

kh g≠

zlif\$

; xsf/l Pg-@)&%

:yfglo ; 8s Pg-@)&%

hubNnf upfkflnsf ; xsf/l Pg, @)&%

k|tfj gfm ; xsf/l dNo dfotf / ; 4ft cg?k :yfglo :t/df 5l/P/ /x\$] kfl, k|j lw tyf k|tefn0{:j fanDag / kf/:kl/stfsf cfwf/df Plss[ub}; b:ox?sf]cfyl\$, ; fdflhs tyf ; fFs[ts pgo ug{ dbfodf cfwf/t ; b:o s]b] nf\$tflGqs :j oQ / cgzfl; t ; u7gsf]?kdf ; xsf/l ; :yfx?sf]k]4g ug{ xsf/l v]t, pTkfbg, a:t' tyf ; Jf Joj ; fosf df]bfdfa6 ; fdflhs Gofosf cfwf/df cfldlge[tla|Pj +buf]?kdf :yfglo cy[Gqnf0{: b]t tNofpg ; xsf/l ; 3 ; :yfx?sf]btf{ ; ~rfng tyf lgod0f ; DalGw Joj :yf ug{j f~5lgo ePsf]hubNnf upfkflnsfsf]upfFefn]of]Pg agfPsf]5 .

kl/R5Bm !

kl/IDes

!= ; Hfkt gfd / kf/Dem æhubNnf upfkflnsfsf]; xsf/l Pg @)&%/x\$] 5 .
!_ of]Pg t?gt kf/De xb] .

@= kl/efifflm lj ifo jf k| w[n]csf]cy{gnfu]f o; Pgdfm
s_acf6tl/s sfotj lw] eGgn]; xsf/l ; :yfn]bkf !* adf]hd agfPsf]
cf6tl/s sfotj lw ; Dengk5{.

v_æs; /Æ eGgn]bkf & (adf]hdsf]s; / ; Dengk5{.

u_ætf]sPsf]jf atf]sP adf]hd] eGgn]o; Pg cft]t ag]f]goddf
tf]sPsf]jf tf]sPadf]hd ; Dengk5{.

3_ækl/jf/Æ eGgn]; b:osf]klt jf KlgL5f]f, axf/l, 5f]l, wd]q,
wd]ql, afa' cfdf, ; f]jl cfdf / cfkjh]kfng kf]f0f ug]g]bfh'
efph' axf/l / lbb-alxgl ; Deng' k5{.

t/ ; f]zAbn]cza08f ul/ jf dfgf]5l\$0 cf-cf^gf]k]f Joj ; fo
ul/ a; \$f]kl/jf/sf]; b:onf0{hgfpg]5g] .

a_æartÆ eGgn]; b:on]; xsf/l ; :yfdf h]df u/\$f]/sd ; Dengk5{
r_ædGqfnoÆ eGgn]; xsf/l ; DalGw lj ifo x]dGqfno ; Dengk5{.

5_ædVo sf/faf/Æ eGgn]; :yfn]; ~rfng u/\$f]Joj ; flos lqnofsnfkx?df

kl5Nnf]cfly\$ j ifsf]; b:o tkmsf]vl/b jf lj lqmsf/f]f/df sIDtdf
tl; k|tzf eGbf al9 lx:; f ePsf]sf/f]f/ ; Dengk5{.

h_æ/hi6kÆ eGfn]; 3sf]/hi6k ; Deng' k5{.

em_ænyf ; k/lj]f0f ; ldltÆ eGfn]bkf #& adf]hdsf]n]yf ; k/lj]f0f
; ldlt ; Dengk5{.

~_ælj lgodÆ eGfn]; DalGwt ; xsf/l ; :yfsf]bkf !& adf]hd agfPsf]
lj lgod ; Dengk5{.

6_ælj efuÆ eGfn]; 3sf]; xsf/l lj efu ; Dengk5{/ ; f]zAbn]dGqfnosf]
; xsf/l lgodg ug{tf]sPsf]dxzfvf ; d]nf0{hgf5 .

7_æz]Æ eGfn]; xsf/l ; :yfsf]z]Æ/ kflsf]cz ; Dengk5{.

8_æ; ~rfnsÆ eGfn]; ldltsf]; b:o ; Dengk5{/ ; f]zAbn]; ldltsf]
clblf, pkflblf, ; lrj / sf]fflb]f ; d]nf0{hgf5 .

9_æ; b:oÆ eGfn]; xsf/l ; :yfsf]; b:otf kf]t u/\$f]JolQm ; Deng'
k5{.

0f_ ; ldlt eGfn]bkf #) sf]pk bkf -!_ adf]hdsf]; ~rfns ; ldlt
; Dengk5{.

t_æ; xsf/l dNoÆ eGfn]:j fanDj g, ; j-pQ/bfotj, nf\$tflGqs, ; dfgtf,
; dtf, P\$oa4tf, OdfGbf/l, vhfk, ; fdflhs pQ/bfotj tyf c?sf]
x]rfx nu]Pt cft/f]6o dfotf kf]t ; xsf/l ; DalGw dNo ; Dengk5{.

y_æ; :yfsf]Joj ; foÆ eGfn]Joj ; fosf Joj :yf eP adf]hd ; ~rfnt
Joj ; flos lqnofsnfk ; Dengk5{.

b_æ; xsf/l l; 4ftÆ eGfn]:j 0IR5s tyf vhf ; b:otf, ; b:oaf/f
nf\$tflGqs lgoqof, ; b:osf]cfly\$; xeflutf, ; joQtf / ; j tQtf,
lzlff, tflnd / ; tgf, ; xsf/l-; xsf/lalr kf/:kl/s ; xof] / ; dbfo
k|tsf]rf; f]nu]Pt cft/f]6o dfotf kf]t ; xsf/l ; DalGw l; 4ft
; Deng' k5{.

w_æ; :yfÆ eGfn]bkf # adf]hd u7g e0 bkf ^ adf]hd btf{ePsf]
lj ifout jf axp2]olo ; xsf/l ; :yf ; Dengk5{.

g_æ; fwf/0f ; efÆ eGfn]; xsf/l ; :yfsf]; fwf/0f ; ef ; Dengk5{.

k_ækfyls kflsf]Æ eGfn]z]Æ/ kfl / hu]f sf]f ; Dengk5{.

km_æbtf{ug]clwsf/lÆ eGfn]bkf ^ (adf]hdsf]btf{ug]clwsf/l
; Deng' k5{.

kl/R5p M @

; xsf/l ; #yfsf]u7g tyf btf{

#= ; #yfsf]u7gM !_ sIDtdf @% hgf gkfnl gful/sx? Ps cfk; df ldn
lj ifout axp2zolo ; xsf/l ; #yf u7g ug{; lsg\$.@_ pkbkrf -!_ df hg; \$s]/f n]vPsf]ePtfklg >lds ojf nufPtn]
cf^gf>d jf ; lkdf cfwf/lt e0 Joj ; fo ug{; xsf/l ; #yfsf]xsdf
kGw|hgf gkfnl gfu/lsx? eP klg ; #yf u7g ug{; Sg\$g\#_ o; bkrfdf cGo hg; \$s]/f n]vPsf]ePtfklg gkfn ; /sf/, kbj
; /sf/, :yfglo tx jf lo:tf ; /sf/ jf txsf]cgbfg jf :j fldTj df
; ~rfnlt lj Bfno, lj Zj lj Bfno jf ; #t ; #yfaf6 kfl/>lds
kfpg]kbdf axfn /x\$]f sIDtdf Ps; o hgf sdff/l, lzIfs jf
knbksx?n]cfk; df ldn k|lnt sfgb adf]hd btf{ePsf]cf^gf]
kjfut ; #7gsf cfwf/df ; b:otf, k|tlglwTj / ; Jf ; ~rfngdf
tf]sp adf]hdsf zt{aGb]hx? kfngf ug]ul/ ; #yf u7g ug{
; Sg\$g\t/ Ps ; o hgf eGbf sd ; Wof /x\$]f Pp6}sfokflnsfdf sIDtdf
tl; hgf sdff/l, lzIfs jf knbksx?n]cfk; df ldn ; b:otf,
k|tlglwTj / ; Jf ; ~rfngdf tf]sp adf]hdsf zt{aGb]hx? kfngf
ug]ul/ ; #yf u7g ug{; Sg\$g .\$_ o; bkrf adf]hd ; #yf u7g ubf{Ps kl/jf/ jf ; b:osf b/n]pkbkrf
-!_ jf -!_ df pNn]vt ; Wof klu\$]f xbg\$.t/ ; #yf btf{e0; s]k]5 Ps)kl/jf/sf PseGbf al9 JoQm]; f]; #yfsf
; b:otf Ing kfpg]5gfg .%_ pkbkrf -!_ df hg; \$s]/f n]vPsf]ePtf klg art tyf C0fsf]
sf/f/ ug{; #yf u7g ubf{sIDtdf Ps ; o hgf gkfnl gful/sx?sf]
; xeflutf xbg\$.\$= btf{gul/ ; xsf/l ; #yf ; ffng ug{gxg]M s; h]klg o; Pg adf]hd
btfgul/ ; xsf/l ; #yf :ykgf tyf ; ffng ug{xbg .

%= btf{gul/ ; xsf/l ; #yf :ykgf tyf ; ffng ug{xbg .

@_ pkbkrf -!_ adf]hd b/vf:t ; fy b]xP adf]hd btf{ug]clwsf/ln]
; #yf xbg\$.

S_ ; xsf/l ; #yfsf]k|tflj t l|lgod

V_ ; xsf/l ; #yf ; ~rfngdf]clwsf k|taBg

U_ ; b:on]Ing :j lsf/ u/\$]f zp/ ; Wof / zp/ / sdsf]lj j /Of

^= btf{ug]g]M !_ bkrf -%_ sf]pkbkrf -!_ adf]hd k|t b/vf:t ; lxtsf]
sfuhftx? 5fglj g ubf{b]xP adf]hd ePsf]kf0Pdf btf{ug]clwsf/ln]
b/vf:t k/\$]f ldltn]tl; lbglesqTo:tf]; xsf/l ; #yf btf{ul/ cg; tl-@
sf]9fFfdf btf{kdfloft ug]g\$.S_ b/vf:t ; fy k]ePsf]j lgod of]Pg tyf o; Pg cgtut ag\$]f
lgod adf]hd /x\$]fV_ k|tflj t ; xsf/l ; #yf ; xsf/l dNo, dfGotf / l; 4fct cg?k ; ~rfng
xg ; Sg]cfwf/ /x\$]fU_ ; xsf/l ; #yf ; dbfodf cfwf/t Pg + b:o s]b]t e0 ; ffng xg
; Sg]:ki6 cfwf/ /x\$]f@_ pkbkrf -!_ adf]hd 5fqlag ubf{k|tflj t ; xsf/l ; #yfsf]j lgodsf]
sg]s]/fdf ; zf]g ug]g]b]vPdf btf{ug]clwsf/ln]lo:tf]; zf]g
ug]g]oxf]f vhf0 b/vf:t k|t ePsf]dltn]kGw]eq lgj]snf0{
; tgf lbgkg\$.#_ o; Pgdf cGo hg; \$s]/f n]vPsf]ePtfkgl of]Pg k]f/De xbfsf]
avt btf{e0 ; ~rfngdf /x\$]f uspRflnsf leq sfo{f] sfod ul/Psf
; xsf/l ; #yf o; Pg adf]hd btf{ePsf]dflgg]5 .

\$_ o; bkrf adf]hd ; xsf/l ; #yf btf{ubf{btfgul/ ug]g]s]b]lg zt{tf]g ; Sg\$.

%_ pkbkrf -\$_ adf]hd zt{tf]spsf]f ; f]sf]kfngf ug{; DalGwt
; xsf/l ; #yfsf]st{o xbg\$.&= btf{ug{c:j lsf/ ug{; Sg]M !_ bkrf ^ sf]pkbkrf -!_ df pNnf]vt cj :yf
gePdf ; f]x bkrf adf]hd l|lgod ; zf]g]sf]nful ; tgf lbgkgf]calw
leq lgj]sn]; zf]g ug{c:j lsf/ u/df To:tf]; tgf kfPsf]dltn]
tl; lbg leq l|lgod ; zf]g gu/df jf ; tgfdf pNn]y eP adf]hd

_____ ; xsf/l Pg-@)&%
xg

li/ lj lgod ; zf¹g gu/df btf{ug[clwsf/ln]to:tf]; xsf/l ; #yf
btf{ug{c:j lsf/ ug{; Sg\$.

@_ pkbkif -!_ adfhd ; xsf/l ; #yf btf{ug{c:j lsf/ u/\$f df btf{
ug[clwsf/ln]sf/0f vhf0 tlglbg leq ; f\$]hfgsf/l ; DalGwt
lgj lsnf0{lbgkg\$.

*= ; xsf/l ; #yf ; ul7t xg]M-!_ ; xsf/l ; #yf clj l5Gg pQ/flwsf/j fnf
Ps : j zfl; t / ; ul7t ; #yf xg\$.

@_ ; xsf/l ; #yfsf]sfd sf/j flxsf]nful Pp6f 5\$}5fk xg\$.

#_ ; xsf/l ; #yfn]o; Pg]sf]clwgdf /lx JolQm; /x rn crn ; DklQ
klt, pkofu, lj lw jf cGo Joj :yfug{; Sg\$.

\$_ ; xsf/l ; #yfn]JolQm; /x cf^gf]gfdaf6 gfln; ph/ nflg ; Sg\$.

%_ ; xsf/l ; #yfn]JolQm; /x s/f/ ug{; Sg\$.

(= ; xsf/l ; #yfsf]sfo]lw M!_ btf{xbfsf]avt ; xsf/l ; #yfsf]sfo{f]
bxfoadfhhd xg\$ M
s_art tyf C0fsf]dV0 sf/faf/ ug[; #yfsf]xsdf Ps j 8f,
v_cGo ; #yfsf]xsdf Ps j 8f jf bxPsf cfwf/df tlg j 8f; Dd
@_ ; b:ox? lj r :j fjj nDagsf]kf/:kl/s cEof; sf]nful ; feni a6wg
-sdg a68_

#_ Joj ; flos :t/df ; Jf ; #fng ug{cfj Zos ; b:o ; #of,
\$_ ; #yf ; #fngdf ; b:osf]; xeflutfdhs nf\$ tflqqs lgo6q0f sfod
xg]ul/ kfos kg]:yfg,

%_ pkbkif -!_ df hg; \$s/f n]vPsf]ePtflg ; #yfn]btf{e0]oj ; flos
kf/de u/\$f]b0{j if{k15 b]fosf]b]fosf]cfwf/df hflBPsf]lef]flhs
lf] sfod xg]ul/ cf^gf]sfo]lw yk j 8fx?df lj :tf/ ug{; Sg\$.

s_ ; #yfsf]Joj ; flos lqnofsnfksf]lj sf; qnddf ; b:otf a9fpg yk
sfo]lw cfj Zos k/]f]

v_ ; #yfsf]sfo{ ; #fngdf ; b:osf]k]o]f lgo6q0f sfod /Ng /rgf]ds
pkfox? cj nDag ul/Psf]

u_art tyf C0fsf]dV0 sf/faf/ ug[; xsf/l ; #yfsf]xsdf dfkb08
cg'f/ ePsf].

_____ ; xsf/l Pg-@)&%
^_ pkbkif -!_ / -@_ df hg; \$s/f n]vPsf]ePtflg ; #yfsf]sfo{fqsf
j 8fx?df Joj ; flos ; Jf ; ~rfng gePsf]jf hDdf sf/faf/sf]
tf]sPsf]sd jf cgkft eGbf sd jf cgkftsf]Joj ; flos ; Jf
; ~rfng ePsf]b]vPsf]v08df btf{ug[clwsf/ln]joj ; flos ; Jf
; ~rfng ePsf j 8fdf sfo]lw sfod ug]ul/ lj lgod ; zf¹g ug]
lgbzg lbg ; Sg\$.

& pkbkif -#_ adfhd btf{ug[clwsf/ln]lgbzg lb0Psf]df ; xsf/l
; #yfn]Ps j if{leq lj lgod ; zf¹g ul/ cf^gf]sfo{f] kbgw{0f
ug]g\$.

*_ o; bkrdf cGo hg; \$s/f n]vPsf]ePtflg ; xsf/l ; #yfn]:j R5s
?kdf hg; \$s; do sfo{f] 36fpq]ul/ kglgw{0f ul/ lj lgod ; zf¹g
ug{; Sg\$.

(_ sfo{f] kbgw{0f ; DalGw cGo Joj :yf tf]sP adfhd xg\$.

!= hfgsf/l lbgkg]M ufpEflnsf eGbf al9 sfo{f] sfod /flv btf{e0{
; ~rfngdf /x\$]f ; #yfx?n]ufpEflnsfdf ; Jf ; ~rfng ubf{ ; ~rlnt
; Jfsf]lj j /0f ; lxt btf{ug[clwsf/lnf0{hfgsf/l lbgkg\$.

!!= lj ifout cfwf/df j lu\$/0f !_ ; xsf/l ; #yfsf]j lu\$/0f bxfo adfhd
xg\$.

s_pTkfb ; #yfMs]fl, bllw, lrof, slkm pv', kmnkth, df5fkfng lj z]sf
lj ifout / cuj fafnl Pj d\pTkfbgsf]of]hgf ; d]sf cfwf/df cGo
pTkfbgdhs ; #yf .

v_pkef]of ; #yfMpkef]of e08f/, art tyf C0f, phf{/ :j f:Yo lj z]sf
lj ifout / klylds cfj Zos tf Pj d\; Jfsf]of]hgf ; d]sf cfwf/
df cGo pkefjhGo ; #yf .

u_>lds ; #yfMx:tsnf, vfB kl/sf/, cfBflus pTkfbg, ef]hgfno /
>d s/f/ lj z]sf lj ifout / ; lk jf >dsf]lj z]tf Pj d\Jf/fhuf/ls]
of]hgf ; d]sf cfwf/df cGo>ddf cfwfl/t ; #yf .

