

lg0ff6s txdf klxf dlxfxg klg nhus lj eha6 dOm 5gg\
blk|b|sfkmn]

gllt-igdf0f ug{txdf klxf dlxfxg klg k?if; /x cfmh]sfd ug{dfsf gkPsf0f lrl6tt xgx65 . kl/jf/b]v g}5f7lnf0{
xg]b]6sf0fdf yf]}dfq eP klg kl/j t6 cf0lbPsf]eP dlxfnf]cfkm]f]clwsf/s}nflu ; w}ni8/xgkg[!;ylt cfpj]lyPg-
pxfK; e6gx65 .

sxl ; docl3 dfq /fli60; efsf nflu >l % af6 dgf0lt >ldtl of^lsnf zkf]sf]; km]tf pxfE}; 3if6]kl/0ffd xf]. d
pBdl ePF. Jofkf/ u/] bZ-lj bZ 3d]- olt gu/6]eP /fli60; efd s; /L cfp]t < >ldtl zkf]e6geof].

; +b6]cfufdl lxpE]clwj zgd f >ldtl zkf]dlxfn pBd; Da6w 5\$}u}; /sf/L lj w0s NofpE}xgx65 . pxf]e6geof-
dlxfndf pBdzlntf gePs}sf/0f oltv]; d:of b]vPsf]xf]. dlxfnf]klg sdfP/ vfg]7fpFkP eg]k?ife6bf
0dfgbl/tfsf ; fy sdf u/] b]vpg ; \$5g\

dlxfxg;df klg k?if; /xsf]of]otf / lfdtf gePsf]xf0g . t/ ; dfhdf Jofkt lkt[Ofds ; f] pglx;sf nflu dVo afws
ag6]5 . kl]tlgw; ef ; b:o >ldtl ci6nldl zfo k?ifx;nf0{yf]}; 3if6]dfly p7fpg]eP klg dlxfnf0{eg]to:tf]
cj ; / gePsf]atfpgx65 . pxfFckm]g]f eP klg cfkm]to; txdf klu; s6]5'h:tf]nflubg, e6gx65 . pxf]dlxfndfly
; dfhn]xg]b]6sf0fk]t 6l7nflubf]z]ldf e6geof- e/; s k?if ; f+b g}cf0lbP x6yof]e65g\ dlxfxg;nf0{g]f dfgxflg]
k4lt hgtfdf klg lj sf; xg ; s6]5g .

gllt-igdf0f ug{txdf /x6f dlxfxg;n]g}k?ifx;sf]thgdf cfkm]sdhf] /x6f];jlsfg{yfnk]5 ; j {fw/Of dlxfxg; slt
kl]8t xfhg]e6g]s/f dx; ; ug{g; lsg]s/f /xg . xfn]dfq /fli60; efd dgf0lt ; f+b ; >l d0fb]l >]7 klg o:t}
cj ; ydf xgx65 . dh]P3f/ j if6]pd]df cfwf cz lnPF. d cfkm]xs lnP/ a; 6] 5f]L xF. pxf]k?if / dlxfn ; dfq
5gg]e6g]s/fdf v08g ub]e6geof- dh]; +b6f k?if ; f+b; /x a/fa/L tna kfPsl 5'. c6o s/fx; cfkm]f]of]otf /
lfdtfdfly e/kg]s/f xg\ ug]dfg; nf0{hxfk]g 7fp5 .

gu6o dlxfn lg0f6 ug]7fpE]f ku]klg clwsfzn]pkl8gsf]; d:of eg]ef]g'gk/6]xf0g . k]t hfgsf/lcg' f/ ; /sf/L
txsf]lj lzi7 >0]ldf clxn]Ps dfq dlxfnsf]pkl:ylt 5 . d6ql kbdf xfn dlxfn 5gg\ ; yfg, cf0u tyf kl]ti7gdf
dlxfnsf]gllt-igdf0f /xg kfp]clwsf/ cem]klg sfuhdf ; lldt 5 eg]; lj wfgn]g]cf/lf0f u/6f sf/0f dfq ; +b6f
tlg / lh]nf Pj -uf]j ; df sh kbsf]e) kl]tzt dfq dlxfnsf]; xeflutf 5 .

; f+b r6bf zfx klg o; lj ifok]t lrl6tt xgx65 . Pshgf d6ql eof]e6bdf ; du|dlxfnsf]lj sf; xg]xf0g, pxf]
e6geof- dfj g clwsf/ eg6]dlxfn clwsf/ klg xf]. dlxfnf0{; dfq clwsf/ lbof]eg]; fdf]hs lj rng cfpE e6g]unt
; f]f0n]gllt-igdf0f klxf dlxfn kl]tlglwx;nf0{klg c; / kf/6]5 .

/fhglltdf dfq xf0g, c6o lf]qdf pRrtxdf /x6f dlxfxg;nf0{klg k?if ; dfhn]/df]b]6n]x0g . pglx;nf0{3/leq dfq
; lldt /Vg]; fdf]hs j fxgxf; ; dfhdf kZ:t 5g\

5f]f]clkm; af6 3/ cfp]l]a]Qs]lrof ksP/ lbg]cfdn]5f]L clkm; af6 cf0g\eg]pgl 3/ k:g gkfpE}.5f]L 0 lrof ksP/
Nofpg] e6g]rng ; dfhdf cem]htftt}5 . k] 6foj dx]6ofolw]Qm ; >l zf/bf ah]rfoh]e6geof]. lfdtf b] 6f a/fa/ eP
klg ; dfhn]k?ifnf0{g}v]5 . ; >l ah]rfoh]e6geof- j sfntdf klg k?ifs]thgdf dlxfnf0{ktof0E}. cf0df0h]s]
d2f lhtpnl eg] sltko Sj f06x; k?if j lsn v]h] lx85g\ of]lj 8Bagf xf].

/fhgllt, sf]g / ; dfh; j dfq xf0g ; flxosf]lf]qdf klg dlxfndfly e6efj Jofkt 5 . gkfn /fhslo k]f-kl]ti7fgsl
; b:o >ldtl tf0f u?^n]e6geof- hg dlxfnsf]k]f/j fl/s k[7eld ; ?b]v g}dhat 5, pglx;nf0{dfly p7g sl7g 5g .
t/, hf]; 3if{u/] cl3 a95' e6g]rfx65g\p; nf0{km]dsf lrp/f vgh:t}sl7g x65 .

hg; w6sf]cwf lx; ; f cf]66f hgkl]tlglw dlxfxg;sf o:tf egf0n]gk]fndf dlxfnf0{cl3 a9g ufx]ePsf]b]v65 . x/6
kl/j f/n]5f]lnf0{5f]f; /x lz]ff-bl]ff / k]6 ; 0klQ of ; dfq clwsf/ kfp]j ftfj /of gagfP; Dd gllt-igdf0f klxf
dlxfnf]klg uf]ldf lf]qsf dlxfxg; /x g]kl]8t xgk/6]c]j :yf /xl g]/xg]5 .

