

Iz lffsf]bl3\$fnlg hu M cfbz cleefjs, u; / lj Bfyl{

! = kl/ro
 k\$fo8 z]lfs JolSt]tj egl
 lrlgPsf eQmaxfb/ /fo{ lktf
 hutaxfb/ /fo{ / dftf nldlbjl
 /f0\$] Hoj7 kqsf ; kdf lj ; +
 @)!^ sflQs !% ut] zqmaf/
 uf]nahf/- @, l; /x]df h]d]sf xg].
 pgsf kvf; slj 8p ztflAbk]{
 lbSt]hsf] lb^n^af6 nfnk/- #,
 6f]8s], l; /xf em]sf lyP .
 ; em]emsf sdsf sf/Of pgsf
 xh/aaf / aafx; ul/ald} h]d]
 ul/ald} labf eP . pgn] egl
 ddfx; nldof /fo{ / e/t /fo\$]
 d4t / ; /f0fdf /fd]; +sf /
 z]lfs jftfj /of kP . km: j ; k
 ul/alnfo{36f]p} / x6f]p}uP .
 lj ; @)@) df l; /x]sf]hdbx
 lj Bfnoaf6 lz lff/De ; ?cft
 u/]sf /fo{ To; k15 lttl/of
 :shdf ; d]t k9l slff ^ df >l
 hgtf d]Wolds lj Bfno,
 uf]nahf/- @, l; /x]df egl{e0f
 slff & ; Dd cWoog u/]sf lyP .
 To; d]l]ysf] lz lffsf nflu j] sn
 ddf nldof /fo\$] ; Nnfx /
 e/f] ; df pgl rGb] d]Wolds
 lj Bfno, l; /x]df slff * df egl
 eP .

Toxfl pgn] xg; Ddsf] b]W
 kP . To; ahf lj Bfno / 5f]qf f;
 b]s]f] zNs l]gkYof] . ; w]3/af6
 vr{ wfb; ; Sgl cj : yf lyPg .
 ufp]3/lt / k9f0-n]v]f0nfo{
 cg]k]bs sfd 7fgl lq?; flxt ug]
 sfd dfq x6Yof] . vr{ ; l]sp / 6f6
 kN6s]f] ; dodf pgn]k9f0nfo{la6
 df]lj r]f / klg u/]sf lyP t / ddf
 nldofn] t]sf]nlg u]h]f]6f]l]bP /
 86/ cWoogdf h6g va/bf/l
 ul/x] .

pgl lj ut ; Demb} e65g-
 hdbxsf k]w]g]Wofks ; /znfn
 bf ; s0f]sf] dfofn' / k]0ffbol
 lq]ofsnfnk] k9bf ; a]s]f] dgdf
 a : g 7fpk]f0b]f / x]5 egl]aeb]. pgn]
 k9f]pbf slff g]d]q]dlw x6Yof] . g
 xftdf 58l x6Yof] pgl xsf/k]sf/
 g]uyf . c]k]m]k]g ; k]n ; l]w / pRr-
 cfr/Ofdf x6Y] xfd] sdh]f]lnfo{
 klg s/]sf / u/l ; w]g] pkfo
 ; Nem]0l]b]y] .

culf8 pgl ; Dem]5g+ rGb]
 d]l]j df eg] To; ahf
 hfgsl/d0fnfn bf ; s0f]
 k]w]g]Wofks lyP . pgl klg c]k]m]k]g]
 JolSt]tj / cfbz{cfr/Ofsf sf/Of
 lj Bfyl{ dfem n]slk} lyP . Ps
 lbg c^a]h]l]d]f . g]k]z]s]f]k]q]k]9f]p}]

lyP . slff Psbd} zftt lyof].
 pgsf] k9f]pg] t]l/sf g] o:t]f]
 dgdf]x] lyof] l]s xfd] c]f]v]f] g]
 c]f] ; h]el/P . pgsf] af]h]d]f hfb'
 lyof]. pgn] eg]k]5 cfzsf
 ul/g]yof] .

Ps /ft b0]ah]t/ pgl 5f]qf f;
 lgl]l]f0f ug{ c]P5g]. 18laofsf]
 lknkn]p]h0fn]d]f dnf0{Psf]f]f]
 l]rQn] k]9/x]s]f] b]v]5g]. d]f]
 dk]g]taf6 vzl eP / pgn]lj Bfno
 z]Ns d]kmul/l]bP . d]f] nflu To]f]
 h]j]gsf] ; a]e]Gb} 7h]f] k] : sf/
 lyof] .

lal6 ; ; g]raf6 km]s]f] dfw]
 zdf c^a]h]l lz lfs lyP . pgn]
 c^a]h]l lj ifo k9f]pbf clt g]
 k]f]lj t ePsf] / c^a]h]l lj ifosf]
 lz lfs agl b]z / hgt]sf] ; j] f ug]
 k]0ff ln]psf] c]g]ej ; g]f]p]5g].
 csf]lj 1fg lz lfs /fdz/Of d]f] ;
 klg szn / ; xof]ul / x]s]f] pgsf]
 aem]0 5 . log]lz]lfsn]5f]qf f ; s]
 z]Ns l]l]b]Psf lyP . pgsf] To]f]
 uOf ; Dem]b} /fo{ culf8 e65g-
 ; /n]l]olQ gulb]Psf]eP d c]Nn]f]
 l76]stf a/flng]lyP f]y]f]lyPg .
 ; a]s]f] ; fy- ; xof]u / d]fofn] g]d
 p7g ; s]s]f]x]f .

