



b sf6λ ; 06/ cGt{fli60 koj]f0f lgofψ, gλfn

kyd cGt/d kltj 0g
e^ cu:6 e))(

; DksM
P6nf66fdm8p7f x\$; , ±

dVo lgisif(?sf]; f/fz

; jwfgs klqnof

!= ; jwfg; efn]o; sf]z?jftb]v kψlt u/\$f]5 . oBlk, sf6{ ; 06/ ; jwfgsf]vfsf tof/
kfg[klqnofdf ePsf]l9nf0k]t rf; f]/fb5 .

@= /fli6@ :t/df /fho kg; frgfsf] d2fsf af/df ; fj h]gs ax; sffs] d2fsf af/df ff/pkf

dVo ; enij x?sf]; f/fz

- ; h>wfgsf] v]sf sf] k]k]f; df an k]f]pg, z]f]t k]k]m]f]sf] sf]f] og ug{/ cfwf/et z]f; gnf0{cuf8l a9fpg ; a}dVo /fhg]ts bnx? ; lDdlnt Pp]f /fli6 Pstfsf]; /sf/ lgdf]f u/ . c]t]t]Mof]g}; a}bnsf]k]l]f :jfy{xf].
- k]t]f]j t pRr:tl/o z]f]t ; e]q / k]f]j sf/l z]f]t k]k]m]f cgludg ; e]qnf0{; lq]m] agfp .
- t]tsfn}cof]lo df]f] fbl n8fsx?sf]lgisfzg k]k]m]f z? u/ .
- ; a}k]d]v bnx?sf]; xeflutdf ; g]f ; df]f]hg lj z]f]f ; ldltnf0{; lq]m] agfp .
- ; h>wfg; efsf]; j]w]f]gs ; ldltsf]c]w]l]f lgj f]r]t u/ .
- /f]ho k]g; f]rgfsf]d2df ; Dal]wt ; ldf]ts]f ; d]x]sf]wf/Off lng k]f]j sf/l pk]fosf]v]f]hl u/ .
- :y]f]go t]xdf w]k]k]s p7f0Psf lj j]bf:kb ; j]w]f]gs d2fx?df gful/sx?sf]wf/Off :ki6 / ; lwf tl/sfn]dfu .
- hg]tnf0{cf]0Pncf]!^(sf]; Da]wdf g]k]f]nsf]k]l]ta4tfsf]af/]f a]t / oyfy{hfgsf/l b]p .
- lj:t]f z]f]t ; Dem]f]df ePsf k]l]ta4t]f cg?k lagfzt{; DklQ lkmtf{/ j]f]f]gs eld; wf/ gl]t lgdf]f u/ .
- :y]f]go z]f]t ; ldltx?sf]c]w]l]bog ul/ ltgsf]; km]tsf]n]flu pk]of]ul t]Vox?sf]k]gp]k]of]u ug]k]k]f]g u/ .
- of]; lglZrt u/ ls xfn hf/l l]f]t]k]l]t{k]k]m]f]df a]b k]l]8t JolQm]x?n]lgik]f Jojxf/ kfp5g\ / k]k]m]f kf/bzl{Pj +pQ/bfol 5 .
- /fhg]ts ; Da]w]g k]k]t u/]sf eP k]g, cfk/flws lq]m]f]sn]k]df nfu]f JolQm]f0{sfg]l sf/afxl rnfp .
- ; /sf/sf]g]of]F; /]ff gl]t sf]f] og ubf{; a}vf]nsf df]gj clwsf/sf dfkb08nf0{k]f]ngf u/ .

s= /fli6 lgisif?