dOm lzlj /leq km]6fPsf]kl8f
/3gy nfd5g]

; fpg]em/L j lif{x\$}lyof] Ps dlxf k] ltsf]k] j j lbgfn]56k6f0/x\$ l y0g\ pgsf cl3 pglh:t}l/Of xftx;sf]Ps xh lyof]. wj}/f0-s/f0kl5 pgn]:yfglo ; fdbflos jgsf]Pp6f ?vsf]kmbdf aRrfnf0{h6d lb0g\

syfsf]; ?j fth:t}nflg]of]36gf cl3Nnf]j if\$]dfq xf]. ; fpg @ ut]; /sf/n]sd0f d0m ePsf]3f]f0ff u/k15 s-rgk/sf] r0f]nfl:yt ; fdbflos jgdf cf>o lng cPsl awb]l rfw/Lsf nflu of]36gf dxnlnflbf]; Demgf ; flj t ePsf]5 . pgnf0{ ; /sf/l 3f]f0ffk15 !% j if6]v a:b}cPsf]3/sf dflnsn]/lit g}>ldfg\lxt Toxf6f v0\$} lyP .

awb]lsf]h:t]36gf !\$ dlxfotf ; of\$]; Wofdf bxf]v/x\$} 5g\ t/ g of]sbj}7hf]d2f a6g ; s\$}5 g t ; fj flgs hfgsf/ld]c]fpg ; s\$}5 . d0m sd0fx; g}klg o; nf0{Toit 7hf]; d:of 7flg/x\$} 50g\

cfkmbf afa:=afh]jf >ldfgh]dflns; E s;l C0f lnPk15 Jofh:j; k bf; ; /x sfd ug]afgl kl/; s\$} sd0f kl/j f/sf nflu of]v]; }7hf]; d:of klg xfg\ dflns}3/ 5p5fpdf lguix:j; k aS; xg]as/f0}k:tf]atf0; s\$} sd0fn]slx]o}klg aRrf h6dfpg]ahf ; krf; l3/ / 5\$}7pFrflx65 e6g]hfg\$}; d: 50g\ c:ktfn t wj}6f9fs]s/f xf].

log}s/faf6 xfdln]d0m rfx\$} lyof]/ lzlj /df cfP/ a:of]t/ klg xdf]; d:of al; sf]p6g0; ; d: ePsf]50- g0xltfni:yt d0m sd0f lzlj /sl ; 6b/lb]l rfw/Lsf]ugf; f]5 . pglx;n]d0m ePsf]ahf]v dflnss]ufnl vfgk/\$}50 e6g] Ir0 aemfpg a]llo xgk/\$}tltf]oyfy6fx\$ lzlj /df k]ltsf]sbj}; s: b]vg kf06g .

d0m 3f]f0ff ul/Pk15 ; /sf/l tj /af6 pglx;sf nflu plrt a; f6f; / hldgsf]Joj :yf gul/g'g}clxn]d0m sd0fx;sf] o:tf lahf\$}sf sf/Of a6g]u/\$} 5g\ of]; /sf/l ajf:tfsf]lzs/ klg c6o lj le6g lfgdf em]dlxf g}a9l ePsf]kf065 . p0m lzlj /sl c]l0f; d: /x\$}; 6b/lb]l e65g\ d0m ePk15 dlxfnsf]bflolj emg\ a9\$}5 eg]a9l kl8f yf]k{klg xfdl g}a]llo ePsf 5f; .

lj z]fu/L ; Ts]l ePsf ahf o:tf lzlj /x; df a:g]dlxfnsf]kl8f c]o6t boglo xg]u/\$}5 . tlg lbg; Dd s; hf0{5g gxb] ePsn]dlxfx; 3/afx/ a:g a]llo x65g\ Toit ahf ; 80]lnf0; d: kflgkg]/ Vj fpgkg{a]l]otfn]pglx;nf0; tpf5 . cfkmbf0; d: vfg wfw]ePsf sd0f dlxfx;sf nflu ; 80] csf]af6msf ; kdf pkl:ylt x65 . s]ug{xdf]k]0k/f g}o:t} 5- s]hfnlsf]dg]fl:yt d0m sd0f lzlj /df cf>o ln0/x\$}l d]gnfb]l rfw/Lsf]egf0 5 . ; Ts]l ePsf ahf cfkmbf]3/leq a; df b]t]f l/; fp5gV clgi6 x65 e6g]alnof]wf/0ffsf sf/Of pglx; h0t0 a]x/}/ft latfp5g\ t/ d/]klg 3/leq k:b0g\ t/ vfg]gk]fpg]/ Ps; /f]nufsf]a6b]a:t; d: xg]e6b]f klg clgi6 s]x]hf < e6g]k]Zgsf]p0/ eg]pglx; ; E 50 .

knfli6s / sk8fsf]; fgf]5fk]f]; xf/fdf lbg/ft uhfg]d0m sd0fsf]3/ eg]klg uf7 eg]klg Toxl tlg-rf/xft]5fk]g] xf]. To; h]/fte/ cf50Psf]knfli6sd]fly nx/}ysf0 dfg{/ laxfg ePk15 Toxl knfli6s kl6fP/ r]Nnf]w]fpg]k0f; ug{ pglx;sf]a]l]otf xf]. oxl a]l]otfsf sf/Of pglx;n]k/Dk/fb]v r]ncfPsf /lit/l]fh klg lgoldt ug{; s\$} 50g\ pglx;sf]/litcg; f/ axf/ln]h7fhhf0{5g x60 t/ nx/}; Tgkg]a]l]otfsf cuf]8 o:tf]/lit cfkmb]k]vf nfu\$}5, h; nf0{ dlxfn sd0fx; ug{xg]s]sdfsf ; kdf ln65g\ /, k5tf]klg d]65g\

sl/a &-* hgfsf]Ps kl/j f/ xg]sd0fdf dlxfnsf]; Wof a9l 5 . kl/j f/ lgo]hgsf]rng gxb' / ul/a klg a9l dlxfn g} xg]u/\$}kf0Psf]5 . sd0f d]0msf nflu sfo{t Aofs]f8; f]f06l Phs;Zgsf c]l0f l8Nlnlaxfb/ rfw/L sdn/l /fv] s;l sdf0{xg]cfzdf klg sd0fn]a9l 5f]l h6dfpg]u/\$}atfpgx65 . t?gl 5f]lnf0{dflnss]f]sfd ug{/fv]fkt pglx;n] s;l k]fpg]ePsn]5f]lnf0{c]l0b]f]l]sf]; f]sf ; kdf sd0fn]lng]u/\$} 5g\ o; /l sfd ug{/flvPsf of]tlx;nf0{sdn/l elgg]ul/65 .