pgn]@)! ; fndf P ; Pn ; l
 u/]. pRrlz lff x]f ; n ug] t/v/
 ub]f]ub]@)#@ lkt]sf]lgwg eof].
 kl]j f/s]f af]em s]f]wdf af]s]
 l]B]g]k]g] eof]. e0x; hutsdf/
 / x]p]axfb/ clg Ps dfq alxgl 0/6
 /fo\$]n]fngk]f]f0df h6] .

To; ahf >l hgtf d]Wolds
 lj Bfno, uf]nahf/- @, l; /x]df
 wd]lj g]f]b p]k]Wofo k]w]g]Wofks
 lyP . pgl klg gl]t]n] k]z]f ; g
 rNgk5{ egl] k]l]df lyP . Toxl
 : shdf @)#\$; fndf /fo{f0f]
 k]f]y]ds txsf] c : yfol lz lfs
 k]b]d] lgoSt xg] ; f]e]fb h]f]of].
 To; k15 eg] pgn]f0{ kl]j f/ k]N]g
 ; xh xg yf]n]of]. ufp- ; d]haf6
 ; Ddf]g l]d]Ng yf]n]of]. pgsf sfnf
 lbg lbg]f]g]b p]h0fn] x]b]uP .

To; ahf em]k]f lj b]k]s]f]k]e]f]
 r]f]t/ km]n]psf] lyof].
 uf]nahf/s]f] n]f]s/f]h]d]f]p]Q]l]t/
 af]dx; s]f] ks8 ePsf] : yfg
 d]f]lg]yof]. ah]f] f] lz lff c]h]g ug]
 k]h]k]t] j] u]h]f]0{k]7k]f]f]of ug]x]f]e]g]
 pglx; s]f]d]f]otf lyof]. pgsf]3/
 n]f]s]d]f]u{ p]Q]l]t/ k] / s]f]n]
 af]d]c]f]b]f]h]g]d]f k]0l]f] : k] / f]f] pgl
 klg d]l]5P . k]z]j / d]f]5]h]k]z]f]n]f]
 c ; / k]f]g / f]h]g]l]t ug]k]g e]g]



df]otf ln]P / rk /x] klg c]z]s]
 gh/d]f k]t]of]p]g]s]f] lyPg . l]sgl
 n]f]s]d]f]u{ p]Q]l]t/ af]d]c]f]b]f]h]g]s]
 c]f]w]ak]l g]c]f]Psf]lyof]. To; n]
 Toxl/x]g]h]f]0{g]5g]s]f]c]f]p]b]y]of].
 Toxl sf/Of c]z] lz lfs r]f]B} : yfol
 x]b]f] pgl /fh]g]t]s k]l]t]z]f]w]s]f]z]s]
 eP / : yfol xg ; s]gg]. To; ahf
 ; Gb/d]l]Of p]k]f]Wofo ; xfos
 k]w]g]Wofks lyP . pgl d]f]Wolds
 txdf c^a]h]l k9f]p]y]. /fo{ ult
 uf]pg, slj t]f e]g / ; flx]osf s]f]
 ug]d]f]x / lyP . / , p]k]f]Wofo r]f]f]
 To: t]f s]f]of]d ; n]l]g xg ?r]f]p]y].
 pglx; b]a]s]f]r]l Ps]ePsf sf/Of
 dg; fo ; 6f; f6 x6Yof].

p]k]f]Wofon]c]f]k]m]k]g]366 / fo{f]f]
 lbg yfn]. k]f]y]ds txsf] lz lfs
 eP klg pgn]c^a]h]l k9f]pg (/ !)
 slffdf h]f]g] ; f]e]fb k]P .
 lj Bfyl{ / cleefj snf0{ c]k]m]k]g]
 l]d]t]f]f]w / uf]p]g]c]j ; / e]p]. pgsf]
 n]f]s]k]p]t a9b} uof]. c^a]h]l
 lz lfs ag]lj Bfyl{h]j]gsf] ; k]g]
 k]f] x]b]uPsf]c]g]ej ug]k]l].
 p]k]f]Wofo ; / sf7df]8f] ; j]f] eP/
 uP]k]5 pgn] g] c^a]h]l k9f]pg]
 l]h]d]f] k]P . @)\$\$; fndf c]fo]u
 v]Nof] / pgl d]f]Wolds txsf] : yfol
 lz lfs agl sfo/t lj Bfnod}
 k]g]l]g]b]St eP . pgn]f]0{ ; k]g] b]v]
 ; s]k]f] x]g] / x]5 egl]P]l]sg eof].
 lz lff h]j]gn]f]0{f]g]t] / t]f]l]b]b]p]gn]
 c]f]0]P8 = al]P8 = Pd]P8 = ; Ddsf]
 c]Woo]g j]l]u-h, lj /f6gu /
 sf7df]8f]af6 k]f]0e]b] lj Bfyl{f]
 ; k]df k]f] u]. / , c]k]m]k]g] af]4s
 x] ; ot pRr k]f] .