3_axb2]lo ; #yfMpTkfbg,pkef] / >d jf ; lkdf cfwfl/t :j /fhufl/ls]
; Jf ; d] ; ~rfng ug]cGo axdlv ; #yf .

; xsf/l Pg-@)&%

@_ pkbkif -!_sf]v08 -s_ -v_ / -u_ df pNn]vt lj ifodf lj lzli6s/0f,
cfdf kJng / cEof; sf]j sf; qnd ; d]sf]cfwf/df tfl]sp adf]hdsf
lj ifox? yk ug{; lsg§ .

#_ pkbkif -!_ / -@_ df hq; s]s/f n]vPsf]ePtfklg pkbkif -!
adf]hd cGo ; :yfx? u7g ug{afwf kg]5§ .

!= sf/f/ , Joj ; fo, pBf] j f kl/of]hgf ; ~rfng ug{; Sg]M !_ bkitf ^
adf]hd bt{[kdf0fkq k]t u/]k15 ; :yfn]cf^gf]p2]o k]tsf nful
o; Pg / lj lgodsf]clwgdf /lx cfj Zos sf/f]f/ , Joj ; fo, pBf] j f
kl/of]hgf ; ~rfng ug{; Sg§ .

@_ k]lnt sfgbdf hq; s]s/f n]vPsf]ePtfklg ; :yfn]pkbkif -!
adf]hd sf/f]f/ , Joj ; fo, pBf] j f kl/of]hgf ; ~rfng ug{s]g} 5§
; :yf bt{[ug]kg]5§ .

t/ To:tf]sf/f/ , Joj ; fo, pbdf] j f kl/of]hgf ; ~rfng ug{k]lnt
sfgb adf]hd cgblt, :jls[t j f 0hfhtkq lNgkg]x§ eg]; f]
adf]hd cgblt, :jls[t j f 0hfhtkq lnP/ dfq sf/f]f/ , Joj ; fo,
pBf] j f kl/of]hgf ; ~rfng ug]kg§ .

#_ pkbkif -@_ adf]hd ; :yfn]k]lnt sfgb adf]hd clwsf/ kfPsf]
; sfo j f clwsf/laf6 cgblt, :jls[t j f 0hfhtkq k]t u/]f kfW/
lbg leq ; f]sf]hfgsf/l bt{[ug]clwsf/lnf0{lbgkg§ .

\$_ b0{j f b0]gbf al9 ; :yfn]; oQm j f ; fen]f/ldf cf^gf]pTfbg j f
; Jsf]ahfl/s/0sf]nful o; Pg]sf]clwgdf /lx cfj Zos sf/f]f/ ,
Joj ; fo, pBf] j f kl/of]hgf ; ~rfng ug{; Sg§ .

%_ pkbkif -\$_ adf]hdsf]sf/f]f/ , Joj ; fo, pBf] j f kl/of]hgf ; ~rfng
ug{; DalGw cGo Joj :yf tfl]sp adf]hd xg§ .

!= bflo]j l; ldt xg]M !_ ; xsf/l ; :yfsf]sf/f]f/sf]; DaGwdf ; b:ox?sf]
bflo]j glhn]vl/b u/]f]f j f vl/b ug{:jlsf/ u/]f]z]f/sf]clwstd
/sd; Dd dfq l; ldt /xg]5 .

@_ ; xsf/l ; :yfsf]gfd & xsf/l / gfd]sf]cGtodf alnld68§ zAb /Ng'
kg§ .

; xsf/l Pg-@)&%

!= ; xsf/lsf]dNo, dfGt kfngf ug]kg]M ; xsf/l ; :yfsf]u7g
tyf ; ~rfng ubf{; xsf/lsf]dNo, dfGt kfngf ug]kg§ .

kl/R5§ M #

; :yfsf]p2]o tyf sfo]M

!= ; :yfsf]p2]o sfo]f]df cfwf/t / ; b:o s]b]t e0{cf gf ; b:ox?sf]
cfyl§; fdflhs tyf ; Es]ts pGoog ug{; :yfsf]k]v p2]o xg§ .

!= ; :yfsf]sfo]M ; :yfsf sfo{? b]foadf]hd xg§ .

S_ ; xsf/lsf dNo, dfGt kfngf ug[u/fpg]
v_ ; b:osf]lxt k]4g ug]ul/ Joj ; flos ;]fx? k]fg ug]{
u_ ; b:onf0{lz]ff, ; k]fg / tf]nd k]fg ug]{

3_ ; :yfn]ug]pTfbg tyf ; Jsf]dfkb08 lgwf]0f ul/ u0f:t/ ; wf/
ul/ cfly§ :yfol]j / hf]vd Joj :yfkg ; DalGw sfo{ug]{

a_ ; :yfn]ug]pTfbg tyf ; Jsf]dfkb08 lgwf]0f ul/ u0f:t/ ; wf/
cfly§ :yfol]j / hf]vd Joj :yfkg ; DalGw sfo{ug]{

r_cGt]s lgoq0f k]ffnl nfu' ug]{

5_ ; :yfsf]joj ; flos k]4g tyf lj sf; ; DalGw lqmofsnfk ; ~rfng
ug]{

h_dGqfno, /lhi6f/, k]b]zs /lhi6f/ ; yfglo tx j fb{[ug]clwsf/ls]
lgb]zg kfngf ug[u/fpg]

em]j lgodd df pNn]vt sfo{? ug]{

kl/R5§ M\$

lj lgod tyf cfGt]s sfo]j lwM

!= lj lgod agfpg' kg]M !_ ; :yfn]of]Pg]o; Pg]cGt]t ag]sf]lgod,
lgb]zsf, dfkb08 / sfo]j lw]sf]clwgdf /xl cf^gf]sfo{; ~rfngsf]nful
lj lgod agfpg' kg§ .

@_ pkbkif -!_ adf]hdsf]lj lgod bt{[ug]clwsf/laf6 :jls[t ePk15
nfu' xg§ .

!= cf]t]s sfo]j lw agfpg ; Sg]M !_ ; :yfn]of]Pg]j fo; Pg]cGt]t ag]sf]
lgod, lgb]zsf, dfkb08, sfo]j lw / lj lgodsf]clwgdf /xl cfj Zostf
cg]f/ cf^gf]cf]t]s sfo]j lw agfpg ; lsg]5 .

_____ ; xsf/l Pg-@)&%

@_ pkbkif -!_ adf]hd[dsf]cf]tl/s sfo]lw ; DaGwt ; :yfsf] ; fwf/0f ; efn]:Jls[t u/]k15 nfu' xg] .

!= Ij lgod / cf]tl/s sfo]lwdf ; zf]vg !_ ; :yfsf] ; fwf/0f; efsf]sh ; b:o ; Mofsf]axdtaf6lj lgod / cf]tl/s sfo]lw ; zf]vg xg ; Sg] .
@_ pkbkif -!_ adf]hd ; zf]vg ePsf]lj lgod j f cf]tl/s sfo]lw
bt{ug]clwsf/laf6 :Jls[t ePk15 dfq nfu" xg] .

kl/R5] M %

; b:otf

@= ; :yfsf] ; b:otf !_ c7f/ j if{k/f u/]f]bxfo adf]hd[dsf]g]fnl gful/sx? ; :yfsf] ; b:o xg ; Sg] .

S_ ; :yfsf]s]ldtdf Ps z] / v]/b u/]f]

V_ ; :yfsf]lj lgoddf p]n]lt zt]? kfngf ug{dGh/ u/]f]

U_ ; :yfsf]lhDd]f/L kfngf ug{dGh/ ePsf]

3_ ; :yfn]u/]f]sf/f]f/ ; u k]t:kwf[xg]ul/ sf/f]f/ gu/]f]

a_ ; :yfsf] ; b:otf lNg of]o /x]f]; j 3f]f0ff u/]f]

@_ o; Pg]df cGo hg; S}S/f n]vPsf]ePtflg g]fn ; /sf/, k] ; /sf/sf lgsfox? ; yf]glo txsf ; y]; :yfsf]sfo{fq leqsf ; /sf/]f ; fdbflos lj Bfno, ul7, :yfglo Snj, :yfglo txdf u7g ePsf
pkefQif ; dxx? ; :yfsf] ; b:o xg awf kg]5] .

#_ o; bkr]df cGo hg; S}S/f n]vPsf]ePtflg :jf:Yo ; xsf/l ; :yfdf ; xsf/l ; :yfn]; b:otf lNg awf kg]5] .

@!= ; b:otf k]t ug{l]gj]g lbgkg]!_ ; :yfsf] ; b:otf lNg rfxfg]; DaGwt JolQm]; :yfsf] ; ldlt ; dlf lgj]g ug]g] .

@_ pkbkif -!_ adf]hd lgj]g k/]f]ldlt]k]t ; lbg leq ; ldlt]of] Pg, o; cGt]t ag]f]lgod tyf lj lgodsf]clwgdf /xl ; b:otf k]fg ug]j f gug]lg0f] ug]g] .

#_ pkbkif -!_ adf]hd lg0f] ubf{; ldlt]; b:otf k]fg gug]lg0f] u/]f ; f]sf]sf/0f vf]L ; ft lbg leq lgj]sfnf0{hfgsf/l u/fpg' kg] .

_____ ; xsf/l Pg-@)&%

\$_ pkbkif -#_ adf]hd hfgsf/l kfPsf]ldlt]tl; lbg leq ; DaGwt JolQm]to:tf]; :yf bt{ug]clwsf/l ; dlf ph/ ug{; Sg] .

%_ pkbkif -\$_ adf]hd k]t ph/l 5fg]j g ubf{lgj]sfnf0{; b:otf k]fg ug]g]b]vPdf bt{ug]clwsf/l]to:tf]lgj]sfnf0{; b:otf k]fg ug]f nfu ; DaGwt ; :yfnf0{cfb] lbg ; Sg] .

^_ pkbkif -%_ adf]hd cfb] ePdf ; f]cfb] k]t u/]f]; ft lbgleq ; DaGwt ; :yfn]lgj]sfnf0{; b:otf k]fg ul/ ; f]sf]hfgsf/l bt{ug]clwsf/lnf0{u/fpg' kg] .

@@= ; b:o xg gkfpg]!_ sg]JolQmPs]k\$[tsf]Ps eGbf al9 ; :yfsf] ; b:o xg kfpg]5] .

t/ of]Pg] k]f/De xg'cI3 sg]JolQmPs]k\$[tsf]Ps eGbf al9 ; :yfsf] ; b:o /x]f]eP k]f/De ePsf]ldlt]tlg j if{eq sg]Ps ; :yfsf]dfq ; b:otf sfod /Vg' kg] .

@_ of]Pg] k]f/De xbfsf]avt sg]; :yfdf g]fn ; /sf/sf]lgsfo j f bkr] sf]pkbkif -!_ df p]n]y ePb]v afx] cGo sg]s]td JolQm ; b:o ePsf]eP kfF j if{eq ; b:otf cGt]o ug]g] .

@#= ; b:otfsf] ; dfk t M !_ sg]; b:osf] ; b:otf b]fostf]cj :yfdf ; dfk t xg] .

S_ ; b:on]cf^gf]; b:otf Tofu u/]f,

V_ nfutf/ j flif] ; fwf/0f ; edf l]f gf ; l]f tl] k6s; Dd cgklZyt ePdf,

U_ of]Pg] j f o; Pg] cGt]t ag]f]lgod j f lj lgod adf]hd ; b:on] kfngf ug]g]k]lawgsf]af/Daf/ pn^a]g u/]f,

3_ ; :yfsf] ; b:osf]xsdf bkr] adf]hd[dsf]of]otf gePdf .

@_ pkbkif -!_ df hg; S}S/f n]vPsf]ePtflg sg]; b:on]; :yfaf6 k]t j f eQmg ug]g]sg]/sd ePdf ; f]km/krf/s geP; Dd j f glhn]lnPsf]C0f ltg]g]sg]bflotj j f cGo sg]; b:osf]tkm]f6 lwtf]j f hdfgt a; \$f]f ; f]sf]bflotj km/krf/s geP; Dd glhsf] ; b:otf ; dfk t xg] .

; xsf/l Pg-@)&%

#_ o; bknfdf hg; \$s/f n]vPsf]ePtfklg ; fwf/0f; ef af]hfpq]lg0f6
e0; s]k15 ; fwf/0f; ef ; DkGg geP; Dd s; Jff0{klg ; b:otfaf6
x6fpq ; lsg]5g .

@&=j flif\$; fwf/0f; efsf]sf, st{o / clwsf/ M j flif\$; fwf/0f; efsf]
sf, st{o / clwsf/ b]fo adf]hd xg]5g .

s_j flif\$ sfo]nd tyf ah] ; jls[t ug]

v_j flif\$ n]yfkl/lf0f k]ta]g cgdf]g ug]

u_ ; ldlt jf n]yf ; k]a]f0f ; ldltsf]lgj ff]g tyf lj 36g ug]

3_ ; ifns jf n]yf ; k]a]f0f ; ldltsf]; ofhs jf ; b:onf0{kbaf6
x6fpq]

a_ ; ldlt jf n]yf ; k]a]f0f ; ldltsf]j flif\$ k]tj]g kfl/t ug]
r_lj lgod ; z]ng tyf cf]tl/s sfo]lw kfl/t ug]

5_n]yfkl/lfssf]lgolQm / glhsf]kfl/>lds lgwf]0f ug]

h_ ; yf Plss/0f jf lj 36g ; DaGw lg0f6 ug]

em]kfl/>lds nufPtsf]; lj wf tf]g]

`_ Cof tyf cgbfg k]kt ug]; DaGw lg0f6 ug]

6_ ; b:osf]bflo]j ldg]fx lbg]

7_ ; ldtnf0{cfj Zos lg0f6 lbg]

8_ lj lgodd] tf]sp adf]hdsf c]o sfo]? ug].

@*= ; fwf/0f; efsf]a]sM !_ ; ldtn]; xsf/l ; yf btf{ePsf}; don]tlg
dlxgf leq ; fwf/0f; ef af]hfpkg]g .

@_ ; ldtn]k]o]s cfly\$ j if{; df]t ePsf]ldtn]5 dlxgf leq j flif\$
; fwf/0f; ef af]hfpq' kg]g .

#_ ; ldtn]b]fosf]cj :yfdf lj z]f ; fwf/0f; ef af]hfpq' kg]g M

s_ ; yfsf]sf d]l]n]; fwf/0f; ef af]hfpqkg]; ldtaf6 lg0f6 ePdf,

v_bknf #* sf]pkbkf -!_ sf]v08 -5_ adf]hd n]yf ; k/lj]f0f ; ldltsf]
l; kfl/; df,

u_s]g]; ~rfnsn]j z]f ; fwf/0f; ef af]hfpq k]z u/]f]k|tfj ; ldtaf6
kfl/t ePdf,

; xsf/l Pg-@)&%

3_lj z]f ; fwf/0f; ef af]hfpq' kg]sf/0f vhf0{k]Rr; k]tzt ; b:on]
; ldlt ; d]f lga]g lbPdf,

a_bknf @ (sf]pkbkf -!_ adf]hd btf{ug]clwsf/l]lg]g lbPdf .

\$_ pkbkf @ (sf]pkbkf -#_ df hg; \$s/f n]vPsf]ePtfklg ; yfsf]

; ~rfns jf Joj :yfkasf6 cf]g]lh]d]f/l k/f gu/l ; yf ; ~rfngdf
; d:of pTkGg ePsf]cj :yfdf btf{ug]clwsf/l]nf0{hfgsf/l]b0{

; fwf/0f ; b:ox?sf]d]lb]f6 axdt ; b:o pk]Zyt e0 lj z]f ; fwf/0f
; ef ug{; lsg]g .

@(=lj z]f ; fwf/0f; ef af]hfpq lgb]g lbg ; Sg]M !_ ; yfsf]lg]f/lf0f jf
; k]a]f0f ubf{s; \$f]ph]l k]f/ 5fg]j g ubf{b]fosf]cj :yf blvg
cfPdf btf{ug]clwsf/l]n]to:tf]; xsf/l ; yfsf]; ldtnf0{; fef/0f; ef
af]hfpq lgb]g lbg ; Sg]g .

s_ ; xsf/[sf]d]n]o,df]otf tyf l; 4f]t lj k]t/sfo{u/]f,

v_of]Pg, o; Pg c]tu{ ag]f lgod, lj lgod tyf cf]tl/s sfo]lw
lj k]t/sfo{u/]f,

u_btf{ug]clwsf/l]b0Psf]lgb]gsf]af/Daf/ pn^3g u/]f,

3_bknf #! sf]pkbkf -!_ adf]hd btf{ug]clwsf/l]cfbz lbPdf .

@_ pkbkf -!_ adf]hd ; fwf/0f; ef af]hfpq lgb]g k]kt ePdf ; ldtn]
; f]lgb]g k]kt ePsf]ldtn]k]t ; lbg leq ; fwf/0f; efsf]a]s
af]hfpq' kg]g / ; fwf/0f; efsf]a]sdf ph]l jf lgl/lf0fsf q]ddf
b]vPsf lj ifodf 5nk]m ul/ ; f]f]k]tj]g btf{ug]clwsf/l ; d]f
k]z ug]g .