o; /l /flvg]sdn/l sd0f kyfs}Pp6f efu xf]. sdn/ln]klg bf; ; /x dflnssf]3/df sfd ug]k5{. cem dlxfn ePsn] pgl]dfly xg]of]z]f]f0f / c6o cdfg]lo sfo{x;sf]; P]l s]h]fpg]xf]eg]of]cem]bb0fs 5 . dflns / dflnssf]5f]f]clg t]fg; E; d: a:gkg]t/ s; \$}s/f s; hf0{e6g gxb]v uej tl ePsf]s/f; d: u]llo /Vgkg]a]l]otfaf6 o:tf of] tl j if6]v kl]8t 5g\ s; \$; h]Psd]6 /sd lnP/ klg 5f]l dflnsnf0{; ay]f\$}sf nflu ; Dkg]u/\$} 5g\

t/ lj 80agf; ; /sf/n]3f]f0ff u/\$}d0m sd0fleq sdn/l c60 ; s\$} 50g\ k?if sd0fnf0{dfq lnP/ sd0fsf]u0fg ul/Psn]o; sf]lzs/ sdn/l ePsf 5 . k?ifk]wrg ; dfh ePsn]dlxfn sd0fnf0{pk]ff ul/Psf]xf- l8Nlnl rfw/Lsf]egf0 5 . b^a]df dfq sl/a b0{xhf/ o:tf sdn/l ePsf]tYofs a] gfos; E 5 t/ ; /sf/ o; nf0{; d:of 7flg/x\$}50 . sd0fs] nfut lnbf klg >ldfg\gePsl dlxfnf0{sd0fdf bt{gul/bf To:tf dlxfn Joj xf/df d0m xg ; s\$} 50g\

lj zlfu/L klZrd gkfnf bfa, afE] alb6f, s}hfnl / s-rgk/df sd6f k'ng a9L 5 . o:tf sdn/ln]g ; /sf/n]u/}f] lo}td Hofnf kfpq ; s}f 5g\g u0fgd}; d]6Psf 5g\ ; of}sdn/L dlnss]of}z]f]f0df k/} 3/ g 3f6sf]; d] kf/Psf 5g\ t/ sd6f /fVg} o; nfo{; d:of g}7f6}g\sgls pglx}sf]; f}f0df sdn/Lsf]; d:of dlnfsf]xf0g, sd6fsf]xf].

clxn]ol lhnfsf bh}f}zlj /df dOm elgPsf sd6fx} hlj gofkg ul//x}f 5g\ k]om hun / v}hfsf]5]pdf dfq lzlj / a:g lb0Psfndlnxf} yk k}f8t xg ku}f 5g\ sl/a ! (xhf/ sd6f kl/j f/d]o]clwsfz o:t}lzlj /df a:g af]lo 5g\ o:tf lzlj /af6 k?ifx} k]om sfd ug{lzlj/af]x/ hfg]ePsf]glhs}f]huna}f6 cfpq]hgfj /af6 afnaRrfnf0{h}f]fpg]v sl; s dg; fosf k?ifaf6 cfm}h}f0{h}f]fpg; d] dlnfnf0{c}k7}f/f]k/}f]5 . ; a}f]lgot /fd]sxf}65 / < o:tf 36gf af/Daf/ b}f]f]0/x}f]atfpg]u}f]l:yt lzlj /sl uf]hdlnofsf]k}g 5 .

k?ifx} af]x/ hfg]ePsf]dfu}eP klg s}l vfg kfp5g\ t/ dlnf eg]afnaRrf s}k}g]ePsf]lzlj /leq}y]l6sgk5{. To; }h]pglx} Psf]t/ afnaRrfnf0{h; /L klg v}fpgk}af]l}otaf6 kl8t 5g\eg]csf]t/ cfm}k}lg v}h}d]h}l u/} s6bdh g}eP klg k6df x]l}gk}k]l:l:yltaf6 ulh/x}f 5g\ s}hfnlsf]allrf]l:yt dOm sd6f lzlj /df a:g]Ps dlnfsf]vfg gk}Psf sf/of xft em}em}f0/xg]/ lk6}f; d] gbVg]e0; s}f]5 . pgn]cfk}f]b}w; d] ; s}f]aRrfnf0{v}fpg gk}Psf] atf}f]ugf; f]ul/g} vfg kfp cfpq]t x}f]b}w, tl}g-rf/ lbg e0; Sof]vfg gk}Psf]clg sxf}66 cfc] \

vfg}gk}Psf sf/of xft em}em}fpg]h:tf Pp6f g Pp6f /f]uaf6 ul; t dlnf gePsf]lzlj /}e]6g . @@ j if}pd]df %% j if}f h:tf b]l}vg]gj of}g}f]l:ylt em}v}oglo 5 . c}o h}l}tdf h:t}klxn} kl/j f/sf 7hfnf0{v}f}p/ af]l /x}dfc}k}vfg]k}f'ng loglx}df klg lj Bdfg /x}fn]o; sf]l}zsf/af6 klg pglx} dOm xg ; s}f 5}g\

k}L, j g sf}f}o / lj le}g lgsfoaf6 cfpq]df]g; n]lzlj /x}df ug]cf}q}d0sf]klxn]l}gz}fg klg dlnf g}x}g]u/}f 5g\ lbp}f]3/df k?if x}g]ePsf]slxn]5f}k]p7fpg]/ slxn]e}sfpg]c}b}z}sf ; fy cfpq]o:tf 6}h}l; E 86} ; fdgf ug{ pglx} s}g}k}g a}h} t}d}of/ x}g}k}g]j}ftj /of oBlk 5 . g}d}l}t}n lzlj /sl c}l}o}f ; Gb/lb]L e}l}5g} x}d}l}nf0{k6s}k6s w}Sof0}5, x}d}l} 5f}k}l w}k}6s e}l}f0; l}Psf]5, leq ; 't}f0Psf afnaRrf lem}5e}6}f; d] ; do lb}g}g}e}l}sfpg cfpq}x} . To; /L cfpq}x}n]k}t}l{h}ldgdf nu}Psf s}l afnl; d] up}E} 7h}fa8f]n}k}f}B}l}b}Psf]/ k}z}f; gn]pglx}nf0{g}; xof]u /}f] ugf; f]klg pglx}sf]5 .

uPsf]j iff6}ddf dfq lj le}g lzlj /af6 sl/a b0{; o sd6fsf]d[o' eof]. klx/f] af9L, sk}f}of c}l}bsf sf/of d[o'ePsf b0{ ; o dlnf / afnafn}sf]; w}f c}l}o}ws lyof, k}gl k}g{ fy alug}/ kl/g]8/n]sd6fx} cfm}f} 5f}k} 5f}8} /fhd}u}f ; Tg hfg]u/]klg dlnfsf n}lu eg]of]; Dej lyPg . cfm}f]; 7}l}f / afnaRrf]; A}f}of ug}g]cleef/fsf sf/of pglx} h}h:tf]c]j:yf c}f0k/]klg 5f}k}d}; Tg lj z x}g}h]pglx}df c; fdlos d[o}f]l}zsf/ a9L x}g]u/}f]5 .

