfo af[®]l ePgg\ca .

cf = h] s]x] \ ca d cfÇg]kf0nf k5f18 ; flbg[®].
k[®] k}f klg lbg[®]sf]xhf[®] ?lkof. olt k}fn]t d cfÇg]
nfli 5s}3[®] agfp5' . b; j 6f gf[®]s[®]rfs[®]x; cl3-kl5
bf8fp5' . %^ j 6f uf8lx; klg ls65' . 7hf]dxn agfp5' .
-Tolts[®]df uf8l fofRr[®] fls65 . dh] ; fgdfof lbblnf0{
; fgf]j[®]n]; f[®]l[®]æbb, dh]s]s]ugk5{<Æ pgn]dnf0{
khSs x]g\clg elgg\ætdlnf0{clxn]Tolt uxf]sfd
lb0[®] . o; f]lrof k[®]ofpg] vfg k[®]ofpg]clg grRg]Tolt
xf]ugk[®]g]Æ æclg d[®]f]tna slt xf]t <Æ alrd}cfÇg]
lh1f; f kfy[®]. pxf[®]xf[®]t}eGgeof] æTo; sf af[®]df w[®]}t
yxf 5g . ; fob dlxg[®]sf]@ xhf[®] xfh[®] .Æ ædnf0{t =Æ
d[®]f]s[®] e0[®]df v:g gkfp[®]pgn]elgg\ætdl s]; f[®]b)5f}
, dnf0{[®]df yxf 5 . To; sf nflu ltdl !^ j if[®]l a9l
xgk5{. clxn]ltdl sx[®]f[®]sf]g]ufxs cfp5g\Æ

pgsf]s[®] ; gkl5 dnf0{f[®]gSs l[®]; p7[®]df]. 7ls)5
oxfF0d klu; s[®]. ca x[®]f]s]x[®]sf]x\$. a; sf]csf]sg[®]df
b0{; fgf aflnsfx; rNb}lyP . of]b[®] dh] ; f[®]cfh ox[®]F
gd[®]tf ePsf]eP . gd[®]tf[®] d w[®]]dNg]; fyl x[®]f. pm clxn]
; x[®]sf]Pp6f ; fx[®]sf]3[®]df sfd ub}5]. lbg-[®]ft lk6f0
v[®]uf ufnf ; lgP5 eGg]klg ; g[®]sl lyPF. s]jug{< dh]slt
; D[®]ffPsl lyPFp; nf0{d; E}lx8 eg[®] . dfGg]eP kf]f s]
[®]< cfÇg]0Hht k[®]nf] = b[®]zsf]dof[®] = ofgTofg eGg
yflng\ hf t ToxlFhf eg[®] l[®]; sf]ff[®]sd[®] k7f0lbPF.
; fgdfof lbbln]f[®] eGgeof]s]x[®]fdl ef[®]t klg}cf[®]df
eg[®] . hit d[®]f]sd{ynf]glhs[®]hfGyof]plt g}dgsf]
9s9sl klg a9[®]of]. Tox]x65 lg s; f0[®]sf]k; ndf ePsf]
v; l h:t}. ca sfl6P[®]ca sfl6PF. k}f dfq ePsf]eP d
sx[®]f[®]xf[®]g[®] hit af6f]5f]k[®]uP Tolt cfk[®]df kZr[®]Qfk
a9[®]uof]. ca d; E sg}af6f]af[®]l lyPg . h]5 cuf18,

Toxl ckgfpg rfxGy[®]. To; h]rkrfk al; [®]f[®]v[®]; ød eP[®] .
uGtJo klu[®]kl5 ; fgdfof lbbln] dnf0{a; af6 emg}
nfupgeof]. a; la; f[®]ldf Pp6f !^!& j if[®]sf]s[®]xf]dnf0{
sb[®]lyof]. ; fgdfof lbbln] dnf0{p; sx[®]F; lDklbgeof].
hfgcl3 pgn]elgg\ætdln]h[®]flb)5f}Tox]g[®]lwd[®]h[®]l[®]ff
ug]xf]. x[®]fdl ab[®]gd eP[®] afR5f]f[®] tfls x[®]fdl lbb[®]-alxgl[®]df
slt klg cf[®] gcfcf] \ To; h]of]sfdnf0{c; n]0Hht
glbP klg of]ltdf]sd{xf]ltdf]wd{xf]. nf]t ca d
hfG5\Æ dh]rkrfk nfu[®] 6fpsf]xNnfPF. ; fob of]d[®]f]
clGtd lbg lyof]l[®] p7f0{7f6; E lx8g]. ; fob of]d[®]f]
clGtd lbg lyof]klj q gfd .; t[®]l[®]sf] ; kdf lrlgg].

zflGt

■ ; hg >17, slffm & ..3U

x[®]Ph:tf]nfU5 dnf0{
slxNo}ge]lg]u[®]
zflGtsf]; Gb[®]
cf[®]nfPsf]k[®]h ;[®]

; f[®] k[®]]f snf eP
[®]u}gk[®]g]u[®]
tftf][®]ut ; h[®]fp[®]uof]ablnP
j[®]l[®]tnf0{abgd u[®] .

kfglsf]j iff{t xf0g
ufhf af?bsf]j iff
slxNo}g[®]flsg]u[®]
kfglsf]af9l xf0g
[®]tusf]af9l cfPh:tf]
; #[®]}8afpg]u[®] .

dflg; dhat xf0g
sfo[®]tdf ablnP h:tf]
cfqm] cfufdf kl[®]oft eP h:tf]
slxNo}glgEg]u[®] .

kl8f dflg; sf]; Gtl16 ePh:tf]
slxNo}gbVg]u[®]
sf6df[®], n8f0Fxf0g, v[®]h ePh:tf]nfU5
lhaf]k[®]8sf[®] vfg kfp[®]g]u[®] .

zflGt clxn]3]0ft ePh:tf]
; Gb[®] ; ah]ySg]u[®]
h[®]un clxn]czflGtsf]af; :yfg
k[®]sf]tnf0{ckx]hgf u[®] .

lwSsf[®] 5 of]lhGbul, nfU5 dnf0{
czflGt ; Gg[®] k9[®]x[®]38l
dfG5sf]hlj geGbf s[®]sf]7hf]nfU5 dnf0{
cfÇg}bfhef0 lbblalxglx; dbf{n8l .

cfÇg]eh :j lsf[®] ug{slxNo}klg nfh dfGg' x[®]g .