#_ ; xsf/l ; yfsf]; fwf/0f; efsf]nful u0fk/s ; Wof t]tsfn sfod /x]f
; b:o ; Wof PsfpGg k]tzt xg]g .

t/ k]lxnf]k]6s 8flsPsf]; fwf/0f ; edf u0fk/s ; Wof gk]u]f To; sf]

; ft lbg leq bf] f]k]6s ; fef/0f; edf ; ifns ; ldlt]f]axdt
; lxt Ps ltxf0 ; fwf/0f ; b:ox?sf]pk]Zyt ePdf ; fwf/0f ; efsf]

u0fk/s ; Wof k]u]f dflgg]g .

\$_ pkbkf -#_ df hg; \$s/f n]vPsf]ePtfklg bknf @* sf]-\$. df
ePsf]Joj :yf ; f]xcg]f/ xg]g .

; xsf/l Pg-@)&%

%_ b0{xhf/j f ; f]eGbf al9 ; b:o ePsf]; :yfn]; fwf/0f; ef ubf{; dfg
sfo{ kldf tf]sP adf]hd ; b:o ; Wofsf]cwf/df j 8f j 8f j cGo
kfos kg]7f]df ; ifns ; b:ox? k7f0 ; fwf/0f ; ef ug{/ To:tf]
; efsf]lg0f6 kdf]l0ft ug{k]t lglwx? 5gf6 u/l To:tf k]t lglwx?sf]
pklZyltsf]; efn]clGtd lg0f6 kdf]l0t ug{joj :yf ldnpg ; Sg].
#= ; ~rfns ; ldtM!_ ; xsf/l ; :yfdf ; fwf/0f; efaf6 lgj f]rt Ps ; ~rfns
; ldt /xg].
t/ Pp6}JolQmnuft/ Pp6}kbdf b0{k6s eGbf al9 ; ~rfns xg
kfpq]5g].
@_ pkbkif -!_ adf]hdsf]; ldtdf pknAw eP; Dd sDtdf t]tl;
k]tzt dlxf ; b:osf]k]t lglwtj ; lglzrt ug{k].
#_ Pp6}kl/jf/sf]PseGbf al9 ; b:o Ps]cj lwdf ; ~rfns tyf nyf
; ldtsf]kbdf pd]f/f/ aGg / lgj f]rt xg ; Sg]5g]g\]
\$_ sb}; :yfsf]; ~rfns ; f]l ; :yfsf]sd{f/l jf cf^gf]; :yfn]; b:otf
lnPsf]; xsf/l ; 3 jf a\$ axf\$ csf{sb}; :yfsf]; ~rfns aGg
kfpq]5g].
t/ j flif\$ b0{s/f] ?kdf]eGbf sdsf]sf/f] f/ ug]; xsf/l ; :yfsf]
; ifnsn]lo:tf]; xsf/l ; :yfdf sd{f/l sf]?kdf sfd ug{afwf
kg]5g]. j flif\$ b0{s/f] eGbf al9 sf/f]f/ ug]; :yfdf sb}; ~rfns
sd{f/l ePsf]eP of]Pj k]t/De ePsf]ldtn]b0{ if{eq lo:tf]
; ifnsn]sd{f/l nfo{kb Tofu ul/ csf]sd{f/l Joj :yf ug{k].
%_ of]Pj k]t/De xg'cl3 sb]JolQmPseGbf al9 ; do ; :yfsf]; ~rfns
jf ; f]l jf csf]; :yfsf]sd{f/l ePsf]df of]Pj k]t/De ePsf]ldtn]
Ps j if{eq sb]Ps ; :yfsf]dfq ; ifns jf sd{f/l /xg'kg].
^_ ; ldtsf]sfo{calw rf/ j if{f]xg].
#!= ; ~rfns ; ldtsf]lgj f]g M!_ ; ldttn]cf^gf]sfo{lw ; dfkt xg'
sDtdf Ps dlxf cl3 csf]; ldtsf]lgj f]g u/fpg'kg].
@_ pkbkif -!_ adf]hd ; ldtsf]lgj f]g gu/fPsf]hfgsf/l k]t ePsf
To:tf]hfgsf/l k]t ePsf]ldtn]5 dlxf leq ; ldtsf]lgj f]g
u/fpg btf{ug]clwsf/ln]; DalGwt ; ldttnf0{lgb]g lbg ; Sg].

; xsf/l Pg-@)&%

_ pkbkif -!_ adf]hd btf{ug]clwsf/ln]cfb] lboPsf]df ; DalGwt
; ldttn]; f]cfb] adf]hdsf]; dofalw leq ; ldttsf]lgj f]g u/f0{
btf{ug]clwsf/lnf0{hfgsf/l k7fpq'kg].
\$_ pknkif -#_ adf]hd ; ldttsf]lgj f]g gu/fPdf btf{ug]clwsf/ln]
To:tf]; :yf ; b:o /x\$]dflylnf]; 3 eP ; f]; 3sf]k]t lglw ; d]nfQ
; xeful u/f0{; ldttsf]lgj f]g ; DalGw ; Dk0f{sfo{ug]u/fpg].
%_ pkbkif -\$_ adf]hdsf]lgj f]g sfo{f ; xof] k]t fpg ; DalGwt
; ldttsf kbflwsf/l sf]st{o xg].
^_ pkbkif -%_ adf]hd lgj f]g u/fpbf nfu\$]f]; Dk0f{vr{; DalGwt
; :yfn]axf]kg].
&_ o; bkrif adf]hd ; ldttsf]csf]lgj f]g geP; Ddsf]nful ; ldttn]
lj lgodd Joj :yf eP adf]hd cf^gf]sfo{; ifng ug].
#@= ; ldttsf]sfd, st{o / clwsf/ M o; Pgdf cGo pNNf]vt sfd, st{o
/ clwsf/ b]fo adf]hd xg].
S_ ; xsf/l sfo{ug] u/fpg]
u_k]tDes ; fwf/0f; ef,j flif\$; fwf/0f; ef tyf lj z]f ; fwf/0f; ef
af]fpg]
3_ ; fwf/0f; efsf lg0f6x? sfo{f og ug] u/fpg]
^_ ; :yfsf]glit, of]hgf, ah] tyf flif\$ sfo{ndsf]th]f ul/ ; fwf/0f; ef
; dlf k]z ug].
r_ ; :yfsf]; b:otf k]f]g ug]tyf ; b:oaf6 x6fpq]
5_z]f/ gfd; f/l tyf lkmtf{ DalGw sfo{ug]
h_ ; DalGwt ; 3sf]; b:otf lmg]
emlj lgod tyf cf]tl/s sfo{f lw tof/ ul/ ; fwf/0f; efdt k]z ug]
`_ ; :yfsf]sfo{f leq ; :yfsf]sf/f]f/ Joj ; fosf]axt k]t4gsf]
nful cf]zos sfo{ug] u/fpg].
##= ; ~rfns kbdf axfn g/xg]M b]f]osf]sb]cj :yfdf ; ~rfns cf^gf]
kbdf axfn /xg ; Sg]5g] M

— ; xsf/l Pg-@)&%
s_lghn]lbPsf]/lhgfd ; ldtlf6 :jsf ePdf,
v_lghnf0{bkmf #\$ pkbkmf -!_ adf]hd ; ~rfnsaf6 x6fpg]lg0f6
ePdf,
u_glh csf]; :yfsf]; ffn /xjf,
3_lgh ; fxl jf csf]; :yfsf]sdfl /xjf,
t/bkif #) sf]pkbkif -\$ sf] kltawftds jfsofzdf n]vPsf]
s/fdf ; fxl adf]hd xj\$.
^_lgh ; fxl jf csf]; :yfsf]n]f ; kl/j]f0f ; ldtsf]kbdf /xjf,
r_glhsf]d[o' ePdf,
#=\$; ~rfnsnf0{kbaf6 x6fpg ; Sg]M !_ ; fwf/0f; efn]axdtf]lg0f6af6
bxfosf]sj}cj :yfdf ; ~rfnsnf0{; ldtsf]; ~rfns kbaf6 x6fpg
; lsg\$ M
s_cfyl\$ lxgldgf ul/ ; DalGwt ; :yfnf0{xfgl gf\$; fgl k]ofPdf,
v_cgflws[t tj/n]; DalGwt ; :yfsf]sf/faf/ ; DalGw lj ifosf]ufkglotf
e^u u/jf,
u_ ; DalGwt ; :yfsf]sf/faf/ / Joj ; fo ; w klt:kwf{xj}ul/ ; dfg
ks[tsf]sf/faf/ jf Joj ; fo u/jf,
3_ ; DalGwt ; :yfsf]clxt xj]sj}sfu u/jf,
^_lgh zfl/ls jf dfgl; s ?kn]sfu ug{g; Sg]ePdf,
r_sj}; ~rfnsdf of]Pg, o; cgtut ag\$]f]god jf lj lgoddf pNn]vt
of]otf g/xjf .
@_sj}; ~rfnsnf0{ ldtsf]kbaf6 x6fpg]lg0f6 xj]cl3 To:tf]; ~rfnsnf0{
; fwf/0f; ef ; dlf ; kmf0 k] ug{dgf; j dlkmsf]df]f lb0g\$.
#_ pkbkmf -@_ adf]hd]calwleq sj}; ~rfnsn]; kmf0{k] gu/jf
jf lghn]kj] u/\$f]; kmf0{ Gtf]fhgs gePdf ; fwf/0f; efn]To:tf]
; ~rfnsnf0{kbaf6 x6fpg ; Sg\$.
\$_pkbkif -#_ adf]hd ; ~rfnssf]kbaf6 x6f0Psf]; b:o ; ldtsf]
b0{sfo\$fn ; Ddsf]lgj f]gdf pDd]f jf/ aGg kfpg]5\$.
%_ pkbkmf -#_ adf]hd sj}; ~rfns kbaf6 x6jf To:tf]kbdf ; fwf/0f
; efn]af]l calwsf]nful csf]; ~rfnssf]lgj f]g ug\$.

— ; xsf/l Pg-@)&%
#=% glhl :j fy{ dfa]ePsf]lg0f6 k]qmofdf ; nlg xj gxj]M !_ ; ~rfnsn]
cf^gf]lhgl :j fy{ dfj z ePsf]lg0f6 k]qmofdf ; nlg xjxbj .
@_ ; ~rfnsn]cfkjhf0{jolQmut kmf0bf xbj]l ; :yfdf sj}sf{klg
u/fpg' xbj .
#_ sj}; ffn]pkbkif -!_ sf]j kl/t xj]ul/ jf cf^gf]clwsf/eGbf
aflx/ u0{xj}sfu sf/j flx u/] u/fPdf To:tf]sfu sf/j flx kl/t
To:tf]; ffn]jolQmut ?kdf pQ/bfol xj\$ / To:tf]sfu sf/aflxaf6
; :yfsf]; b:o jf cGo sj}jolQmnf0{xfgl gf\$; fgl lghsf]hfohyfaf6
c; h pk/ ul/g\$.
#^= ; ldtsf]lj 36g]M !_ ; fwf/0f; efn]bx]fosf]cj :yfdf ; ldtsf]lj 36g
xj ug{; Sg\$.
S_ ; ldtsf]ablgotk0f{sf0f6 ; :yfsf]sf/faf/ hf]vddf k/jf,
V_ ; :yfn]ltgk]bfoltj tfl]psf]; do leq eQmg] ug{g; sjf,
u_lj lgoddf pNn]vt p2]o / sfo{j kl/tsf]sfu u/jf,
3_ ; ldttn]cf^gf]lhDd]f/l k/f gu/jf,
^_ of]Pg jf o; Pg cgtut ag\$]f]godfj nldf pNn]vt zt{jf btf{
ug{clwsf/ln]lbPsf]lgb]gsf]af/Daf/ pn^g u/jf .
@_ pkbkmf -!_ adf]hd ; ldt lj 36g ePdf ; fwf/0f; efn]goftgj ff{g
ug\$.
#_ ; ldttn]of]Pg jf o; Pg cgtut ag\$]f]god adf]hd btf{ug{
clwsf/ln]lbPsf]lgb]zg kfngf gu/jf jf bkif @_ sf]pk bkif -@_
adf]hd k] u/\$f]kltabg ; d]sf]cfwf/df btf{ug{clwsf/ln]
; ldttn]of]ph/l jf lgl/ lfofsf]qmddf b]vPsf]lj ifoj :tsf]ulDeo{fsf}
cfwf/df al9df 5 dlxgsf]; do lb0{ wf/ ug]df]f lbg ; Sg\$ /
To:tf]; dofalw leq klg ; wf/ gu/jf To:tf]; ldt lj 36g xj\$.
\$_pkbkif -#_ adf]hd ; ldt lj 36g ePdf To; /l lj 36g ul/Psf]
ldttn]tlg dlxgf leqdf csf]; ldtsf]lgj ff{g ; DkGg u/fpg /
To:tf]lgj ff{g geP; Dd ; :yfsf]b]gs sfo{ ; ffn] ug{btf{ug{
clwsf/ln]tfl]psf]ps tby{ ; ldt u7g ug{kg\$.
%_ o; bkif adf]hd csf]; ldtsf]lgj ff{g u/fpbf nfu\$]f]; DkOf{vr{
; DalGwt :yfn]Joxfj\$.

_____ ; xsf/l Pg-@)&%

#*=n\yf ; kl/j]f0f ; ldltsf]sf, st{o / clwsf/ M !_ n\yf ; kl/a]f0f
; ldltsf]sf, st{o / clwsf/ b\o adf]hd xg\ M
s_klo\$ r\fl; sdf ; xsf/l ; #yfsf]cf\tl/s n\yf k/lif0f ug\]
v_cf\tl/s n\yfk/lif0f ubf{n\yfk/lif0fsf cfwf/e't l; 4f\tsf]kfngf
ug{u/fpg]
u_lj Qlo tyf cfyl\$ sf/f\af/sf]lg/lif0f tyf dNof^sg ug{u/fpg]
3_ ; ldltsf]sf sfj f\lsf]lgoldt ; kl/j]f0f ug\] / ; ldltnf0{cfj Zos
; emfj lbg]
^_ ; fwf/0f; efsf]lgb\zg, lg0f\ tyf ; ldltsf lg0f\ sfoff\ og eP
gePsf]cgludg ug\]
r_n\yf ; Dal\w k|tj \bg / ; ldltsf]sf sf/j flxsf]; kl/j]f0f ; Dal\w
j flif\$ k|tj \bg ; fwf/0f; ef ; dlf k\z ug\]
5_cfk\h]k6s k6s lbPsf ; emfj sfoff\ og gePsf]sf/0faf6 sg\}
; #yfsf]xtdf k|tsh c; / k\hif j f To:tf]; #yfsf]gub j f lh\; l
; Dkltsf]Jofks ?kdf lxgldgf j f clgoldtt ePsf]jf ; #yf ulDe/
cfyl\$; \$6df kg{nfu\$ \f\; f\sf]sf/0f vhf0{l j z\; fwf/0f; ef
af\hpg ; ldlt ; dlf l; kmf/; ug\]
h_cfj Zo k\hif cf\tl/s n\yfk/lifs lgolQmsf nful tlj hgfsf]gfd
; #fns ; ldltdf l; kmf/; ug\]
@_ n\yf ; kl/j]f0f ; ldltsf]; e\hs j f ; b:o ; #yfsf]blgs cfyl\$
k\z f; gls sfoff\ ; xeful xg kfpg]5\].

kl/R5\ M &

art tyf C0f kl/rfng

#(= ; b:o s\bt e0{art tyf C0fsf]sf/f\af/ ug{k\ M !_ ; #yfn]cf^gf]
; b:ox?sf]dfq art :jlsf/ ug\; f\sf]kl/rfng ug\/ ; b:onf0{dfq
C0f kf\fg ug\; Sg\].
@_ pkbk\! -!_ df h\g; S}s/f n\lPsf]ePtflg art tyf C0fsf]d\o
sf/f\af/ ug\ul/ btf{ePsf]; #yf af\ c\o jj ifout j f axb2\olo
; #yfn]art tyf C0fsf]d\o sf/f\af/ ug{kfp\]5\].
t/ of]P\ k\! De xg'cl3 axb2\olo j f jj ifout ; #yfsf]?kdf

_____ ; xsf/l Pg-@)&%

e0{d\o sf/f\af/sf]?kdf art tyf C0fsf]sf/f\af/ ub{cfPsf]eP
To:tf]; #yfn]tlj j if{leqdf art tyf C0fsf]d\o sf/f\af/ gxg]
ul/ bt\sf]avtdf p\Nn\y ul/Psf]d\o sf/f\af/ ug\ul/ ; ~rfng
ug{k\].
#_ ; #yfn]; b:onf0{k\fg ug{C0fdf ; Jf zNs / glj s/0f zNs Ing
kf0g]5\].
\$ _ art tyf C0fsf]Jofhb/ lj rsf]c\Gt/ 5 k|tzt e\bf al9 xg]5\].
%_ ; #yfn]k\fg u/\\$f]C0fdf nflg]Jofhnf0{dh C0fdf klh\et ul/
; f\sf]cfwf/df Jofh nufpg kfpg]5\].
^_ ; #yfn]sg\lg sDk\gsf]z\/ vl/b ug\; Sg]5\].
t/
!_ ; #yfsf]bfotj k|t k|tsh gxg\ul/ ; #yfn]:j k\hgsf]nful crn
; Dklt vl/b tyf k\ff\ lgdf\ Pj + #yf / ; b:ox?sf]xtdf p\kfbg
/ ; j fsf]l\fd k\ylds k\al s\if kl/rfng ug{afwf kg]5\].
@_ of]P\ k\! De xg'cl3 sg\}; #yfn]sg\}sDk\gsf]z\/ vl/b u/\\$f]
ePsf To:tf]z\/ of]P\ k\! De ePsf]d\tn]Ps j if{leq calwleq
x:tf\Gt/0f ul/ ; Sg'kg\].
#_ pkbk\! -!_ df h\g; S}s/f n\lPsf]ePtflg ; #yfn]of]P\ k\! De
xg'cl3 btf{ePsf ; f\sf]s; fgaf/f k\!4\! l\ Qlo ; #yfsf]vl/b
ug{afwf kg]5\].
&_ ; #yfn]z\/ k\h s\if]sf]bz u\ff ; Dd art ; \$ng ug\; Sg\].
*_ ; #yfn]btf{ubf\sf]avtsf ; b:o af\ c\o ; b:onf0{; b:otf k\k
u/\\$f]tlj dlxgf calw Joltt ge0{C0f nufgl ug\; Sg]5\].
\$)= ; Gbe{Jofhb/ ; Dal\w Joj :yf\ M !_ ; l\o s\fg\ adf]hd /lhi6\k]n]art
tyf C0fsf]; Gbe{Jofhb/ tf\g ; Sg\].
@_ pkbk\! -!_ adf]hd tf\lsPsf]; Gbe{Jofhb/ ; #yfsf nflu lgb\z
Jofhb/ xg\].
\$!=JolQmut artsf]; ldf M ; #yfdf ; b:osf]JolQmut artsf]; ldf tl;
nfv; Dd xg\].

kl/R5þ M (

cfyl\$; f\$ kl/rfng

\$@=zþ/ lj qn! tyf lkmtf{; DalGw Joj :yf! !_ ; #yfn]cf^gf]; b:onf0{zþ/ lj qn!ug{; Sg\$.