w}sd6fx} s}dsf]v}f]h}df ef/t k; }f 5g\ o:tf]c]j:ydf dlnxf}z}sf]; d:of em} a9}f]c}g}ej pglx} ; E 5 . lj zlfu/L afnaRrf la/fd}l x}E} pglx}sf]v}f]g}k}g}b}v} pkrf/; D}dsf]l}r}t}f loglx}nf0{x}g]u/}f]5 . To; }l ; /sf/af/f s}l 7f}p}E} k}f}g ul/Psf]h}ldgdf v}g}h}f} ug]s}f}o}f]af}em klg ; D}x}l}g}k}f]5 .

clxn]Dd dOm sd6f}d]o] ; /sf/af/f sl/a !) kl}t}z}tnf0{dfq h}ldg lb0Psf]5 eg]!) kl}t}z}tr}lx}+dOm ePsf]3f]f}off ul/P klg lj lj w sf/0fn]d}l}n}ss}3/df a:g af]lo 5g\ pglx}x}f}f}g}a:g af]lo sd6f dlnfsf]kl8f cem}36}g ; s}f]5}g} . To; }l x}j fr?j}fsf }k}df /f}vg]; f}g afn}sf}nf0{; t}fpg]s}f}o{klg csf]b}b}f}s oyfy}f]l}j ifo x}g; S5 .

kzkltsf]khf/L dlnf klg xg ; S5g
afa/fd 9sfn

.kzkltsf]dh khf/L lsg k?if dfq}< d k9} kzkltsf]dh khf/L a}g r}f}65' . j fl}d}l}S Sof}k; df c}l}o}og/t Ps dlnf lj B}f}l}f]c}f}k}h}f0{k9fpg]u?; E cfm}f}0R5f atf}Pk}5 ; :s}t}sf w}w}/ lj af}g}t}l u?n]s8}E}eg} s}l eP/ d}l}b}/sf] khf/L a}65' e}g}< Tof]klg kzkltsf}< o:tf]s}f ug]eP d}f]s}l}df ga; }x}65 .

dlnfx} d}l}b}/sf]khf/L lsg a}g x}E} e}g]s}/fnf0{; f}d}f}o }k}df l}n}Psl pgnf0{u?sf]eg}f0n]P}sk}6s b}l}l / c}l}o}t} pT; fl}xt ag}of]. d}h}Vofn}Vofnd}eg}f]s}/fnf0{u?n]To:tf]u}d}el/ 9}un]l}n}P/ dnf0{w}d}sl l}b}g}f}h}f eg} d}h}; f}f}l}y}o}g}f. pgl e}l}5g} u?n]To:tf w}d}sl l}b}g}f}h}f eg} d}h}; f}f}l} klg l}y}o}g}f}o; }h}u?af6 cr}fgs To:tf]s}/f ; G}f dnf0{b}l}w n}l}of]. t/ s}l} d}f}5]d}l}b}/sf]khf/L x}g ; S5g}e}g]b}v}f}pg klg ; d}f}h}d} 7}h}f}q}m}l}t} x}g ; S}b}f}x}E} e}g]y}f}f} k}f/ d c}l}o}t} pT; fl}xt ePsl 5' . l}sg}l} To; f]ug}; S5' e}g]c}f}6 d; E 5 . clxn]g}c}f}k}m}f]/ u?sf]g}d} l}b}f} u?n]s}l}f}af6} l}gs}f}l}b}g]; e}f}j}g} /x}f}h}g}d} p}l}n}y} g}ug{c}g}/f}v} ub}p}gn]e}l}gg} k9f0 g}k}f} x}g k}f}Pg eg]t s; /L ; d}f}h}; E n8}g ; l}sg} / < k9f0 k}f} u/}k}5 eg]d ; d}f}hsf 7}f}f}x}x} ; E n8} eP klg d}l}b}/sf]khf/L eP/ Pp6f p}b}x}/of b}v}f}pg r}f}65' .

tl dlxfn l j Bfyl\$fh:t}rfxgf /Vg]c6o dlxfn_x sf] ; Wof klg yk}5 . sh tlg ; ohgf l j Bfyl_x cll0og/t /fhwfglsf] j fndlls SofDk; df dfq}sl/a \$% hgf dlxfn l j Bfyl_x /x\$ 5g\eg]bz el/ !@ j 6f ; #s[SofDk; x; df pRrIzlf cll0og ul/x\$ sl/a tlg xhf/ l j Bfyl_x dW0]dlxfn l j Bfyl_x sf] ; Wof sl/a \$; o /x\$]atf0Psf]5 . o; /L ; #s[cll0og ug[dlxfn l j Bfyl_x dW0]sltkon]sd\$08 / l j zlf1 ag]rfxgf /fv\$ 5g\ t/ To:tf]rfxgf /Vg]dlxfn l j Bfyl_x nf0{ ; #s[sf l j afg u?x?n]dfgl; stfd}c; / kg]u/L w0sP/ pglx_nf0{cfknh]p2}oaf6 l j rln t xg afW0 kf5g\veG]s/f dflysf]36gfn]:ki6 kf5{. s]sg]dlxfn]dlGb/sf]khf/L ag]p2}o g}/Vg' ck/fw xf]< 3/ leq khfk7 ug[dlxfn_x_n] dlGb/df uP/ khfk7 u/fpg cyj f 3/d}klg >f nufotsf wld\$ sfo_x ug[lsq x6g <

; #s[efifs sltko 1fgx_e dlxfn_x sf]b\$66l gxb]xgfn]sltko j l0s Zn\$ x_e z4; E pRrf/Of gxb]/ dfl; s>j sf] sf/Of dlxfn_x dlGb/sf]khf/L ag / >4nufotsf wld\$ sd_x df ; dfj z xg g; Sg]bfal u5g\ ; #s[sf efifl j b\p j + kll0oks /drGb]ur]dsf]bfal 5- lx6b"wdzf:qx_n]wd\$ d{u/k15 bfg lngsf]nflu aDx0f j /Of eg\$]f]5 . aDx0f eg\$]f] 5g . To: sf]cy{s]xf]eg]bfgblf0ff aDx0fn]dfq lngk5{. Pslf/ wld\$; #s[nf0{nfu"ug{hfB lbg]csf]k}m{wdzf:qn} eg\$]s/f dfGbg]h]dg nll5, Tox u5f}eG t ldnq lg . uf]dsf cg; f/ xfbll, lg0f6 l; Gw' aDx0f l; Gw' cflbdf dlxfn_x_n]>f4nufotsf j l0s sd_x ug{gxb]s}f plnly ul/Psf]5 . t/ dlxfn_x_n]k/f0f eG / ; Gg eG]sg}klg zf:qn]l h\$ u\$]f]5g .

xfbll, lg0f6 l; Gw' aDx0f l; Gwhufotsf wdzf:qs f /rgsf/ / JofVofTx_e k?if ePsf]h]klg To:tf dlxfn_x_nf0{bf]fl b]f0Psf]xg ; S5 lg xDg / < eG]kZgd f kll0oks uf]dn]7f] hj fkm lbg rfxgePg . pxf]olt dfq eG}eof- wdzf:qj ?4 uP/ tkf0n]dlxfn_x dlGb/sf]khf/L xgk5{eg} gn]lbg' xfhf .