@- z]l]fs b]f]6s]f]f]
 pgl e65g] a]c]f]w]f]e]t txsf]
 lz lffdf s ; h] klg x]h]r]q]m]f]
 ug]k]g . gq lz lffdf eb]f]f]n]
 b]v]k]5{ . clxn] xfd] Toxl lgo]t
 e]f]u / x]s]f] 5f] . s]l]d]t]df klg
 lj Bfyl{f]0{ \$-% j]f] hu v]g
 nuf]pgk]5{ . c]f]w]f]e]t s]f]l ; Sg]
 l ; s]p]g] j]ftfj / of / d]g] : ylt
 x]g]k]5{ . t / b]e]fb l] xfd] To ;
 d]g] : ylt]df 5g]f] . slff Psdf egl
 ePsf lj Bfyl{h] af]x]v]l ; Dd
 gl]5r]f]h]l b0df k]70x]n]g] c]j : yf
 5 . l]g]t / lj Bfyl{ d]Nof^s]g]s]
 g]s]f]f]ds k]6f]df]q c]k]g]f]P / xfd]

k]g ; /f ; / goff slff r9f]p]5f].
 s ; j]n]f]0{ /f]5g v]f]h]
 cleefj sx; s]f] af]n]l ; g]
 g]h]j]f]k]m]k]5f].
 lj Z]f]f] ; df k]g]l v]f]n]s]
 cleefj s]s]f] af]n]l ; l]g]5, a]d]h]
 s]f]d]gnuf]0]sg ; w] : sh k]7f]Psf]
 5' . o ; k]6s k]f] ; u/f]0]bg] . csf]
 k]6s c]k]m]k]f] ; x]65 . xfd] 3/df
 /v]b]v] k]f]of]p]5f]. t]k]f]0]x]z]dfq
 lz lfs xg xfd] klg xfd] aRr]sf]
 c ; n]l lz lfs x]f]. culf8 a9g
 lbg'g l] log]n]f]0{ /f]s] / ck]f]w]s]
 e]f]l]ub]f] / l]sg a]g]x]65 <A
 /fo\$]l]j Z]n]f]d] af]8f] : shs]
 lz lff l]qehh : t]f] 5 cyf]t]n
 ; s]s]f] d]f]y k]m]s]f] 5 . ; /sf]l
 : shs]f] lz lff r]f]f] p]N6f] l]qeh
 cyf]t]n ; s]s]f]d]f]y k]m]s]f] 5 .
 af]8f] : shdf g ; /l, Pn = s]f]h]l,
 o = s]f]h]l = k]f] / u/l slff ! df k]g
 # = \$ aif] n]l]5 . ; /sf]l]df : sh
 6]s]g] ; fy slff ! df egl{x]g] k]f]p]5g].
 af]n]j]sf] ; slffx; s]f]Joj : y]k]g
 klg u]0ff]ds 5g . af]n]j]df] k]f]g]
 v]60f]P ; /x 5 .

lj Bfyl{eg]f]c]leo]f]gn]f]0{ ; j]g]
 k]f]f]f]d]s ; k]df nu]em]u / l]
 u]0ff]ds l ; s]f]0n]f]0{k]g] cleof]gs]
 ; k]df n]f]g]k]5{ . z]l]fs ult]j]lw]s]
 s]f]x; t]f]nd, u]f]7 / ; j]d]g] / df]
 dfq ; l]dt gu/l slffs]f]7f] ; Dd
 n]h]f]g]k]5{ . lj Bfyl{sf] no /
 e]f]s]df] p ; s]f] d]l : t]is ; Dd
 3 ; f]p]g]k]5{ . /fd] ug] lj Bfyl{ /
 l]t]gs]f] lz lfs b]k]k] : s]t] ul/gk]5{ .
 lj Bfyl{f] cleefj snf0{ ; Ddf]g
 ug]k]5{ . /fd] ug] ; Sgh]f]0{k]7k]f]f]0f]
 lbg]k]5{ /fd] ug] : u/f]p]g] j]ftfj / of
 l]n]f]p]g]k]5{ . lj Bfno k]z]f] ; g]
 ah]f]ah]df] va/b]f]l ul//x]g]k]5{ .
 k]g]t]f]h]ul s]fo]m]l r]n]f]0{x]g]k]5{ .
 pgl culf8 y]5g+ cleefj s]s]f]
 aRrf ; k]g]k]d] b]f]o]t]j x]f]. c]k]m]k]g]
 /fd]Joj x]f] / k]b]z]t] u/]df] dfq aRrf
 ; k]5]g]. l]sg]e]g]c]z]n]u/]s]f]b]v]
 g]l]j Bfyl{h]l ; S5g]. o ; ; Da]g]w]df
 pgn]cleefj s]g]aRr]sf] ; j] ; j]f]
 x]f]p]g, aRr]df] klg c]k]m]k]g] c]f]h]g
 x]65 egl]af]l ; f]g]f]s]f] klg ; g]f]P-
 Ps kl]j f] / df b0{5f] /f]s]f]af] h]f]B-
 /S ; l]s]f]ntdf] km] s]f] / x]5 . Toxl
 n]t]n]r]f]w] / t]l klg 5f]8f] . h]7f]
 5f]f] af]s]f] af]6f] ; d]f]P / g]fd]

h8b]f]x] eP5 . p]m]w]g / 0]h]n]t] b]a]
 ; s]f] s]uf]n]k]t] eP5 . s]f]5f]f]f]f]f]
 To ; 0]n]f]s]f] ; H]h]g / lj af]g]
 s]x]l]n]Psf] / x]5 .