; h>wfg; efn]o; sf] z?]ftb]v g}k]l]t u/]sf]5 t/ sf6{ ; Q6/ ; h>wfgsf] v]sf tof/ k]f]g] k]k]m]f]df ePsf]l9nf0k]l]t rf; f]/fvb5 . ; dudf, cfwf/et l; 4f]tsf]cjwf/Offdf k]d]v /fhg]ts bnx?alrsf]; dem]f/]sf]cef]j n]; h>wfg; efnf0{k]f]j sf/l 9un]sfo{ug{ck7]f] agfPsf]5 . ; h>wfg; ef ; dotf]nsf o; cl3 g]k]f] k]k]s kl/j t]g e}s]sf]5 / 5]f]k]l]j t]g xg]; Def]gf 5 hals !! dl]w]k]f]F ; ldltx?n]df]q cf]k]n]f]cjwf/Offk]q tof/ kf/]sf]/ ^ ; Q6]a/sf]Dofb gl]hs}

; dotflnsfsf]l9nf0{bf}f]tyf cl6td ; fj hlgS 5nkmsf]nflu 5bdf0Psf]cj lwsf]dxTj kOf{
efux?nf0{sf6] ldnf0Psf] 5, of] ; h>wfg; efsf] ; dfj zL klqmofklt]sf] klta4tf ; lglZrttfsf]
nflu lrGtfhgs cj/fw x]. o; }vtdf, abnf0Psf cjwf/0ffkqx?dVb]w]df dVo d2fx?df km/s
dt -gf6 ckm l8; U6_ 5g\o; n]tl ; ldtx?df dt\$otf cem]gePsf] ; \$] u5{. o; cnfjf,
; h>wfgsf] klxnf] d:of]f tof/ ug]lhDd]f/l kfPsf] ; j>wfgs ; ldt nueu tlg dlxgfb]v
cVb]flj xlg eP/ sfo{xlg ag\$] 5 h; n]kdv bnx?sf] ; j>wfgs klqmofklt sd kfyldstfsf]
; f]m]; \$] ub5 .

o; cnfjf, clxn]; Dd zflGt klqmofdf s]xl kz+fof]o k]lt ePsf ePtf klg dxTj kOf{cVb]f lws
lhDd]f/lx? ; Daf]vg xg af6l 5g\ . tldVb] kfyldstfdf dfc]f]fbl n8fs\$] ; dfof]hg /
kg:yf]kgsf]klta4tfsf]sfof]og, cof]o n8fs\$]t]sf]n lgisfzg / lj:t] zflGt ; Dem]f -abf
\$=\$ / \$&_ / xltof/ Pj +; of Joj:yf]kgsf]cgludgsf] ; Dem]f -abf \$=!# / \$@!_ cg?k
g]kfnl ; of]sf]nf\$]tflGqs/of 5g\ o; cnfjf, yk}dxTj kOf{cfof]u? 5g\h; sf]:yf]kgf ug]j]f kOf{
lqmofzln agfpg af6l 5g\h:t] j]k]Qfsf] v]hl; DaGwl cfof]u, /fHosf] kg; Argf ; DaGwl
pRr:t/lo cfof]u, j]f]lgs eld; wf/ ; DaGwl cVbogsf]cfof]u, /fli6 zflGt tyf kg:yf]kgf cfof]u
/ ; To tyf d]hldnfk cfof]u . b sf6{ ; U6/ zflGt tyf kg; Argf dGqfnon]xfn}lg/Gt/tf lbPsf]
; To tyf d]hldnfk cfof]u]j]w]ssf]d:of]b]dflysf]; g]f0af6 pI; flxt ePsf]5 .

; dudf, lj:t] zflGt ; Dem]f tyf c6o ; Dem]f]x?sf] k]lt dNof\$gsf] nflu clwsf/; DkGg
cgludg lgsfo lgdff] ug]c; dy]fn]bnx?nf0{pglx?n]k/f ug{dxTj glbPsf jrga4tfaf6
kl65g vhf u/\$] 5 . cem /fhgllt1x?af6 af/Daf/sf lj:t] zflGt ; Dem]f tyf c6o
; xdltleqs] :ki6 klta4tfaf6 k5f]8 x6g] cleJolQm] cljZj]; sf] jftfj/of a]4 ub]f
cltjfb]x?nf0{alnof]xg]df\$] lb65g\ . lj]leG >f]x?n]e65g\ls g]kfn ; xdltsf]/fhglltaf6
aGbsf]/fhgllttkm]nflub5 - lglZrt ?kn]Ps kf0nf k5f]8 .

