

# u7L ; :yfg -sfo{JoJ :yf\_ lj lgod, @)\$(

u7L ; :yfg Pq, @)## sf] bkrf ^% n] lbPsf] clwsf/ kqf] u/L u7L ; :yfgn] >L % sf] ; /sf/sf] :jlst[ ln0{b}fosf]lj lgod agPsf]5 .  
! = ; Hfkt gfd / k/De M  
-!\_ of]lj lgodsf]gfd u7L ; :yfg -sfo{JoJ :yf\_ lj lgod @)\$( /x\$]5 .  
@\_ of]lj lgod t?t k/De xg\$ .  
@\_ kl/effif M lj ifo jf k] un] csf]cy{gnfu} of]lj lgoddf M  
-s\_ Pq' eGgn]u7L ; :yfg Pq, @)## ; Demg' k5{.  
-v\_ u7L /sd' eGgn]u7Lsf]bftf, u7Lof/, dx6t khf/L Pjd \; :yfg klt wld\$, cfly\$ / ; fdlhs / u7L ; Da6wl c6o bfoLj ePsf]JolQm jf ; :yf ; d]nf0{; Demg' kb\$ .  
-u\_ u7L /sd' eGgn] ; :yfgnfo{aemfpg' kg]dfnkf] ; s't, axfn, e"axfn, z]fs ; /, vtgl ; nfdl, k]sl, 7\$, hl/jfg, lauf] z]ls, clt/Qm z]ls, b:t/ ; d]sf]/sdnf0{; Demg' kb\$ .  
-3\_ u7L sfofno' eGgn]u7L ; :yfg / cltu}sf u7L sfofno? / u7L sfofno gePsf lhnfdf u7L ; :yfgsf] sfd ug] dfn jf dfnkf] sfofnonf0{; d] ; Demg' k5{.  
-a\_ kj khf' eGgn]hfqf / e]hf ; d]nf0{; Demg' k5{.  
-r\_ u7Lsf] ; DklO' eGgn]u7Lsf]rn, crn ; a}k\$]/sf] ; DklO ; Demg' k5{  
-5\_ ; ldt' eGgn]Pqsf]bkrf ( adf]hdsf]u7L ; #fns ; ldt ; Demg' k5{  
-h\_ sfo\$]/L kqV' eGgn] ; :yfgsf] sfo\$]/sf0f clwlf ; Demg' k5{/ sfo\$]/0f clwlf JolQm gePsf] cj:yfdf ; :yfgsf] kzf; snf0{ ; Demg' k5{.  
-em JolQmut lghl u7L' eGgn]sg}JolQm jf kl/jf/ jf lghsf b/; Gtfgn] lghl jf kl/jf/s lxt jf nfesf]p2]on] ; #fng ug] u/LcfPsf] u7L ; Demg' kb\$ .  
-^\_ ; fdlhs lghl u7L' eGgn]Pqsf]bkrf @) sf]pkbkrf @\_ df ePsf] JoJ :yf cg' f/ wd}q, lznkq, bfgkq cflbsf]dfwda6 sg}JolQm jf ; dxn] ; fdlhs lxt jf k/fk\$]/ ug]p2]o cg?k :yfg e0 ; #fng ePsf]u7Lnf0{; Demg' k5{.  
# = ; ldt]sf]a7s ; Da6wl sfolj lw M  
-!\_ clwlf]cj Zostf; f/ ; ldt]sf]a7s af]hpg]5 .  
@\_ ; ldt]sf]a7s ; fwf/0f of dlxgdf Ps k6s a:g\$ .  
#\_ lj z]f kl/l:yltdf afx\$ ; ldt]sf] a7s af]hpg] ; ldt]sf k]o\$ ; b:onf0{a7s a:g' e6f # lbg cufl8 a7sdf 5nkm xg]lj ifo / :yfg ; d] p]ny u/L ; 'gf k7fpg' kg]5 .

-\$\_ ; ldt]sf] a7s]sf] clwlf] clwlf]n] ug] 5 / clwlf]sf] cgkl:yltdf ; b:ox?n]cfkml'dw6af6 5fg\$]f ; b:on]a7s]sf]clwlf]t ug]5 .  
-%\_ ; ldt]sf]a7s]sf]u0fk/s ; wof ; DkOf{; b:o ; Wofsf]%) kltzt xg\$ .  
t/ ; ldt]df sg}dglgt ; b:osf]kb l/Qm /x\$ eg] ; ldt]df t]sfn sfod /x\$]f ; b:o ; Wofsf]%) kltzt u0fk/s ; Wof dflgg]5 .  
-^\_ pk-lj lgod -%\_ adf]hdsf] u0fk/s ; Wof gkl ; ldt]sf] csf]a7s af]hpg' kb{ ; ldt]sf ; DkOf{; b:o ; Wofsf]Ps ltxf0{; b:o pkl:yt ePdf u0fk/s ; Wof kl\$]df]dflgg\$ .  
-& ; ldt]sf] lg0f a7sdf pkl:yt ; b:ox?sf] axdtaf/f xg\$ / dt a/fa/ ePdf clwlf]t ug]JolQm]lg0f]f]ds dt lbg ; Sg\$ .  
-\*\_ ; ldt]sf] ; b:ox?sf] pkl:yt / a7sdf 5nkm ePsf lj ifosf]lg0f Pp6f kl:tsdf n7a4 u/L k]o\$ ; b:osf]b:vt u/f0{/fVg' kb\$ .  
-( \_ kzf; sn] ; ldt]sf]cgdl ln0{; ldt jf pk; ldt]sf] ; b:o g/x\$]f c6o sg}lj z]f1 jf sg}clwsf] sd{f/lnf0{a7sdf /fo ; Nnfxf] nflu cfd6qf ug] ; Sg\$ .  
\$ = pk; ldt]sf]u7g M  
-!\_ ; ldt]n]cj Zostf cg; f/ pk; ldt]sf]u7g ug] ; Sg\$ .  
@\_ pk; ldt]sf]sf, stfo / clwsf/ ; ldt]n]t]f]sibP adf]hd xg\$ .  
% = a7s e0f Ma7sdf pkl:yt ; b:o tyf cfd6q JolQm] ; ldt]n] ; do ; dodf t\$]adf]hdsf]a7s e0f kfg\$ .  
^ = ; :yfgsf]sfo6md / dNof'g M; ldt]n]k]o\$]j if{ ; :yfgsf]jflif\$ sfo6md ; jlst ug]5 .  
@\_ ; ldt]n]k]o\$ \$ dlxgdf ; :yfgaf6 ; Dklbt sfdsf]k]ltsf]dNof'g ug]5 .  
#\_ ; :yfgsf]jlst jflif\$ sfo6md / ; Dklbt sfdsf]lj /of hfgsf]lsf] nflu >L % sf] ; /sf/df k7fpg' kg\$ .  
& = sfo\$]/L kqVsf]sf stfo / clwsf/ M  
-!\_ Pq / o ; ljlgoddf c6o p]ny ePsf sfd, stfosf] clt/Qm sfo\$]/L kqVsf]c6o sfd, stfo / clwsf/ b}fo adf]hd xg\$,  
-s\_ ; :yfgsf]jflif\$ sfo6md tof/ u/L ; ldt]df kzf ug].  
-v\_ ; ldt]sf lg0f? sfolj og ug] tyf k]lt klt]og ; ldt]df kzf ug].  
-u\_ ; :yfgsf]blgs kzf; g, /yby / lgo6qf ug].  
@\_ sfo\$]/L kqVn]o ; ljlgod adf]hd cfmhf0{k}kt clwsf/ c]Cgf] hjknb}ldf ; :yfgsf c6o sg}sd{f/lnf0{k}k}hg ug] ; Sg\$ .  
\* = u7L sfofnosf]sf, stfo Mkr]nt gkfn sfq / o ; ljlgoddf c6o p]ny ePsf] sfd, stfosf] clt/Qm u7L sfofnosf] c6o sfd, stfo / clwsf/ b}fo adf]hd xg\$ M  
-s\_ u7L ; DklOsf] ; Af0f ug].  
-v\_ u7L /sd c ; h pk/ u/L ; :yfgsf]st]df bflvnf ug] / To ; sf]nyf /fvl nyf k/Lf0f u/fpg].  
-u\_ u7L hluf gk hfF u/f0{gkl cg' f/ bt{u/f0{hlufsf] >}tf clw]f lws /fVg]