Ps k]q]s]f]n] c]G]t]j]f]t]f]f] l]ng]
 q]m]d]f] h]7f] 5f]f]n]f]0{ ; f]w]5,
 a]t]k]f]0f]0{s]h]t]d]f] k]m]g]s ; n]l]k]0ff
 l]b]of] s ; /l / l]sg <A

h]7f]s]f]h]j]f]k]m]c]P]5, a]d]f]f] u?
 a]af] x]g]. p]Q]v]f] 7h]fa8f]n]h]u]5g]
 To]f] l]g ; b]k] 7]s] x]f] e]g] n]f]Wof].
 a]af]n]j] v]f]b]f] d]h]k]lg v]P]f] c]f]g]b]
 c]f]p]b]uof]. clxn]c]f]P / lj r]f] / u]5f-
 d]h] / S ; l v]P]sf] / x]g]5 ; / S ; l]n]
 d]n]f]0{v]f]b]f] / x]5 . ca t k]f]0f] 5f]8g
 ; shf] t / af]Nof]n]b]v] n]f]u]s]f]
 af]gl 5f]8g ; l]Q]m]f]f]f] .

c ; n]d]f]6]s] ; l] a]g]e]o]f]e]g]
 k]q]s]f]n] k]z]g]s]f] p]Q]d]f] s]f]5f]h]
 r]f]f]x]e]g]5, a]x]f] d]f] k]g u? a]af] g]
 x]g]. To; ah]f] a]af]s] x]f]s] k]f]0n]s]f]
 k]l]t]k]m] af] / d]h]j] Z]n]f]0f] u / To]f]
 ; /f ; / h]j]g] a]af]b]s]f] ; n]d]f]u / x]5
 e]g]l]aeb]. a]af] / S ; l]n]l]6]Nn] d]t]f]
 g]n]f]df] ; l]g]k]Yof]. / ut 5f]b] /
 dg]e]of]. slxn]s]f]k]l] u]n]t]d]f]u / d]f]
 v]66f] uP, a]af]s]x]l]j]u]t]s]f] ; Dem]f]
 c]f]p]Wof]. / , d ; ts(e0x]n]f]y] . ; xl
 d]f]u]df] l]x]B]g] s]f] ; ; j] ; k] d o ;
 7]f]p]f] Dd c]f]0]k]u]s]f]x]f]f] .

d]f]y]s]f]s]y]af]6 g]s]f]f]d]s]d]f]
 ; s]f]f]d]s]t]f] v]f]h]g] e]f]0 ; kmn
 ePsf] / g]s]f] / ; s]f] / l]r]6]g ; Sgl
 b]f]h' h]j]g]d]f] c ; kmn ePsf]
 a]em]0 5 . /fo\$]f] d]t]f]g] ; f / ; f /
 u]n]t] x]f] ; t / c]f]k]m] u]n]t] x]g]x]b]g]
 e]g]l]yof]. . 9^u]s]f]s]f]k]m]f] / k]g]
 l]k]k]n] p]d]f]5]l] e]g]e]n] ug] aRr]f]n]
 h : t]f] ; s]k]l]l] : ylt / j]ftfj / ofdf] klg
 u / b]v]p]5g]. cleefj sn]af]6f]
 lj / P]d]f] aRr]f]n]h]f]g] : a]e]n]j]eP]k]5
 : j] od]va/b]f]l ug]c]f]j]Zos 5 .

= z]l]fs ; Gb]z
 uf]nahf] / nflu eQmaxfb / fo{
 Ps lj Bfyl{ lz lfs / cleefj s]s]f]
 g]d] x]f]. Ps ; do t]f]t]a]f]h]l] g]x]6b]
 ub]f] pgl n?n? lj Bfno c]f]p]y]
 3 / kl]j f / df r - r]n] eP klg
 lj Bfnod]f] r]f]f]e]b]lj Bfyl{f] ; k]df
 ul]g]y]. Af]Nof]s]f]nd]f] pgsf]a]em]0
 lyof] - lz lfs ; j] / f]g]n] ; Dk]G
 x]65g]. c]f]j]Zos 7]f]p]df] 1fg 5g]
 / h]y]f]e]f]j]l 5l]P]sf] 1fg ; d]b]g
 v]6f]0Psf] JolQ]m]x]g]. pglx; ; l]u
 lj Bfyl{sf]d]g]s]f]f] h]f]g] / a]e]n]j]
 v]al] x]65 .