ljutsf s]xl jif\$] P]t]xf]; s ; kmntx?n]g]k]fnsf /fhg]ts JolQm]j]x?n]Pp6f ; fem] nlosf]
nflu ; E}sf]d u/]7hf r]g]f]tx? kf/ ug{; S5g\eGg]:ki6 k]f]of lbPsf 5g\ ca ; do ePsf]5
ls ; h>wfgsf]d:of]f tof/ ug{/ zflGt klqmofnf0{cl3 a9fpg ; fj hlgS tyf JolQmut ?kn]
ljutsf klta4tfx?nf0{t]hf agfpg'k5{. dxfg cfbz]j]f ; fwf/of c]f]drfxg h] S]h]hfu?s u/]
klg ; a}; DalGwt ; /f\$]f/jfnx?n]g]k]fnsf]of]; dosf]/fhg]ts 0ltxf; df /fhg]ts ; ldfGt]tfsf]
vt/]sf]klxrfg ug]{k5{. ha ; a}km]hfoh ug]; fx? 5gV c?sf]; Rrf0dfly k]g p7fpg]sf/of
5g\ta ; /sf/, /fhg]ts bn, gful/s ; dfh tyf cGt/f]i6 ; dbfo ; a}ldn] of]aem]h?/l 5
ls rf]Bf]; Dem]f ug]eGof c? sg}/fd]af6]5g . o; n]dfq g]k]fnsf]; em]d0fnf0{bluf]zflGt /
; dfj zL nf\$]tGqtkm]f]dfu{kz:t ug]5 .

v= :yflgo txsf lgisiff?M

c. ; jwfgs klqnof

h:t}bfhvf lhNnfleq l5g[u]df Pp6f zkf{; dxn]axdfnog /fhodf :j fut 5Æ sf]; f0g kf]6 /fv\$]5 . sxl ; dx? cfkn]kpf; nf0{c6o hftlo ; dx?; 6}ldnfP/ cfkn]l:ylt alnof agfpg nflu k/\$f 5g\ . nld0f yf?n]g]j u/\$f]; l3o nftfl6qs /fli6 d-rn]cf-cfkn] :jfoQ /fhosf]klfdf jsfnt ul//x\$f gf}hftlo ; dx -; 3lo lndajfg /fho ; ldt, tdf^a; fln^a :jfoQ /fho ; ldt, y?x6 :jfoQ /fho ; ldt, vDajfg :jfoQ /fho ; ldt, du/ft :jfoQ /fho ; ldt, gkfd08n :jfoQ /fho ; ldt, tdjfg :jfoQ /fho ; ldt, v;fg :jfoQ /fho ; ldt /ldlynf :jfoQ /fho ; ldt_ sf]kl|t|glw]j u5{. of]; dxn]clxn]bz]lofkl lj /f] sfoqndsf]of]hgf agf0/x\$f]hfgsf/l cfPsf]5 .

; Dej tM cfkn]kg dx; ; gxb]sg}7hf]/fholeq ; d]6g]8/ / :jfoQ hftlo /fhosf]xf5n]c6o ; dx?nf0{klg ; fg lqsf]nflu bfjl ug{kl}; flxt ul//x\$f] b]v65 . kkt lj j/of cg' f/ bfhvfsv yfdl, ; /h / lh/h ; dbfon]tfd; fln^a /fholeq :jfoQtsf]JoJ:yfsf]dfu ug{z? u/\$f 5g\ . lj j/of cg' f/ df]a lhNnfsf]/fhjzl ; dbfon]Pp6f cnlu}aj/f6 ; 3lo /fhofsf]dfu u/\$f]5 . / kfkfsf lq]l ; dbfon]Pp6f :jfoQ lq]sf nflu :yflgo ; /sf/df ev{}Pp6f lgj dg

b sf6{ ; [6/ ; jwflgs klqmfdf ePsf pNn]lgo / kZ;lgo kpf; x? dVotMu}; /sf/l ; :yfx?n] hgtfnf0{ ; jwflgs klqmfdf]af/df atfPsf]/ o; df ; dfj Z u/fPsfdf ; zQm?kdf :j fut ub5 . oBlk ; Hjwfg; efcl3sf kpf; x?sf]thgdf ; fwf/Of gful/ssf; fd' ; jwflgs ; r]gf sfoqndx?sf] kxF w]}; lldt blv65 / sf6{ ; [6/sf ko]]fsx?n]:yflgo txd ; jwflgs ; fdulx? Ggb]v x6} gePsf] kf0Psf] ljj/Of lbPsf 5g\ . ; fy} 7hf /fhg]ts g]fx?n] ; jwflgs klqmfdf0{ sd kfyldstf lbPsf]b]g ; ls65 h; n]:yflgo txd hgtfsf]sd ; xeflutfnf0{k}o lbPsf]5 .