@_ pkbkif -!_ df hg' s)s/f n]Mpsf]ePtfklg ; #yfn]Ps} b:onf0{ cf^gf]sh zþ/ kflsf]al; kltzt eGbf al9 xg]ul/zþ/ lj qn!ug{ ; Sg]5þ .

t/ g]fn ; /sf/ , kþ\$; /sf/ jf :yfglo txsf] k0f{j f cflzs:j fldtj jf lgoGq0f ePsf]; #yf jf lgsfosf]xsdf of]aGbh nfu"xb]5þ .

#_ ; #yfsf]zþ/sf]clst dNo klt zþ/ Ps ; o ?kþffxþ\$.

\$_ ; #yfsf]zþ/ kfl lj lgoddः pNny eP adfhd xg\$.

%_ ; #yfn]vhf ahf/df zþ/ lj qn! ug{kfpf]5þ .

^_ ; #yfsf]dhwgssf]?kdf /xþf]sþ}; b:osf]zþ/ ; fþl ; #yfsf]C0f jf bfoltj afx\$ cþo sþ}C0f jf bfoltj jfkt lnnfd lj qn! ul/g] 5þ .

\$#= /sd lkmtf{tyf vftf ; ~rfng ; DalGw Joj :yf !_ sþ}; b:on]; #yfsf] ; b:otf Tofu ul/ /sd lkmtf{lng rfxþf lghsf]sþ}bfoltj eP To:tf] bfoltj eQmfg u/\$f]ldlt]Ps dlxgf leq lghsf]afsl /sd tf]sp adfhd lghnf0{lkmtf{ug{kgs\$.

@_ sþ}; b:on]; #yfdf hDdf u/\$f]art lkmtf{dfu u/þf lghsf]sþ} bfoltj eP To:tf]bfoltj sþf ul/ afsl /sd tf]spadfd lghnf0{ lkmtf{ug{kgs\$.

#_ ; #yfn]art vftfx? dfq ; rfng ug{kgs\$.

\$\$=C0f jf cgbfg lbg ; Sg! !_ ; #yfn]lj bþl aþ jf lj Qlo ; #yf jf cþo lgsfoaf6 C0f jf cgbfg lbg jf To:tf]lgsfo; # ; feff/ldf sfdug{ ; 3lo sfgþ adfhd :jls[tsf]ln'kg\$.

@_ pkbkif -!_ adfhd lj bþl aþ jf lgsfoaf6 C0f jf cgbfg lbg :jls[tsf]nful tf]sp adfhd[tsf]ljj/0fx? ; lxt btf{ug]clwsf/l ; dlf lgj þg lbgkg\$.

#_ pkbkif -!_ adfhd lgj þg klt ePsf btf{ug]clwsf/ln]ufpF sfo[flnsfdf k|tfj kþ ug{kgs\$.

\$_ pkbkif -#_ adfhd[tsf]k|tfj ufplsf]flnsfn]pkoQmbþf :jls[tsf]nful dGqfnodf l; kml/; ul/ k7fpg\$.

\$%=_g]fn ; /sf/sf]; /lf0f klt ug{ Sg! !_ ; #yfn]lj bþl aþ jf lgsfo; # lbg]C0fdf ; /lf0f klt ug[kg]ePsf ; 3lo sfgþ adfhd :jls[tsf]nful btf{ug]clwsf/l ; dlf k|tfj ; lxt lgj þg lbg'kg\$.

@_ bkrif -!_ adfhd klt k|tfj pkoQmb]Mpsf ufplsf]flnsfn]; 3lo sfgþ adfhd :jls[tsf]nful dGqfnodf l; kml/; ul/ k7fpg'kg\$.

kl/R5þ M !)

; #yfsf]sf]f

\$^=; #yfsf]sf]f M !_ ; #yfsf]sf]fdf bþfo adfhd[tsf]/sd /xg\$ M

S_zþ/ lj qn!af6 klt /sd,

V_artsf]?kdf klt /sd,

U_C0fsf]?kdf klt /sd,

3_g]fn ; /sf/ af6 klt cgbfg,

A_lj bþl ; /sf/ jf cgt{li60 ; 3 ; #yfaf6 klt cgbfg jf ; xfotfsf]sd,

R_Joj ; fol sfo]f6 cflht /sd,

5_ ; b:otf kþ\$ zNs,

H_ ; #yfsf]gffff klt xg]hg; s}/sd .

\$&=hu8f sf]f M !_ ; #yfdf Ps huþf sf]f /xg\$.

@_ pkbkif -!_ adfhd[tsf]sf]fdf bþfo adfhd[tsf] /sd /xg]5þ \

S_cfly\$ j ifsf]vb art /sdsf]sDtdf kRr; kltzt /sd,

V_sþ}; #yf; 3 jf lgsfon]kþfg u/\$f]kþut cgbfg /sd,

U_l:y ; Dklt lj qn!af6 klt /sd,

C_cþo ; fþx?af6 klt /sd .

#_ pkbkif -!_ adfhd[tsf]huþf sf]f clj effo xg\$.

\$*=; Aift khl lkmtf{sf]M !_ ; #yfsf]Ps ; Aift kfl lkmtf{sf]f /xg\$.

@_ bkrif \$& adfhd[tsf]huþf sf]fdf]pkbkif -@_ sf]v08-s_adfhd[tsf] /sd 56d0{afsl /xþf]/sdsf]sDtdf kRr; kltzt /sd pkbkif -!_ adfhd[tsf]sf]fdf j flif\$?kdf hDdf ug{kgs\$.

; xsf/l Pg-@)&%

#_ pkbkif -!_ adf|hdsf]/sd ; b:on]u/\$f]; 3lo sfgödf tf|sfP
adf|hdsf]j flif\$ sf/faf/sf]cfwf/df ; DalGwt ; b:onf0{pknAw
u/fpg'kgß .

\$ (=; xsf/l kj 4g sfif; DalGw Joj :yM!_ ; #yfn]; xsf/l Joj ; fosf]k@4g
ug\$]nful bkm \$& adf|hd hu8f sfifdf ; f]bkmsf]pkbkif -@_ sf]
v08 -s_ adf|hdsf]/sd 5baf0{afEl /x\$]f]/sdsf]zlo bzdnj kfF
k|tztn]xg cfpg]?sd ; 3lo sfgödfloj :yf ePadf|hdsf]; xsf/l
kj 4g sfifdf hDdf ugkgß .
@_ pkbkif -!_ adf|hdsf]sfifsf]pkofu ; 3lo sfgösf Joj :yf eP
adf|hd xgß .

%)= cGo sfif ; DalGw Joj :yM!_ bkm \$^,\$&,\$* / \$(df pNn]vt sfifsf
cItI/Qm ; #yfdf ; xsf/l IzIfs sfif, zß/ nfef+ sfif nufot tf|sfP
adf|hdsf cGo sfif? /xg ; Sgßg
@_ pkbkif -!_ adf|hdsf]sfifsf]/sd ; f]sfifsf]p2]o klt\$]f nful
lj lgoddf tf|sfP adf|hd pkofu ug{; lsgß .
t/ Ps j if\$]zß/ nfef+sf]/sd zß/ kHlsf]kGw|k|tzt eGbf
al9 xg]5g .

kl/R5ß M !!

clen]y / ; tgf

%!= clen]y /Vg'kgM!_ ; #yfn]; fwf/0f; ef, ; ldlt tyf n]yf ; kl/j]f0f
; ldltf lg0fö tyf sfd sf/j flx cBfj lws clen]y ; /lIt ; fy /Vg'
kgß .
@_ ; #yfn]sf/faf/ ; u ; DalGwt tyf cGo cfj Zos clen]y? tf|sfP
adf|hd ; /lIt ; fy /Vg'kgß .

%=@ lj j /0f pknAw u/fpg'kgM!_ ; #yfn]b]fosf ljj /0fx? ; lxtsf]k|tjßg
cf=j= dlf ePsf]tlg dlxgf leq btf{ug]clwsf/l ; dlf kß ugkgß .
s_sf/faf/sf]rföfl; s / j flif\$ k|tjßg tyf n]yf/lIfof k|tjßg,
v_aflif\$ sfoßnd, glit tyf ofhgf,
u_vb art ; DalGw glit tyf ofhgf,

; xsf/l Pg-@)&%

3_ ; #fnssf]gfd tyf afEl sfoß lwsf]; H,

a_ ; fwf/0f; efsf]a]s ; DalGw hgsf/l,

r_zß/ ; b:o ; Wof / zß/ kHl,

5_ ; #fnss jf ; b:on]lnPsf]C0f ltg{afEl /x\$]f]/sd,
h_btf{ug]clwsf/ln]; do ; dodf tf|sfPsf]cGo ljj /0f .

kl/R5ß M !@

n]yf / n]yfk/lIfof

%#= sf/faf/sf]n]yf ; #yfsf]n]yf bfx]l]f]n]yf k|fflndf cfwf/lt / sf/faf/sf]
oyfy{:ylt :ki6?kdf b]vg]ul/ ; 3lo sfgö adf|hd /hi6k/n]nfu'
u/\$]f]n]yfdg -PsfplG6^a :6af88{ / o; Pg adf|hd kfngf ugkgß
cGo zt{tyf Joj :yf adf|hd /Vgkgß .

%%=n]yfk/lIfof M !_ ; #yfn]k]o\$ cfyl\$ j if\$]n]yfk/lIfof ; f]cfyl\$ j if{
; dlf ePsf]dltn]tlg dlxgf leq k|lnt sfgö adf|hd Ohfhtkq
k|lt n]yfk/lIfs af/f u/fpg'kgß .

@_ pkbkif -!_ adf|hdsf]cj l w leq sg}; #yfn]n]yfk/lIfof gu/fPsf]
kf0Pdf btf{ug]clwsf/ln]Io:tf]; #yfsf]n]yfk/lIfof Ohfht kq
k|lt n]yfk/lIfs af6 u/fpg ; Sgß .

#_ pkbkif -@_ adf|hd n]yfk/lIfof u/fpbf n]yfk/lIfsnf0{bgkg]kfl/>lds
nufotsf]/sd ; DalGwt ; #yfn]Joxfß .

\$_ pkbkif -!_ jf -@_ adf|hd n]yfk/lIfsn]u/\$]f]n]yfk/lIfof k|tjßg
cgdfßgsf]nful ; fwf/0f; ef ; dlf kß ugkgß .

%_ pkbkif -\$_ adf|hd kß ePsf]n]yfk/lIfof k|tjßg ; fwf/0f; efaf6
cgdfßg xg g; sßf kgMn]yfk/lIfofsf]nful ; fwf/0f; efn]bkmf
%% sf]clwgdf /x csf]n]yfk/lfs lgoQm ugß .

%%%= n]yfk/lIfsnf]lgoQmM!_ ; #yfsf]n]yfk/lIfof ; DaGwl sfo{ug{k|lnt
sfgö adf|hd Ohfhtkq k|lt n]yfk/lIfsx? dlbaf6 ; fwf/0f; efn]
Pshgf n]yfk/lIfs lgoQm ul/ kf/l>lds ; d] tfsß .

@_ pkbkif -!_ adf|hd n]yfk/lIfs lgoQm ubf{Pp6}joQm knd{jf
sDkglnf0{nuftf/ tlg cfyl\$ j ifégbf al9 xg]u/ lgoQmug{ lsg]
5g .

_____ ; xsf/l Pg-@)&%

%^=n\yfk/lfsdf lgoQm xg ; Sg]M !_ b\yfosf JolQm n\yfk/lfsdf lgoQm
xg tyf lgoQm e0{; s\\$] eP ; f]kbdf axfn /xg ; Sg]5\\$.
s_ ; xsf/l ; \yfsf]; \yfns,
v_ ; DalGwt ; \yfsf]; b:o,
u_ ; xsf/l ; \yfsf]lgoldt kfl/>lds kfpg]ul/ lgoQm ; Nnfxf/ jf
sdf/l,
3_n\yfk/lf0f ; DalGw s; \df ; hfo kfPsf]tlg j if\\$f]cj lw eQmfg
gePsf]
^_ bfdf; fxldf k/\\$f]
r_e\6frf/; 7ul jf g]ts ktg xg]c\o k\bf/l s; \df ; hfo kfPsf]
kf\k j if{eQmfg gePsf]
5_ ; DalGwt ; \yf; \t :j fy{aff\enPsf]JolQm.
@_ n\yfk/lfsn]cfk\l lgoQm xg'cl3 pkbkrf -!_ adf\hd cof\o gePsf]
s/\\$f]; \yf ; dlf :Jf3f\ff ug\kg\\$.
#_ \yf)n\yfk/lfs cf\gf]sfo\\$fn ; df\kt gxb]\yf]; \yfsf]n\yfk/lf0f
ug{cof\o ePdf jf ; \yfsf]n\yfk/lfsf]kbdf sfod /xg g; Sg]
l:ylt p\k\g ePdf lghn]n\yfk/lf0f ug\kg{jf ul//x\\$f]sf d t\tsn
/f\\$l ; f]s/\\$f]hfgsf/l lnlvt ?kdf ; \yfnf0{lbg' kg\\$.
\$_ o; bkrf]k\l tsh xg]u/l lgoQm ePsf]n\yfk/lfsn]u/\\$f]n\yfk/lf0f
df\o xg]5\\$.

kl/r5\\$ M !#

5\\$; l\j wf / ; xlnot

%&=5\\$; ; l\j wf / ; xlnot M !_ ; \yfnf0{k\k t xg]5\\$; ; l\j wf / ; xlnot
; 3lo sfg\\$ adf\hd xg\\$.
@_ pknkrf -!_ df p\Nn\lvt 5\\$; ; l\j wf / ; xlnot afx\\$; \yfnf0{k\k t
xg]c\o 5\\$; ; l\j wf / ; xlnot tf\lsp adf\hd xg\\$.

_____ ; xsf/l Pg-@)&%

kl/R5\\$ M !\$
C0f c; hl tyf af\l aSof\p
%*=C0f c; h ug\{M !_ \yf}; b:on]; \yf ; \t u/\\$f]C0f ; Delf\j f zt{
sj\lnotsf]k\ngf gu/\\$f, lnvtsf]efsleq C0fsf]; f\j, Jofh / xh\gf
rQm gu/\\$f jf C0f lnPsf]/sd ; DalGwt sfddf gnuf0{l\g\ldgf
u/\\$f]b\l vPsf To:tf]; b:on]C0f lnbf /v\\$f]wt\h\h0{; DalGwt ; \yfn}
lnnfd l\j lqm ul/ jf c\o \yf]Joj :yf u/l cf\gf]; f\j, Jofh / xh\gf
c; h pk/ ug{; Sg\\$. l\wtf]; DalGw ; \yfn]:j l\sf/]kZrft klg C10fn]
; f\j Jofh b\j eQmgl u/l l\wtf]afktsf]; DkI0 lkm\ntf{lng rfx\j f lkm\ntf{
ug\kg\\$.
@_ \yf]; b:on]; \yfdf /v\\$f]wt\h\h0{sl; dn]s; \yf0{xs 5f]8Psf\df
jf c\o \yf]sf/0faf6 To:tf]wt\h\h0{dNo 36\\$ uPsf To:tf]C0flnf0{
lglZrt Dofb l\b0{yk l\wtf]; \yf0f /Vg nufpg ; lsg]5 .
#_ pkbkrf -@_ adf\hd C0fln]yk l\wtf]g/fv\h\h0{ jf pkbkrf -!_ jf -@_
adf\hdsf]l\wtf\h\h0{ klg ; f\j, Jofh / xh\gf /sd c; h pk/ xg
g; s\h\h0{ To:tf]C0flsf]xs n\h\h0{]c\o hfoh\yaf6 klg ; f\j, Jofh
/ xh\gf c; h pk/ ug{; lsg\\$.
\$_ o; bkrf adf\hd ; f\j, Jofh / xh\gf c; h pk/ ubf\{nfu\\$f]vr\h\h0{
/sd tyf c; h pk/ ePsf]; f\j, Jofh / xh\gsf]/sd s\h\h0{ ul/
af\l /xg cfPsf]/sd ; DalGwt C0flnf0{lkm\ntf{lbg' kg\\$.
%_ o; bkrf adf\hd \yf]; \yfn]C0flsf]l\wtf]j f c\o hfoh\yf lnnfd
l\j lqmubf\lnnfd :j l\sf]l\olqmsf]gfddf ; f]l\wtf]f hfoh\yf k\h\h0{nt
sfg\\$ adf\hd /lhi6\\$z jf b\l vnf vf/\h ul/ ; f\h\h0{]hfgsf/l ; DalGwt
; \yfnf0{lbg' kg\\$.
^_ o; bkrf adf\hd l\wtf]f/v\h\h0{; Dklt lnnfd l\j q\h\h0{ ubf\{s; \h]:j l\sf/
gu/\\$f To:tf]; Dklt ; DalGwt ; \yf cfk\h\h0{]:j l\sf/ ug{; Sg\\$.
&_ pkbkrf -^_ adf\hd cfk\h\h0{]:j l\sf/ u/\\$f To:tf]; Dklt ; DalGwt
; \yfsf]gfddf /lhi6\\$z jf b\l vnf vf/\h ug{; DalGwt sf\h\h0{odf
n\h\h0{k7fp\h\h0{ / To; /l n\h\h0{ cfPsf ; DalGwt sf\h\h0{on]; f\l adf\hd
/lhi6\\$z jf b\l vnf vf/\h ul/ lbgkg\\$.