ct]l]s ; } u / k]g lz lffsf]
 c]f]v]f] 5N]g ; l]s]G / 5Nof]e]g]k]g]
 d]v]e]P / h]j]g] w]f]g]k]5{ .

af]Nof]n]b]v] g]p]g]l] c]Woo]g]d]f]
 c]A]n] lyP, l]h]1f] ; ' : j] e]f]j]s]f]
 lyP . h]dbx : shdf 5b]f] c]f]p]b]
 h]b]f] ; f]y]l]x; c]f]k]m]g] ; /df] x]g]y]p]g]
 e]g] e]n]d]f]s]f] e]s]6f]h]f]0{ t]f]Q]n]
 v]h]f]p]b] : sh k]f]o]f]y] / : shaf6
 3 / Nof]0k]f]o]f]y]. To ; f]l]ug]k]f]P]s]f]f]
 pgl c]f]g]l]b]t] x]g]y]. / , s ; h]j]f]w]-
 Joj w]f]g] k]f]o]f]P] l]r]19]g]y]. d]f]g]f]p]g]
 v]h]k]l]t]s]f] c]f]k]m]g] c]Jo]Q]m]c]g]f]u
 k]65 ul / x]s]f] x]g]y].

cs]f]t / e]s]0f]f] c]f]f]n]f] e]m]g]
 k]P, h]f]b]f]f]B]n]x]f]g]g] / p]s]n]f]h]f]g]
 k / u]8]g] g]d]f]g]l] : ylt]b]v] c]j]s]f]
 x]g]y]. o : t]f]l]sg ePsf] x]f]h]f] e]g]
 n]f]Wof]. k]S]s]k]g] of]l]j] 1fg ; n]f]0{
 g] ; f]l]g] k]z]g] x]f] e]g]l ; f]l]g ; f]l]r] / x]
 t / l]x]d]d]t] h]6f]p]g ; l]s] / x]s]f]
 lyP]g]g] .

uf]nahf] / : shdf c]f]k]5 egl
 Ps lbg d]f]s]f] l]d]Nof] / pgn] ; x]f]
 ub]f]e]g] ; / U]k]f]g] a]u]t] / e]s]6f]
 l]56f] u]8]g] / k]f]g] r]9]g] g ; Sgl
 p]s]n]f]d]f] u]8]g]g]d]f]g] u]8]k]g] l]9]n]f]
 u]8]g]s]f] / of] s]h]j] ePsf] x]f] <A

lz lfs d : s]f]P cl]g p]N6}
 k]l]t]k]z]g] ub]f]e]g] a]e]Q]m]ax]f] / U]e]g,
 t U]k]f]g] ?v r95 l]s r9b]g] <A
 To ; k]l]t]k]z]g]n] pgl eolet eP .
 lz lfsn]p]n]f]f]l]b]0]x]cl]g] pgsf]d]v]
 v]h]5, a]v] ; / U]k]f]g] ?v r9]s]f]
 d]h]l]b]v]s]f]5]g] . xfd] ; f]t]k]q]v]h]f]
 t c]f]f]n]f]al]b, p]s]n]f]p]l]S]n]b]g] . A
 lz lfs vzl eP / e]g] a]c]f]j]Zost]f]
 k / k]f]g]l] ?v k]g] r95 t / : j] e]f]j]n]
 x]g] k]m] ; h]j] k]f]g] r95 . h : t] -
 s]n]s]f] k]f]g] d]f]b]n] t]f]g] / 5]t]s]
 66f]a]s]l]d]f] p]s]n]f]l]x]o]f]p]5 . Toxl
 k]f]g] x]f]d]f] j]f]y] ; d]df] c]f]0]k]5 .
 e]s]6f]s]f] : j] e]f]j] g] c]f]f]n]f] e]m]g]
 x]f] k]m] ; { nuf]P]d]f] p]s]n]f]k]g] h]f]65
 t / l]w]df] ult]d]f] . of] ; a) k]f]j] l]s]
 u? ; j] s]f]f]0]f]s]f] / of]n]x]f] . A

c]f]k]m]h] k]9 / 5f]8]s]f] s]l]f]df]
 c]f]w]f]e]t] tx - slff ! - % s]f]k]m]r]
 lz lfs ag]l] k]t]g] k]f]p]b]f] u]f]j]n]5]f]t]
 9Ss k]m]Wof]. c]f]k]m]g] 5 / 15d]s]s]
 g]f]g]l]af]ah]f]0{ af]x]v]l] v]6f]p]b]f] al]b]
 c]f]g]b] c]f]p]Wof]. c]em] u]f]p]B] / t /
 . d]f]i]6 / af]al]e]g] / k]s]f] / b]f] u]j] / h]z /
 ; u / d]y]f] g]x]6Yof].

lj Bfyl{lz lfs, lz lfs - lj Bfyl{
 slxn]j]ot]f] slxn]j]ot]f]s]f]c]g]ej] n]
 pgsf] h]j]g] v]f]l]b]uof]. k]f]l]z =
 x]b] df = z ; Dd c]f]0]k]b]f] c]g]s]g
 p]t]f] / q]m]d]z]l]b]f] f]k]7]d]f]

Why to choose us?