sf6{ ; [6/sf ko]]fsx?n] kfPsf gful/s ; r]gf; DaGwl w]}/fd] ; sf/ffds pbfx/Ofx?dVb] ; jwflgs klqmf; G ; DalGwt /]Bof]sfoqnd 5g\h; df ; Hjwfg; ef ; b:on] >f]fx?sf] kZgsf] hj fkm lb65g\ . pbfx/Ofsf] nflu, r]f]gl g]kn g]ds ?kGb]Lsf] Pp6f :yflgo u}; /sf/l ; :yfn] tof/ kf/}f] Pp6f ; fktfxs /]Bof]sfoqnd ?kGb]L, gjnk/f;L / slknj:tdf k]f/Of x65 / ; Hjwfg; ef ; b:ox?n]gofF; Hjwfgsf]af/df :yflgo kZgx?nf0{ ; Daf]vg u5g\ . w] }lhNnfx?sf cGo :yflgo ; jwflgs /]Bof]sfoqndx? thgf]ds ?kdf >f]f

; Sg\$. j tdfg /fhg]ts g]fx?n]hgtfsf cfsf#fx? k/f ug{jf Jojl:yt ug{Pp6f dfu{kQf
nufpg'ckl/xfo{5 gq zflGtsf]nfez rflx/x\$] hgtfsf]; dy6 udfpg]vt/f 5 / w}]hgtf
j \$]Nks zIQmtkm(nflg OR5f ul//x\$] 5g\

cf=zflGt klqnof

#= cGt/f6e >d ; #7g cflbjf;l / hghflt hgtfsf] cga6w !^(n] ; /sf/sf lglDt
cflbjf;l=hghflt ; dbfox?k]tsf gof“ lhDd]f/lx? JoQm u/\$]5 . t/ of]s]l hftlo
; #7gx?af6 pglx?sf u/]sfg]l sfo\$]cfl]To l; 4 ug{b?kof]u e/]x\$]5 .

g]kfn ; /sf/ / hghfitalrsf]& cu:6 @))& sf]; xdltsf]aBf !! adf]hd cfOPncf]!^(nf0{
g]kfn]; #6]a/ @))& df cgd]hg u/\$]lyof]. cga6wn]cflbjf; lsf]a9bf]clwsf/x?nf0{k]ofet
u5{h; df hdlgsf]kof]u, k]s]ts ; #, :yflgo l]sf; df ; xeflutf / pglx?nf0{k]olf c; / kfg{
; Sg]gllt]gd]f / k]z; lgs dfksx?df ; xsfo{k5g\ ; a}l]q]sf hftlo ; #7gx?n]cfOPncf]!^(
sf]dx]jnf0{p7fPsf 5g\ s]l lhNnfx? h:t}df]a / bf]hvdf hftlo ; #7gx?n]cfOPncf]!^(
cg?ksf pglx?sf clwsf/sf]af/]df pglx?sf ; dbfonf0{lzlft u/fpg zflGt]k]of{sbd rfln/x\$]f
5gV of]b:tf]h]nf0{; /sf/; #sf]jftf]df j sfnt ug]c]h]f/sf]?kdf kof]u ug{rfx65g\ ; /sf/n]
cfk]n]t]tk]n]f6 æcfOPncf]!^(sf]of]og sf]of]n] sf]lgd]f u/\$]5 h; n]g]kfn]cga6wsf]
cjwf/0ffnf0{s; /l k]ngf ug]e6g]k]t]j]gd]f sfd ub\$. oBlk ; j]yflgs klqnofsf]h:t}s]b]b
txaf6 cfOPncf]!^(sf]sf]of]og; Da6wl ; #gdf ePsf]j tdfg sdlnf0{s]l :yflgo txsf
; #7gx?n]b?kof]u ul//x\$]f 5g\ . pbfx/0fsf nflu, e]df ul/Psf s]l lhNnfx?df sfo\$]tf]?n]
cga6wnf0{u/]sfg]l s]f]snfksf]cfl]To bz]f]g :yflgo ; /sf/l d2fx?df x:t]l]k ul//x\$]f]sf6{
; #6/sf ko]j]fsx?n]hfgsf/l u/fPsf 5g\ . h:t} s]h]nl lhNnfd] yf? :jfoQ /fHo ; ldt]n]
; fj h]lgs 6]8/ cf]xfg u/\$]f 5gV k]s]ts ; Dkbfsf]kof]uj]fkt s/ ; #ng u/\$]f 5g\ . sf6{
; #6/sf ko]j]fsn]hfgsf/l lbPsf 5gVs ^ clk]h @))(sf]ld]tsf]Pp6f ; #gf s]h]nl lhNnfsf]
Pp6f uflj ; sf]9f]s]df 6f]Psf]lyof]h; df uflj ; ; lr]n]k]s]ts ; #]sf]s/ ; #ng gug]l/ yf?
:jfoQ /fHo ; ldt]n]cfOPncf]!^(cg?k ug{k]g]bf]l ul/Psf]lyof]. hhf0]df yf? :jfoQ /fHo
; ldt]n]:yflgo klqsfx?df k]s]ts ; #; Da6wl ; a}; fj h]lgs 6]8/x? lhNnf l]sf; ; ldt]gg