- 3\_ kll/t invt adrlnd u7l nuur u7lsl>]ttat dlvn vl/n ugj
- a\_ kflnt gkfn sfgg adrlnd u7l hlufsf]df]lsf]gfd; f/l ugj
- r\_ bfgkq, invt, k/Dk/f adrlnd wldf\$ kj [hf rnfpg] rnfpg nufpg]
- 5\_ /fhu7lsf]b]b] tfsf]dl't{/ b]b] tnf0{r9fPsf]uxgf, ef8fs8f c6o lh6; l tyf c6o wldf\$ ; f:s[ts ; DklQsf]nut agf0{ agfpg nuF0{ ; DklQsf]; 7lff ugj u/fpg]
- h\_ /fhu7lsf] dx6t khf/l, u7lof/ tyf c6o /sdlsf] axfnl, avf{tl, gfd; f/l cflb xbf a/aem/y ug{kgdf a/aem/y u/fpg]/ To; sf]Ps klt cs0f{kdf0ft u/l sf0fodf /Vg]
- em\_ ; yfgn]; Af0f ug{u/fpg' kg]b]l b] tfsf] dl6b/, d7 cflbsf] gfk hfF u/l ; f]f]cj:yf ; d] vhf0{Ps klt ; yfgdf k7fpg] To:tf] dl6b/, d7sf]ddf ; Def/ ug{kgdf ; f]; d] ugj u/fpg]
- \_ ; yfgsf] 3/, hluf b] :yn, kf6l kf]fdf ; yfgsf] :jls[tl a]u/ ha/h:tl ef]u rng ugj0{x6fpg]
- 6\_ ; yfgsf] :jls[tl klt u/l u7lsf]3/ k; n ef8fdf lbg]
- 7\_ ; ldltn]jf sfof/l kdv]n]; do ; dodf lbPsf cfbz lgbzg kfg ugj/ k]ofohg u/sf sfdx? ugj
- 8\_ wldf\$ k/Dk/f /l:tl:ylt adrlnd rnf0{cfPsf sfdx? ugj
- 9\_ lhlnf u7l ; -rfng ; xof]u ; ldltn]lbPsf ; emj x? sf0f]og ugj u/fpg]/ p0m ; ldltnf0{cfj Zos ; xof]u k]ofpg]
- (= u7l /sdlsf] sfid stfo M
- 1\_ u7l /sdlsf]sfid, stfo b]fo adrlnd xg5 M
- s\_ ckmhf0{ tflsPsf] b]l b] tfsf] bfgkq, invt k/Dk/f kl/l:ylt adrlnd wldf\$ kj [hf cflb ; d] rnfpg].
- v\_ cfCgf]lhDdfsf]d7, dl6b/sf b]l b] tfsf dl't{/ u/uxgf, ef8fs8f cflbsf]nutdf yk ePsf u/uxgf tyf c6o dfn ; fdgsf]lhDdf ln0{ ; yfgsf ; Dal6wt sf0fhoaf6 hr0{kdf0ft u/l u/f0{ ; 7lff /Vg].
- u\_ u7l /sdlsf axfnl, avf{tl, gfd; f/l xbf cfCgf]lhDdfsf]nut adrlndsf ; fdgsf]a/aem/y ugj.
- 3\_ b]l b] tfsf] dl6b/ tyf d7 / ; f] lf]sf] ; /; kmf0{ddf tyf ; Af0f ugj u/fpg].
- a\_ ; yfg jf u7l sf0f]on] dfu\$]f] lj j /0f cs0f{jf gubl lh6; l cflb ; dod]aemfpg].
- r\_ ; yfgn] tfs]sf] c6o sfo{ugj.
- !)= u7l hluf btf{ugjMP]sf]kl/lwleq /xl u7l hluf btf{ubf{b]fo adrlnd btf{ugjkgj5 .
- s\_ u7l /f]fg gDa/l hlufwgl]sf] gfpdf ; Dal6wt u7lsf]gfd ; d] hgfo{ btf{ul/g]5 .
- v\_ ; yfgn] hlufj fnfsf] x]; otn] > % sf] ; /sf/nf0{dfnkf] aemfpg' kgjhluf ; Dal6wt u7lsf]gfd ; d] hgfo{u7l gDa/ldf btf{ul/g]5 .
- u\_ u7l t]f]yl hluf ; yfgsf] gfpdf ; Dal6wt u7lsf] gfpF; d] hgfo{ btf{ul/g]5 .
- 3\_ u7l clwg:y hluf u7l ; yfgsf] gfpdf ; Dal6wt u7lsf] gfpFhgfo{ btf{ul/g]5 . To:tf] hlufdf sfod ePsf]df]lsf] gfpF; d] pln]y ul/g]5 .