- No Load Shading Problem
- Sufficient Inverter System
- 24 Hrs. Internet Facilities
- Well-equipped Computer Lab with Desktop PCs and Laptops
- Daily 2 Hrs. Shifts for Morning, Day & Evening Time
- Experienced Instructors

Computer Software Training

Computer Hardware/Maintenance Training

Mobile & Electronics Training

English Language & Tuition

Govt. Regd. No.: 34623/523

Multichannel Institute

Narayantar, Jorpati, Kathmandu, Ph. No.: 01-4911021

; vl / ; d4 gkfn agfpg ; f;+bx; sf]hfb

sf7df8f}. kltlgw; ef a7ssj z6o ; dodf cfknkf wf/off /fvgl ; f; bx; n] ; d4 gkfn, ; vl gkfn agfpg ; /sf/n] cfknkf glt tyf sfoqmdf s]gbt xgkg] ; enj lbp sf 5gl.



slknj : tb]v t]nxj f; Ddsf] xhsl ; 8s l56f] lgdfbf ; DkG ug(eb) ; f; bn] t]nxj f c : ktfnnf(%) z'of agfpg Pj +offtoft l]qsf] t] ; fl klf aldf /sdnf(a9fpg, wgsb lhnf c : ktfndf b/ablcg; f/ lrlst; s k7fpg dfu ub] : j f : yo tyf hg; aVofdgq / ; lrj bzafix/ xbf ! xhf / ^ ; o sdrf/lst] ; ?j f lsg / s; / l eof eb)kzg u/sf 5gl.

z6o ; dodf af]vg] ; f; bn] ; xb/af/leqsf]k]f]uf8l / ; a]sj f8l x6f0; Gb/tf a9fpg, kb]nod kbrydf ePsf]dNoj] l4 kmtf]ug(; /sf/ / ; bgsf]Wofgsifof u/fp . e/v/] ; DkG lab:6s a7sdf ; b: o b]zsf alrdf ; eQmcEof; ug]gug]s] ; xdlit ePsf]af]df ; bgnf(oyfy) hfgsf/l u/fpg ; f; bsf]dfu lyof] .

kltlgw; ef a7ssj z6o ; dodf o1/fh ; g]f / , /fh]b]uf]td, d]tfnf bu8, ofz]f u?a, ah]zsd]f/ uktf, e/tsdf / ; fx, dlj lj z] sdf] 8f dlgb]l/hfn, /fh]b]sd]f / /f(dlq kf08] / a]udt] zfxl, /fh]b]sd]f / s; l, /fwf]sd]f/ l j fnl, /fql d08n, /f]ds]f/l em]gn, /fdj/ l /dfg]w/, /mf zdf / /mf sd]f / / n]dl]sd]f/ rfw/lufot ; f; bn]cf-cfknkf wf/off /fvgl qmddf ; Ktsf]zsf] kfgn] /fh]l /fhs]f] xgdfg gu/kfinsf / s'afnl gu/kfinsf s/lj \$; o %) 3/ 8afgd k/sf] eb) ; f; bn]/fxtsf sfoqmd k7ofpg ; /sf/sf]Wofgsifof u/fp .

o; u/l b'af]s]b]v/l l]qdf vfgkgl, oftoft ; -rf/sf]kx] k7ofpg / dnvbsf]Jo] : yf ug]klg ; f; bsf]dfu lyof] .

; Dkfbx; n]lbp o:tf] ; enj

sf7df8f}. a6a/t ; dx; lu j ftf]ug] ; Gbedf ; /sf/af/f ul7t .clwsf / ; DkG /fh]glts j ftf]6f]l-@)&%u n] lj leG hfgsf/ klfsf ; fy) k]v ; -rf/d]wods k]v tyf ; Dkfbx; af6 kl ; enj lnPsf]5 .

sfoqmdf ; /sf/l j ftf]6f]h]sf ; e]hns k] d]lgl ; f]dk] fb kf08]bn] gkfn] ; lj wfg; efa6 ; lj wfg agf(l]j f]rg ; d]t e0 ; s]klg sltko ; dx a6a/t /x]sf]n] pglx; n]f(d]nk] f]xdf No]pg' cfj Zos ePsf]n] j ftf]6f]h] u7g ePsf]atfP .

; -rf/d]wods tyf kqsf/x; s]f] ; enj dx]k] k]f(ePsf]n] ; ij ; Dal6wt klfa6 ; enj lnPsf] ; e]hns kf08]bsf]egf0 lyof] . sfoqmdf ; xeful ; /sf/l tyf lghl l]qsf ; -rf/d]wods k]v tyf ; Dkfbx; n] j ftf]6f]h]n]f(; enj k]f(9un] lj z] fl ; n] ; Dks] ; d]fkn] uf]klotf sfod /fvb) ; sf/f]ds j ftf]s]k]xn ugkg] ; enj lbp .