klqmofsf] ; fy}eld; wf/ glttsf]lgdf[cfj]Zostf blvG5 . t/f0df vf; ul/ ; DklQsf]u}sfgöL
lj t/Of Pg\$kf-dfcf] fbl_ sf sfo\$tf\$[dWb:ytfdf xG5, cGafnl sAhf ugI/ lglZrt zt[df dfq
lkmtf{ugI / hluufwglx? 3/ kms[Pg\$kf-dfcf] fbl_ ; dy{x?sf]cfqnd0fdf kgIhfgsf/L klt 5g\
. oBlk ed0f ul/Psf w]}IhNnfx?df ; DklQ lkmtf{klqmof rfn"5 jf ; dfkgtkm(5, bf^a, afB]
alb6f, s[fnl, / ?kGb]ldf cem]klg Pg\$kf-dfcf] fbl_ n]klxn]sAhfdf lnPsf] hluufaf6 afnl
hkmt ugIj f sAhf u/\$f]; DklQsf]laqmsf]gfkmsf]cz lng]cf/fkx? cem]5g\

alb6fdf Pg\$kf-dfcf] fbl_ lhNnf 0Grfh{ kdv lhNnf clwsf/L -l; l8cf] / cGo :yflgo
; /f\$]/jfnfx? ; g\@)) (sf] z?jftd)Pp6f ; xdltdf ku]h; df sAhf ul/Psf] hluufwglx?sf]
; DklQ kmsfpg]jfrf ul/Psf]lyof]. Ps :yflgo clwsf/Lsf cg'f/ Pg\$kf-dfcf] fbl_ n]sAhf
u/\$f]; DklQ lkmtf{u/\$f lyP tyflk :yflgo Pg\$kf-dfcf] fbl_ kltlgwx? hluufwgl / hluuf
sdfpg\$]alrsf]afnl afBkmfBdf hluufwgl]efudf kgIkl/df0f, hluufwgl]vghf] ugIkgI
hluufsf]kl/df0f / gofFhluuf sdfpg]h0{hluuf lbg]ljifosf]nflu dWb:ytf u/\$f]:jlsf5g\
b0{
uflj ; x?df sf6{ ; Q6/sf koj]fsx?af/f cGtjff{ul/Psfx?n]eg]ls w]}hluufwglx? kmsPsf
5gV pglx?n]hluuf sdfpg]f6 afnl]cfz ln0/x\$ 5g\
s[fnldf b0{kltli7t hluufwglx?n]
Pg\$kf-dfcf] fbl_s]dflyNnf] tx; E s'f u/] hluuf lkmtf{lng]k6f; u/] h; n]To; ahf hluuf
kmsfQlbg]jfrf u/\$f]hfgsf/L kf0of]. oBlk, tlnf]txsf Pg\$kf-dfcf] fbl_ sf g]fx?n]gdfg\$]
cf/fk 5 . :yflgo Pg\$kf-dfcf] fbl_ kltlgwx?n]Iof] hluuf lkmtf{gePsf]kSsf u/fP t/ Iof]
æhgtf/af/f sAhf ul/Psf]bfjl u/]. Pp6f uflj ; df :yflgo Pg\$kf-dfcf] fbl_ g]fx?n]hluufwgl]n0{
pgsf]hluuf dWb]f6 sxl ; fgf ls; fgnf0{lbP hluuf lkmtf{ugIkt]tfj u/\$f]hfgsf/L kf0of].