%!= sfnf]; ¶L ; DalGw Joj :yf M ; #yfaf6 C0f ln0/{sdsf]ckrng ug]j f
tf]sfPsf]; dofj lw leq C0fsf]; ff, Jofh lkmtf{gug]Jolqmsf]gfd
; xl sfnf]; ¶L k\$fgz ; DalGw Joj :yf ; 3lo sfgb adf]hd xg§ .

^)= shf{; ¶gf s]b| ; DalGw Joj :yf\shf{; ¶gf s]b| ; DalGw Joj :yf ; 3lo
sfgb adf]hd xg§ .

^!= af\$L aSof]f c; h pk/ ug]M s; ¶]; #yfnf0{ltg]{aempg'kg}/sd
glt/l af\$L /fv]f To:tf]/sd / ; f\$]Jofh ; d] btf{ug]clwsf/ln]
To:tf]JolQmsf]hfohyfaf6 c; h pk/ ul/lbg ; Sg§ .

^@= /f\$]f /fVg n]l k7fpg]M ! ; #yf j f btf{ug]clwsf/ln]bkif %* /
^! sf]kbf]hgsf]nful sg]JolQmsf]vftf, hfohyfsf]:JfldTj x:tfgt/0f,
gfd; f/l j f l j lqm ug{gkfpf]ul/ /f\$]f /fVg ; DalGwt lgsfodf n]l
k7fpg ; Sg§ .

@_ pkbkif ! adf]hd /f\$]fsf]nful n]v cfPdf ; DalGwt lgsfon]
k]lnt sfgb adf]hd To:tf]JolQmsf]vftf, hfohyfsf]:j fldTj
x:tfgt/0f, gfd; f/l j f l j lqm ug{gkfpf]ul/ /f\$]f /fVg /fVl lbg'
kg§ .

^#= cuflwsf/ /xg]s]JolQm]; #yfnf0{ltg]{kg]C0f j f cGo sg]bflotj
glt/¶f To:tf]JolQmsf]hfohyfdf gkfn ; /sf/sf]sg]xs bfj l eP
To: sf]nful /sd 56af0{af\$L /xg cfPsf]/sddf ; #yfsf]cuflwsf/
/xg§ .

^\$=sf/j flx ug{afwf gkg]M ; #yfn]C0f c; h l ug]; DaGwdf sg]JolQm j f
; xsf/l ; #yf pk/ rnfPsf]sg]sf/j fxlsf sf/0faf6 To:tf]JolQm j f
; #yf pk/ o; Pg tyf k]lnt sfgb adf]hdsf]sg]s; /df sf/j flx
rnfpf /f\$ nufPsf]dflgg]5§ .

k/R5§ M !%

Psls/0f, la36g tyf btf{vf/¶

^= Psls/0f tyf l j efhg ; Dj GwJ Joa:yf! _ o; l j wossf]clwgdf /xl
b0{j f b0€gbf a9l ; #yfx? Ps cfk; df ufel Psls/0f ug{j f Ps
; #yfnf0{efu]hs sfo{l]f]sf]cfwf/df b0{j f b0€gbf a9l ; #yfdf l j efhg
ug{; lsg§ .

@_ pkbkif ! adf]hd Psls/0f j f l j efhg ubf{; DalGwt ; #yfsf]sh
sfod /x\$]f ; b:0 ; #yfsf]b0{ltxf0 axdtaf6 lg0f6 xg' kg§ .
#_ pkbkif @ adf]hd Psls/0f j f l j efhg ug]lg0f6 ubf{Psls/0f j f
l j efhgsf zt{/ sfo]lw ; d] vhfpf'kg§ .

^^= l j 36g / btf{vf/¶ ! _ sg]; #yfdf b]fostf]cj :yf l j Bdfg ePdf
; fwf/0f ; efsf]tTsf sfod /x\$]f b0{ltxf0 axdt ; b:osf]lg0f6af6
To:tf]; #yfsf]l j 36g ug]lg0f6 u/l btf{vf/¶lsf]j ls[tsf nflu
; ldltn]btf{ug]clwsf/l ; dlf lgj ¶g lbg ; Sg§ .
s_l j lgodd df p]n]vt p2]o tyf sfo{xfl; n ug{; Dej gePdf,
v_ ; b:osf]lxug{g; Sg]ePdf .

@_ pkbkif ! adf]hd k]lt lgj ¶gdf 5fglj g ubf{To:tf]; #yfsf]l j 36g
ug{pkoQm b]vPdf btf{ug]clwsf/ln]To:tf]; #yfsf]btf{vf/¶
ug{; Sg§ .

#_ pkbkif @ df h§; s]s/f n]vPsf]eP tfklg btf{ug]clwsf/ln]
b]fostf]cj :yfdf dfq ; #yfsf]btf{vf/¶ ug{; Sg§ .
s_nuftf/ b0{j if{ Dd sg]sf/f]f gu/l lgis§ /x\$]f]kf0Pdf,
v_sg]; #yfn]of]l j w]s j f o; l j w]s c]tu ag§f]lgodfj nl
l j k]tsf]sfo{af/Daf/ u/¶f,
u_l j lgodd df p]n]vt p2]o l j k/lt sfo{u/¶f,
3_ ; xsf/l dNo, dfgotf / l; 4f]t l j k/lt sfo{u/¶f .

\$_ pkbkif @ j f # adf]hd btf{vf/¶ ug{cl3 btf{ug]clwsf/ln]
To:tf]; #yfnf0{; g]f0sf]nflu kGw]lbgsf]; do lbg' kg§ .
%_ pkbkif @ j f # adf]hd ; #yfsf]btf{vf/¶ ePdf To:tf]; #yf l j 36g
ePsf]dflgg§ .

^_ pkbkif @ j f # adf]hd ; #yfsf]btf{vf/¶l ePdf To:tf]; #yfsf]
btf{k]df0fkq :j tM/2 ePsf]dflgg§ .

^&= InSj l8§/sf]lgoQm ! _ bkif ^ adf]hd sg]; #yfsf]btf{vf/¶ ePdf
btf{ug]clwsf/ln]InSj l8§/ lgoQm ug§ .

@_ pkbkif ! df h§; s]s/f n]vPsf]ePtfklg ; l]o sfgbdf tf]psf]
l; df ; Ddsf]; DklQ ePsf]; #yfsf]xsdf btf{ug]clwsf/ln]sg]
clwsf:t/sf sd{f/lnf0{InSj l8§/ lgoQm ug{; Sg§ .

^*=InSj l8żg k15sf]pkofu Msż}; :yfsf]lnSj l8żg kZrft\ a)bfotj eQmfg u/l afE\ /xg uPsf]; DkIQsf]pkofu ; 3lo sfgbdf tf]sp adf]hd xbż\ .

kl/R5ż - !^

btf{ug]clwsf/l

^=btf{ug]clwsf/l M !_ o; Ij wżs cgtuż btf{ug]clwsf/ln]ug]kg] sfo{? upfRflnsfsf]kđv kżf; Iso clws[n]ugż\ .

@_ pkbkr! adf]hdsf]btf{ug]clwsf/ln]o; Ij wżs adf]hd cfkñdf /xżf]sg]jf ; Dk0{clwsf/ cfkñdftxtsf]clws[t:t/sf]sd{f/lno{ k]ofofhg ug{; Sgż\ .

&=sfd, st{0 / clwsf/ M o; Ij wosdf cgoq pNn]vt sfd, st{0 tyf clwsf/sf]cltI/Qm btf{ug]clwsf/lsf]sfd, st{0 / clwsf/ tfl]sfP adf]hd xbż\ .

kl/R5ż-!&

lg/LIf0f tyf cgludg

&!= lg/LIf0f tyf clenż hfr ug]!_ btf{ug]clwsf/ln]; :yfsf]hg; s} jvt lg/LIf0f tyf clenż k/LIf0f ug{ u/fpg ; Sgż\ .

@_ g]fn /fi6<a>n]hg; s}j vt tfl]psf]eđbfa9l cflyş sf/]f/ ug{; :yfsf]lx; fa lstdfa jf Ij lQo sf/]f/sf]lg/LIf0f jf hfF ug{ u/fpg ; Sgż\ .

#_ pkbkr! -@_ sf]kđhgsf]nflu g]fn /fi6<a>n]cf`gf sg]clwsf/l jf Ij z]f1 v6f0{cfj Zos Ij j/0f jf ; Tgfx? ; :yfaf6 lemsf0{lg/LIf0f tyf ; k/ ; k/lj]f0f ug{; Sgż\ .

\$_ pkbkr! -_ jf -@_ adf]hd lg/LIf0f jf lx; fa hfF ubf{ug]clwsf/l jf g]fn /fi6<a>n]clwsf/ k]lt clws[n]dfu u/żf]hfgsf/l ; DaGwt ; :yfn]pknAw u/fpg' kgż\ .

%_ pkbkr! jf @ adf]hd lg/LIf0f jf lx; fa hfF ubf{sg}; :yfsf] sfdsf/afxl of]lj wżs o; Ij wżs cgtuż ag\$]f]lgod, lgb]żsf, dfkb08 jf sfot]lw adf]hd ePsf]gkf0Pdf btf{ug]clwsf/l jf g]fn /fi6<a>n]; DaGwt ; :yfn0{cfj Zos lgbżg lbg ; Sgż\ / To:tf]lgbżgsf]kfngf ug{To:tf]; :yfsf]st{0 xbż\ .

^_ g]fn /fi6<a>n]oi; bkr! adf]hd ; :yfsf]lg/LIf0f tyf ; k/lj]f0f ubf{g]fn /fi6<a>n]k]lt sfgż adf]hdsf]clwsf/ k]f]u ug{ ; Sgż\ .

&_ o; bkr! adf]hd ; :yfsf]lg/LIf0f tyf ; k/lj]f0f k]lt xż cfPsf] hfgsf/l g]fn /fi6<a>n]ufpFsfo]flnsfnf0{pknAw u/fpg' kgż\ .

&@= 5fglag ug{; Sgż!_ sg]; :yfsf]joj ; flos sf/faf/ ; Gtf]hgs gePsf] ; b:osf]xt Ij k/lt sfd ePsf]jf ; f]; :yfsf]p2żo lj k/lt sfo{u/ż] egl To:tf]; :yfsf]s]tldf jl; k]tzt ; b:on]5fglj gsf]nflu lgi]g lbPdf btf{ug]clwsf/ln]To:tf]; :yfsf]5fglj g ug{ u/fpg ; Sgż\ .

@_ pkbkr! adf]hd 5fglj g ubf{dfu u/żf]j j/0f jf sfuhft pknAw u/f0{; xofu ug{; DaGwt ; ldltsf]st{0 xbż\ .

#_ pkbkr! jf @ adf]hd ul/Psf]5fglj gsf]hfgsf/l ; DaGwt ; :yfnf0{ lnvt ?kdf lbg' kgż\ .

&#= art tyf C0fsf]sf/faf/ ug{; :yfsf]lg/LIf0f tyf cgludg ; DaGwt Ij z]f joj :yf M !_ art tyf C0fsf]dV0 sf/faf/ ug{; :yfn]tf]sp adf]hd cgludg k]ffnl c]n]dag ug{kgż\ .

@_ btf{ug]clwsf/ln]art tyf C0fsf]sf/faf/ ug{; :yfsf]tf]sp adf]hdsf]cgludg k]ffnl df cfwf/t e0{lg/LIf0f tyf cgludg ug{ .

#_ pkbkr! @ adf]hd ; :yfsf]lg/LIf0f tyf cgludg btf{ug]clwsf/ln] cfj Zostf cg'f/ g]fn /fi6<a> nufotsf cgo lgsfosf]; xofu lbg ; Sgż\ .

&\$=j flif\$ k]tj]g kż ug{kgż!_ btf{ug]clwsf/ln]cflyş j if{; dftk ePsf]ldlt]tlg dlxgflcq ; :yfsf]lg/LIf0f ; DaGwt j flif\$ k]tj]g upfFsfo]flnsf ; dlf kż ug{kgż\ .

@_ pkbkr! adf]hd k]tj]gdf b]fposf ljj /0fx? vhfp' kgż\ M s_ ; ~rfngdf /xżf ; :yfsf]lj j /0f,

v_cgludg ul/Psf ; :yfsf]; lOf tyf cflyş sf/]f/sf]lj j /0f, u_ ; :yfdf ; xsf/l l; 4fGt / of]lj wżs, o; Ij wos cgtuż ag\$]f

lgod, Ij lgod tyf cfctl/s sfot]lwsf]kfngfsf]cj :yf,

3_ ; #yfsf ; b:on]klt u/\$f];]f ; lj wfsf]cj :yf,
 ^_ ; #yfsf]lqnfnsnkdf ; b:osf]; xeflutfsf]:t/ cgkft,
 r_ ; #yfnf0{ufpRlnsfaf6 klg ul/Psf]lj Qlo cgbfg tyf 56 ; lj wfsf]
 ; bkof]utfsf]cj :yf,
 5_ ; #yfsf]cfly§ lqnfnsnk tyf lj Qlo cj :yf ; DaGWL tf]sP adf]hdsf
 lj j/0f,
 h_ ; #yfdf cfstl/s lgoGq0f kffnl]sf]cj :yf,
 em_ ; #yfdf ; z; g tyf lhDd]f/l]sf]cj :yf,
 `_ ; #yfdf /x\$]f sf]fsf]lj j/0f,
 6_ ; A!ft kfl lkmf{sf]lj t/0fsf]cj :yf,
 7_ ; xsf/l]sf]glit lgdf]fdf ; xofu klg]cfj Zos s/fx?,
 8_ ; xsf/l ; #yfsf]btf{ vf/]h tyf lj 36g ; DaGWL lj j/0f,
 9_ ; #yfn]; ~rfng u/\$f]bkif !@ adf]hdsf]sf/]f/, Joj ; fo, pBf]u
 j f kl/ofhgfsf]lj j/0f,
 0f_ tf]sP adf]hdsf cGo lj j/0f .

 &=cfk; l ; !lf0f ;]f ; ffng ; DaGWL Joj :yf M !_ ; #yfn]; 3lo sfgbdf
 Joj :yf ePadf]hd cf^gf ; b:ox?sf]afnl]gfnl jf j :t]fpdf ePsf]
 lfltsf]czklt{ug]u/l cfk; l ; !lf0f ;]f ; ffng ug{; Sg§ .

 &^=l:y/l]sf]f ; DaGWL Joj :yf M !_ art tyf C0f lj ifout ; #yfx?
 ; Deflj t hf]vdaf6 ; A!f0fsf nflu ; 3lo sfgbdf Joj :yf ePadf]hd
 v8f xg]l:y/l]sf]f ; xeful xg ; Sg§ g\\
 kl/R5§-!*
 ; d:ofu|t ; #yfsf]joj :yfkg

 &&= ; #yf ; d:ofu|t ePsf]3f]f0ff ug{; lsg]!_ o; lj wfs adf]hd ul/Psf]
 lg/]f0f jf lx; fa hf]faf6 sg]; #yfdf b]f]osf]cj :yf lj Bdfg /x\$]f
 b]f]vPdf sfo]flnsfn]to:tf]; #yfnf0{; d:ofu|t ; #yfsf]?kdf 3f]f0ff
 ug{; Sg§ M
 s_ ; b:osf]lx t lj k/l t xg]u/l sg}sfo{u/\$f]
 v_ ; #yfn]k/f ug]g]lj Qlo bfloTj k/f gu/\$f]jf eQf]gl ug]g]bfloTj
 eQf]gl ug{g; s\$]f]jf eQf]gl ug{g; Sg]cj :yf ePsf]

u_ ; b:ox?sf]art lgwf]t zt{adf]hd lkmf{ug{g; s\$]f]
 3_of]lj wfs, o; lj wfs c]tu{ ag\$]f]god tyf lj god lj k/l t
 xg]u/l ; #yf ; ~rfng ePsf]
 ^_ ; #yf bfdf; fxldf kg{; Sg]cj :yfdf ePsf]jf pNn]y glo ?kdf u]el/
 cfly§ sl7gf0{ef]u/x\$]f]
 r_sg]; #yfn]; b:osf]art /sd lkmf{ug{kg{cj lwdf lkmf{gu/
 \$f] egl To:tf]; #yfsf s]t]ldf jl; k]tzt jf jl; hgf d]b]hg sd
 xG5 ; f]j /f]/sf ; b:ox?n]btf{ug]clwsf/l ; d]f lgj]g lbPsf]f
 5fglj g ubf{v08 -s_ b]v -^_ ; Ddsf]sg}cj :yf lj Bdfg ePsf]
 b]Mpsf].