- u\_ u7l nuur 0tr]udr]; ij s u7lsl]gfpFvntu]ng isi; ast]u7l nuur xf]btf{>}tfd; ; f]l sl; dsf]u7l hluf hgfgpg' kg5 .
- r\_ kflnt gkfn sfgg adrlnd u7l hluf clwux0f ePsf]f] ; f]sf]; sf hluf g]; f]wegf{kPsf]df hg u7lsf] hluf clwux0f ePsf]xf]ToIx sl; dsf]u7l hluf sfod u/l ToxL u7lsf]gfpdf btf{ugjkgj5 .
- 5\_ kflnt gkfn sfgg adrlnd clwux0f u/\$f]u7l hluf afkt fltklt{/ jf dcf]hf klt xg cfpkI5 To:tf] hluf ; Dal6wt sf0f]o jf ; yfgsf]gfpdf u7l /f]fg gDa/ldf btf{ul/g]5 . t/ sg]; f] h]gs sfof]nflu jf ; f] h]gs ; 8s jf af6df kof]u ePsf]u7l hlufsf] nut >l % sf] ; /sf/sf]:jls[ cg; f/ s]f ugjkgj5 .
- h\_ gblsf6 e0{kI5 psf; ePsf]hluf btf{ubf{>l % ; /sf/sf]gllt cg; f/ btf{ugjkgj5 .  
t/ btf]fnfsf]nut s]f e0; s]f]u7l /f]fg gDa/l hluf / u7l clwg:y hluf gblsf6g e0{psf; ePsf]hluf ; yfgsf]gfpdf u7l t]f]yl hlufsf]?kdf btf{ul/g]5 .
- em\_ ; yfgsf]sg]sfo{ug{7]sf lng]sg]JolQm jf ; yfn]salhotgfdfd hfdgt jkt b]f0Psf] hluf salhotgfd adrlnd ; yfgnf0{klt xg cfpdf To:tf]hluf u7l gDa/l hgfo{5\$}clen]y /xg]u/l btf{ugj kgj5 .
- !!= u7l t]f]yl hlufsf]a6b]f] :t ugjM
- 1\_ P]gsf]bkf] @% sf]pkbkf] -!\_ adrlnd u7l t]f]yl hluf ; yfg cfk]m] v]l gu/l lnnfd a9fa9 u/f0{laqm lj t/0f ubf{To:tf]hluf ; yfgsf] cly\$ sfo{Joj:yf ljlgod jf ; ldltsf] :jls[tl ln0{ ; yfgn] tfs] adrlnd ugjkgj5 .
- @\_ lnnfd a9fa9af/f laqm ul/Psf]u7l t]f]yl hluf vl/bstf]f]gfpdf u7l /f]fg gDa/l nutdf btf{ul/g]5 .  
t/ lnnfd a9fa9 u/l laqm ul/Psf]t]f]yl hluf dlw]; yfgn] dfnkf] sf0f]onf0{dfnkf] aemf]f] cfp]sf] t]f]yl hlufsf] nut ; yfaf6 s]f u/l ; f]f]nut dfnkf] sf0f]od]/xg]u/l >l % sf] ; /sf/nf0{lkmtf{ul/g]5 .
- #\_ P]gsf]bkf] @% sf]pkbkf] #\_ df ePsf]Joj:yf cg; f/ )\$^ ; fn r]g @^ ut]e6f klxn]g]u7l t]f]yl hlufdf JolQm]cfk]m]kFl nufo{3/ agfo{a; f]f; u/l ; s]fsf] xsdf To:tf] 3/ 387L :yfglo dNof°g ; ldltn]lgwf]0f u/]cg; f/sf]dNo ln0{ ; Dal6wt JolQmsf]gfpdf /f]fg gDa/ldf btf{ul/g]5 t/ :yfglo dNof°g ; ldltn]hlufsf]xsdf klg vf; dNo lgwf]0f ug{afwf kgj5g .
- \$\_ pkljlgod # sf] kof]hgsf] nflu :yfglo dNof°g ; ldltdf b]fosf ; b:o / clw]f /xg]5gM
- s\_ dfn jf dfnkf] sf0f]osf kdv === clw]f
- v\_ lhlnf kzf; g sf0f]osf]clwst :t/sf]kltlgw = ; b:o
- u\_ ; Dal6wt gu/kf]nsf jf ufp]f]sf; ; ldltsf] kltlgw = = = b:o
- 3\_ u7l sf0f]osf] sf0f]o kdv jf u7l sf0f]o gePsf lhlnfd dfn jf dfnkf] sf0f]o kdv]n] tfs]sf]JolQm = = = ; b:o ; l rj

-% anor`g ; iditn] u/L 3/ nuurSt] anor`g ug] ctw/ ; #y]gn] t]s] adf]hd xg] .  
!@\_ vf; hf]fxf ls; fgnf0{u7L clwg:y hluvsf]df]xl sfod ug]sfo] lw M  
-!\_ P]gsf]bkf @^ cg; f/ u7L clwg:y hluvsf] vf; hf]fxf ls; fgnf0{  
df]xl sfod ug] ; Dalwdf ; Dalwt u7L sfof]on] cf]j Zostf cg; f/  
vf; hf]fxf ls; fgaf6 lgj ]g dfu u/L ; f]s] ; Rgf k]s]lzt ug]{kg]5  
.  
@\_ pk]lgod -!\_ adf]hd ; Rgf k]s]lzt ePk]5 vf; hf]fxf ls; fgn]  
gfl x]s]f] cj:ydf l]q]o kl:tsdf hf]fxf dxndf cf]C]g] gfd  
n]vP]sf] eP ; f] ; d] vhf0{ hf]fxfsf] k]f]of hluvsf] sdfpg] u/}f]  
salhotdf btf]{fnfnf0{s't aemP]sf]ekf0{cf]lb / cf]knh]h]t cf]P]sf]  
hluvsf]u7Lsf]btf]{fnfnf0{df]xlsgfd, y/, j tg, hluvsf] /x]f]gu/k]f]nsf  
jf ufp]j]sf; ; ldt, jf8{g+lsOf g+ l]q]km, lsl; d cf]lb lj] /Of  
; d] vhf0{; Dalwt u7L sfof]nodf lgj ]g lbg' kg] . s't aemP]sf]  
lg;; f k]f]of xg] hf]fxfn] aem]pg af]l /x]f]s't ; d]s]f]c° v]h]l  
lgj ]g ; fy k]z ug]{kg]5 .  
#\_ pk ]lgod @\_ adf]hd b]lvnf eP]sf] lgj ]g pk/ u7L sfof]on]  
cf]j Zos eP ; Dalwt btf]{fnfnf0{; d] aem] 5fglag u/L vf;  
hf]fxf olsg xg] cf]Pdf rfn" jif{Ddsf]s't afnl ; d] c; h u/L  
P]gsf]bkf @^ adf]hd btf]{fnfnf0{u7L sfof]on] aem]pg' kg]  
l]f]tkl't{ j]f]ktsf]/sd aem]pg]n]lu ; Dalwt sfof]on] hf]fxfnf0{  
; Rgf lbg' kg] / hf]fxfn]to:tf] ; Rgf k]P]sf]#% lbg]leq l]f]tkl't{  
af]ktsf]/sd u7L sfof]nodf P]sd]6 aem]pg' kg] . p]Qm Dofb leq  
l]f]tkl't{g]aem]pg]hf]fxfnf0{df]xl sfod ul/g]5 .  
-\$\_ pk]lgod #\_ adf]hd k]k]t xg] cf]P]sf] l]f]tkl't{ j]f]ktsf]/sd w/f]l  
v]f]tdf h]d]f u/L ; f]s]lg;; f hf]fxfnf0{lbg'kg]5 / btf]{fnfnf0{; f]  
/sd lng cf]pg #% lbg]s]f]Dofb lb0{; Rgf k]7fpg' kg] . btf]{fnfn]  
to:tf] ; Rgf k]P]sf]lditn]#% lbg]leq ; f]/sd lng gcf]Pdf to:tf]  
/sd ; #y]gsf]s]f]df b]lvnf ug]; lsg]5 .  
!#\_ df]xofgl xs ; d]kt ug]sfo] lw M  
-!\_ P]gsf]bkf @( adf]hd s't g]aem]pg]df]xlsgfd df]xofgl xs ; d]kt ug]  
k]b]f{; Dalwt df]xlsgfd df]xofgl xs ; d]kt xg] gkg]s]g]sf] /Of  
eP af]6]s]f]Dofb af]x] #% lbg] leq ; ab k]f]of ln0{pk]l:yt xg] cf]pg  
/ Dofb leq gcf]Pdf df]xofgl xs ; d]kt xg] e]g]j]oxf]f]sf] ; Rgf u7L  
sfof]on]k]7fpg]5 . ; f] ; Rgf to:tf]hluvsf]oyfy{l]j] /Of / aem]pg'  
kg] l]f]tkl't]f] /sd jf st]f]c° ; d] k]6 p]n]v ul/g] . to:tf]  
; Rgf k]P]k]5 cf]C]g] eP]sf]joxf]f v]h]l aem]pg' kg] st]f] /sd  
; d] /vl lgj ]g lbg' kg] . Dofbleq pk]l:yt k]g g]x]g] aem]pg' kg]  
s't k]g g]aem]pg] df]xlsgfd df]xofgl xs ; d]kt ug]{kg] eP]df u7L  
sfof]on]to:tf]df]xlsgfd df]xofgl xs ; d]kt ug]; Sg]5 .  
@\_ u7Lsf]lg]Zrt sfd u/]afkt u7L hluvsf] hf]fxf df]xl sfod eP]sf]df u7L sfof]on]  
to:tf]u7L /sdsf] ; ab k]f]of aem] cf]j Zos 5fg]lg u/L /fo ; fy  
; #y]gdf k]7fpg' kg] . P]gsf]bkf @& sf]k]ta]w]f]ds j]f]of]z]sf]v]08