kqsf/]f]sf]w]d]c]g; f/ kqsf/n]k]Psf]uf]ko ; f'rg pknAw u/fpg g; lsg] sfoqmdf ; xeful sltko ; Dkfbx; s]f] wf/off lyof] eg] csf]/ln] j ftf]sf nflu ; sf/f]ds kxndf ; fy lbg] eb) j ftf] (ef]B]j u/l gs]f]ds k]f/k] /f/ ug]x]g] ; enj lbp .

gkfn 6]n]lehsf dx]k]6ws uf]j Gb /f]sf, /f]8of]gkfn]sf lgl d0 ; d]rf/ z]fv k]v k]g kofs]h, /f ; ; sf dx]k]6ws c]k]b]z]df k]v ; d]rf/b]f]f tly(e]s]f]o] lxdfnog 6f00; sf k]sz l/dfn / /f]z]g gkfn, gkfn08n 6]n]lehsf /f/f]h] ah]r]f]o] l/k]lAns va/ 86sdsf k]wfg ; Dkfbx 6'as k]t]nufots] sfoqmdf ; xefultf /x]sf]lyof] . j ftf]6f]h]sf ; b:ox; ; /z cfn]u/, t]f]sf]t rfw/l, nlnf]sd]f/ e08f/ tyf ; b:o; lrj sdrf/axfb/ v8sf]n] ; enj sf nflu w6oj b lbp .

gj nk/f; Lsf a6akl18t b; kl/jf/ /fxtaf6 cem] j l-rt

Gfj nk/f; L . b ; j i]f] a6as]f]cj lwe/ lhn]naf6 \$ afns; lxt ! ^ hgf akQf Pj +e ; o ! ^ hgsf] a6as] sf/of d]l'o ePsf] tYofsn] b]vPsf]5 .

t]sfnl]g gj nk/f; l lhn]f / ; 3lo ; f'rgfcg; f/ klzrd gj nk/f; l / k]l]gj nk/f; ldf u/l ! ^ hgf akQf / & hgf dlxf; lxt @ ; o ! ^ hgsf]d]l'o ePsf]klzrd gj nk/f; Lsf 06; s]sf]tYofsn]b]vPsf]5 .

06; s kltlgw gf/foof k/fh]hsf cg; f/ a6a k]f]t sh d]ts / akQf @ ; o #e d]w]o] ; o @e hgsf]k]l]j f/hgn]dfq /f]hoaf6 !) nfv /fxt /sd k]k]t u/sf / afsl !) hgsf]k]l]j f/n] xfn; Dd Tof] /fxt /sd ; d]t k]k]t ug]g; s]sf]06; s kltlgw k/fh]hsf]egf0 5 .

csf]dlxgf d]f]ns xs; Da6wl lj w6s kfl/t xG5 M ; efdv

sf7df8f}. ; -rf/sd]k; ; usf] s'f]sf]gsf qmddf ; efdv s]f]ofaxfb/ dx/fn] ; lj wfg]c]t]u]sf d]f]ns xs; Da6wl lj w6s ; +baf6 ; dod]k]l/t e0; SglatfPsf 5gl.

; efdv dx/fn] d]f]ns xs; Da6wl lj w6s xfn kltlgw; efdv k]z ePsf]c]j : yf]sf af]df kqsf/x; n]f(hfgsf/l u/Psf] lyP .

; f]kl qmddf ; efdv dx/fn] cfufd] c; f]h # ut] ; Dd d]f]ns xs; Da6wl sf]g] kfl/t e0; Sgkg] ; j]w]l]gs Jo] : yf /x]sf] hgf]fb]eg] 'lj w6sdf ; xdlit u/l lgw]f/t ; dod]k]l/t ug]sf nflu cf]h]d]h]k]v bnsf zlf]g]t]n]f(e]v] cfux ul ; s]sf]5' .

k]w]gd]gl Pj -g]k]n sDol]g: 6 kf6l(-g]sk]_ sf clw]f ao skl zdf] cf]h]l, k]ksdn b]xfn tyf g]k]n] sf]w] sf ; ek]t z]axfb/ b]p]fn]f(k]w]gd]gl l]j f ; afn] f6f/df ; eQm]k]df e]v]f]o; af/] cfux ul/Psf] dx/f]sf]egf0 5 .

kltlgw; efdv ; /sf/n]bt]f]u/Psf] h]df @ ^ lj w6sdlw]o ^ lj w6s k]d]f]o]s/of e0; s]sf 5gl eg] afsl @) d]w]o !! d]f]ns xs; Da6wl lj w6s 5gl. d]f]ns xs; Da6wl lj w6sdlw]o % kltlgw; efdv 5nkmsf qmddf /x]sf] / ^ j6f lj w6s ; Dal6wt ; +blo ; ldltdf b]k]f]f / 5nkmsf qmddf /x]sf] ; efdv dx/fn] : k]6 atfP . d]f]ns xsaf]s c6o lj w6s eg]c ; f]h @ ut]k]5 kfl/t ug]u/l kl]q]mf c]3 a9f0Psf]5 .

; f]kl qmddf ebf}@@ ut] zqmaf/]v x]g] cf' g]f]rl]g e]d]of]s af]df ; d]t hfgsf/l lbp . r]lgs]s]b]lo ; /sf/ / Nxf ; f ; /sf/s]f]lgd]g]offn]f(; j]lsf/ ub] ; efdv dx/f r]f]f] ; f; s]ts ko6g PS: k]f]f ; xeful xg Totf hfg nfu]sf xg] .