b] j; lx; n]cfçgk®Dk®fcg! f® rf8kj {dgrpg}kfrng
 hxfExlF5 . o:tf rf8kj {n] P]ltxfl; s; ; fdfllhs,
 ; ; s]t[sf]klitlj Da lnP® cfPsf]xG5 . ; fshf xfdfl]k®Dk®fut
 rf8sf ; kdf cfp5 . ; fshfnf0{.r08ll klg eGg]kfrng
 5 . r08l Ps k®Dk®t g]o rf8kj {sf] ; kdf ls®ftj zar®
 dgf0G5 . ls®ftj zsf] r08l lj zlf rf8kj {sf] ; kdf
 dgf0G5 . ; a}ls®fEx; n] xif{® pNnf; sf ; fy of]rf8
 dgfp5g\

; fshf b0{ls; dsf xG5g\ ; fshf pWfhl ® ; fshf
 pBfhl b0{5§f-5§} dgf0G5 . ; fshf pEfh alP 5g\
 cuf18 g}a}fs kl0f0flit® dgf0G5 eg] ; fshf pWfhl
 afnlsf] s6f0kl5 g}d+® kl0f0flit® dgf0G5 . ; fshf
 rf8kj {f ul®g]g]o ls®ftx; n] j ife!® afnl ®fd]xf] \
 eGg]wf®0ffn]wdwfd; E u® dgfp5g\

;; fshfllg]o ls®ftx; n] rqrfsf® ; kdf ®x® ub5g\
 rqrfsf®sf]alrdf ..tltkftll® Pp6f 9®uf ®flvG5 . g]o
 ugG6f cuf18 9®ufnf0{b] tfsf] ; kdf cf:yf ®v®
 ls®ftx; n] khf ub5g\ ls®fEx; n] 9®ufdf khf
 ul®; s]k15 rqrfsf®sf] ; kdf ®x® Ps csf§]xft ; dft®
 g]o kf®De ug{yfnb5g\ ; fdkfa ®f0{efn®f0{afGtj f
 ®f0{ lkt®® ®f0{cfllb lj leGg hfltsf ls®ftx; n] ; dX
 eP® v; l; fy dgfp5g\ ls®ft dflg; x; n] ; dX cfj 4

; fshf -r) *L

■ blj sf ®f0{ siffm !) ..ul

eP® alrdf ®x® %ofD6f, 9fjh afhfx; ahfP® g]o ub5g\
 ; a}dflg; x; rqrfsf® ; kdf ®x® gfRg]® ufpg]u®
 ®df0nf]u® dgfp5g\g]o ; E; E).

ax®]xf xf
 clg n}n}xf]a® n}n}.
 af®lnf0{shf]kf® vj
 hf]f0n]eof]cfh eð,
 ; ; }nf xf]
 ; ; }nfE

eGg]k®lQm ultsf] ; kdf uf0G5 . o; vfnfsf]g]o
 kj {f aRrfb]v lnP® 7hfa8f; Ddsf] ; xeflutfn] ; fshf
 lgs}®aUl® dxLj ag§f]5 .

lgisif{f ls®fEx; sf] 7hf]rf8 xf]. o; n]k®Dk®f,
 P]ltxfl; s ® wld§ dxLj kfPsf]5 . ; fshf rf8kj {f
 s6lk6, eEuf8f ug{®fd]k] [Q xf]0g . o; ® ; fshfnf0{
 ; vb kj {sf ; kdf dgfp® c; n cfr®0fsf]lj sf; ub}hfg'
 cfhsf]cfj Zostf xf]. o; }p2Zodf ; fshf dlxdflg t
 e0®xg§ .

d]h]; f]h:tf]xg]eP ==

■ ; hg >17, siffm & ..3l

xf

j f rflxPsf]ahfdf sxffxndfnf0{; D; Dofpg cfp5
 ® < zlt n ; vdlgsf]5xf®ldf dg zilGtn]; Tg sxff
 kf0G5 ® < oyfydf ol s®fx; xfdln]kfgp uxf]eP klg
 xfd]sNkgfdf rflx; hn; E kfgp ; S5fE . x®§ dflg; sf]
 knf®s-knf®s ; f]f00 egh.t:]d]f]klg Pp6f cfçg; f]f0
 5 . Toj; f]f0 hg c; sf]eGbf leGg 5 .

d d]f]b; gkfnf af®df sNkgf ughf0{d]f]lbdfu
 ltvb]5' . gkfn cfk]Ps ; #® x]eGg]s®f t xfdlnf0{
 yxf]g5 . oxft®f0k]v, lxdfn, lj leGg eif, eifffsf dflg; x;
 hf8f]v udl{xk§[tsf]; Gb® 5xf®l]v d?eld ; a}s®fx;
 Ps}7fpE kf0G5g\ xfd]b; k]s[ts ® k®Dk®fut ; kdf
 hit cuf18 eP tfklg cfly® ; fdfllhs ; kdf lk5l8Psf]
 5 . clxn]klg xfd]b;sf s]f]afnaflnsf; gE}gfsdf
 l; Efg af§l c1fg elj ionf0{k5dfpg bl®x§f kfp5fE.
 logsf afax; uGtJoxlg hlj g aff®x§f 5g\ ; fx§f]rsf]
 Jofhn]of]ul®asf b; Frsf]glgnf]xg kl5 . ef06lsdf
 lbbnf0{pkxf® lbg cfk]E s]l gx] nufPsf]nuf; Dd
 aRgk]xG5 . df3sf]r; f]hf8f]h]tgx; sf]gfa®z®df
 5®f{x} s:tf]x]x]k ca xfd]k]k]g k]p gePsf] ; l9afbl

; dfhsf]af®df s®f u®fE, hftcg; f® sfdsf]dNof®sg xg]
 k?ifk]wfg ; dfhdg gf®lsf]cl:tLj gxg] tNnf]hft eGbf
 kfgl grNg] uf0{uf] d?of]eGbf s; }f0{af§; lsf]cf®f]
 nflg]® 5f]f-5f]df e]efj ug]cfllb o:tf yk}; d:ofx;
 cfh klg oyfj t'5g\

cfxf = d]f]b; ; f]f]h:tf]xg]eP t lbg®ft ; f]ra:yf
 xfhf . h}h:tf]eP tfklg cfçg]sNkgfsf]; fu®nf0{k}f]snf]
 kfg{rflx; S5' . d ca sNkgfsf]; fu®df 8aNs ldfb]5' .
 d sNkgfsf]o:tf]ulx®df k]l]hxf]l gfsdf l; Efg af§f
 gfa®}aRrfx; ; knf nuf unf0{lrl6Ss kb;:sh u0®x§f]
 b]v]E. Itgsf afax; cfçg]uGtJozln lhGbuldf Jo:t b]v]E.
 Itgx; sf b; f] ltx® lk®df d]RrE; dl7f-dl7f vfgf vf0{
 ®fd]®fd] nuf nuf0{dgf0®x§f]b]v]E. df3sf]lr; f]hf8f]h]f0{
 y]g d:t l; ®ssf]Gofg]f lgbPsf]b]v]E.