-s\_ cg; / IO:TI] nuur /sal ar]xl stoa xg] g]v]v]at IO:TI]  
df]xlsgfd nut s]f] u/L lbg]u/L ; #y]gn]cf]b]z lbg ; Sg]5 .  
#\_ pk]lgod -!\_ adf]hd df]xofgl xs ; d]kt ul/P]sf]df to:tf] ; Rgf  
u7L sfof]on] ; Dalwt Jo]Qm]f0{lbg]5 . ; f]pk/ P]gsf]bkf @( sf]  
pk]bkf -@\_ adf]hd ph/L k/}f]df ph/Lsf]cl]td lg]0]6 ePk]5 /  
ph/L gk/}f]df ph/L lbg] Dofb gf]3]k]5 to:tf] df]xlsgfd u7L  
sfof]nodf /x]f] >}tfaf6 s]f] u/L u7L sfof]on] ; Dalwt eld; w/  
sfof]no / d]n jf d]nk]f] sfof]no ; d]df n]v k]7fpg]5 / ; f]  
cg; f/ eld; w/ sfof]no / d]n jf d]nk]f] sfof]noaf6 k]g ; Dalwt  
>}tdf hg]pg' kg] .  
!\$= u7L /}fg g]a/L btf]{ul/lbg] M u7L g]a/L hluvsf] jf u7L t]f]yl hluvsf]  
df]xofgl xs ; d]kt eP]sf]df btf]{fnfnf0{df]xlsgfd nut s]f] e0{; a}u7L  
hluvsf] jf g]l s]6 jf c]6 sg]joxf]f]psf] ; xg] cf]P]sf]hluvsf] ; d] u7L  
/}fg g]a/Ldf kl/Of ubf{; #y]gn]hluvsf]cj:yf, pk]of] / 7f]p]f]dx]j  
; d] l]r]f/ u/L lnnf]d a9fa9 u/f0{; sf/ ug]s]f] g]p]df ; sf/ u/}f]/sd  
r]Qm ePk]5 u7L /}fg g]a/Ldf kl/Of u/L btf]{u/L lbg ; Sg]5 .  
!%= u7L clwg:y hluvsf] u7L /}fg g]a/Ldf kl/Of ug]M  
-!\_ P]gsf]bkf #^ cg; f/ u7L hluvsf] u7L /}fg g]a/Ldf btf]{ubf{; #y]gn]  
hluvsf] nfu]s]f s't, hluvsf] lsl; d, p]k]bs]j, cj:yf, pk]of] ,  
hd]gdf p]k]Aw ; l]w] cf]lb l]le]g k]f]sf] ; d] l]r]f/ u/L lsl; fgs]  
lxt / ; #y]gsf]b]f]o]j ; d]nf0{w]f]gdf /vl Jo]x]f]l/st]f]f]cf]w]/df  
/sd t]s]g ; Sg]5 .  
@\_ pk]lgod -!\_ adf]hd t]f]s]P]sf]/sd df]xl]P]sd]6 jf lsl:tf]df k]g  
aem]pg ; Sg]5 . lsl:tf]ab]ldf aem]pg]x]nf0{aem]P]sf]lsl:tf]f]lg;; f  
; Dalwt u7L sfof]on] lbg]5 . aem]pg' kg] /sd k]f] r]Qm  
u/}k]5dfq u7L hluvsf] /}fg g]a/Ldf kl/Of ul/g]5 .  
#\_ u7L hluvsf]u7L /}fg g]a/Ldf kl/Of ubf{u7L sfof]nosf]l; k]n]l/z  
cg; f/ d]n tyf d]nk]f] sfof]on]hluvsf] w]l btf]{>}tf / hluvsf]w]l  
btf]{k]f]of kh]f]df cf]j Zos kl/j t]g u/L >}tf cl]of]lws ag]f]pg] .  
to:tf]df l]nvt k]f]t u/L /xg] cf]j Zos kg]5 .  
!^= u7L clwg:y hluvsf] u7L /}fg g]a/Ldf kl/Of ubf]{sf]f]sf] lw M  
-!\_ u7L clwg:y hluvsf] u7L /}fg g]a/Ldf btf]{ug]{rf]xg]h]f0{lgj ]g lbg  
u7L sfof]on]cf]j Zostf]g; f/ ; Rgf k]s]lzt ug]{kg]5 .  
@\_ u7L hluvsf] u7L /}fg g]a/L ug]{rf]xg]h]cf]k]nh]sdf]P]sf]hluvsf]u7Lsf]  
gfd, hluvsf] /x]f] gu/k]f]nsf jf ufp]j]sf; ; ldt, jf g+ ls-g+  
l]q]km, lsl; d cf]lb lj] /Of / to:tf]hluvsf] u7L /}fg g]a/L ug]{t]f]s]P]sf]  
/sd P]sd]6 aem]pg]x]f]j]f lsl:tf]ab]ldf aem]pg]x]f] ; f] ; d] :k]6  
v]h]l rfn" jif{Ddsf]s't aem]P]sf]lg;; f ; d] ; fy}/vl lgj ]g lbg'  
kg] . to:tf]lgj ]g k/}k]5 ; Dalwt u7L sfof]on]lg] ]s; # hluvsf]  
df]xlsgfd ; ab k]f]of 5 Sg] , rfn' cf]yl] jif{Ddsf]s't aem]P]sf]5 Sg]  
/ g]k] eP]sf]l]q]s]f]hluvsf] eP] g]k] cg; f/ btf]{eP] g]eP]sf] ; Dalwdf  
; d] 5fg]lg ug]{kg]5 / cf]j Zos eP] hluvsf] :ynut lg]l]f]of ; d]  
ug]{kg]5 .  
#\_ pk]lgod @\_ adf]hd 5fg]lg ubf]{u7L hluvsf] /}fg g]a/Ldf kl/Of  
xg] ; Sg] b]v]Pdf u7L sfof]on] u7L /}fg g]a/Ldf kl/Of ug]{