; #s[sf dlxfn l j Bfyl_x lx6bWd\$ sf]sg}klg ulfyd dlxfn]khfk7 ug{gxb]s}f plnly gul/Psf]atfp5g\ j fndlls SofDk; d}zf:ql t] flj if{k9b}u/\$l pdf kfV/h el65g\ sg}klg wd{lyn]dlxfn]kf7 ug}Gg, dlGb/sf]khf/L ag}xGg eg] nly\$]f]5g . To:tf]nlyPsf]5 eG' unt JofVofsf]kl/Ofd xf]. dV0 l j ifo ; flx0 InPsl kfV/h 3/sf]khfk7 ug] dfq ge0{cfj Zos kb{f15d\$lsxfk}klg khfk7 u/fp5g\ d}h]l j fx, a}aGw / >f4 klg u/fpg ; S5' . o; l j ifodf ; dfhn] s/f sf65 eg] dnf0{lrf}t 5g . khf/L g)e/ sfd u5{eG}f/df clxn] Dd s}l g; f}sf]atfp5}pgl el65g\ t/ ; #s[eg\$]s]n ; /f4]u/fpg]/ khfk7 u/fpg]efiff dfq xDg, o; af6 lgs}w}]s}f l; Sg ; ls65 .

o:t}pQ/dWodf bf] flj if{k9b}u/\$l sfe]szfb]l uflj ; sl /df clwsf/L cfknh]sZn Hof]tifl j b\ag]nlo InPsf]atfp5} el65g\ dlxfn_x_n]khf/L ag}xGg eg] sxl-nly\$]f]5g . To:t}egf0 5 tghf bxfn / ; flj ql ; fks}f]sf]klg . dlxfn_x_n]klg j l0s sd{kfp}k5{/ To]f]56 wdzf:qx_n]lPsf]5 .

; #s[k9\$ f ; a}dlxfn_x_n]>f4 u/fpgk5{ dlGb/sf]khf/L ag}k5{eG}xfDg t/ h; n]To]ug{rfx65g pglx_n]To] clwsf/ kfp}k5{. t/ clxn] Dd ; #s[sf l j afg\dfllgg_x_n]b\$06l gePsf] /h:j nf xg]cflb sf/Of b]f0{hah{tl_e kdf dlxfnfnf0{wld\$ l j lwj wfgaf6 /f\$b}cf0/x\$ 5g\ o; df sg]j} flgs sf/Ofefbf klg dlxfn_x_nf0{cfly\$; fl}af6 6f9f /Vg]; lgo]ht if8bGqs]Pp6f kf6\$}kdf lng ; ls65 . olb To; f]xfDg eg]3/df khfk7 ug{xg]sg]dlxfn]bfgblf0ff -cyf}gub cfbfql xg] cfp]sd_x ug{/ dlGb/sf]khf/L xg lsg gxb]< 3/df khf ubf{zf/l/s cj :yfn]km/s gkfg] wd\$df]g/f\$g]t/ bfgblf0ff cfp]u/L khfk7 ubf{wdzf:q / zf/l/s cj :yfn]/f\$g]; f]s; /L eof}< o; sf]; xl hj fkm ; #s[sf w/Gw/ l j afg_x_n]lbg g; Sgh]g]j f:tlj stfnf0{5n\$ kf5{.

clxn]; #s[l j ifonf0{clg]fo{ug] P}R5s ug]j f k0f_e kdf /f\$ nufpg]eG]l j ifodf cg\$ sf0af6 ax; / l j rf/ ; ? ePsf]5 . of]l j j fbn]k\$ f/fc t/df ; #s[efiffnf0{krf0bfeGbf akmf0f a9l klG]s/fnf0{s; h]c:j Lsf/ ug; Sb} . To] s/fnf0{dx; ; u/ ; do; k]f] e kdf ; #s[efiffnf0{k0f}u ug{kxn ug{h?/L e0; s\$]f]5 . To: sf]nflu ; a}ebf ; #s[efiffdf cfwl/t /x\$ wd{lyx_nf0{k9g} a%g]/ nfu"ug]s'fd f klg hg n]us l j eb /x\$]f]5 To: sf]c6o xg'h?/L 5 . olb o; f]xg ; sg] eg]cu]h]do e0/x\$]f]j t}df; dodf ; #s[h; /L cfm]df kb\$, To; n]ef]n ; fR}g}; #s[efiff nfk xg]l:yltdf gcfpnf eG ; ls6g . t/ of]s/fkl}t lrl6tt /x] ; #s[efiff, ulyx_nf0{dlxfn, k?if ; a}hfthfltnf0{ulxo agfpg]kxn ug]bflotj ; #s[efiffs}l j afg_x_n]sf]xf] xfDg / <

cfocfhg j [4 ub\$g\pBdl dlxfn_x l j i0f zlt n

ulx0f dlxfn]3/ a; la; l b0{rf/ ?k}fFcfDfbgl ug{; s]; fdlhs kl}ti7f a95, kl/j fl/s a}em xn\$ x65 / cfknhf0{ dfgl; s ; Gtlie klg k}t x65 eG]s}f kfFy/ ; t}E hf]kfV/Lsl ; flj ql d}fnln]/fd/L aem\$ l5g\

; flj ql u{x0fl dfq xf0gg\ dfhdf dlxfx;sf]; dfg bfoTj sf]df0tf /Vg]Ps ; fdfhs sfo{tf(klg xg\ dlxfx;sf] cfly{ x]; ot ; b9 eP / cfocfhg ug[cti/Om ; lk Pj +fdtf cfknh]a9fpg ; s]cfkny]dfg, k|ti7f / ; fdfhs x]; ot; d; dha't x65 e6g]wf/0ff pgn]agfPsl I5g\

; flj qlsf]h:t}lj rf/ /Vg]sf7df8f;orf6f/sl k6f a9fyf\$ln]klg 3/h' pBf]sf]cti/Om ; lk cfhg u/] dgllu]k}f sdf0; s\$sl I5g\ ; flj ql d9fnl dgdh'g]kfn6f/df 9fndf7 pBf] rnfP]5g\veg]k6fj ;orf6f/df 8Nnf]; fag p]kfbg ul5g\ o; af6 pglx; cfly{ ;kn]dha't t ag\$5 5g\g}c?nf0{; d; /fhuf/L lbP/ b; / ; dfhsf nflu of]bfg u/\$f 5g\

d9fnln]klg bfndf7 pBf] rnfP/ ufp\$ a/fhuf/ lbblaxglx;nf0{; lk l; sfpg]/ /fhuf/L lbg]sfd u/\$l I5g\ csf]k; j :t' l]gdosf]d]fod agfP/ c6o ; fdfg Nof0{>ldfg\$ nflu lgs}7hf]ls/fq k; n; d; agf0lbPsl I5g\