ufp®vfg]syfsf]pQ®M			
!=	hQf	@=	v'; fgl
#=	5ftf	\$=	kGhf
%=	afF®	^=	lhaf]
&=	cfE	*=	5fofF
(=	aGbs	!)=	s®]f]

wgn]w]s®f lsGg ; lsG5 t® ; a}s®f lsGg ; lsGg .

j gefh hfbf=

ldltM @)^# ; fn d^a\k^® !@ ut] d^a\unaf®
:yfgM DxkL, gof^hfr®, sf7df8f;
; doM ®fts] (M) ah]

r^®fs]lr^®la^® lr^®la^® cfj fhnd]d]f]cf^®fn]laxfgsf]
sl^®a^®\#) ahl]t^® ; kgfsf] ; #^®nf0{tofu^® oyfy\$]f] ; #^®df
cf^®gf]8]f hdfof]. cf^®hsf 6kkdf wgsL b]l nldL, xTsh]df
lj Bfsl b]l ; ®:j tl^® xTsh]sf k]bdf ; a^®k0l]sf ®lfs^®
kfgstf{uf]lj Gb af; ug]xgfn]d]h]cf^®gf]xTsh]f x]f].
To; k15 laxfgsf]lgTosd{; WofP^® cdfsf]xftn]agfPsf]
dfof^® :g^®xn]el^®k0f{Ps sk tftf] skL vPF. cfh
; fylx^®; E lqej g kfs{ yfgsf]bdf j gefh hfgkg]xgfn]
d To; \$]tof^®l ug]t^® nfu]f. ddn]; 3fpgPsf]dnf0{
sg}c; lhn]ePg . s^®lx^®n]vfg agfpg]hDd]f]k^® kPsf
lyP eg]x]fdn]rflxFdbn, lut^® tyf k]ban, Aof8ldG6g
h:tf cGv v]hsbsf ; fdfgx^® Nofpg\$^®]lyof]. d]h]rflxF
d; E ePsf]k]ban^® lut^® nUg]lj r^® u^®F ; a\$]f]; Nnfx
cg; f^® d (ah]j gefh :yn kUg]u^® 3^®af6 k]yfg u^®F.

lqej g kfs{ kU^® xfdL ; ah] a:g] 7fpE]f] Joj :yf
u^®of]. To; k15 ®d^®zn]Sof; 3Gsf0x]Nof]. (ah] #)
ldg^® hfbf cfb^®0fLo gkfnL u? elQm l3ld^®]x]fd]l]lgdGq0ff
:j lsf^® u^®F cf0kUgeof]. px]f]f0{x]fdL ; ah]ldn] :j fut
u^®of]. To; k15 kfp^®bdf hfd bn] xfdn]ef\$]Psf]k^®nf0{
zfGt k]yof]. clg xfdL b]x]f]l v]lgt^® nfluof]. o; sf lglDt
s^®fx^®sf]Ps^® s^®lx^®sf]Ps u^®l b0{6f]hl agf0Psf]
lyof]. xfdLx^® dRrL-dRrL :j^® ldnfpg y]Nof]. elQm
; ®n]klg tfnl lk6^® xfdn]f0{x]f] nf lb0^®xgePsf]lyof].
dfbnsf]tfndf ; f]e, clg; ; ®d^®, ®ltf^® ultfn]sDd^®
dsf0{dsf0{gr]f]f]b]v] xfdL ; a}v; l eoff.

b]x]f]l ; lSpk15 xfdLx^® k]ban v]lg y]Nof]. s^®lx^®
Aof8ldG6g v]lg yfn]. To; k15 xfdL df; sf lj legG kl^®sf^®,
t^®sf^® ® cri^®, E khfp vfg]tof^®ldf nfluof]. vfg vfg]
sfd l; WofPk15 Ps 306f hit xfdn]cGt^®l^®df efu
lnof]. o; df s^®lx^®sf]thgdf s^®fx^®sf]6f]hl^®df]b]v]of]
eg] elQm; ®n]eGg^®x]fdLx^® dVv k]yof]. clg ; a}E
labfsf xft xNnfp]f]x]fdL 7ls^® ahl]t^® cf-cf^®gf]3^®t^®
nfluof]. elQm; ®nf0{gd:t]ju^® wGoafb 6q]mp]f]d ; ®f; ®
cf^®gf]3^®t^® cfPF.

cfhsf]j gefh Hofb]®df0nf]®x]df]. u?sf]pkl:y]tdf
j gefh dof]bt x]f]®x]f. 3^®df cf^®gf] a]afcfdf; E
j gefh]sf af^®df Psl5g s^®f u^®F. cfh lgs]ysf0 nfu\$]f]
xgfn]d (ah]t^® g]lgb]l]lsf]z^®0fdf uPF.

■ Ozfg l3ld^®] s]ffM * ..s]l

-cGt; hgf]ds b]gsln]vg k]ltofl]utf @)^#M kyd_

C; n ; fyl

l / Dsl^® lk^®s]l b0{; fyl-; fyl lyP . pglx^® bj]s]ff
(df k9b]lyP . Pslbg lk^®s]l lj Bfnodf cf0gg\
ldNg]; fyl gcfPsf]df l^®Dslnf0{g^®df0nf]nfluof]. lk^®s]l
lr]Gtt x]f]c? ; fylx^®nf0{lk^®s]sf]af^®df ; f]f lk^®s]l
cs]lj Bfnodf uPsf]s^®f kQf nfluof].