Pg\$kf-dfcf] fbl_ kltlglwaf6 klt Pp6f ; fem hjfkm of]5 ls sxl 36gxf?df sAhf ul/Psf]
hluufdf dfG5? a; f]f; ul/; s\$]f xgn] pglx?nf0{x6fpg ; Dej 5g . w]} hluufx? ; fgf
ls; fgnf0{lj t/Of ul/Psf]jf hluufjxlx?n]sAhf u/\$f]lj j/Of klt ePsf 5g\
hg dlxgdf,
s[fnl lhNnfsf dQmsd[fn]pglx?sf]hluufsf]dfudfly Wbfg lvRg b0{xktf; Dd Pp6f gu/kflnsf
ejgdf tfnf nuP . ; d:ofnf0{aem / ; Daf]vg ug{a}sx? eP klg /fhg]ts bnsf g]fx? /
:yflgo ; /sf/L clwsf/L eG5g\ls s]b6p txaf6}gltlgdf / lgoe eP/ ; dfwfg lgl:sg'k5{.
sf6{ ; Q6/n]koj]f0f u/\$f km/s km/s 36gn]b]fp5g\ls hluufsf]d2f; E ; DalGwt rgf]tx?
:yflgo txdf hl6n 5gV Gofok0f{; dfwfg / hf/L aGbnf0{eljiodf lgj/Of ug\$]nflu ; DklQ
lkmtf{/ eld; wf/ glt xftxf]tl xg]vfnsf]xgkb5 .

%= :yflgo zflGt ; ldlit lgdf[ugI; DaGwdf kplt xfl; n ePsf]5 tyflk w]}IhNnfx?df
/fhgltts/0fn]o; sf]sfof0{afwf k[0fPsf]5 .

ed0f u/\$f w]}IhNnfx?df :yflgo zflGt ; ldltx? agf0Psf 5g\tyflk lhNnfx?df :yflgo zflGt
; ldltsf]sfo\$]n km/s 5 . s]b6p txdf bnx?sf]lj Zj; ; lxt ; E}sfo{ug]c; kmmtf :yflgo
txsf]zflGt ; ldltx?sf]km/s sfo\$]lsf]nflu ; xfos tVo xf]. koj]f0f ul/Psf yf]}IhNnfx?df,

zflGt ;ldltx?n]:yflgo d2fx?nf0{; Daf]wg ug{kəfj sf/l eldsf lgj f{ ul//x\$ř 5g\ pbfx/0fsf] nflu hg dlxgdf 88]hw/řsf]:yflgo zflGt ;ldlt]bnřf o]f ju\$ř]alřsf]; DaGw ; wf/řf nflu g]křnl řf] , Pdfn]/ Pg\$řkf-dfc] fbl_ řf]; xeflutdf Pp6ř řfořnd cfo]hg f uřof] h; nf0{ ; xefulx?n]; kmn ePřf]cgej ; gřP . h]eP klg eđof ul/Přf c6o lhNřf?d]w]w]đř :yflgo zflGt ;ldltx? kəfj sf/l zflGt řfod ug\$ř]nflu eldsf v]h/x\$ř kf0řg\ / :yflgo zflGt ;ldtřf]; Argf / To; řf]g]Tj ; DaGwl řf/0řn]pglx?řf]:yřkf / řfo{g}/ř]řPřf]cj:yf 5 . bř]vřřf]:yflgo zflGt ;ldlt řfo{ug{c; dy{ePřf]5 lřglř x/\$ bnn]:yflgo zflGt ;ldlt ; e]ř]ř cřkř] bn ; dy\$ xg\ eG] křřf ug{ řřfG5g\ . řf6{ ; 06/řf ko]]řřx?n] c6o lhNřf?df klg o:t} l]jřřx? e]ř]ř 5g\ . w]} 7řp]řř :yflgo zflGt ;ldlt] aG6-kəřlj t JolQm?řf nflu lřtkřt\$ř ?kdf eldsf v]lg ař]l /x\$ř]b]v65 .