 @ pkbkrif -!_ df hg; s]s/f n]vPsf]eP tfklg k]nt sfg] adf]hd
 u70f u/\$f]cfot]n]sg]; #yfnf0{; d:ofu|t ; #yf]f0ff ug{; kn]/;
 u/]f jf ; d:ofu|t egl klxrgf u/\$f]f jf To:tf]cfot]udf k/]f
 ph]l ; Vof, cf]rTo ; d]sf]cfwf/df sfo]flnsfn]to:tf]; #yfnf0{
 ; d:ofu|t ; #yf 3f]f0ff ug{; Sg§ .

 &*=Joj :yfkg ; ldltsf]u7g M !_ bkif && adf]hd ; d:ofu|t ; #yf 3f]f0ff
 ePsf]f To:tf]; #yfsf]; DkIQ Joj :yfkg tyf bfloTj eQf]gl ; DaGWL
 sfo]flnsfn]u7g ug{btf{ug]clwsf/l]sfo]flnsf ; d]f l; kn]/; ug§ .
 @ pkbkrif -!_ adf]hd l; kn]/; e0{cfPdf sfo]flnsfn]tf]sP adf]hd
 Joj :yfkg ; ldltsf]u7g ug{; Sg§5 .
 # pkbkrif -@ adf]hd ul7t Joj :yfkg ; ldltsf]sf, st{o / clwsf/
 tf]sP adf]hd xg§ .

 kl/R5§-!()
 s; " b08 h]f/f]f tyf kg/fj]bg
 &*=s; " u/\$f]df]lgg]Ms; h]b]f]osf]sg}sfo{u/]f o; lj wfs c]tu{sf]
 s; " u/\$f]df]lgg§ .
 s_bt]f{gu/l jf vf/]h ePsf]; #yf ; ~rfng u/]f jf sg}Jo]Qm km]d{
 jf sDkg]n]cf^gf]gfddf ; xsf/l zAb jf ; f]zAbsf]cu]hL ?kft/Of
 /fvl sg]sf/f]/, Joj ; fo, ;]f k]fx, jf cGo sg}sfo{u/]f,

v_ ; b:osf]o; lj w̄s / o; lj w̄s c̄tū ag\$]lgod, lj lgod
 adflhd afx\$ c̄o sg}klg k̄f]hgsf]nflu k̄f]u u/]f,
 u_tf]lPsf]efbf al9 /sd C0f k̄f]fg ubf{hdfgt jf ; 'lf0f g/fv
 C0f k̄f]fg u/]f,
 3_ ; ldltsf]; b:o, Joj :yfks jf sd{f/ln]; #yfsf]; DklQ, art jf
 z̄f/ /sd lxgflrdf u/]f,
 ^_ C0f c; h x̄g g; Sg]u/l ; ldltsf sg}; b:o, lghsf]gft]f/ jf c̄o
 JolQm jf sd{f/lnf0{C0f lb0{/sd lxgflrdf u/]f,
 r_ ; ldltsf sg}; b:on]PSn]jf c̄o ; b:osf]ldnf]t]f ; #yfsf]z̄f/
 jf art /sd cfkrlv'; l kl/rfng u/l ; #yfnf0{xfgl gf\$; fgl k̄f]Ppdf,
 5_en\$]f jf unt jj /of k̄z u/l shf{lnPdf, /fv\$]lwtf]sRrf ePpdf
 jf C0f lxgflrdf u/]f,
 h_ ; #yfn]o; lj w̄s / o; lj w̄s c̄t/ū ag\$]lgod, lj lgod
 lj kl/t nufgl u/]f jf nufgl ug]p2]on]/sd p7fPpdf,
 ems[qd Joj ; fo v8f u/l jf u/f0{C0f lnPdf jf lbPpdf,
 `_ lwtf]sf]c:j feflj s ?kdf al9 dNof°g u/l C0f lnPdf jf lbPpdf,
 6_en\$]f lj /0fsf]cfwf/df kl/of]hgsf]nflu c:j feflj s ?kdf a9f0{
 al9 C0f lnPdf jf lbPpdf,
 7_sg]JolQm jf ; #yfnf0{Ps k6s lb0; s\$]f]; 'lf0f c̄o ; #yfdf /fv
 kgMC0f lnP jf lbPpdf,
 8_ ; #yfaf6 hg k̄f]hgsf]nflu C0f ; lj wf lnPsf]xf]; f]L k̄f]hgdf
 gnuf0{c̄oq k̄f]u/]jf u/fPpdf,
 9_ ; #yfsf]sg]sfuhft jf vftfdf n]lPsf]sg]sXf sg}tl/sfn]x6f0
 jf p8f0 cs{cy{lg:sg]Joxf]f kf/l ldnf0{n]y]jf csf]leG >]tf
 /fv]h:tf sfu u/]f6 cfkrlhf0{jf c? s; hfo{k]bf jf xflg gf\$; fgl
 ug]p2]on]slt{ug{jf csf]xf]xflg gf\$; fgl ug]p2]on]gu/]jf
 gePsf]eif\$]f u/]jf ePsf]xf]egl jf ldlit, c° jf Joxf]f km/s
 kf/l ; xl5fk u/l u/f0{sfuhft agf0{jf agfpg nuf0{hfn; fhl
 u/]jf u/fPpdf,
 of_C0fsf]lwtf]:j ?k /flvg rn crn ; DklI lnnfd lj lqm jf c̄o
 k̄f]hgsf]nful dNof^sg ubf{dNof^sg stf]al9, sd jf unt
 dNof^sg ul/ ; #yfnf0{xfgl gf\$; fgl k̄f]Ppdf]sfo{u/]jf u/fPpdf,

t_ ; #yfnf0{xfgl gf\$; fgl k̄f]Ppdf]p2]on]s; h]sg]sfu u/fpg jf
 gu/fp, df]hflxfh ug{jf u/fpg, sg}sl; dsf]/sd lng jf lbg,
 lj gf dNof jf sd dNof sg}dfn, a:t]f ; jf lng jf lbg, bfg, bftJo,
 pkxf/ jf rGbf lng jf lbg, unt lnt tof/ ug{jf u/fpg, cgj fb
 ug{jf u/fpg jf u} sfgbl nfe jf xfgl k̄f]Ppdf]ablgotn]sg}
 sfo{/]jf u/fPpdf,
 y_sg}; #yf jf ; f]sf]; b:o jf argstf{jf lt dWb]s; h]f0{xfgl
 gf\$; fgl k]g]ul/ n]f k/lif0f u/]u/fPpdf jf n]f k/lif0f u/]f]ehf]
 klt]f]g tof/ kf/]f jf kfg{nufPpdf .
 *)= ; hfo M !_ s; h]bkrf &(sf]s; ' u/]f b]fo adf]hdsf]; hfo xg]f .
 s_v08 -v_ -u_ -^_ / -y_ sf]s; 'df Ps j if{; Dd s]b / Ps nfv
 ?k]fFDd hl/j fgf
 v_v08 -7_ sf]s; 'df b0j if{; Dd s]b / b0 nfv ?k]fF Dd hl/j fgf,
 u_v08 -v_ sf]s; 'df lj uf]a/fa/sf]/sd hl/j fgf ul/ tlj j if{; Dd
 s]b,
 3_v08 -3_ -^_ -r_ -5_ -h_ -em_ -`_ -6_ -0f_ -t_ sf]s; 'df lj uf]
 e/f0{lj uf]adf]hd hl/j fgf ul/ b]fo adf]hdsf]s]b xg]f M
 !_ bz nfv ?k]fFDd lj uf]eP Ps j if{; Dd s]b,
 @_ bz nfv b]yL krf; nfv ?k]fFDd lauf]eP b0{j if{b]yL tlj j if{
 ; Dd s]b,
 #_ krf; nfv b]yL Ps s/f]B ?k]fFDd lauf]eP tlj j if{b]yL rf/
 j if{ Dd s]b,
 \$_ Ps s/f]B b]yL bz s/f]B ?k]fFDd lauf]eP rf/ j if{b]yL 5 j if{ Dd
 s]b,
 %_ bz s/f]B b]yL Ps cj {?k]fFDd lauf]eP 5 aif{b]yL cf7 j if{ Dd
 s]b,
 ^_ Ps cj {?k]fFeGbf dflysf]lauf]eP cf7 j if{b]yL bz j if{ Dd s]b .
 ^_ v08 -9_ sf]s; 'df bz j if{ Dd s]b .
 @_bkrf &(sf]s; ' ug{pBf]u ug]j f To:tf]s; ' ug{d2t k̄f]Ppdf]
 JolQm]f0{dVo s; 'bf/nf0{xg] ; hfosf]cfwf ; hfo xg]f .

#_ bknf &(sf]s; ' ug{j f To:tf]s; ' ug{d2t k]ofpg]sb]lgsfo ; #yf eP To:tf]lgsfo ; #yfsf]k]V sfo\$]f/l j f kbflwsf/l j f sfo\$]f/l x]; otdf sfo{; Dkfbg ug]JolQmfo{o; Pg] adf]hd xg] ; hfo xg] .

*!= hl/j fgf xg] !_. bknf *& adf]hd s; \$f]ph/l kl/ j f ; #yfsf]g/l f0f, cgludg j f lx; f] lsfj sf]hfF ubf{j f c]o sb]Joxf]faf6 s; h] b]fosf]sb]sfo{u/\$f]kf0Pdf btf{ug]clwsf/l]To:tf]sfo\$]f]k\$]t / ulDeo{fsf]cfwf/df To:tf]sfo{ug]JolQmfo{kfF nfv ?k]fF; Dd hl/j fgf ug] .
 s_of]Pg] j f o; Pg] c]tu]t ag]\$f lgod lj k/lt ; b:o; # Jofh lnPdf, v_ ; #yfn]k]fg ug]art / C0fsf]Jofhb/ alrsf]c]t/ 5 k]tzt e]bf al9 sfod /x]f,
 u_ ; #yfn]k]fg u/\$f]C0fdf nf]g]Jofhnf0{dh shf]f k]lut ul/ ; f]sf]cfwf/df Jofh nufPdf,
 3_sb}; b:onf0{cf^gf]k]lsf]fsf]tf]sP adf]hdsf]k]tzt e]bf al9 xg]ul/ C0f k]fg u/]f,
 a_ ; #yf btf{ubf\$]f avtsf ; b:o afx\$ c]o ; b:onf0{; b:otf k]t u/]f]tlg dlxgf calw Joltt ge0{C0f nufgl u/]f,
 r_k]ylds k]l sf]sf]bz u0ff e]bf al9 xg]ul/ art ; sng u/]f,
 5_z]f k]lsf]k]w/k]tztet]bf al9 z]f nfef] l]t/0f u/]f,
 h_ ; #yfn]cf^gf]lf]af]x/ u0{sf/f]f/ u/]f j f u} ; b:o; # s/f]f/ u/]f,
 em; #yfn]of]Pg] l]k/lt s]td JolQmfo{cf^gf] ; b:otf lbPdf .

@_ pkbkf -!_df n]vPsf]Joxf]faf6 s; h]b]fosf]sb]sfo{u/\$f]btf{ ug]clwsf/l]To:tf]sfo\$]f]k\$]t / ulDeo{fsf]cfwf/df To:tf]sfo{ug]JolQmfo{tlg nfv ?k]fF Dd hl/j fgf ug]; Sg] .
 s_of]Pg] j f o; Pg] c]tu]t ag]\$f lgod adf]hd lb0Psf]sb]k]gb]z g] j f tf]sPsf]dfkb08sf]kfngf gu/]f,
 v_of]Pg] j f o; Pg] c]tu]t ag]\$f lgod adf]hd lbkgk]sb]j j /0f, sfuhft, k]ta]g] ; #gf j f hfgsf/l glbPdf,

u_o; Pg] adf]hd lgj f]f gul/ ; ldlt tyf n]yf ; kl/a]f0f ; ldltsf kbflwsf/lx? cfk]l v]l kl/j t]g u/]f, sg}; #yfn]bknf ^ sf]pkbkf -\$_ adf]hd tf]sPsf]zt{kfngf gu/]f,
 3_of]Pg] j f o; Pg] c]tu]t ag]\$f lgod lj kl/t c]o sfo{u/]f .

#_ pkbkf -!_ j f -@_ adf]hdsf]hl/j fgf ug]cl3 btf{ug]clwsf/l]n] ; DalGwt JolQm]f ; #yfnf0{; k]f0{k]z ug]{s]l]tdf k]w/lbgsf] ; dofj lw lbg'kg] .

*@= /f]sf /f]Vg] !_ btf{ug]clwsf/l]n] ; DalGwt ; #yfnf0{bknf *! adf]hd hl/j fgf ug]\$f clt]Qm]lg dlxgf; Dd To:tf]:f:#yfsf]sf/f]f/ ; Dklt tyf a]vftf /f]sf /f]Vg]tyf ; Dklt /f]sf /Ng ; DalGwt lgsfonf0{l; k]f/ ; ug{; Sg] .

@_ pkbkf -!_ adf]hdsf]l; k]f/ ; k]t ePdf To:tf]; #yfsf]sf/f]f/ ; Dklt j f a]vftf /f]sf /f]Vg] ; f]sf]hfgsf/l btf{ug]clwsf/l]nf0{lbgkg] .

*#= bf]a/ hl/j fgf xg] !_ bknf *! adf]hd hl/j fgf ePsf]JolQm]f ; #yfn]k]M ; f]x]l s; ' u/]f To:tf]JolQm]f ; #yfnf0{btf{ug]clwsf/l]nf0{f] k]6s b]y]l k]lo]s k]6ssf]nful bf]a/ hl/afgf ug] .

*\$=cg] Gwfgsf]nful n]yL k]7fpg ; lsg] btf{ug]clwsf/l j f g]fn /f]6< a]n]o; Pg] adf]hd cf^gf]sf, st]o / clwsf/sf]kfngf ubf{s; h] bknf &(adf]hdsf]s; ' u/\$f]yfxf kfPdf To:tf]s; 'sf ; DaGwdf o; Pg] adf]hd cg] Gwfg ug]\$f nful ; DalGwt lgsfodf n]v k]7fpg ; Sg] .

*%=d2f; DalGw Joj :yf M bknf *) adf]hd ; hfo xg]s; 'sf]d2f ; DalGw Joj :yf ; 3lo sfg] adf]hd xg] .

*^=d2f x]l]clwsf/l M bknf *) adf]hdsf]; hfo xg]s; ' ; DalGw d2fsf]sf/afxl / lsgf/f lh]nf cbfntaf6 xg] .

*&=ph]/l lbg]xb Dofbm!_ s; h]bknf *) adf]hd xg]; hfo xg]s; ' u/\$f j f ug{nfu\$f]yfxf kfpg]JolQm]To; /l yfxf kfPsf]ldlt]g]a]lbg]eq btf{ug]clwsf/l ; dlf ph]/l lbg'kg] .

@_ s; b]bkrf *) adf]hd hl/j fgf xb]sfo{u/\$f]yfxf kfpg]JolQm] To; /l yfxf kfPsf]ldlt]gA]lbg]eq btf{clwsf/l ; dlf ph/l lbg' kg§ .

**=kg/fj Pg ug{; Sg]!_ bkrf ^ adf]hd ; #yf btf{ug{c:j lsf/ u/\$f]jf bkrf ** adf]hd ; #yf btf{vf/h u/\$f]f lrQ ga]nf ; f]lg0f]sf] hfgsf/l kfPsf]ldlt]k]t; lbg]eq btf{ug{clwsf/lsf]lg0f]pk/ sfo{klnsf ; dlf kg/fj Pg ug{; Sg§ .

@_ bkrf *) adf]hdsf]hl/j fgfdf lrQ ga%]JolQm]To:tf]lg0f]sf] hfgsf/l kfPsf]ldlt]k]t; lbg leq b]fo adf]hd kg/fj Pg ug{ ; S5M

s_btf{ug{clwsf/l / sfo{klnsf]u/\$f]lg0f]pk/ ; DalGwt lhNnf cbfntdf,
v_g]fn /fi6as]n]u/\$f]lg0f]pk/ ; DalGw pRr cbfntdf,

*(=c; h pk/ ul/g]M o; kl/r5] adf]hd sg}JolQm]ltg]g]hl/j fgf jf sg}/sd glt/l afSL /x]sf]f To:tf]hl/j fgf jf /sd ghaf6 ; /sf/l afSL ; /x c; h pk/ ul/g§ .

kl/R5] M @)

Ij Ij w

()= dtflwsf/sf]k]f]Ms]g}; b:on]; #yfsf]hlt; 's]z]f/ v]b u/\$f]ePtflg ; DalGwt ; #yfsf]sfo{; ffngdf Ps ; b:o Ps dt]sf]cfwf/df cf]gf] dtflwsf/ k]f]u ug{; Sg§ .

(!= ; fdflhs kl/lf0f u/fpg ; Sg]M !_ ; #yfsf]lj lgoddf pNn]vt p2]o k]t ug]f nful ; ldlt]af6 ePsf lg0f] / sfo{ ; b:ox?n]k]t u/\$f ;]f / ; Gtli6sf]:t/ ;]f k]l]taf6 ; b:ox?sf]hlj g:t/df cfPsf] cfyl§ ; fdflhs ; f]fs[ts tyf jftf] /f]o k]fdf ; sf/f]ds kl/j t]g nufotsf lj ifodf ; fdflhs kl/lf0f u/fpg ; Sg§ .

@_ pkbkf -!_ adf]hd ePsf]; fdflhs kl/lf0f]k]ta]g 5nk]nsf] nful ; ldlt]n]; fwf/0f; ef ; dlf k]z ug§ .