ah]sf 3^® kUbf l^®Dslsf]dx]f^® lgGofp^®]b]v]Gvof].
pgsf]to:tf]cj:yf b]v]l^®Dslsf]afa' 3gZofdn]pgnf0{
eg]-æ5f]l, s]eof] < dV t c]Wof^®]b]v]5'lg E^® l^®Dsln]
pbf; dV nufP^® elgg\ æx]g]f] v]g afaf, lk^®s]ln]t
lj Bfno 5f]8l5g^® cs]lj Bfno u0l5g^® pgl s]kl
a]p df]g^®x]p k]l^® pgn]elgg\ - æafaf, dnf0{klg
lk^®s]l k9\$]f]lj Bfnodf egf]ul^®lbg]f] v]g .Æ æ]sg lg
< lj Bfno k9g k]h]fG5g^®t ; fyl agfpg x]f]® E^® hg
lj Bfnodf 5f]ToxlFk9 .Æ afafn]l^®, fp]f]eGgeof].
afafsf]o:tf]s^®f ; g]p l^®Dslsf]lgGofp^®]dx]f^® emg]
d]ng eof]. ; fyl 5l\$Psf]kl8df l^®Dslnf0{ef\$; d]f
nfluog 5f]8df]. pgsf]dgdf s]n lk^®s]sf]emem]sf]
cf0^®xof]. vfg^® lj Bfno hfg klg pgn]aGb ul^®lb0g\
5f]l]sf]o:tf]cj:yfnf0{; fDo kfg{pgsf]cdf-afafn]
lgs}; Dem]pg]k^®t]g u^®]t^® l^®Dslsf]l9kl ; fDo xg
; s]g . s]kl ; lk gnfu]p l^®Dslsf afah]pgnf0{eGgeof]
-æx] 5f]l, jf:t]df lk^®s]sf]dgdf l]td]nflu dfof
5g, dfof elbPsf]eP = . s^®f ; lsg gkfp]l^®Dsl
kngSs kngs]p u0g\ afafsf]s^®f eh]f]x]f]eG]pgnf0{
k0f]lj Zj f; lyof]. p; sf]cGtdgn]klg pgnf0{af^®Daf^®
lrRofP^® elg^®xof]ædf0f ePsf]eP lk^®s]ln]dnf0{eGg
cf0x]flNyg v]g .Æ o:t]s^®f ; f]Rbf ; f]Rb]l^®Dslsf]dgdf
kZrftksf]5fn rNg y]Nof]. Pstkl{df0f u^®]f]
a]Nn p; nf0{dx; ; eof]. æPs xftn]tfnl sxfFah5
<Æ eg]p afafn]eg\$]f jrgx^® pgsf]dfg; k6ndf
Psk15 csf]ub]cfpg yfn]. ælk^®s]l t :j fyl{lx5^®,
eGg]s^®f l^®Dsln]a]Nn alemg\ 5f]l]sf]; lwPsf]cj:yf
b]v]l^® afaf klg v; l xgeof].

To; k15 l^®Dsln]c; n ; fylx^® agfpg y]lmg\ hlj g
k]l^® klxn]e]f]eoff]. c; n ; fyln]dfq slxNo]w]f]f lb5g\
eGg]s^®f pgn]a]Nn alemg\ hf]; fyln]w]f]f lbG5 jf:t]df
pm ; fyl g]x]f]g eGg]s^®f l^®Dslsf]dgdl:tisdf ; b]sf
nflu ufl8g kllof]. ; fylsf]; fy eg\$]f]Wj lge]f]x]f]; fy
lbPk15, ; fy k]fpgk5{eGg]s^®f l^®Dsln]a]Nn alemg\

■ ; l:dtf a:g]t, s]ffM !) ..s]l

; bgM xl^®of]
-cGt; hgf]ds syf n]vg k]ltofl]utf @)^#M kyd_

ldqtf hfb]gdf xtf^® gu^® t^® ldqtf u^®k15 cGto; Dd g5f]f .

; s^®ft

d

■ ®fhz l; 6fhf, slffm !) ju{.ul

afbnleqsf]hg xFd
dnf0{xg]kpf; gu®
kft em]sf]v xFd
daf6 zltn kfpg]cf; gu® .

c:tfPsf]3fd xFd
daf6 tfk kfpg]cf; gu®
phf8Psf]lzlz® xFd
ddf j; Gt Nofpg]kpf; gu® .

j f:gf gcpg]klh xFd
dnf0{l6kg]kpf; gu®
9af-x]osf]k?if xFd
daf6 dfof kfpg]cf; gu® .

rlsPsf]d]f 3fpdf
ce]gg 5g]kpf; gu®
lkf8f leqsf]; lf xFd
ce]dnf0{si6 lbg]kpf; gu®
ce]dnf0{si6 lbg]kpf; gu® .

lsg <

■ kfygf >ij, slffm * S

g]kfn h:tf]zflGtlkpf b]zdf
cfh lsg czflGt 5fof]
zflGtlkpf b]z xfd]f]

ko]sssf]e08f® g]kfnfd
cfh sf]xl cfpd df6b]g\
cfP klg xTof® lx;fn]
®ft]®utsf]v]hf dfq b]y5g\

hlGh®n]afwPsl g]kfn cfd
cfkm':j tGq xg rfxlG5g\
t® cf]Gf; Gtfgsf sf®0fn]
pgl of]blw; x] a; }f]l5g\
Toxl JolQm; kmn xG5, h; nf0{cf]Gf]sfdn]lg®Gt® cfG6 lb0®x]f]xG5 .

v]hsbsf] dx[Ej

■ sl®Zdf l3ld®] slff- * ..3l

'v]hsbn b]y] of ZAb ..v]h® ..sbn ldn® ag]f]
cf]. v]hsbsf]cy{dg axnfpj f Jofofdsf
lglDt v]lg]® sb]sfd eGg]alenG5 . v]hsbn]lxhf]fh
s]n dg]f~hg® Jofofdsf nflu v]lg]® sb]sfd
gaemf0{Jofks cydf Pp6f 7h}Joj; fonf0{aemfP5 .
®fd] v]h v]lg]v]hf8lx]sf]gfd lj Zj el® kmG5, To; h]
t cfhef]n v]lg]v]hf8lx] cf]Gf]gfd® b]zsf]gfd
lj Zj el® kmfpgnf0{dl®d]® nfu]sf 5g\
r], n8fh:tf 3®eq v]hg]v]hnf0{wk]l ul®xgkb] .
o; sf nflu al4 eg]rflxG5 . 6]n6lg; , af:s]anh:tf
3®af]x® v]hg]v]hx]nf0{rflxfs7f]® zfl®s Jofofd
ug]f; fy]al4 klg vr{ug]k5{. v]hsbn]JolQm] sf]klg
lj sf; xG5 . v]h v]lbf rd]sf® b]y]fpj]v]hf8lsf]kl]ti7f
a95 . v]hsbn]zfl®® dg b]j}:j:y xG5 . zfl®s
tG6?:tl v]haf6]kfoG5, v]hsbn]klt]f]x]gsf; fy]g®f]l
klg e0G5 . v]hsbdf Psu]tf cg]z; g® :j:y klt:kwf]
xg]k5{; xof]sf]ef]gf xg]k5{.