3/fo; l sdfs h dfq xfd]bfoTj xf]e6g]aem\$ xfd] lbblaxglx;nf0{; flj qln]gofRk7 l; sfPsl I5g\ pgl bfndf7 agfP]5g\pgnf0{of]p]kfbg sx]fnu] a]f]e6g]k/fnf]5g . c6o j :t\$ yf\$ laqm]fx; pgsf]k; ndf c6o ; fdfg k]of0]b65gV pgn]p]kfbg u/\$f]bfndf7 lnP/ hf65g\ o; af6 pgnf0{k; nsf ; dfg vl/b ug[hfg]em6 klg kb; ; fy ; fdfgsf nflu /sdsf]h?/t klg x6g . ; flj qlsf]bfndf7 pBf]nf0{nld k]B 008116k]sf]gfdn]w]y]f\$ laqm]fn]r6g] ub6g\

pgl laxfg \$ ah]p7]v ah]sf !! ah] Dd Jo:t /x65g\ t/ sddf ePsf]k]ultn]pgl olt ; GtI6 I5gVs pgnf0{ Jo:t fn]k6Ss]ysf0 nflu; . cfkny]pBf] / k; nsf cti/Om pgn]; dfh;]fsf]sfd; d; EofPsl I5g\ pgsf]pBf]af6 blgs em8}\$; o s]h bfndf7 kofs u/] laqm ul/65 .

dlxfx;n]3/ a; la; l ug{; Sg]yk]sl; dsf 3/h' pBf]x; xg ; S5g\ 8Nnf]; fag, d9 aQL, cu/aQL, l; Sg]k, l; Gs] r]prfp, l; nf0agf0, al6s, yf]sfnufof; fgf pBf] rnfpg ; fdf6o t]lndaf6 klg ; e; x65 . k]vl xft / dgdf hfE/ ePsf dlxfx; a/fhuf/ a:g' kb; e6g]s/f :orf6f/sl /ldnf nfd5fg]klg aem\$ I5g\ pgn]; ? u/\$f]; fag pBf]nf0{laxfg-a]h\$ pgsf >ldfgV]g] nfd5fg]klg ; 3fpg]u/\$f 5g\ >ldtlx; cfocfhg]df nfu]eg]>ldfgV kl]j f/sf ; b:ox;sf alrdf c]l]dotf j [4 xgfsf ; fy]k]l/j fl/s z]l6t Pj +; d[4 sfod xg]pbf/0f ; fgf tyf 3/h' pBf] kl]l]f0f s]b]lqk/]j /sl pbof zdfh]w]k]xnb]v cfkny]cf]fn]b]v\$ I5g\

em8)@) j if6]3b]v 3/h' ; lk; Da6wL kl]l]f0f lb6]cfPsl pbof zdfh]clxn] Dd slt u{x0flx;nf0{3/h' pBf]sf]; lk l; sf0g\o; sf]clen]v pgl; E klg 5g t/ h]tnf0{pgn]; lk l; sf0g\ol d]l]s6]u{x0flx;sf]; km]tf b]v] pgsf]dg c]g]bn]k]h:h:t}xn\$ ePsf]5 .

cfhe6bf #@ j if6]3 tgx\$]Pp6f shlg k]h] kl]j f/df b]xl ag] lelqPsl pbofnf0{clxn]em\$ x6]df65h]pgsf]pd] #) sf]x]f]l]df ePsf]cgdfg u5g\ o; nf0{pgsf]cfkny]sf]daf6 k0f{; GtI6 k]t ePsf]; Dem\$ I5g\ c]fd; GtI6n] df65\$]cfo' a9fp5, dnf0{x6]f] \d]f]; lk c?nf0{afB] k]Psf]; GtI6af6 dh]cfo' a9fPsl 5- pbofn]c]fd; Gt]f JoQm ub]elgg\ afn b]xl ag] 3/flgofRk]l]j f/df k]z u/\$l pbof zdfh]; fg]v s; l; lk l; s] c?nf0{klg l; sfP5' e6g] e]j gf k]n\$ l ly0g\

pgl @)# (; fnlt/ tgxF5f8] /fhwgl cf0gV lj le6g 3/h' pBf]x;sf] t]lnd ln0g\ cfknh]; s\$]f]; lk c?nf0{h:tf]sf] t:t}; sfpg ; Sg]pgdf l]d]t]f lyof]. dh\$sf]kl/l:y]ltn]pgnf0{3Rof0/Xof]. dlxfx;sf]c] :yf pgn]b]v\$ dfq x]0g cfknh]ef]v\$ klg ly0g\

pgn]; /sf/L ;]df c]pgcl3 klg dlxfx;nf0{3/h' ; lk l; sfpg]sfd ub]cfPsl ly0g\ t/ ; /sf/L ;]df c]Pkl5 cfkny]k]z]fn]c? Jofkstf k]Psf]c]g] ePsf]5 pgnf0{.

3fF, b]p/f, dh]k]fth:tf cg]k]fs -; f]m]x]j fdf k}f gcfpg] sddf a9L ; do latfpgk]g]k]fnl ; dfhsf dlxfx; P]s]t/ cfly{ ;kn]klg x65g\veg]x]t]df ; lk gePsf sf/0fn]a9L z]l]ft klg ePsf 5g\ of]pbof zdf\$]wf/0ff xf]. pgsf]of]lj rf/; E c? w]p]Bdl dlxfx; ; xdt 5g\ dlxfx; w]}; do Jo:t /x65g\ t/ pglx;af6 cfocfhg eg]sd x65- o; sf]k]v sf/0f g]Jofj ; flos ; lksf]cefj xf]. pglx;n]vr{ug]; dosf]d]l]o klg ; lk / l]d]t]fn]g]lgwf{0f ug] ub6 .