#_ pkbkf -@_ adf]hd k]z ePsf]; fdflhs kl/lf0f k]tj Pg 5nk]n ul/ ; fwf/0f; efn]cfj Zostf cg]f/ ; ldlt]nf0{lgb]g ug]g§ .

\$_o; bkrif adf]hdsf]; fdflhs kl/lf0f k]tj Pg]Ps k]t ; DalGwt ; #yfn]bt]f{ug{clwsf/l ; dlf k]z ug{kg§ .

(@= ; xsf/l lz]ff M ; xsf/l lf]sf]kj 4]sf]nful lj Bfno txsf]kf7]q]nddf cfwf/e]t ; xsf/l ; DalGw lj ifoj :thf0{; dfj z ug{; ls]f§ .

(#= cfyl§ ; xof]u ug{gx]M ; #yfsf]/sdaf6 ; ldlt]sf]lg0f]adfl]hd ; b:ox?n]cfly§ ; xof]u l]g ; Sg§g\ t/ ; fdflhs sfo]sf]nful u] ; b:o JolQm]f ; #yfx?nf0{; d]c fly§ ; xof]u ug{afwf kg§g .

:kli6s/0f M o; bkrif]k]f]hgsf]nful ; fdflhs sfo{egfn]lz]ff, :j f:Yo, jftf] /0f, ; Af0f, dfgj lo ; xfotf, ; xsf/l tf k]4] ; DalGw sfo]nf0{hgfp5 .

(\$=c]t/ ; xsf/l sf/f]f/ ug{; Sg]! ; #yfx?n]tf]sP adf]hd Ps c]f; df c]t/ ; xsf/l sf/f]f/ ug{; Sg§g .

(%= 7]sfk]f lbg gx]M ; #yfn]cf]gf] ; ldlt]sf]sg]; ~rfns jf n]f ; kl/j]f0f ; ldlt]sf]cfot]hs jf ; b:o jf cf]gf]sd]f/f/lnf0{7]sfk]f lbg xb]g .

(^= ; /sf/l afSL ; /x c; h pk/ x]g]sg]; #yfn]k]t u/\$f] ; /sf/l cgbfg jf sg]; jf ; lj wf b?ko]u/\$f]kf0Pdf k]t]nt sfg]gadfl]hd ; /sf/l afSL ; /x c; h pk/ ul/g§ .

(&= SDkgl ; DalGw k]t]nt Pg nfu' gx]M o; Pg c]tu] bt]f{ePsf]; #yfsf] xsdf SDkgl ; DalGw k]t]nt Pg nfu' x]g]5]g .

(*= k]t]nt sfg]g adf]hd sf/j flx ug{afwf gkg]M o; Pg]df n]Mpsf]sg} s]f]n]sg]JolQm]pk/ k]t]nt sfg]g adf]hd cbfntdf d2f rnfpag afwf k]f]ofPsf]dflgg]5]g .

((= ; DkIQ ; l4s/0f lgj f/0f ; DalGw sfg]l Joj :yfsf]kfngf ug]g] ; #yfn] ; DkIQ ; l4s/0f lgj f/0f ; DalGw ; 3lo-k]z sfg]df ePsf]Joj :yfsf] ; fy}t]v; DaGwdf d]qfn]hf/l u/\$f]dfkb08 / g]fn /fi6as]f] lj Qlo hfgsf/l 0sf0af6 hf/l ePsf lgb]zsfx?sf]kfngf ug]g§ .

!))= lgod agfpag]clwsf/M o; Pg]sf]sfo{]ogsf]nful sfo{klnsf] cfj Zos lgod agfpag ; Sg§ .

— ; xsf/l Pg-@)&%

!)= dfkb08, lgb[Zsf j f sfo] wl agf0{nfu'ug{; Sg! !+of]Pg j f o;
Pg cGtu{ ag\$]godsf]clwgdf /xl ; #yfsf]btf{ ; #fng, lg/LIfof
tyf cgludg nufotsf sfd sf/aflxnf0{joj l:yt / k#fj sf/l ?kdf
; ~rfng ug{sfo]flnsfn]cfj Zostf cg'; f/ dfkb08, lgb[Zsf j f
sfo] wl agf0{nfu'ug{; Sg\$.
@_ pkbkif -!_ adf]hd dfkb08 agfpbf cfj Zostf cg'; f/ /hi6/, g]fn
/fi6\$, dGqfno / ; DaGwt cGo lgsfosc]k/fdz{lng ; lsg\$.

:yfglo ; 8s Pg-@)&%

:yfglo ; 8s lgdfQf; ef/ tyf lj :tf/ ug]; DaGwdf Joj :yf ug{ag\$]Pj-@)&%
k|tfj gFM ; j { fwf/0f hgtfsf]; lj wf tyf cfly§ lxt sfod /flgsf]nful
; a}sl; dsf]; fj hlgS ; 8sx?sf]j ul§/0f ul/ Itlgx?sf]lgdfQf; ef/,
lj :tf/ j f; wf/ ug{cfj Zos kg]hluF k|t ug{/ To; sf]nflu dgf]; j
dflkmsf] dcfahf lj t/0f ug{; fj hlgS ; 8saf6 nfeflGj t xg]; 8s
5]sf hluF fnfx?af6 lj sf; s/ c; h ug{Joj :yf ; d] ug{j f~5glo
ePsf]ufpF; efaf6 of]Pg agfPsf]5 .

kl/R5]!-

kl/IDes

!= ; Hfkt gfd, lj :tf/ / kf/DeM -!_ o; Pg]sf]gfd æ:yfglo ; 8s Pg
@)&%E /x\$]f]5 .
-@_of]Pg :yfglo tx hubNnf upf]flnsfdf nfu'xg\$.
-#_of]Pg hubNnf upf]flnsfdf kf/t ePsf]lbg b]v kf/De xg\$.
@= kl/efiff M lj ifo j f k] · n]csf]cy{gnfu]f o; Pg]df,
-s_ æ:yfglo ; 8s]e Ggfn]s; \$]f]lghl eflu rngdf g/x\$]f]; 8s ; Deng'
k5{/ ; f]zAbn]To:tf]; 8sdf kg]; a}sl; dsf kh, sne6{/
kmkfynf0{; d] hgfpB .
-v_ æ; 8s ; ldf]e Ggfn]:yfglo ; 8s / To:tf]; 8ssf]s]b]/yfsf]
bfoffafofffbkif # adf]hd tf]spsf]hluFsf]lf] ; Deng'k5{.
-u_ æhluF e Ggfn]hg; \$]hluF ; Deng'k5{/ ; f]zAbn]To:tf]hluFsf]
/x\$]f]6x/f, 3/, ?v 0Toflb / ; f] # :yfol ?kn]hf]8Psf]lrh
j :thf0{; d] hgfpB .
-3_ ækdlv kf; lso clws]æ e Ggfn]g]fn ; /sf/n]tf]\$]f]clwsf/l
; Deng'k5{.

:yfglo ; 8s Pg-@)&%
 kl/R5#-@
 :yfglo ; 8ssf]j ul\$/0f ; 8s ; ldf / hlluf k||kt
 #= :yfglo ; 8sx?sf]j ul\$/0f tyf tlgsf]; 8s ; ldf ||:yfglo ; /sf/n]
 ufpF; efaf6 kf; ul/ :yfglo ; 8snf0{b}fo adf]hd j ul\$/0f ul/ To:tf]
 ; 8ssf]s[b]/ybly bffofafobj #) #) Id=ga9f0{; 8s ; ldf
 tf\$g\$. t/ Ps]lsl; dsf]; Dk0f{nDaf0df klg eflns l:ylt
 / j:tsf]sf/0f To:tf]; 8s ; ldf j|l sd ug{jf kh tyf khsf]j/k/
 gblsf]t6j Gw ; 'lfsf]nflu rf/ lsNnf ; d] vfln cfj Zos ; ldf tf\$g
 ; Sg\$.
 -s_ /hdfu{
 -v_ ; xfos dfu{
 -u_ lhlnf j|l dfu{/
 -3_ :yfglo dfu{
 #= -s_ tf]sPsf]krf; nfleq ej g cflb agfpg lgifly ug{; lsg]!-!_bkrf #
 adf]hd ; 8s ; ldf tf]sPsf]df ; 8s; ldfs] / ; 8s; ldf gtflsPsf]df
 :yfglo ; 8ssf]lsgf/faf6 ^÷^ Id6/df ga9g]ul/ :yfglo ; /sf/n]
 ufpRflnsfn]; k\$flzt ul/ tf]\$f]krf; nfleq kvf]l afx\$ cGo
 sg]lsl; dsf]:yfol agf] jf ej g s;]lgdf] ug{gkfp]ul/ lgifly
 ug{; Sg\$. t/ ufpRflnsf ljsf; ; DaGwl of]gf nfu"ePsf]lfg]df
 tT; DaGw k|lnt g]fn sfgbdf Joj :yf ePadf]hd xg\$.
 -@_pkbkrf !_ adf]hd lgifly ul/Psf]krf; nfleq s;]sg]lsl; dsf]
 :yfol agf] jf ej g lgdf] u/df To:tf]agf] jf ej g ufpRflnsfsf]
 cfb]n]eTsfp; lsg\$. ufpRflnsfn]o:tf]agf] jf ej g eTsfp
 nfu\$f]vr{; d] ; DaGwt JolQmaf6 e/fpg ; Sg\$.
 \$= :yfglo ; 8s / ; 8s ; ldfs]lglidQ hlluf k||t ug{; lsg]!yfglo ; 8ssf]
 lgdf]f, lj :tf/ j f ; wf/ ug{jf ; 8s ; ldfs]lglidQ sg]hlluf k||t ug{
 k/df :yfglo ; /sf/n]hlluf k||t ; DaGwt k|lnt sfgb adf]hd hlluf
 k||t ug{; Sg\$.

:yfglo ; 8s Pg-@)&%
 kl/R5#-#
 :yfglo ; 8ssf]/ybly ; ef/ / cGo Joj :yf
 %= ; 8s lgdf]f, lj :tf/ j f ; wf/ ubf{c? hlluf clwu]of ug{; lsg]M
 -!_sg}; f]hlgs ; 8ssf]lgdf]f, lj :tf/ ; wf/ ug{c:yfol ?kn]clwu]of
 ug{; Sg\$.
 -s_ To:tf]; 8ssf]lgdf]f, lj :tf/ j f ; wf/ ug{cfj Zos lgdf]fsf ; /
 ; fdg pks/0f /Vg jf To:tf]lgdf]f lj :tf/ j f ; wf/ ; Dj GwL sfo\$]f
 /ybly jf lgo\$]qf ug]JolQm? j:g]3/, s6]f]agfpg,
 -v_ To:tf]; 8ssf]lgdf]f lj :tf/ j f ; wf/ ug{sfo{; DkGg geP; Dd
 To:tf]; 8sa6 xg]cfj fudfg rfn'/Vg jf lgdf]f k/f geP; Dd
 ; f]; DaGwl ; /; fdg jf pks/0f cf] f/ k; f/ ug{cfj Zos kg{
 c:yfol lsl; dsf]5\$}; 8s agfpg .
 -@_ pkbkrf !_ df p]nlvt sfdsf]nful lj z]f l:ylt k/df afx\$ b]fosf]
 3/hlluf clwu]of ug{xg\$}
 -s_ sg]JolQm]cf]gf]j f ; :yfgsf]lglidQ k]f]l ul/ /f]s]f]3/, 6x/fj f
 0df/t,
 -v_ b] :yn, :sh, c:ktfn, wd]fnf jf cgfyfnosf]lglidQ k]f]l e0{
 /xg]f]hlluf .
 #_ pkbkrf !_ adf]hd clwu]of u/]f]hlluf hg sfo\$]lglidQ clwu]of
 ul/Psf]xf] ; f]sfo{; DkGg ePkI5 To:tf]hlluf ; DaGwt hlluf fnf
 jf lghsf]xsj fnfnf0{e/ ; s clwu]of ubf\$}cj :yfdf lkmtf{ul/
 lbg'kg\$.
 ^= clwu]of ul/g]hllufsf]lfltkl't/ To; sf]lgwf]0fM-!_b]fosf]cj :yfdf
 afx\$ bkrf % adf]hd sg]hlluf clwu]of ubf{sg}lfltkl't{lbo]g]5gM
 -s_ sg]3/, 6x/f jf 0df/t ; lxt sg]hlluf clwu]of u/]f]df To:tf]
 3/, 6x/f jf 0df/tsf]wgln]; f]3/, 6x/f jf 0df/t pkef] ug{gkfP
 afktsf]lflt,
 -v_ afnlgnl nufpg]; do gffg]ul/ sg]hlluf clwu]of ul/Pdf To:tf]
 afnlgnl nufpg gkfP afkt ; DaGwt hlluf fnfn]Joxfg{k/]f]
 gf\$; fgl,

:yfglo ; 8s Pg(-)&%

-u_ clwu]0f ul/Psf]h]lufdf sb}c:yfol ; 8s agfPsf] j f lgdf]fsf ; /; fdg /fv]f]k]m:j ?k ; f]h]lufnf0{clwu]0f ubf]f]l:yltdf Nofpg To:tf]h]luf lkmf{kfpq]JolQm]Joxf]kg]hlt /sd .

-@_ pkbkr -!_ adf]hd]sf]lfltkl't]sf]/sdsf]lgwf]0f b]fo adf]hd ul/g] M

-s_ ufp]flnsf / ; DaGwt h]lufwgl]sf]alr ; Den]f ePd]f ; f]x]l adf]hd, &= ; 8ssf]bf0ff af0f"?v nufpg]/ To; sf]/yb]M -!_ ufp]flnsf ; 8sn] cfj Zostf cg]f / ; f] h]lgs ; 8ssf]bf0ffaf0f?v nufpg' kg] .

-@_ pkbkr -!_ adf]hd nufPsf ?vx?sf]/yb] / ; Af0f ug]st]o ; DaGwt j 8f sfof] / :yfglo ; d]bfosf]xg] .

-#_ pkbkr -!_ adf]hd nlf0Psf]?vsf]sf]65f6 ug]j f To:tf]?vn] cfj fudgdf awf k]ofPd]f To; nf0{x6fpq]lh]d]f/l ufp]flnsf ; 8ssf]xg] .

-\$_ pkbkr -!_ -@_ / #_ df hg; s}s/f n]vPsf]ePtfklg ; 8s lj efun]; f]pkbkrfx?df pl]nlvt sfo{? tf]sp adf]hd c]o sb}JolQm j f ; #yf]f/f u/fpg ; Sg] .

*= cf; kf; sf]h]lufaf6 df6f]9: f j f afn]f l]ng ; lsg] -!_ :yfglo ; 8ssf] lgdf]f, dd]f j f ; Def/sf]; DaGwd]f sb}cf; kf; sf]h]lufaf6 df6f]9: f j f afn]f l]ng cfj Zos k/]f ufp]flnsf ; 8ssf]cfb]fg]f / cfj Zos kl/df0fdf df6f]9: f j f afn]f l]ng ; lsg] . To:tf]h]lufaf6 df6f]9: f j f afn]f l]ng To; df /x]f]sb}afnl ?v la?j f j f c]o sb}rlh j :t]f]fg] ; fgl ePd]f lfltkl't]bg'kg] . To:tf]h]lufaf6 df6f]9: f j f afn]f l]ng v]f]6f]kg]uPd]f To:tf]v]f]6f] ; Dofpg Joxf]kg]hlt /sd lfltkl't]bg'kg] .

-@_ pkbkr -!_ df hg; s}s/f n]vPsf]ePtfklg sb}3/sf]lgs6 cf; kf; sf]h]lufaf6 df6f]9: f j f afn]f l]ng'k/]f eg]; DaGwt 3/wg]sf]:j ls[t k]t ul/ To:tf]sfo{ug{; lsg] .

(= :yfglo ; 8ssf]cfj fudgdf awf k]ofpg]dfn j :t'x6fpq]clwsf/M -!_ s; h]:yfglo ; 8sdf sb}dfn j :t'5f]f] /f]f]f]f]f]sf]0faf6 To:tf]; 8ssf]cfj fudgnf0{sb}sl; dn]awf k]ofpg]eP To:tf]

:yfglo ; 8s Pg(-)&%

dfn j :t'x6fpqsf]lgl]dQ dgfl; a dflkmsf]cj lw tf]l ; /f]f/j fnf JolQmsf]gfddf cfb]z hf/l ug{; lsg] .

-@_ pkbkr -!_ adf]hd hf/l ePsf]cfb]zsf]cj lwleq gx6fpq]j f wgl k]f gnfu]f]dfn j :thf0{:yfglo lgsfon]; 8ssf]5f]nufo{/Ng j f cf^gf s]hfdf /Vg]ul/ c]oq n]hfg ; Sg] .

-#_ pkbkr -!_ df hg; s}s/f n]vPsf]eP tfklg :yfglo ; 8sdf 5f]8Psf] /f]vPsf]j f k]lnPsf]sg}dfn j :th]To:tf]; 8ssf]; Dk]f cfj fudgnf0{cj /f] k]ofPd]f To:tf]a:thf0{t?gt ; 8saf6 x6fpq] clwsf/ :yfglo lgsfonf0{xg] .

-\$_ pkbkr -!_ df pl]nlvt dfn j :t'afx] :yfglo ; 8ssf]bf0ffaf0f /x]f]sb}3/ j f kvf]df ; 8s]k]f lg:sg]ul/ /f]vPsf] h]8Psf] j f agfPsf]sb}rlh j :t'j f 9f]f j f ?vsf]xf]f j f nx/f j f tf/] To:tf]; 8sdf xg]cfj fudgdf cj /f] xg]uPsf]5 eGg]7x/fPd]f To:tf]cj /f]vnf0{x6fpq j f cj /f] gxg]ul/ ldnf0{/Ng ; /f]f/j fnf JolQmsf]gfddf dgfl; a dflkmsf]Dofb tf]l :yfglo lgsfon]cfb]z ug{; Sg] / To:tf]cfb]zdf ; DaGwt rlh j :t'j f 9f]fnf0{/Vg] agfpg]j f hf]g]9f]Ff / ?v j f nx/fnf0{sf]6 5f]6 ul/ sfod ug{ kg]prf0{; d] t]f]g] ; Sg] .