slxn]klg v]h lhTg x]f]afhl® b]ef]gf ug{x]f]g .
v]h xg]ebf culf8 g]x]f]ht lglZrt xg', 5nsk6 ug]
w]sl lbg', lsg v]f]g'h:tf]sfd u®]f v]hhut]g]j j f]bdf
km5 . kzkG5l, df5f r®r?El; a}v]h]®d]f]p5g\ v]h
dg]f~hg lng]s®f xf].
lj Zj df x]f] 7f]p]f v]hsf]; ~rfng e0®x]f]5 .
cr]h t v]h v]lg]df]g; nf0{tflnd klg lbg]ul®Psf]5 .
v]h]f]g]d dg]f®d:of]® Sna, cf®; l=6l=, Pg=cf®=6l=, y]
:6f® kl; 4 Sna xg\ g]kfn k]®]sf]dx]b]kl; Sna,
g]kfnl; }fsf lqe]g Snah:tf Snax]n] v]hhut]f
dx[Ej kof]eldsf v]h]sf 5g\ k]ban v]hnf0{t ol Snax]n]
7hf]of]ub]f lbPsf 5g\
v]h xfd]zfl®sf nflu clt kmf0bfhgs s®f xf]. v]h
v]lbf cg]z; g ckl®xo{cf]z Zos xG5 . v]hn]zfl®df
hf]® knfpg]sf; fy]v]f]Psf]s®f klg; lhn}E kr]f]P5 .
s]zn v]h v]lg]JolQm]; dfh® ®f]6]sf]gfd lj Zj el®
kmf]P5, hg xfd]g]kfnlx]sf nflu cTogt uj]sf]s®f xf].
v]hsb zfl®s; l7g, df]g; s; Gthg; ; xof]f]ds
ef]gf, JolQm] lj sf; , ®f]6®; ; s]t]sf]klxrf]g tyf
lj Zj j]Gw]j sf]ef]gf lj sf; ug{; xof] k]f]ofpg]df]g]lo
; fdf]hs lqmf]snfk xf].

v]h xfd]zfl®sf nflu clt kmf0bfhgs s®f xf]. v]h
v]lbf cg]z; g ckl®xo{cf]z Zos xG5 . v]hn]zfl®df
hf]® knfpg]sf; fy]v]f]Psf]s®f klg; lhn}E kr]f]P5 .
s]zn v]h v]lg]JolQm]; dfh® ®f]6]sf]gfd lj Zj el®
kmf]P5, hg xfd]g]kfnlx]sf nflu cTogt uj]sf]s®f xf].
v]hsb zfl®s; l7g, df]g; s; Gthg; ; xof]f]ds
ef]gf, JolQm] lj sf; , ®f]6®; ; s]t]sf]klxrf]g tyf
lj Zj j]Gw]j sf]ef]gf lj sf; ug{; xof] k]f]ofpg]df]g]lo
; fdf]hs lqmf]snfk xf].

v]h xfd]zfl®sf nflu clt kmf0bfhgs s®f xf]. v]h
v]lbf cg]z; g ckl®xo{cf]z Zos xG5 . v]hn]zfl®df
hf]® knfpg]sf; fy]v]f]Psf]s®f klg; lhn}E kr]f]P5 .
s]zn v]h v]lg]JolQm]; dfh® ®f]6]sf]gfd lj Zj el®
kmf]P5, hg xfd]g]kfnlx]sf nflu cTogt uj]sf]s®f xf].
v]hsb zfl®s; l7g, df]g; s; Gthg; ; xof]f]ds
ef]gf, JolQm] lj sf; , ®f]6®; ; s]t]sf]klxrf]g tyf
lj Zj j]Gw]j sf]ef]gf lj sf; ug{; xof] k]f]ofpg]df]g]lo
; fdf]hs lqmf]snfk xf].

v]h xfd]zfl®sf nflu clt kmf0bfhgs s®f xf]. v]h
v]lbf cg]z; g ckl®xo{cf]z Zos xG5 . v]hn]zfl®df
hf]® knfpg]sf; fy]v]f]Psf]s®f klg; lhn}E kr]f]P5 .
s]zn v]h v]lg]JolQm]; dfh® ®f]6]sf]gfd lj Zj el®
kmf]P5, hg xfd]g]kfnlx]sf nflu cTogt uj]sf]s®f xf].
v]hsb zfl®s; l7g, df]g; s; Gthg; ; xof]f]ds
ef]gf, JolQm] lj sf; , ®f]6®; ; s]t]sf]klxrf]g tyf
lj Zj j]Gw]j sf]ef]gf lj sf; ug{; xof] k]f]ofpg]df]g]lo
; fdf]hs lqmf]snfk xf].

Toxl JolQm; kmn xG5, h; nf0{cf]Gf]sfdn]lg®Gt® cfG6 lb0®x]f]xG5 .
yf]f

j ftfj /)f ; Alf) fdf xfdfl eldsf

■ cfizif sfsL{ sIfm !) .ul

xf dflj l^{kl} x^{sf} j g:klt, hlj hgt; kfs[ts ; Dkbf tyf s[qd j :tx₂ sf] k^{kl} s ; DaGwnf0{g} j ftfj^{0f} elgG5 . j ftfj^{0f} xfdl dfgj sf] Psdfq cf>o:yn xf]. xfdl o; j ftfj^{0f} af6 l; lh₂ ; Gb⁰ j :tx₂ g}xf₂ . xfdl j ftfj^{0f} dfg lge⁰ 5f⁰ o; sf]lj gfz ePsf] v08df xfdfl] cl:tj klg x^{0f} hfg5 . To; h] klg j ftfj^{0f} ; ^{0f} u^{0f} ug{ xfdfl] ; j f^{kl} st{ o xf] . ; ^{0f} eGgn]pknAw ; f₂ ; fwgx₂ nf0{xf] ; xg glb0{ j tdfg tyf elj iosf] rfxgf⁰ cfj Zostf cg; f⁰ Joj :yfk g ug] sfo{xf] . clxn] P⁰ Ssf0; f₂ zt fAbldf wtl{sf] j ftfj^{0f} dfg olt w⁰ }vnan pTkGg ePsf] 5 ls j ftfj^{0f} ; ^{0f} ca dfgj sf] dVo rbf₂ l g} ePsf] 5 .

j ftfj^{0f} dfgj ; dhhsf alrsf] g^a df; 'sf]h: t} 3lg i6 ; DaGw x^{0f} sf] 5 . j R5 j ftfj^{0f} dfg dfgj sf] z^{0f} s Pj d'af] 4s lj sf; xg ; S5 eg] j ftfj^{0f} ; Gthg dfgj dfgs} kof; n] xg ; S5 . o: tdf j ftfj^{0f} ; ^{0f} sf] ; Dk0f{ sfo{ dfg; s} sf⁰ dfg kg{ hfg5 . dfg; o: t] dxLj k0f{ sfo{ ugaf6 k5fl8 x6df] eg] j ftfj^{0f} c; GtInt xG5 . kSs} klg s⁰ , la⁰ nf] af3h: tf hgj⁰ n] t of] sfd ug{ ; Sbgg\ ; a} s⁰ sf] b0] 6f klf xG5g\ Pp6f⁰ dfg] csf] g⁰ dfg]. To: t} j ftfj^{0f} sf] klg o; nf0{ ; ^{0f} u^{0f} ; a} k0f] sf] lxt xG5 . dfgj ; dhf klg⁰ d0f0 xG5 . o; f] gul⁰ Psf] v08df, j ftfj^{0f} sf] uxgf, o; sf] zfg, o; sf] k0f j gh^a un lj gfz ul⁰ Pdf j ftfj^{0f} flo c; Gthg k0f xG5 . wtl{df kb⁰ f0sf] dfg a9⁰ hfg5 . k⁰ hox₂ pTkGg xG5g\⁰ 7hf] dfg dfg wghgsf] lft xG5 . kb⁰ f0f; E} xl⁰ tu⁰ x⁰ sf] k0fj klg a9⁰ hfg5 . cf] hg txsf] klg lj gfz xG5 . ; do; dodf cgfj l i6⁰ clt j l i6 xG5 . j ftfj^{0f} ; ^{0f} dfgj s} st{ o xf] dfgj n] o; nf0{ k⁰ gu⁰ df p; h⁰ f0{ k⁰ l of j f ck⁰ l of ₂ kn] xflg xG5 .