Jofj ; flos ; lk l ; s] ; f]lccg;ksf]sfdff ; do nufgl ug[dlxfx;n] ; dfhdf 0Hht, dfg, klti7f, k} f ; a)sdfPsf 5g\ ; fy}cfknyf]kl/jf/ / ; tfgnf0{ ; d] ; v af0\$5f 5g\ Pp6f dl] ; g 3/df /fv] ; fg]j : t'g]lsg gxf] vptkfbg ug{ ; Sof]eg]To ; df nufgl ePsf] ; lk, blftf, ; do / k} f ; a)dllaj fg x65g\

xfdf]bzd f a9b)uPsf]z]lfs a]f]huf/Ln]3/h' pBf]u ; Da6wl blftf / ; lksf]dxTj nf0{c? a9fPsf]b]lv65 . 7hf pBf]ux; : yfkgf xg g ; Sg' / ePsf pBf]ux; klg qmdzMa6b x6]hfg]Psf]t/ pRrk]lj lws Pj +; #fl6ts lz]lffd ePsf]nufgl v] u0/x\$]5 eg]csf]kma]f]huf/L / ul/al a]9/x\$]5 . dh'ss]of]l:y]tdf ; e]lj t ul/alaf6 aRg dlxfx;n]cfkma] Jofj ; flos ; lk l ; s] ; j /f]huf/ a6g'cfhsf]cf]j Zostf e0 ; s\$]f]5 . xfd]bzd f : j /f]huf/ a6g]lx0dt /fv] ; 3if{ug] dlxfn Jofj ; folx;n]clwstd ; km]tf k]k]t u/\$]b]lvPsf]5 .

Psf]t/ pbof zdfx; ; fgf Jofj ; fosf nflu ; lk l ; s]pg] l ; Sg] / pBd u/L 3/fo ; L sfdsf ; fy}cfocfhg]sf sfd ub] cfPsf 5g\eg]c6o sltko dlxfx; 7hf]kl/df0df p]kfbg ub] ; j bzd tyf lj bzd cfknyf] ; lk, snf / l ; h6f laqnl ug{ ; km b]lv65g\

x : tsnf p]kfbg ; 3sl cllof dl/f e\$ /f0{ cdf 06k\$; sl /Ltf l ; x, ndgf lg8 qm0fk]sl c?off zfSoh:tf dlxfx; x : tsnfsf j : t' p]kfbg u/L lj bzd x;nf0{laqnl ug] / lj bzd dbf] ; d] cfh6 ug{ ; lfd 5g\ o : t}g]k]ndf u]x0fl pBf]u]sl 0]6b/f ; fks]6f, 6]B^a km/ 8]h]k]d]6sl ; hf]gf z]x, g]k]n k]k/ qm0fk]sl /Ltf e08f/Lh:tf dlxfn pBdlx; klg 7hf] kl/df0df /fh: j l]tg] c?nf0{/f]huf/L lbg] / lj bzd dbf] ; d] cfh6 ug] ; k]n' dlxfx; df ulg65g\

dfg ; l cf6{P68 qm0fk]sl kB ; gf zfSo, 6o"lxdfnog cfsfz PS ; k]6\$] dl]gf s]sl{ n]dl p8 qm0fk]sl n]dl zdfh:tf dlxfx; klg of]b]zsf To:tf pbfx/of xg]h ; n]cbdo ; fx ; / l]0dt a6h] hf]lv]d a]k]b] ; km]tf k]k]t u/\$] 5g\

ol pBdl dlxfx; e6f le6g}pbfx/of ag\$] l5g\afg] / sl g/sdf/L s]sl{. pgl zf/l] / s ; kn]ck]E l5g\ / pglleqsf] ; fx ; s]g} ; an]E gf/Lsf]e6f sd 56 . pgn]cfknyf]ba]uf]f udfPsl l5g\ / pgn]cfkny}sk8f pBf]u v]h] rnf0 ; s\$] l5g\ pgl c? dlxfn ; /x ; a)sfd ul56\ v pBd u/ k} f s]dfp]5g\ dfs/f 6\$; 6fon g/sdf/L s]sl\$] ; fx ; s]j]pkh xf]. pgn]ckfux;nf0{g}/f]huf/ lbP/ yk pbfx/of k] u/\$] l5g\

j lsn dlxfx;n]em]gk/\$]f ; d:ofx;
uug lj i6

; dfhdf dlxfndfly xg]lyr]f]drf]Pj +3/h'lx+fsf 36gf ; 6b / b]v]f ; fg]lv b]lv dg]pg]ug]clwj Qmf 06b/f >lifn0{ sf]g]sf]l]f]df b]0tf ; fy n]lg klg o:t}36gfn]k]0ff lbPsf]5 . ; fg]lv c6ofodf k/\$] dlxfx;nf0{sf]g]l ; j f k]0fpg] r]xg]cg; k bu6 kxf8l lh]nf af]n^df h]6dPsl >lifn]s]k] ug]p2]on]sf]g] lj ifosf]clloog ug{y]n]geof]. sf]g] lj ifosf]clloog k/f u/L ^ j if]lv sf]g]nf0{Jofj ; fosf]kdf cu]nb}cf]pg]ePsl clwj Qmf >lifn0{o ; l]f]df ePsf r]g]lx; ; 6 h%g / k]t:kwf{ug{t b]g]slh:t}ePsf]5 . sf]g]sf]l]f]df dlxfx;n]klg s]k] u/ b]v]pg ; S5g\eg] n]locg; k }c]f0{lqmfzln ag\$]p]xf]at]fpgx65 .

clwj Qmf >lifsf]syg 5- dlxfx;df klg s]k] u/ b]v]pg e6g]cf6 xg]k5{ cfknyf] s]k] u5{e6g]efj gf eof]eg]c ; e] e6g]s]k] 56, ug{ ; l]65 . laxfg-ah]sf n k]rd]f ; do lbg ; lbp]f]cb]fnt hf]g]h:tf]sfo] ; Dk0f ; do oxl l]f]df nufgl ug]k]x65 . o ; l]f]df w] ; do lbg]k]s]l7gf0n]kl/jf/df s]k] c ; / t kg ; S5 t/ cfkndf efj gf eP s ; h]5\$g ; S66, c] Z0 s]k] ug{ ; l]65 . dlxfn]k?if ; /x o ; l]f]df k]t:kwf{ul/x\$] 5g\

sf]g]l Jofj ; fonf0{cu]fn] df]q x66, o ; l]f]df k]z ubf{k]f]h ; f]dlxfn sf]g]l Jofj ; folx;nf0{Pp6}vf]nsf] ; d:of kg] u/\$] 5g\ ; dofj]lwdf sfd l ; Sg ; S66g\eg]clj Z]f ; / sfdn]dlxfx; k]t ug]clj Z]f ; k]fn]k]f]h ; f]dlxfn sf]g] Jofj ; folx;nf0{ ; ? ; ?df ; d:of kg]u/\$]5 . t/ klg cg\$]f ; d:ofx; ; 6 h%b}dlxfn sf]g]l Jofj ; folx;n]g]T] tx ; Dd kl] sf]g]l l]f]sf]g]T] ug{ ; dl] ePsf]s/f cfd;kdf ug{ ; l]65 . sf]g]sf]l]f]df dlxfn sf]g]l Jofj ; folx;sf]c]fsif] k]0\$ j if{a]9/x\$]s/f g]k]n sf]g]l Jofj ; fol kl/if]h}cg]e] u/\$]5 .