:yflgo zflGt ;ldtřřf c6o řgř]řx?d]w] s]l 36gř?df :yflgo zflGt ;ldtřřf ; b:ox?řf] alřdf pglx?řf] eldsřf/] :ki6třřf] cefj 0 lj leG ; dksřf]; đřj žl tyf kl]t]glw]řf] af/đř ugř; ř]-řđtdř Pp6ř :yflgo zflGt ;ldlt řfořřodř of] řf/0řn] t]řřřf nuf0Přf]lyof] 0 řfddř ; 3řp křofpg kž:t /sdsř] cefj řf] cf/ř]k] :yflgo zflGt ;ldlt ; b:osř] t]řřdsř] cefj 0 ; Gbe\$ř zt{/ v6ř0Přf řđřř/lx?df af/Đaf/řf]kl/j t]g] / hgřřx?df ř]gř jř 0R5řřf] cefj đVo b]v65g\ . s]l lhNřf?df of] alen65 lř :yflgo zflGt ;ldtřřf ; b:ox? pğřf] a]řt ; Gbe\$ř]zt\$ř af/đř hğřřf/ eP klg pğlx? o; nf0{cl3 a9řpg řřř/x\$ř 5g\gV ř]b]b] řxřf6 lglZřt lgb]žgř? klv{x\$ř 5g\

^= aG6-kəřlj t JolQm?nf0{;]f lbg]řfo\$ř]kl]řřf w]}lhNřdf řřn' 5 tyřk s]l lř]df of] řř; ř\$ř]lj ifo ePřf]hğřřf/l 5 .

řf6{ ; 06/řf ko]]řřx?řf kl/Đes lj j/0řn]bzřřřg\řs eđof ul/Přf ; a}lhNřf?df lřtkřt{ kl]řřf cl3 al9/x\$ř] 5 . s]l d2řř?df 7hř]; Wofřf]; /ř\$ř/j řřř?řf]; xeflutřn]-; a}bnx?, gřul/s ; đřh, :yflgo ; /řf/l clwřf/l_ clwř kf/blzřř / kž:t lgl/lřf / ; Gthğřf0{d2t u5{ . tyřk, c6o d2řř?df /řhg]řř bnx?n]pglx?řf cřkř] ; dy\$řř lgj đgř?nf0{kř]yldřtdř křl//x\$ř] kř0Přf] 5 / /řhgl]řř ; DaGwg kř]t JolQm?n]; lhñ} ě cřkř] lgj đgř?đřlyřřf] řf/j řl křf u/řpřg\ eG] cf/ř]k] 5 . ař]řřř Pš :yflgo zflGt ;ldlt ; b:on] řf6{ ; 06/řf ko]]řřx?nf0{s; n] lřtkřt{křpg] eG] s/řđř /řhg]řř l; křl/zoQm lgj đgř? lagř řg}5nkřn

kx/ln]kf6l{sfo\$tf{jf ; dy\$; nlg ePsf]36gdf sfd ug{vfi]5g\;yflgo / /fli6@ /fhg]ts

lhTgsf] nflu æd6' / lbdFuÆ sfo{m}dsf] ; nUgtf; lxt ; dtf / ; Dk0fffd fdf sfoffj og gul/Pdf
o; df bnsf ojf j u{/ sfo{t}f{ lxt hg; wofsf]s}l efunf0{cnUofpg]vt/f 5 .

; enj x?