; ⁰ df; d: of 5g⁰ eg] To; sf]; d⁰ wfg ug] p⁰ kfo klg 5g\ dfgj r₂ gzn, lr₂ Gtgzn, lj j ₂ zln eP⁰ } x⁰ hf j ftfj^{0f} ; ^{0f} ub₂ cfPsf 5g\ ul⁰ xG5g\ clxn] lj Zj el⁰ sf b₂ x₂ df yk}; ⁰ sf⁰ tyf u⁰ ; ⁰ sf⁰ ; :yfx₂ j ftfj^{0f} ; ^{0f} dfg nfu₂ sf 5g\ clxn] dfgj j ftfj^{0f} sf] dxLj aem j ftfj^{0f} flo ; Gthgsf nflu j ftfj^{0f} ; ^{0f} dfg nfu₂ sf 5g\ P⁰ Ssf0; f₂ zt fAbldf dfg; x₂ k⁰ f⁰ d⁰ hf Joj :yfk g ub₂ sf 5g\ j g ; ^{0f} sf] lglDt lj z₂ kof; x₂ 5g\ To: t}; x⁰ s⁰ f, cf⁰ fl⁰ s⁰ f Joj l: yt ₂ kn] ug] kof; x₂ ub₂ sf 5g\ j ftfj^{0f} dfgj hg^a wofsf alrdf klg ulx⁰ ; DaGw xG5 . hg; ^a wof j [4 ePdf j ftfj^{0f}

; j tM c; GtInt xG5 . To; h] dfgj r₂ gfdhs sfo⁰ md cfof] hg ub₂ sf 5g\ o; ⁰ yk} JoI0m₂ j ftfj^{0f} lxtsf lglDt cf⁰ g] 1fg⁰ lj 1fgsf] k0f] klg ul⁰ x₂ sf 5g\ ol ; a} dfgj af6 e0⁰ x₂ sf ; f⁰ t⁰ dxLj k0f] kof; x₂ xg\ ; dhdf leGgtf k0G5 . lj leGg y⁰ sf dfg; df cf- cf⁰ g}; f⁰ w⁰ ff₂ x₂ xG5g\ clxn]; ⁰ df lj z₂ u⁰ j ftfj^{0f} ; ^{0f} sf klf⁰ lj kldf dfgj x₂ b₂ yk⁰ sf xg\ r₂ gzn⁰ j ftfj^{0f} k⁰ l t rf; f] ⁰ v₂ g₂ cf- cf⁰ g] lfgaf6 kof; ub₂ sf 5g\ af⁰ s] w⁰ ff⁰ df kl⁰ j t₂ G Nofpg] ; do cfPsf] 5 . j ftfj^{0f} d⁰ f] dfg x⁰ f, l t d⁰ f] dfg x⁰ f, ; a₂ sf] xf] To; n] ; ^{0f} sf sfo⁰ hg; xeflutf a9⁰ pg cToGt} h⁰ 5 . æhggl, hGdel'dZr : j fuf⁰ kl ul⁰ of; l⁰ eGg] egf0nf0{ wofgd⁰ vl xfdl j ftfj^{0f} ; ^{0f} sf lglDt b0{ sbd cufl8 a9⁰ f. xft⁰ f nflu⁰ o: t] ⁰ dfg] sfo⁰ df nflu⁰ clgdfq ; ⁰ a⁰ x⁰ f08⁰ x⁰ h⁰ h⁰ xfdl] k⁰ l klg d: s⁰ f0⁰ xG5 .

rfns

■ wg⁰ fh lu⁰

; j f⁰ ; dk⁰ fdf lgl: j fy⁰ sf] e⁰ l⁰ vl 7hf] ; f⁰ sf] x₂ gegl ; j f ug] 5 sf] x₂ < dfg rfns, ; fydf kl⁰ rfns, ofq₂ x₂ sf] w⁰ s⁰ sl z⁰ f] of, bdg, pTk⁰ 8gd⁰ klg lx⁰ 5 : j tG⁰ t⁰ sf] lauh k⁰ sl .

b₂ z₂ xf₂ g] dx⁰ y⁰ l sf] ; f⁰ y⁰ xf] rfns p; sf s⁰ ddf ; a} x₂ g⁰ l x⁰ afns . dx⁰ g⁰ l sf] pR⁰ r⁰ tdf dx⁰ dfgj xf] rfns p; sf nflu ; a}; dfg j 4 x₂ g\ f afns ..

lbg⁰ ft a⁰ fa⁰ ; j f p; sf] st{ o slxn⁰ f⁰ l f c- hfgdf e0l b⁰ f elj tJo . cf⁰ f⁰ sf] sl; ^a u⁰ d⁰ v₂ x₂ sf] rfns r₂ g⁰ sf] a⁰ x⁰ f08df dx⁰ dfgj xf] rfns ..

-n⁰ y⁰ s uf8l rfns xg⁰ k⁰ 5

Psrf0L xf; f⁰ n

- a⁰ j f M -5f⁰ f⁰ nf0{ x⁰ k⁰ s⁰ f⁰ } : sh hf .
- 5f⁰ f M dnf0{ H⁰ f] cfPsf] 5, d la⁰ fd⁰ 5' .
- a⁰ j f M x₂ 5f⁰ f, t⁰ f0{ h⁰ l x⁰ n] klg H⁰ f] cfP⁰ 5, s₂ g lbg lgsf] xG5 x⁰ f <
- 5f⁰ f M hg lbg : sh labf xG5, Toxl lbg ; G⁰ r⁰ f] x₂ g⁰ 5 .

p2₂ o⁰ v₂ g' dfg xGg, To; nf0{ k⁰ k⁰ t ug{ kof; klg ug⁰ k⁰ 5{.