-%_ pkbkr -\$ adf]hd tf]spf]Dofb leq cfb]zdf n]vPsf]sf]sf/j f xl gu/]f :yfglo lgsfon]cf^gf]sd]f/l j f c]o sb}JolQm v6f0{ To:tf]cfb]zdf pl]nlvt sf]sf/j f0{u/fpg ; Sg] .

!= :j ls[t gln0{:yfglo ; 8s j f ; 8s ; ldfdf sb}ls; dsf]sf]sf]ug{gxg] -!_ ufp]flnsf ; 8ssf]:j ls[t k]t gul/ s; h]:yfglo ; 8s; h]8g] ul/ k] z dfu{agfpq, :yfglo ; 8s j f ; 8s ; ldfleq v]f]8n j f shf]v]g j f e]sfpg, lsnf, n]f, tuf/f]cf]lb uf8g] j f xf]ng j f 3/ 6x/f] j f 5fk]j f ; 8s ; ldfleq h]luf cf]fbl ug{j f o:t)c]o sb}sf]ug{xb] .

-@_ s; h]ufp]flnsf]:j ls[t k]t gul/ pkbkr -!_ df pl]nlvt sb}sf]u/]f ufp]flnsf]To:tf]JolQmpk/ o; Pg]sf]c]o bkr adf]hd sb}sf/afxl rnfpg'kg]eP ; f]rnf0{:j ls[t gln0{agfPsf] k] z dfu{a]b ug{ vg]f]v]f]8n j f shf]kg]j f uf8g]j f p]eoPs]

:yfglo ; 8s Pg(-)&%

lsnf n6Xf tuf/f]cflb pvlg jf x6fpg jf agfPsf 3/ 6x/f]jf
5fk]eTsfpq jf cfj fbl u/\$_f]hlluf ; Dofpg dgfl; a dfkmsf]
Dofb tf\$]l To:tf]JolQmsf]gfddf cfb]z hf/l ug{; Sg\$.

-#_ ; DaGwt JolQm]pkbkf -_ adf]hd hf/l ePsf]cfbz kfng gu/\$_f
To:tf]JolQm]agfPsf]kj]z dfu{aGb ug{j}f vg\$]f]vf8n jf shf]
kg{j}f uf8\$]f]jf pEofPsf]lsnf, n6Xf, tuf/f]cflb pvlg jf x6fpg
jf agfPsf]3/, 6x/f]jf 5fk]eTsfpq jf cfj fbl u/\$_f]hlluf ; Dofpg
; Sg\$ / ; f]afkt nfu\$_f]vr\$_f]/sd ; DaGwt JolQm]6 upfRflnsfn]
c; h pk/ ul/ Ing ; Sg\$.

!= w/f]L bflvnf u/fpg]jf b:t/ Ing]clwsf/ M-!_ s; b]f0{sg}sfdsf]
lgldQ :yfglo ; 8s jf ; 8s ; ldf vGg'jf eTsfpq'k/\$_f ; 8s lj efusf]
:jls[t Ing'kg\$ / To; /l :jls[tsf]nful dfu u/\$_f upfRflnsfn]
cfj Zos hFæmul/ To; /l vlgg]jf eTsfpq]:yfglo ; 8s jf ; 8s
; ldfnf0{ddt ul/ k]f]dfg sfod ug{nflg]vr\$_f]/sd w/f]L ln0{
:jls[t k]fg ug{; Sg\$.

-@_ pkbkf -!_ adf]hd :yfglo ; 8s jf ; 8s l; df vGg]:jls[t lbbf
To; /l ; 8s jf ; 8s ; ldf vGbf ckgsfpq'kg]tl/sf jf hg sfdsf]
nflu vlgPsf]xf]; f]; dfkt geP; Dd kfng ug{kg]cGo zt{x?
upfRflnsfn]tf\$g ; Sg\$ / To:tf]zt{x? kfng ug\$'elg :jls[tsf]
dfu ug{JolQm]6 salnot u/fpg' cfj Zos b]f upfRflnsfn]
; f]; d] u/f0{Ing ; Sg\$.

!@= upfRflnsfn]vr{e/fpg ; Sg]M -!_ bkmf (sf]pkbkf -_ adf]hd
; 8sdf 5f\$]f]jf /fv\$_f]dfn kG5fp\$_f jf ; f]l bkm]sf]adf]hd sg}
sf/afxl ubf{upfRflnsfn]u/\$_f]vr\$_f]/sd ; /f\$_f/j fnf JolQm]6
e/f0{Ing ; Sg\$.

-@_ pkbkf -!_ adf]hd e/f0{Ing'kg}/sd aemfpq upfRflnsfn]
; /f\$_f/j fnf JolQmsf]gfddf k]l; lbgf]Dofb tf\$]l Dofb hf/l ug\$
/ ; f]Dofbleq pQm/sd klg gaemPdf jf yk Dofbsf]nful dfu
klg gu/\$_f ; /sf/l af\$_l ; /x c; h pk/ ug]tkm]sf/afxl rnfpg'
kg\$.

#_ :yfglo ; 8ssf]cfj fudgdf awf k]f]ofpg]ul/ 5f\$_f]jf /fv\$_f]
sg]dfn j :thf0{upfRflnsfn]cf]gf]lgoq\$_fdf InPsf]eP To:tf]
dfn kG5fp\$_f jf cGoq n]f]fbf ; f]upfRflnsfn]Joxf]k]\$_f]vr{
pk/ gxGh]h To:tf]dfnnf0{/\$_f]sf ul//Ng ; Sg\$ / Ps j if{ Dd
klg To:tf]vr{pk/ xg gcfPdf jf To:tf]dfn j :t\$_f]dfns kQf
gnfu\$_f ; f]dfn j :t' :yfglo ; /sf/df nflg\$.

kl/R5\$_-\$

lj sf; s/; DaGwl Joj :yf

!= lj sf; s/ c; hpk/ ug{ Sg]l of]P\$_f nfu'ePk]5 lgdf\$_f ePsf]; 8ssf]
bf of]f foF/x\$_f]hllufdf :yfglo ; /sf/n]lj sf; s/ Ps k6s nuf0{
c; h pk/ ug{; Sg\$.

!= lj sf; s/ nflg]hlluf / To; sf]v08 lj efhgM-!_ ; 8s ; ldf tf]sPsf]
; 8s; ldfs] / ; 8s; ldf gtfs]sPsf]; 8ssf]lsgf/faf6 b] }t km(!))
ld6/; Ddsf]hllufdf lj sf; s/ nflg\$.

t/ bkmf #_ -s_ adf]hd sg}:yfol agf\$_f jf ejg lgdf\$_f ug{lgiw ug]
ul/ tf]sPsf]krf; nf leq kg]hllufdf lj sf; s/ nflg]5g .

-@_ lj sf; s/sf]sfod ug{k]f]hgsf]nflu pkbkf -!_ adf]hdsf]
hllufnf0(!)) ld6/sf]v08x?df lj efhg ul/ b]fo adf]hd j ul\$_/of
ul/Psf]5 M

-s_ %) dl6/; Ddsf]hllufsf]v08 æsÆ .

-v_ %) dl6/ b]lv &% dl6/; Ddsf]hlluf v08 ævÆ .

-u_ &% dl6/ b]lv !)) dl6/; Ddsf]hlluf v08 æuÆ .

!= lj sf; s/sf]lgwf]Of M -!_ upfRflnsf leqsf]hlluf k]f]t ubf{hg lf\$_f
jf 7f\$_f df To:tf]hlluf h]hlt df\$_f sfod e0{dcf]hf lb0Psf]xf] To:tf]
lf\$_f jf 7f\$_f df ; f]l df\$_f sf]b]fo adf]hdsf]k]t ztn]xg]/sd lj sf;
s/ :j ?k c; h pk/ ul/g\$ M

-s_ v08 æsÆ sf]hllufdf !) k]t zt, .

-v_ v08 ævÆ sf]hllufdf % k]t zt .

-u_ v08 æuÆ sf]hllufdf @ k]t zt .

:yfglo ; 8s Pg-@)&%
 pbfx/0fM sg}Ps lf]df hlluf k|kt ubf{Ps /fkgl hllufsf]df] ?%)).-
 sfod e}dcfahf lj t/0f ePsf]/x] / To:tf]lf]df lj sf; s/ ltgkgs}jolQmif]hd df 8@ /fkgl hlluf dlb]cfwf /fkgl v08 asf df / Ps /fkgl
 hlluf v08 avf df k/\$f]/x] eg]lghn]o; bkrif adf]hd ltgkgs}lj sf;
 s/sf]/sd o; adf]hd xg] .
 v08 asf df k/\$f]Ps/fkgl hllufsf]!) k|tztn]?= %)).-
 v08 avf df k/\$f]Ps/fkgl hllufsf]% k|tztn]?= @%).-
 v08 auf df k/\$f]Ps/fkgl hllufsf]@ k|tztn]?= !)).-
 hDdf := *%)
 -@_ pkbkif -!_ df hg; s]s/f n]vPsf]ePtflg g]fn ; /sf/n]sg}
 hllufsf]clw:yfkgnf0]bfgdf /vbf jf c? sg}sf/0faf6 To:tf]
 hllufdf nf]g]lj sf; s/sf]b/nf0{36fpg jf lj sf; s/ gnf]g]ul/
 56 lbg cfazos 7x/fPdf :yfglo ; /sf/n]; tgf k\$flzt ul/
 To:tf]lj sf; s/sf]b/ 36fpg jf 56 lbg ; Sg]. To; /l lj sf;
 s/sf]b/ 36fpg jf 56 lbg]; DaGwdf :yfglo ; /sf/n]dcfahf
 lgwf{0f ; ldltsf]l; kmf/; nf0{; d] wbg lbg].
 != l] sf; s/ aefpg]cj lw / sfoffho M-!_ o; Pg] adf]hd aefpg'kg]
 l] sf; s/nf0{tf]sP adf]hd sf]s:tafbldf tf]sPsf]sfoffho df
 aefpg'kg].
 t/ cfrkif]aefpg'kg]hl t] sf; s/sf]k'/}sd s; h]psdi7 aefpg
 rfx]f o; bkrif]afwf k]ofPsf]dfgg]5].
 -@_ l] sf; s/ aefpg]Dofb tyf ; DaGwdf c]o sf]lw tf]sPadf]hd
 xg].
 != l] sf; s/ gaefPdf dfnkf] af]l ; /x c; h ul/g] -!_ s; h]bkrif !^
 adf]hd sf]Dofbleq l] sf; s/ gaefPdf k]lnt g]fn sf]g]df adf]hd
 dfnkf] af]l /fv]; /x sf/afxl rnfo{c; h pk/ ul/g].
 -@_ pkbkif -!_ adf]hd l] sf; s/ af]l /fv]f sf/j fxl rnfp]f
 ; DaGwdf hlluf lnfd ug{kgePdf k]lnt g]fn sf]g]df hg; s}
 s/f n]vPsf]ePtflg To:tf]lj sf; s/ nfu]f hllufnf0{lnfd
 a9fa9 ug{cl3 :yfglo ; /sf/sf]:jls[t ln0{dfq lnfd ug{k5{.

\$^

hubNnf upf]flnsf, 8f]kf

:yfglo ; 8s Pg-@)&%
 kl/R5]-%
 lj lj w
 != l]tkt{l]gwf{0f ug{clwsf/L / To; pk/sf]ph"l M-!_ bkrif * sf]
 pkbkif -\$_ jf bkrif (sf]pkbkif -\$_ adf]hd lb0g]l]tkt{l]sd
 upf]flnsfsf ; DaGwdf j 8f c]b]fsf]pk]l:yltdf lgwf{0f u/]adf]hd
 xg].
 -@_ pkbkif -!_ adf]hd lgwf{0f ePsf]l]tkt{df lrQ ga%g]jolQm]
 To:tf]l]tkt{l]fpg]; tgf k]t u/\$f]k]l; lbg]eq :yfglo ; /sf/
 ; d]f ph/ ug{; Sg].
 != ph/ k/\$f]sf/0fn]hlluf clwuk0f ug{afwf gkg]!-!_ bkrif !* sf]pkbkif
 -@_ adf]hd l]tkt{l]sf]; DaGwdf ph/l k/\$f]sf/0fn]dfq o; Pg] adf]hd
 sg}sfdsf]nful hlluf clwuk0f ug]f afwf kg]5].
 != ; /sf/L sfoffho]; 8s v]g'k/k]f ; tgf lbgkg] :yfglo ; /sf/sf]sg}
 lgsfo jf sfoffho]sg}sfdsf]nflu ; f]h]gs ; 8s jf ; 8s l; df
 v]g'kbf{upf]flnsfsf]k] {j ls[t ln0{v]g'k5{/ To; /l ; 8s jf ; 8s
 ; ldf v]g]; DaGwdf upf]flnsfn]sg]t/l]sf jf zt{tf]\$f]eP ; f]; d]f
 kfng ug{kgs].
 != b08 ; hf0M-!_ bkrif % adf]hd hlluf clwuk0f ubf{j f o; Pg] adf]hd sf]
 sg}; tgf 6f ubf{afwf lj /f]v jf xhxHht u/]f tl]g dlxgf ; Dd s]f
 jf @% xhf/ ?k]f hl/j f]f jf bj }; hfo xg].
 -@_ s; h]bkrif & adf]hd nufPsf]?v p]h]f jf sf]f]f jf bkrif *
 adf]hd df6f 9: f, afn]f lnbf afwf lj /f]v u/]f jf bkrif (sf]j lv]f
 sg}sfu u/]f ?=)).) hl/j f]f xg].
 #_ s; h]bkrif ! sf]pkbkif ! sf]j lv]f sg}sfu u/]f jf ; f]x
 bkrif]pkbkif # adf]hd :yflgo ; /sf/n]sg}sfu sf/afxl ubf{
 afwf lj /f]v u/]f Ps j if{s]f jf kfF xhf/ ?k]f jf bj }; hfo
 xg].
 != d2fsf]txlssft / bfo/f M o; Pg] adf]hd ; hfo xg]s; / ; DaGwdf
 d2fsf]txlssft sd]tldf /fhkq cg]st kyd >f]; Ddsf]sd]f/l]u
 ug] / To:tf]txlssft sfu k]f ePkl5 upf]flnsfn]tf]\$f]clwsf/l
 ; d]f d2f bfo/ ug{kgs].

24

hubNnf upf]flnsf, 8f]kf

\$&

@#= sf/afxl ug{clwsf/ / To; pk/sf]kg/fj ðg M -!_ bknf -%_ bknf -&
bknf -*_ sf]alvþfk :yfglo tyf ; fj hlgss ; 8ssf]cfj fudgdf awf
kþofpg]ul/ sg]sf u/\$f]s; 'sf]; Daðwdf sf/afxl ul/ ; hfo lbg]
clwsf/ :yfglo ; /sf/n]; þgf k\$flzt ul/ tf\$]\$f]clwsf/lnf0{xgþ .
-_ pkbkf -!_ adf]hd sf/afxl ubf{:yflgo ; /sf/ jf tf\$]\$f]clwsf/ln]
kþlnt sfgþ adf]hd lhñnf cbfnfnf0{eP ; /xsf]clwsf/ kþf]u
ug{; Sgþ .
-#_ pkbkf -!_ adf]hd :yflgo ; /sf/ jf tf\$]\$f]clwsf/ln]; hfo ug{
u/\$f]cfb]zaf6 dsf{kg]JolQmn]k]l; lbg leq pRr cbfnfndf
kg/fj ðg lbg ; Sgþ .

@\$=clwsf/ kþofofþhg M o; Pg adf]hd :yflgo ; /sf/nf0{k]t ; a}jf
sg]clwsf/ sg]clwsf/lnf0{kþofofþhg ug{; Sgþ .

@%= lgod agfpg]clwsf/M-!_ o; Pg]sf]p2]o sfoffj og ug{:yfglo ; /sf/þ
lgod agfpg ; Sgþ .
-_ pkbkf -!_ n]lbPsf]clwsf/sf]; j ðf]otfdf sg]k]tsh kþfj
gkf/l ; f]lgodåf/f vf; ul/ b]f]osf s'fsf]Joj :yf ug{; lsgþ M
-s_afnlgfNL ?vkft tyf cGo rlh j:t]sf]gþ; fgl afkt lfltklt{
lgwf]of ug{cfwf/
-v_ ; fj hlgss ; 8skl§ vNg]jf lg:sg]ul/ sg]s'fsf]lgdf]f ubf{j f
/f]bf kfng ug{kg]zt{?
-u_ ; 8s ; ldf jf To; /l lsgf/fdf agf0g]jf v8f ul/g]sg]sl; dsf
3/ , kvfh, 9n, af6f] vðaf, n6Xf cflb agfp]f jf v8f ubf{kfng
ug{kg]s'fx?
-3_ ; fj hlgss ; 8s bf]f afof]sg]9f]\$f jf af6f]agfp]f kfngug{kg}
zt{.

hubNnf ufpKflnsf
ufp"sfokflnsfsf]sfofho

dfemufp", 8flkf
s0ffflk kþz, gkf



; xsf/l Pg-@)&%
:yfglo ; 8S Pg-@)&%



ufpFefaf6 :j lsf ldlt M @)&%÷)#+!)

hubNnf ufpKflnsf, 8flkf

hubNnf ufpKflnsf, 8flkf