/fli6@ txd f /fhg]ts jftfj /of ; g\@!) clkp !) sf] ; ljwfg; efsf] rgj blv lau\$] sf6{
; 06/ l6kk0fl ub5 . cNksfnlg ; sLof{ ; f}f0n] zflGt klqnof, ; ljwfgsf] vfsf sf0] sfd /
cfwf/et /fHoJoj :yfsf]dModf s]b0pxdf /fhg]ts lts8dafhl ePsf]5 . cem}dxTj k0f{?kdf
/fhglIt1x? pglx?sf]sfo{lg}tfn]:yflgo txsf]; dy0df lfo Nofpg ; Sg]vt/fsf]af/0f adtna
jf c1ft 5g\h; n]el iodf :yflgo lj sf; nf0{lgoGqof ug{a9Nf]c; lfdtf Nofpg]/ :yflgo
:t/sf]l/Qmtf k/f ug{j \$}llks zlQmx?sf]pbosf]vt/f blvG5 . of]lj j /ofn]s]b0pxdf txsf]l/Qmtf /
:yflgo txsf]36gfqndnf0{hf\$0]k0lg u5{hg\zfob sf7df80f blvG5 . of]:ki6 5 ls ; a}
d2fx? tIsfn}; Daf]wg ug{; lsb0g\tklg of]cfzf ul/G5 ls ; DalGwt klfx?n]pglx?sf]k]olf
enf0df sfo{ug{k}lglZrt ; enj x?af/]hfgsf/l lng\$g\ . ; 06/ g}kfinl clwsf/lx?, /fhg]ts

- ; a}kϕV bnx?sf] ; xeflutfdf ; ϕf ; dfofϕg lj zϕf ; ldltnf0{ ; lqno agfp . kϕlj lws ; ldltsf] ; xofϕdf ; ϕf ; dfofϕg lj zϕf ; ldltn] dcf] fbl n8fsk?sf] ; dfofϕg / kg:yfϕgfaf/] Joj xfl/s pkfox? 5nkm u/ϕ lj:tϕ zflGt ; Demϕf / xltof/ tyf ; ϕf Joj :yfkgsf]cgludg ; Demϕfdf eP adϕϕnd gϕfnl ; ϕfsf]nfϕstflGqs/Of; Daϕwdf lj:tϕ sfoϕϕgf agfp . ol kϕn d2fx? ; dfwfg ge}zflGt klqnoϕ lgisifϕf klϕϕ eϕg]/fhgllts jf:tljstfsf]klxrfg ul/ ol sbdx? rflng'k5{.

-

- :ki6 cfwf/df cfwf/t eP/ :yflgo zfl6t ;ldltx?sf]c]lbog ul/ ltgsf]; kmntfsf]nflu pko]ul tYox?sf]kgk6f] ug]k6]g u/ . :yflgo zfl6t ;ldltx?sf]:yfkgnf0{hlnfx?df ljZj ; lgo zfl6t sfod ug]; 66qs]f]?kdf x] .
- 66 kll8t JolQm?n]xfn hf/l /fxt klqmfdf ; dtfsf]Joj xf/ kfp“5gV klqmf kf/bzl{ Pj+pQ/bfol 5 e6g] ;lg]Zrt u/fp . o;cnjff, zfl//ls, dfgl;s / efjgf]ds cf3ftaf6 ulh/x6fx?nf0{; Daf]wg ug6f nflu u]-cfly6 /fxt ; dfj 7 ug{k6]g ug]dgg u/ .
- Sg]klg /fhosf clwsf/l]lgo6qof ug{c; flb}ck7]f]xg; Sg]sfg6xlgtftk6]f]cj /f]af6 hf]ug kf6l{; dy6 / oj f ; dxsf ; b:ox?; lxt hg; s}/fhg]ts ; Da6wg eP klg ck/flws lqmfnsfkdf nfu6f JolQmf0{ sfg6l sf/afxl rnfp . ck/flws lx:f h:t} ha/h:tl / u]sfg6l s/c; hlsf la?4df sfg6l sf/afxl u/ . o:tf sfo{w}]; dx?n] cnu cnu /fhg]ts d2fsf ; fy ul//x6f 5g\t/ tl ; a6f]kl/0ffd ; 7lff jftfj/0fdf k5{.
- ;/sf/sf]gof“ ; 7lff gl]tsf kn0bfx?nf0{hgtfsf]gsf/fl]ds wf/0ffn]c:ki6tf g]nofcf] \ e6g] ;Ng]Zrt