06flnog pvfg

gkfnstf oj fj u{ / ; tl{

■ ; eR5f kf8dfn, slffM !) .ul

h ldgdf pdg] ; tl{Ps k\$*sf] 3fF xf]. o; df lgsflbg gfdS kbfy{®xsf]xG5 . lgsflbgdf sfaG dRof]cS; f08 lrNnf]Pl; 8® clws dfoqdf UnSfjh, sflb{n® xdgH:tf lj iffn' tLj x; ®x\$ xG5g\ pLnlvt j :tx; ®x\$]x\$; tl{Ps lsl; dsf]nfukbfy{xf]eGgdf cTolQm xG5g . o; sf]cTolws ; jgn]dfg; sf]snlhj® knf\$; fdf c; ® ug\$sf cltI®Qm dfgj dl:tisdf g®fd]c; ; 5f\$df] xG5 . bfE sfnf]xg' ; f; ugxfpg; l'66f nflu; j fsj fs cfpG; vfgf vfg dg gnflu; ltvf{w}nflu; dfg; bh xh;hfg' ; tl{ ; jgsf kf®Des nlf0fx; xg\ snlhj® knf\$; fdf SofG; ® xg; lbdfun]kof{t dfoqdf ; fRg g; Sg'® cGtodf cNkfod}d]ohf0{®0f ug{kUg' o; sf g®fd] klfx; xg\

bZsf]rff;knl{l]j sf; df oj fj u{x; n]cx-eldsf lgj fx u®\$f xG5g\ oj f eg\$f t efl]nsf]gkfnstf s0ffw® xg\ pglx;sf]®xg; xg, cxf®laxf® tyf vfgkfgn]pglx;sf] elj ionf0{8f]ofpg]x\$ xfd]h:tf]cNklj sl; t bZsf oj f hgziQmf0; xl dfudf lx8fpg ; lSpG® ; tlhGo kbfsf] ; jgk]tsf] pglx;sf] cfsif0fnf0{lg?I; flxt ugI kof; ul®Pg eg] of] bZsf] elj io cGwsf®do xG5® ckf® hgziQm bZlj sf; sf nflu ckf®x xG5 .

oj fj u{x; clxn\$]f] tlhGo kbfsf]shtdf kmgsf k5fl8 wP}sf®0fx; ®x\$]kf0G5 . To:tf sf®0fx; dW0] kdV sf®0fdf oj fj uhf0{3®kl®j r®af6 plrt lgu®fgl®Vg g; Sg' g}xf]. cfCgf cfdafah] tGg]l cj :yfsf 5f]f5f]lnf0{ ; tl{ jgn] :j f:Yodf kfgI v®fa c; ®sf af®df kof{t r]gf hufpg g; Sg' pglx;sf] :j f:Yosf af®df ; do; dodf ; xl ; ®; Nnfx kbfG ug{g; Sgsf sf®0fn]klg pglx; ; tl{ jg ug{kU\$ xg\ cem; fRr} eGg]xf]eg]sltko oj foj tIsf cdfafa'r®f, tdfv'sf kf®vL dfq}ge0{cfCgf 5f]f5f]lnf0{r®f laBl ; NsfP® Nofpg]cfbZ lbg; d] kl5k®\$f 5gg\ h; sf]km:j; k cfdafah]lkpg]r®f, laBl kSs}klg®fd]xf]hf eg® oj foj tlx; n]koffu ug{kU\$ xG5g\®]8of] 6]hlehsf r®f, ; tl{ DaGwl ; fxl; nf lj 1kfgx; n]klg oj foj tlnf0 ; tlhGo kbfsf] ; jg ug{cfsliff u®\$]xG5 . ; dodf®fd]lzlffbliff gkPsf lg®fz, pTKll8t j u{x; n]r®f laBl sf] ; jg u®\$]kf0G5 eg]®fd]lzlff xfl; n u® klg sfd gkP® a®flng klU\$ lg®fz ePsf oj foj tl

klg ; tl{ r®f]sf]shtdf kmg klU\$ xG5g\ cdNo bZsf]® ckf® hgziQmsf] ; kdf®x\$f oj fj u{x; r®f laBl sf] ; jg u® a®flnP® shtdf kmg klU® pglx;sf] ; gnf]elj ionf0 ; tlhGo gzfn]cj®w agof]® xfdln]shtdf nfu\$f oj foj tlnf0{ahdf ; xl dfudf 8f]ofpg ; sGfFeg] bZsf] 7hf] hgziQm v® hfg] dfq xf0g, o; bZsf]lj sf; ; d] 7kk xG5 . To; sf®0f k]o\$ cleefj s, lzlfS, gful®s ; dfhn] ; tlhGo kbfsf] ; jg ugI oj fj u{x; nf0{ ahdf ; tl{ jgaf6 hlj gdf cf0kgI gsf®Tds c; ®® kof]sf af®df 5nkm u® r]gf hufpg]sfd ug{kU\$ xfo{e0; s\$]5 . o;® shtdf nfu\$f oj fj u{x; nf0{ ahdf ; r] agf0 ; tlhGo kbfsf] Toflu]j ftj®0fsf] ; hGf ug{cfhsf]kdV cfj Zostf xf]. o; ; Gbedf ; tlhGo kbfsf] ; jg Toflu] ; GbZsf ; kdf d]f] dgf]f] gfx; o;® JoQm xG5g\

ær®f laBl tdfvh]wgsf]gfz u5{ z®® lbdfunf0{l5ofl5of kf5{ ; jg ug{xGg xfdln]o:tf]lj ifnf0{ ; fRgk5{xfdl ; an]xfdf]elj ionf0{ Tofuf]cfh}xfdl ; an]r®f laBlnf0{ lg®fl® : j f:y agfF; tlhf0{hnf0{Æ

Ij Bfyl{

■ dGh' u? . , slff-(æuÆ

- d Ps Ij Bfyl{xF
- k9gdf d nugzln 5'
- lbgxFj Bfno u0{
- gofGofS®f l; St5'.
- cgzfl; t e0{wP}s®f l; S5'
- lj leGg lj ifosf]1fg ln0{
- gnf]cflj isf® d ub5' .
- elj iosf]s0ffw® xFd
- bZsf]elj io 5 ddfly
- bZsf nflu d dl®d5'
- cflv® u0{oxl bZsf]df6f]f ldN5'

/fli60tf

■ elQm l3ld® 'bafw'

bz, hgtf® ; s[tkltsf]:gk® ; dk®
cfdfsf]ulx®fob]vsf]cfdlo efj
df6f] hgtf, ; s[lt, wd{en68f
lj Zj f; ® lj r®; ® ufF Psf]; DaGw
r]gf® hf®f®sf®fi6&kl kthkltsf]
; dk®f x]®fli60tf
ej gfd s uof x]®li60tf .

df6fdf kf]vPsf]d6b]vsf]dfosf
df6fsf nflu aufPsf]®ut
; Eotf® ; s[tn] ; lHht
d]l]v sfnl; Dd
lxdfnb]v t®f0{Dd
; f:s[ts lj lj wtf
lj leGgtf; alr lgt cleGgtf
gkfnlx; sf]®fli60tf
; bafj® ; fdlhs ; lxi0ftfsf]
pnh{kfP® d]f]p5®fli60tf .