sf]g]l Jofj ; fol kl/if]h}dlxfn / k?ifn0{ ; dfg ; kdf clej Qmf / clwj Qmfdf Jofj ; fol k]df0fk]qsf]nflu 5 j if6tf k]t:kwf{ u/f]6}cf]Psf]5 . lj =, *e)%@ ; ftotf clwj Qmf txd] @ ; o \$@ hgf dlxfn sf]g]l Jofj ; foln]Jofj ; flos k]df0fk]q k]k]t ul/ ; s\$] 5g\ o:t}k]qsf]nflu kl5Nnf]j if]df \$; o *e hgf]cf]j]bg lbPsf lyP . kl/if]h}o ; e6f klxn] ; Dk0f{ JolQmx;nf0{l]ag]k]t:kwf{Jofj ; los k]df0fk]q lb}cf]Psf]lyof]. clej Qmf txd] h:t}clwj Qmf txd] klg dlxfn sf]g]l Jofj ; folsf] ; wof p]n]y]glo ; kdf /x\$]5 .

dlxnf sfgg Joj ; folx₂sf]clxn]sfggsf x/\$ Ifqdf kl't:kwf{ug{; Sg]u/L tlj |ultdf j [4 e0/x\$]5 . ; ?df lj Zj f; sf] ; \$6, kfl/j fl/s emd]hf eP klg cg\$}f; d:ofx₂; E h%b)k|t:kwf{ug{; Sg]cfdlj Zj f; ePdf pkn|Aw xfl; n ug{; Sg] s/f sfggl ; j f s|bdf sfo{t clwj Qmf sdnf kf8]h atfpgx65 . clwj Qmf kf8]hsf]syg 5- dlxnf₂n]sxl ug{; Sbgg\ e6g]k/ftgj fbl ; f]raf6 dQm xgk5{. clxn]sfggsf]Ifqdf dlxnf₂ klg g]Tj ug{; Sg]tx; Dd klu; s\$]f 5g\ . To; h] sfgg e6g]s/f t x/\$ JolQmf0{1fg xgk5{. To; df klg ; a\$6f a9L dlxnf₂ hflgk5{. t/ ; ?; ?df cg\$}f; d:of / clj Zj f; sf] ; \$6nf0{lj Zj f; df k|f ug{lgs}; 3if{ugk/\$]pxfatfpgx65 .

sfggl pkrf/ s|b\$| clwj Qmf cl-htf vgfnsf] ; d:of klg p:t}g}5 . clj Zj f; nf0{lj Zj f; df k|f ug{kfl/j fl/s ; xof]u Pj +; dyg\$]klg vff]JoQm ub{vfgfn]e6geof- ; ?df t cl6t}; d:of k5{ cbfnt uof] s\$|l eg] xlg vff]5g\ cbfntdf xg]l9nf0n]ubf{emul8ofx₂n]; d] clj Zj f; ug]l:ylt k|f x65 . o:tfvfn]; d:ofn]ePs}sf/of km} nf l9nf] ePs]xf]ls e6g]x65 . zsf klg emul8ofx₂n]ug]ub5g\ t/ klg o:tfvfn]lj le6g afwf-Joj wfgsf lj ?4 klg sfd ughf0{dlxnf₂sf]7hf]pkn|Aw df6gk5{. clwj Qmf vgfnn]h:tf]cgej lgZrn sfggl ; jdf sfo{t /tfl; w8fsf]klg 5 .

clwj Qmf l; w8fsf]egf0 5- sfggsf]Ifqdf sfd ug]dlxnf₂nf0{7hf]; fx; L df6gk5{. of]Pp6f cfm}f; 3ifzln kzf xfl. j }flxs ; Da6w, kfl/j fl/s em|em6n]g]dlxnf₂df of]kzf uxf]l]alg/x\$]5 . t/ dlxnf₂n]sxl ug{; Sbgg\ e6g] ; f]nf0{r6gf]l lb6}dlxnf sfgg Joj ; folx₂ hflvdk0f{sfo{klg ug{; lfd e0; s\$]f 5g\ dlxnf sfgg Joj ; folx₂ km}df h65g\k}f x6g / l/Of]ft 3/ km}sgkga]flotf klg 5 . To; h]of]Ifq cfm}f; 3ifzln Ifq xfl.

gkfn af/ P; fl; P; gsf clwlf l; Gwgfy kofs/hn]dlxnf sfgg Joj ; folx₂ lbg kl'tlbg sfggsf]Ifqdf cfsif0f ePs]s/f :j]sf/ ug\$65 . pxfFe6gk5- sfggsf]Ifqdf dlxnf sfgg Joj ; folx₂ dxlj k0f{eldsf ug{; Sg]l:yltdf klu; s\$]f 5g\ dlxnf sfgg Joj ; folx₂n]cj; / k|t u/]eg]l; w]To; Ifqsf]g]Tj ug{; Sg]l:ylt 5 . k?ifn]hlt sfd u/\$]f 5g\ dlxnf₂n]klg ToxL 2kdf sfd u/] cufi8 al9/x\$]clwlf kofs/h atfpgx65 .

sfggsf]Ifqdf yk}k':tfx₂sf]h6d e0; s\$]f]5 . dlxnf sfgg Joj ; folsf]klxn]k':tfsf]2kdf 8f= zfl't yklnof / ; zlnf l; xnf0{lng ; ls65 . t/ dlxnf sfgg Joj ; folsf]2kdf j l/i7tfsf]kb]l eg] ; zlnf l; xnf0{dfq lb0Psf]5 . al; sf] bzsaf6 sfggsf]Ifqdf lg/Gt/ lqmfzln a6b)k|t:kwf{ug]dlxnf sfgg Joj ; folsf]2kdf eg]8f= yklnof / l; xsf]gfd cuklQmdf cfp5 . dlxnf sfgg Joj ; folsf]2kdf ; j kyd Joj ; fo ug]ol b0hgf dlxnf Joj ; folkl5 0Zj /l bxfn, zfl't ld>sf]gfd klg lng]ul/Psf]5 . al; sf]bzsb]v dlxnf Joj ; folx₂n]k]z u/]klg lg/Gt/ oxl kzfdf ; mlg dlxnf Joj ; folx₂sf] ; wof lgs}sd 5 . Jofj ; flos kdf0fkqs]Joj ; fo ug]sfgg Joj ; fol kl/ifbh})%e ; fne6bfcufi8 slthgf dlxnfnf0{kdf0fkq lbPsf]e6g]tYofs eg] ; rls]t 2kdf /fv\$]f]5g . t/ kl/ifbh]dlxnf₂sf] ; wofdf Jofks j [4 e0{sl/a % ; osf] ; wofdf /x\$]fhgfPsf]5 . Joj ; fok|tsf]lqmfzln]tfn]o; Ifqdf 7h}pkn|Aw xfl; n ul/ ; s\$]s/f dlxnf sfgg Joj ; folx₂ atfp5g\