cjZos kg1/sa vnrU{#% idgleq /sa drivnr ug{igj }snru{; rgr ug{kq5 .  
-\$\_ ls:tfafblcdf /sd aemfpg rfxgh] hldf aemfpg' kg1/sdsf] klnf] ls:tf akf sdtldf Ps ltxf0{/sd aemfpg' kg5 / aemfpg af5L /sd / ;f]/sddf j flif5 !} kltztsf b/n] nllg] Aofh ; d] klnf] ls:tf aemPsf]ldltn]@ jifleg aemf0{; Sg' kg5 .  
-%\_ u7L /;fg gDa/lsf]nflu /sd bflvnr ug{nf0{u7L sfofhon]lg; ; f lbg] 5 / k/f ls:tf rOm ePk15 u7L /;fg gDa/ ug]lg0f0 u/L u7L /;fg gDa/ldf ; Dal6wt u7L hgf0{ btf{u/L lbg] u/L dfn tyf dnfkf] sfofhonf0{n]l k7fpg]5 . dfn tyf dnfkf] sfofho klg ; f]cg; f/ u7L hluuf /;fg gDa/ldf btf{u/L To; sf] hfgsf/ ; Dal6wt u7L sfofhodf k7fpg]5 / u7L sfofhon]df]L cg; f/ >}tf ldnfpg]5 .  
^\_ u7L /;fg gDa/ ubf{kkt /sdsf]u7L sfofhon]u7L cg; f/ 5\$}>}tf /fvL To; sf]Ps klt nut / /sd ; d] vrlh dl; s kplt ; :yfgdf k7fpg' kg5 .  
-&\_ u7L hluuf u7L /;fgl gDa/ btf{kkt /sd ; :yfgn]u7L cg; f/ >}tf v8f u/L clfosf]df /fVg' kg5 .  
!&= >l % sf] ; /sf/n]j f c6o lgsfon]pkef] u{/sf]hluufsf]nut tof/ ug]M ; Dal6wt u7L sfofhon]c]Cgf]lhNnf leqsf]jf c]Cgf]clwsf/ lfg leqsf]u7Lsf]s]slt, s:tf]hluuf >l % sf] ; /sf/n]pkef] u/L /x\$} 5, To; sf]5\$}nut agf0{>}tf /fVg' k5{. To; /l pkef] ug]sfofho jf lgsfon] klg ; Dal6wt u7L sfofhonf0{ cfknh] pkef] u{/sf] hluufsf]nutsf]hfgsf/L lbg' kg5 .  
@\_ ; :yfgsf]:jls[t j]u/ sbj} ; /sf/l sfofhon]jf c6o sbj}lgsfon]sbj} u7L hluuf sbj}Joxf]fn] pkef] u/L /fv\$}kQf nfu0f To; s'/sf] ; r'gf t?6t ; Dal6wt u7L sfofhon] ; :yfgdf k7fpg' kg5 .  
#\_ pkljlgod @\_ adf]hd ; r'gf kkt ePk15 ; :yfgn] tt]Dal6wdf ; Dal6wt ; /sf/L sfofho jf lgsf; # ; Dks{/fvL ; :yfgnf0{hluuf g} lkmf{f]lbg]j f ; \$f egf{Ing]j f ; f]hluufsf]lfltkl't'j f dcfAhf jf sfgb adf]hdsf]st 0Toflb h]hlt Ing' kg]xf] ; f]sf]nut agf0{c; h pk/ ug]Joj :yf ldnfpg' kg5 .  
!\*= btf{ug{gxg] hluuf btf{u/0f ab/ ug]MP0sf]bkrf @% sf]pkbkrf -\$\_ adf]hd btf{ug{gxg]u7L hluuf sbj}JolQmsf]gfp0f btf{ePsf]0f sfofhon] cfjZos eP hluufsf]:ynut lg/Lif0f u/L jf:tljstf aem btf{ug]nf0{ ; d] lemsf0{ lghsf] ; ab k0f0f aem cjZos 5fgjlg u/L /fo; fy ; :yfgdf kZ ug{kq5 / ; :yfgn]To:tf]btf{ab/ ug{kq]cfjZos b]VPdf ; f]L cg; f/ lg0f0 u/L ; Dal6wt btf]fnfnf0{hfgsf/L lbg' kg5 .  
!(- /\$ /tkm{btf{ul/Psf]u7L hluuf kg]M u7Ldf btf{sfod ug]M -!\_ /\$ /tkm{btf{ul/Psf]u7L hluuf P0sf]bkrf %) adf]hd kg]M u7Ld} sfod ug{NofPsf]0f u7L sfofhon]To:tf]hluuf sg u7Lsf]xf]olsf u/L hg u7Lsf]xf] ; f]L u7Ldf btf{sfod u/L /\$ /tkm{sf]btf{nut s\$ u/L lbg ; Dal6wt dfn jf dnfkf] sfofhodf n]l k7fpg' k5{/ dfn tyf dnfkf] sfofhon] ; f]L cg; f/ u/L u7L sfofhonf0{ hfgsf/L lbg' kg5 .