®fli60tf lj j sdf kf]v]gk5{
pGdfbdf x]®g
®fli60tfsf] efj gfnf0{
lgdf®fdf nufcfF
Wj zdf x]®g
l; h®fdf nufcfF
lj gfzdf x]®g
cfk]Fdf; g5g\
®fli60tfsf]kx®f]k®f]v]f]gk&
cfk]Fj lng xg5g\
; j fy{lnk; fsf]v]l ug&
cfk]Fef; g5g\
; a sl0f{lrgtg ug& .

lj lj wtf alr ; dtf
cgstf alr Pstf
cv08 cd3®fi6«
; j fledfgn] ; u®dfyf prfNb}
lj lj w hilt, wd{k®Dk®f
®l]t]j fh, ; s[®® efiffdf
d]f]Psf]k]n]Psf]
cf:yfsf]:tDe x]®fli60tf
df6f]sf]; ldkd x]®fli60tf
®fi6sf]k]of x]®fli60tf
lj Zj f; sf 5xf®ldf : j tGg eP®
afRg kfg]cfw® x]®fli60tf .
cf:yfsf]w®f]x®
df6fsf]dfosf x]®fli60tf .

-n]ys gkfnl lj ifosf lzlfs xgk65-

; u/dfyf xfd]uf}

■ ; kgf 8ufh, slf- (ævÆ

g] knnf0{k\$[tb]ln]lbPsf cg6o j®bfgdwo}sf]Ps
p kxf® x]®lxdz]v]nf . gkfn]sf]pQ®L efudf a; ®
d, ss d: sfg 5b]lj Zj sf ko6sx; nfo{nf]fof0x}sf®
kdk] \$ 8f]s®x}sf lxdfn kj {x; n]ubf{gkfnnf0{lxdfnosf]
bz eg} klg lrlg65 . k\$[tsf uedf n]s} a:g ?rfpg]
® gkfnnf0{l] Zj e® rlr} agfpg]gkfn]sf}t]hsf ; kdf
c]l:yt lj Zj sf]; aeGbf clnf r]r®f]; u®dfyf]n]gkfn]sf]
uf]j df csf]dx; fu® v8f ul®lbPsf]5 . gkfn]sf]gfd
g; Gg] JolQm; n] klg ; u®dfyfsf df]wodaf6 gkfnnf0{
lrgg] : j l0fd-cj ; ® k]kt u®sf 5g\ To; h] ; u®dfyf
gkfn® gkfn]sf]dfosf pFf®f]v]g] ; zQm kFl ag}sf]5 .
; u®dfyfn]gkfnnf0{lrgf® lbPsf]5 . of]l]zv®af6
yk]x]dfgbl]sf]p]tklQ ePsf 5g\ ; u®dfyaf6 allg]em®gf,
gbl, To; dlg®x}sf kxf8df 9sdSs k]h]sf]u®F clg
t®f0sf]dl]nnf]df6fdf n]xnx em]n®x}sf wfgsf afnf xfd]
bz]sf lj z]l]tf xg\ gkfn]sf]pQ®L e}sd] nx®}plePsf
lxdz]v]nfdwo] ; aeGbf clnf]r]r®f]; u®dfyf c-rnsf]
; fh]vDa"lhNn]sf]vDa"lxdz]v]nflq kb5 . o; sf]prf0
**\$* l6® x] . o; lxdfn]sf]g]ds®of afa®d cfrfoh]
u®sf xg\ ha 3f]dsf]klxn] : kzn] r]f]h:t}6n6n
6]ns®x}sf]; u®dfyfnf0{:kz{u5{ ta gkfn : j uem]v]v]G5 .
o:tf] ; Gb® bZ0 xg]{ko6sx; ; ft; dbkl®af6 gkfnl
kfj gel'ddf cf0]G5g\ pglx; ; u®dfyfsf] ; Gb®tfsf]
c]n]f]sg ubf]ub]cfk]n]f0{a; G5g clg cfl]ds c]f]G6; fu®df
8a]nsl d]f]h]j gs]®x: onf0{k]v]of]5g\ sltko ko6sx;
t ; u®dfydfly lj ho k]kt ug{cf]Gf]h]j gs]afhl yk®
gkfn lelg65g\ Toltdf]g}x]®g, sltko slj x; o; sf]
k]ldf a; ® slj tf sf5g\ ; u®dfyfnf0{gkfn]sf]l]z®®
gkfnnf0{ ; u®dfyfsf]z®®sf ; kdf lrgof ub]sltko
slj sn]sf®x; n] ; u®dfyf® gkfn]sf alr g® df; sf]
h:tf] ; DaGw®x}sf]s®f] : j lsf® u®sf 5g\ ; u®dfyf x]®f]
n]y]gry kf8afn : j R5 ; f]f]Rofb® d]f]v]v] tn; Dd nq}sf]
b]v]5g\eg]b] sf6f . k]t®fh]® . c]h: j l] lj z]l]of lbP®
; u®dfyfsf] aofg u5g\ l3ld®sf] ; dw® kb]j nln]
; u®dfyfnf0{cf]Gf]slj t]df xg; Dd l; Gf®sf 5g\ o; ®
; u®dfyfnf0{dfg]ls®of u® gkfnl slj x; n] ; u®dfyfsf]
dlxdfufgdf cfk]n]f0{8afPsf 5g\eg] ; u®dfyfr]fx]slj tf
ag} k: tssf kfg-kfgdf noa4 e0{plePsf]5 .
; u®dfyf xfd]uf} x] xfd]kl®ro x] . ; u®dfyfsf]
z]tn sfvdf hGdg] xfd] gkfn]sf] ; f]f]lo x] . ; u®dfyfn]
xfd] b]zsf] z]f] a9fPsf]5® xfd] b]znf0{ ; #f®df
lrg]Psf]5 . ; u®dfyfsf]cf®f]xof ug{xh]®f]k®6sx;
xfd] b]zdf cfp5g\ o; n] xfd] b]znf0{cfly\$; kdf
lj sf; ug{dbt u®sf]5 . cG]odf ; u®dfyf xfd]b]zsf]
cfo; f]sf]dh 9f]sf x]® ; d:t gkfn]sf]uf}j x] .

; xhtf, ; ®ntf® ; hutf ; km]tfsf]dh dGg x] .