@\_ sg]u7L nuur grk1st cj:yraf jT grk g5;T eu; sK15 klg Ps lsl; dsf]u7L hluuf csf]lsl; dsf]u7L hluufdf jf /\$ /df btf{ePsf]k0f0f0f ePdf ; flj s h]h:tf]lsl; dsf]u7L hluuf jf 3/ lyof] ; f]L lsl; dsf]u7L hluuf jf 3/sfod ug{kq] ; Dal6wdf ; a}sf0{k/f u/L u7L sfofhon]c]Cgf]/fo ; fy ; :yfgdf kZ ug]5 . ; :yfgn]P0sf]bkrf # ( adf]hd lg0f0f ug{kq5 .  
#\_ pkljlgod @\_ cg; f/ ePsf]lg0f0f0f kg/fj 0g k/ ; f]sf]cl6td lg0f0f ePk15 / kg/fj 0g gk/0f kg/fj 0g kg]Dofb gf3k15 /\$ /tkm{btf{ePsf]nut s\$ u/L u7Ldf btf{sfod ug{dfn jf dnfkf] sfofhodf n]l k7fpg' kg5 . dfn jf dnfkf] sfofhon] klg /\$ /tkm{ePsf]nut s\$ u/L u7Ldf btf{ul/lbg' kg5 .  
@)= btf{>}tf ldnfpg]M; flj s d]Ln]u7L hluuf hg; s}Joxf]f]sf]lnlvt kfl/t u/L xs 5f8l lbPsf]/x\$ eg] klg lnltv kfl/t u/L Ing]JolQm] kfl/t lnltv adf]hd u7L sfofhodf u0{u7Lsf]>}tfd bflvnr vf/h u/fpg kb5 . ; Dal6wt u7L sfofhon]klg kfl/t lnvt adf]hd c]Cgf]>}tfd bflvnr vf/h u/L To; sf]lg; ; f ; Dal6wt d]Lnf0{lb' kb5 .  
@! = u7L hluufsf]lj j /of pknAw u/fpg]MP0sf]bkrf #& adf]hd hluufsf]xba6bl sfod ug]k0f]hfgsf]nflu ; Dal6wt sfofhon]dfu\$]u7L hluufsf]lj j /of u7L sfofhon]pknAw u/f0{lb' kg5 .  
@@ = vflusf]hluuf a]lavg ePsf]0f sf/jxl ug]Mu7Lsf vflubf/n]vflusf] hluuf lwtf]a6ws /fv\$]j f sg}k\$ /n]xs 5f8l lbPsf]0f u7L sfofhon] cfjZos 5fgjlg u/L a%bf P0sf]bkrf #) s' cg; f/ xg]b]VPdf /fo ; fy ; :yfgdf k7fpg' kg5 / ; :yfgn]To:tf]lnlvt ab/ ug{kq]b]VPdf ; f] s'/sf]lg0f0f u/L u7L sfofho dnfk] ; Dal6wt JolQmf0{/ dfn jf dnfkf] sfofhonf0{hfgsf/L lbg5 . ; f]cg; f/ pQm sfofhon]lnlvt ab/ u/L ; Dal6wt >}tfd hfgpg' kg5 .  
@# = 3/ agfpg :jls[t lbg] ; Dal6wdf M -!\_ P0sf]bkrf #% sf]pkbkrf #\_ adf]hd ; :yfgsf]:jls[t ln0{3/ agfpg' kg] hluufdf 3/ agfpg grfxgh] c]Cgf]xs eflusf]lg; ; f k0f0f / rfn]jif\$]st aemPsf]/l; b ; d] ; fy]/fvL u7L sfofhodf lgj 0g lbg' kg5 . zx/L lfg]sf]hluufdf 3/ agfpg :jls[t dflg]h] cfknh]agfpg nfu\$]3/sf]g\$; f b0{klt ; d] lgj 0g ; fy kZ ug{kq5 .  
@\_ pkljlgod -!\_ adf]hd lgj 0g k/k15 u7L sfofhon]cfjZos hfFaem u/L 3/ agfpg :jls[t lbg ; Sg5 / ; f]sf]hfgsf/L ; Dal6wt gu/kflnsf jf ufp]j sf ; ; ldltnf0{; d] lbg' kg]5 .  
#\_ 3/ agfpg To:tf]:jls[t dflg]JolQm] ; :yfgn]tf\$]sf]/sd aemfpg' kg] -\$\_ s; h] ; :yfgn]:jls[t gln0{)\$! ; fn dfu{e\$ ut]/f]h ! cufj}3/ agfPsf]0f To:tf]3/ agfpg]JolQmsf]sbj}ablgot lyPg e6g] ; :yfgnf0{nfu0f ; :yfgn]tf]sPsf]clt/Qm b:t/ ln0{dfl]xofglcf btf{u/L lbg ; Sg]5 .  
@\$ = hluuf / afnl gr\$; fg k/0f nut s\$ ug]M

-!\_ /rnu/L nuuot vniL k; L JT kix/rj uU{gdlSto aran{x}jT ; vvt k/L jf c6o b}l k/L hluuf gF\$; fg k/\$f0f kTo\$ jif{sfIt\$ d; f6tleq nufo{/fv\$}afnl dfq gF\$; fg ePsf0f ; f]gF\$; fg ePsf]ldltN]!% lbgleq ; Dal6wt dfxln]u7L sfofhodf bvf{t kZ u/L ; Sg'kg\$ .

@\_ pklijgod -!\_ adf]hd bvf{t kg{cfPsf0f ; Dal6wt u7L sfofhon] afnl dfq gF\$; fg ePsf0f afnl v8f 56} / hluuf g]gF\$; fg ePsf0f dfu{d; f6t leq sd{f/L v6f0{ ; Dal6wt ufpF]j sf; ; ldit jf gu/kflnsf] Pshgf ; b:o ; d]sf] /f]j/df gfk hfF u/f0{ jf:tlj stf aem st jf dfnkf] ldgxf lbg' kg0f s] slt klzt ldgxf lbg' kg] x] 7x/ u/L ldgxf lb0{To; sf] hfgsf/L ; yfgdf k7fpg' kg]5 . hluufsf]nut s\$ ug{k0f ; d] /fo ; fy ; yfgdf k7fpg' kg]5 .

#\_ af9L, vni] kix/f] jf To:t} b}l k\$fk k/L ; bsf] nflu u7L hluuf a\$fodl ePdf ; yfgn] >L % sf] ; /sf/sf] :jls[t kkt u/L btf]fnfsf]gfp0f hluufsf]nut s\$ ug{cfbz lbg ; Sg]5 .

@%= u7L clwg:y hluufsf]st aem]pg]Jo] :yf M

-!\_ u7L clwg:y hluuf /f]fg gDa/Ldf kl/Of ug{cfjZos /sd dlw}klxf ls:tf /sd gaem]P; Dd u7L hluuf u7L sdfpg]dfxln]aem]pg' kg]st ; Dal6wt u7L sfofhodf / 56 u7L hluuf sdfpg] dfxln] 56 u7L tkm\$] ; Dal6wt u7Lof/nf0{aem]pg' kg\$ .

@^= dfnkf] 56 lbg]lu7L /f]fg gDa/L hluuf sdfpg]hluuf]nfaf6 kkt xg' kg] dfnkf] /sd k/}lx; fa u/L u7L sfofhon]nut tof/ ug{k0f5 / To:tf] hluuf]fnf0{ >L % sf] ; /sf/n] lbPsf] ldgxf a/fa/sf] /sd 56 lb0{ ; f] /sd >L % sf] ; /sf/af6 ; yfgn]kkt ug]5 .

@&= u7L hluuf clwux0f xg]ePsf0f lftkl't{jf dcfAhf lng]M

-!\_ hluuf kkt P0 cg; f/ u7L hluuf clwux0f xg]ePdf ; Dal6wt u7L /sdl, dfx] jf u7L sfofhon]lgDg lj j/Of vni] ; eeyfgdf kZ ug{k0f5 .

-s\_ sg u7Lsf]hluuf clwux0f ul/Psf]jf ul/g]ePsf]xf] ; f]s/f,

-v\_ ; f] hluufsf] gu/kflnsf jf ufpF]j sf; ; ldit, j8f g= ls=g= lsl; d / lfgkm,

-u\_ hluuf kkt ug]lgsfosf]gfd jf of]hgfsf]gfd / ; f'gf k\$flzt ePsf]ldlt,

-3\_ s]sdfs]nflu clwux0f ul/Psf]jf ul/g nfu\$]xf]

@\_ u7L hluuf clwux0f ug{k0f]ePdf clwux0f ug]lgsfon]u7L ; yfgnf0{ k} ; f'gf lbg' kb\$ .

#\_ hluuf kkt P0 cg; f/ u7L /f]fg gDa/L hluuf afx\$ c6o k\$F/sf]u7L hluuf kkt ul/Psf0f To:tf] hluufsf] ; yfgn] kfp] dcfAhf jf lftkl't\$] /sd hluuf kkt ug]sfofhon]u7L ; yfgnf0{k7fpg' kg\$ .

-\$\_ pklijgod #\_ adf]hd kkt ePsf] dcfAhf jf lftkl't\$] /sd ; yfgn] cCgf]lx:; sf] /sd ; Dal6wt u7Lsf] gfp0f clfosf]df /fVg' kg\$ .

-%\_ u7L /f]fg gDa/L afx\$sf u7L hluuf clwux0f u/0f >L % sf] ; /sf/af6 hluuf g]; fV egf]lng ; lsg]5 .

-^\_ u7L clwg:y nuuot kkt u/\$t0t io; st]actant jt iitkIt\$]@ etu ; yfgn] / ! efu ; Dal6wt dfxln]kfp]5 .

-&\_ u7L sfofhon]l; km/z lbf ; Dal6wt dfx] ; u lng' kg]af6L j Sof]f ePdf ; f] ; d] r0f u/L l; km/z lbg' kg\$ .

-\*\_ pklijgod #\_ adf]hd dcfAhf jf lftkl't{kkt ePk15 >L % sf] ; /sf/sf] :jls[t ln0{To:tf] hluufsf]u7L sfofhodf /x\$]nut s\$ u/L kkt ug]lgsfosf gfp0f u7L /f]fg gDa/Ldf btf{ul/g]5 .

@\*= axfn tyf eaxfn ; Dal6wt sfog]lw M

-!\_ ; yfgsf]3/ ; k; n jf hluuf axfn jf e"axfn lbf cfjZos zt{/fvL s/f/ jf salhot u/f0{Ps k6sdf % jif{ ; Ddsf]nflu lbg ; lsg]5 . ; f]e6f a9L cjwsf] nflu lbg' k/0f ; ldit]lg0f u/] adf]hdsf] xg\$ .

@\_ ; yfgsf]3/ ; k; n axfn hluuf jf e"axfn lt/L a; l cPsf JolQmf0{ gofFsalnot ug{ ; yfgn]lbg / cj lw tf\$] ; f'gf k\$flzt ug{ ; Sg] 5 / t]sPsf]Dofb leq salhot ug{ ; Dal6wt JolQmsf]stfo xg\$ .

#\_ pklijgod -!\_ jf @\_ adf]hd salnot gug] u c; h pk/ xg af6L /sd P0sf]bkf \$! sf]pkbkf -!\_ adf]hd c; h pk/ ug{ / a; \$] 3/ k; n jf hluufaf6 x6fpg ; lsg]5 .

-\$\_ ; yfgnf0{aem]pg' kg] /sd gaem]Pdf jf ug{k0f]salnot gu/0f jf salnot adf]hd gu/0f jf ; yfgsf]lxt lj k/Lt sfd u/0f afx\$ c6o Joxi]fn]axfndf a:ghf0{3/ hluufaf6 p7fpg' kb{#% lbg cufj} 3/ k; n jf hluuf 5f\$ lbg'egl hgfp lb0{p7fpg ; lsg]5 .

-%\_ ; yfgsf]3/ ; k; n jf hluufsf]axfn e"axfn lt/L cPsf JolQm]lt 3/ k; n jf hluuf a:g grxf]g ePdf sDtdf #% lbg cufj} ; yfgnf0{lnlv ?kdf ; f'gf ug{k0f . o:tf] ; f'gf glb0{3/ k; n 5f8g; u ; yfgnf0{k0f]cfPsf]xgl gF\$; fgl]sf]xhfgf e/f0{c; h xg af6L axfn /sd P0sf]bkf \$! sf]pkbkf -!\_ adf]hd c; h ul/g]5 .

-^\_ s/f/gdf jf salnot adf]hd 3/ ; k; n, hluufdf a:g' jf rng ug{k0f ; f] adf]hd gu/L c6oyf ul/Pdf ; yfgn] lgh; u ul/Psf] s/f/gdf jf salnot tf\$ To:tf]3/ ; k; n jf hluufdf ; yfgn]csf] Jo] :yf ug{ ; Sg\$ .

@(= 56 u7L tyf lghl u7Lsf]hf0y]f / nut aem]pg]M

-!\_ P0sf]bkf !( adf]hd /fh u7Ldf kl/Of ePsf]56 u7L / bkf @) adf]hd ; yfgsf]xb bfo]df cfp] lghl u7Lsf u7L /sdlx?; u u7Lsf]b}l b]tfsf]dl't{ u/uxgf, ef8f8f, d7, dl6b/ nufot rn crn hf0y]fsf]lj j/Of :ofx >]tf kj{khsf]b/agbl nufotsf lnt ; d] bflvnf ug{ ; yfgn] ; f'gf k\$flzt ug\$ . ; f] ; f'gf kPkl5 u7L /sdl / u7Lsf ; -rfnsx?n]cfknh]bflvnf ug{k0f]hlt s/f ; yfgn]t\$]sf]7fpef P0sf]bkf @! adf]hdsf]Dofbleq bflvnf ug{k0f\$ .

@\_ pklijgod -!\_ adf]hd bflvnf ug{k0f]lj j/Of bflvnf gug]h0{P0sf] bkf %\$ adf]hd hl/jfgf ug{k0f]ePdf u7L sfofhon]cfjZos ; ab kdf0f ; d] /fv /fo ; fy ; yfgdf k7fpg' kg\$ .

#\_ pkiJigod -!\_ adfjhd drivnt ug{kgI s/r drivnt u/l g; s]va  
 InvT / k/Dk/f adfjhdnsf]sfd u7L /sdlN]rnf0{g}/fVg' kg5 .  
 -\$\_ tfl]sPsf] Dofbleq bflvntf ug{kgI s/f ; dosf] sdlN] bflvntf ug{  
 ; lSpg egl InlvT cg/f] u/df ; f] sf/Of dgfl; a nfu0f ; :yfgn]  
 a9ldf #% lbg Dofb yk ug{; Sg5 .  
 #)= lghl u7Lsf]xs bflotj ; :yfgn]Ing]sfof]lw MP0]sf]bkf @) sf]pkbkf -  
 @\_ adfjhd ; :yfgn]JolQmut lghl jf ; fdlhs u7Lsf]xs bflotj lbg' kbff  
 ; f]sf]sfof]lw ; ldltn]; do ; dodf lgw{Of u/]cg' f/ xg5 .  
 #!= /fh u7Lsf]b/a6bl yk36 xg ; Sg]M/fh u7Lsf]sb]b/a6blcf ; :yfgn]; do  
 ; dodf yk36 ug{; Sg5 .  
 #@= kj k]hf rnfP grnfPsf]hfF ug]M  
 -!\_ u7Lsf /sdlx?n]ug{kgI sfd u/]gu/3f] ; Dal6wt u7L sfoffox?n]  
 ; do ; dodf /yby] lg/lif0f tyf hfFaem ug{k5 hfFaem ubf{eP  
 b]vPsf] oyfy{s/f]sf] dr]sf u/L lbg' ; Dal6wt u7Lsf /sdlx?sf]  
 ; d] st{0 xg5 .  
 @\_ pklijgod -!\_ adfjhd hfF aem ubf{u7L sfo{grn3f]b]vPdf u7L  
 sfoffon]u7L sfo{rnfpg]Joj :yf ug{k5 .  
 #\_ pklgod l]lgod -!\_ adfjhd hfFb] wd{nfk u/3f]b]v0{P0 ; f]bkf  
 %& adfjhd sf/jxl ug{kgI b]vg cfPdf u7L sfoffon] /fo; fy  
 ; :yfgdf k7fpg' kg5 .  
 ##= u7L clwg:y d7 dl6b/x?sf] u/uxgf ; d]sf] nut sfod ug] Mu7L  
 sfoffox?n]cfCg]sf]sfo{f] leqsf d7, dl6b/, b] , b]fno / tl d7, dl6b/  
 b]fnosf]u/uxgf e8fFtyf b] dlt{; d]sf]l]j/Of sfod u/L nut /fVg'  
 kgI5 . o; /l nfuT sfod ug{; Dal6wt u7L /sdl; u7L sfoffon]Dofb  
 t3sl ; Rgf k7f0{l]j/Of dfu ug{; Sg5 . o:tf]; Rgdf tfl]sPsf]Dofbleq  
 cfjZos l]j/Of k3 u/L nut sfod u/fpg'u7L /sdl]st{0 xg5 . o:tf]  
 l]j/Of k3 gug]f xfn ; fl]s x6f l/t k]3 a/aem/y gug]f u/uxgf  
 lxfldgf ug]/sdl pk/ P0]sf]bkf %^ adfjhd sf/jxl ug{kgI b]vP u7L  
 sfoffon]cfjZos hfFaem u/L /fo ; fy ; :yfgdf k7fpg' kg5 .  
 #\$\_= df]h lauf]sfod ug]M  
 -!\_ P0]sf]bkf \$% sf]pkbkf @\_ / bkf %^ sf]k0f]hgsf]nflu u/uxgf /  
 c6o ; DkIQsf]lauf]sfod ubf{u7L sfoffodf /x3f] >}tfa6 bftf jf  
 u7L /sdlx?; u /x3f] sb]Invtaf6 wft' / c; n sd; n bfu t]h  
 v]h3df u7L sfoffo d]knt :yfglo ahf/ b/ efp aem ; f]adfjhd  
 lauf]sfod ug{k5 .  
 @\_ pklijgod -!\_ adfjhd vlg kgI s/f gv]h3f]j f lx/f df]l dfl0fs cfib  
 h8fg ePsf]eG]n]vPsf]ahf/ b/ aem df]h sfod ug{gld]g]k3ft  
 uxgf / c6o ; DkIQsf]xsf :yfglo k3f; s bftf jf lghsf]kl]glw  
 u7L /sdl / u7L sfoffosf]sfoffo k0v / ; Dej eP l]z]1 ; d]  
 ePsf]; ldltn]df]h sfod ug{k5 .  
 #\_ pklgod -!\_ / @\_ adfjhd df]h sfod ubf{x/fPsf]j f dfl; Psf]; do  
 Plsg ePdf ; f]xl ; dosf / ; f]; do olsG gePdf ; :yfgnf0{hfgs/l  
 ePsf]; dosf]ahf/ b/af6 df]h sfod ul/g5 .  
 #%= lthf{Joj :yf x6fpg]M

-!\_ u/L /sdlx?n]D]l D] t]st]j]lewg sra u/]t itnr]inu]0]x]l; u arnl  
 p7f0{vfg] u/3f] jf v6ulsf] hluF cfkm]hf]l vfg] u/3f]df To:tf]  
 v6uljfnfn] ; :yfg jf c6o sfoffodf l]j/Of k3 ug{Dofb t3sl  
 ; :yfgs]; Rgf k3flzt ug]5 .  
 of]; Rgfsf]cj lw leq cfkm] u ePsf]Invtsf]kl]tlnk ; Mlg  
 u/L afnl p7f0{vfg] jf :j o+hluF hf]g] v6uljfnfn] hluFsf] k/f  
 l]j/Of k3 ug{k5 .  
 @\_ pklijgod -!\_ adfjhd k3flzt ; Rgfsf] Dofbleq l]j/Of k3 eP  
 v6uljfnfn]ug{k5]sfd / vfg kfpG]cfo:tf ; d] l] r/f/ ubf{Joj :yf  
 x6fpg' dgfl; a nfu0f ; :yfgn] v6uljfnfnf0{ lbg] kfl/>lds t3sl  
 ; Dal6wt u7L sfoffodf k7fpg]5 .  
 #\_ pklijgod -!\_ adfjhd kfl/>lds lbg] ePsf ; :yfgs] cfb3 adfjhd  
 ; Dal6wt u7L sfoffon]; Dal6wt /sdlx?nf0{kfl/>lds lng cfpG  
 InvT ; Rgf lbg' kg5 . ; f]; Rgf k3ft ePkl5 ; Dal6wt /sdlN]  
 ; :yfgn] t33f] kfl/>lds aem tfl]sPsf] b]l b] tfsf] sfdsfh ug{  
 kg5 .  
 -\$\_ pklijgod -!\_ / @\_ adfjhd lthf{Joj :yf ; d]knt ePsf hluFsf]  
 gfkla6 sfod ePsf]nut ; :yfgn]; Dal6wt lhNnsf]u7L sfoffodf  
 k7fpg' kgI5 . ; f]sfoffon]k3ft nut adfjhdnsf]s't c; h ug{k5  
 5 .  
 #^= u7L /sdl]sf] axfnl / avf{tl Mu7L /sdl]sf] axfnl / avf{tl ubf{; do  
 ; dodf sfof]l k0v]n]t3]adfjhd xg]5 .  
 #&= Dofb jf ; Rgf k7fpg]/ t]nd]h ug]M]sg]JolQmsf]gfdDf Dofb jf ; Rgf  
 k7fpg] Dofb jf ; Rgf k7fpg]sf/Of ; Dal6wt JolQm]k]6 a%g]u/L of]  
 Dofbdf pkl:yt geP s]xg]xf]; f]; d] vhf0{n]yl k7fpg' kb5 / To:tf]  
 Dofb ; Rgf t]d]h ug]h]klg k3nt g]kn sfGgsf]/lt k3of0{t]d]h ug{  
 u/fpg' k5 .  
 #\*= :ofx >}tfsf]9fFf t3g]Mu7L /sd c; h txl; n ug{tyf u7L ; DkIQsf]  
 nut >}tf Jol:yt /fVg ; :yfgn]:ofx >}tf 9fFf tyf u7Lsf d]xlx?nf0{  
 ; f]sf]lg; f lbg]9fFf / b:t' ; d] cfjZostf cg; f/ t3g ; Sg]5 .  
 #(-= vf/hl / arfp M  
 -!\_ u7L ; :yfg sfo{Joj :yf l]lgod @)\$@ vf/hl ul/Psf]5 .  
 @\_ of] l]lgoddf Joj :yf ePsf]df ; f]xl adfjhd / Joj :yf gePsf]df  
 k3nt g]kn sfGg adfjhd ul/g]5 .  
 #\_ ; f]l]lgod k]De xg' e6f cl3 u7L ; :yfg sfo{Joj :yf l]lgod  
 @)\$@ adfjhd eP u/3f]sfd sf/jxl o; l]lgod cg; f/ eP u/3f]  
 dflgg]5 .  
 >l % sf]; /sf/ ldlT )\$(.!@ k=- !&@ af6 :jls] eP cg; f/