>]7, uf0t / /d]l]j ?4 lj z]f cbfntdf ph'l

sf7df8f}. cl]vtof/ b]z]kofu cg; 6wfg cf]of]un] t]ghgf sd]f]f/]l]j ?4 lj z]f cbfnt sf7df8f] cf/f]k]q b]o/ u/s]f]5 .

offtoft Jo] : yf sfof]no 7h]f]e]o]f]a]d]f sfo]t ; xn]v]k]fn b]j]v uf]t / d]8sn ; xfos gf/foof >]7 tyf 06x/l pkd]x]g]u/k]f]nsf- !) sf j8f; lrj lj b/ /d]l]j ?4 lj z]f cbfntdf cf/f]k]q b]o/ u/s]f] cf]of]un] atfPsf]5 .

6'fon k/l]f]f p]l]q]f]u/s]f @ ^ hgf k/l]f]f]l]af6 >]7 / uf]t]n] / fh]z] /sdaf]s yk ! ^ xhf / z]k]f]f]3 ; j]k]t lnPsf]v]h ; f ePkl5 pglx; z]j ?4 cf/f]k]q b]o/ ul/Psf]cf]of]usf k]Q]m / f]d]z] / b]uf]nn] atfP .

; xn]v]k]fn uf]t / d]8sn ; xfos >]7n] e]k]f]r/ l]j f/of P]g, @)%(s]f]b]k]n # s]f]p]k]b]k]n ! - ! ad]f]h]d]s]f]s ; / u/s]f]n] lauf] ! ^ xhf / z]k]f]f]3 ; lnPsf]c]g ; 6w]f]gsf qmddf v]h]s]n] / d]l]j ?4 ! # xhf / z]k]f]f] lauf] ; lxt h]l]j f]g / s]b ; hfo ug] (dfub]al ub] cf/f]k]q b]o/ ePsf]5 .

; j] fu]l]x ; lu x]fn bt]f] (k]d]f]o]f]k]q agf0]lbg] k]f]h]gs]f] nflu eb) ! # xhf / z]k]f]f]3 ; lnPsf]c]g ; 6w]f]gsf qmddf v]h]s]n] / d]l]j ?4 ! # xhf / z]k]f]f] lauf] ; lxt h]l]j f]g / s]b ; hfo ug] (dfub]al ub] cf/f]k]q b]o/ ePsf]5 .

; 'l]h]no kb]fy]h] j i]f]gl xhf/f]sf] csfn d]l'o' xG5

sf7df8f}. ; 'l]h]no kb]fy]s]f] ; j] gaf6 n]l]g] k]f]o]f]3f]ts cab, d6 ; bdnufots / f]uaf] / hgr]l]g]s]f] cef]j df aif]gl xhf/f]d]f]g ; n] csfndf Hofg udfpg] u/s]f] l] 1 atfP5gl.

Sof] ; /sf]l]g ; n gkfn]af / ; 'l]h]no kb]fy]s]f] / f]sy]daf / df ; -r]f]nt c]t / l]q]mf tyf hgr]l]g]d]h]s sfoqmdf ; xefuln] gkfn]df w]f] cab / f]u]n] ; dod]p]kr]f / g]k]f]p / d]g]u/s]f] atfP . gkfn]df w]h ; f] cab / f]u]l hgr]l]g]s]f] cef]j / kof]t : j f : yo ; lj wfs]f] cef]j n] c]l]td c]j : ydf c : k]fndf cf]ok]t]j u/s]f] pglx ; s]f] egf0 5 .

sf]l]g ; nsf clw]f ? b]h]n s8l / ofn] ; 'l]h]no kb]fy]s] sf/of cab / f]u, d6 / f]u, bdnufot lj leG lsl ; dsf / f]uaf6 xhf / f]d]f]g ; k]f]lj t ePsf] eb) ; 'l]h]no kb]fy] / g]o]g]of ug] ; s]p]f d]f]g ; n] ; 'l]h]no to : tf / f]uaf6 csfn Hofg k]n]v]g] g]k] / h]g]f]p .

; +yf]n] goff k : t]fn]f(; 'l]h]no kb]fy]af6 h]f]u]p]gsf nflu lj B]no : t / af6 ; 'l]h]no kb]fy]lj ?4 cleof]g ; -r]fng ug] (cf]j Zos ePsf] eb) pgn] ; f]af / cleef]j sn] lsz]f] / sz]f] / ln]f(; Dem]pgk]g] ; enj lbp .

j l/i7 snfsf/ l/dfnsf] lgw]g]k]t k]w]f]gd]gl]sf] b]l]w JoQm

sf7df8f}. gkfn]l ; f'alu]ts l]q]sf d]w]6o Jo]l]n]j x]l]k] / b] l / dfns]f] lgw]g]k]t k]w]f]gd]gl skl zdf] (cf]h]l]n] b]l]w Jo]Qm]u]s]f] 5gl.

k]w]f]gd]gl cf]h]l]n] l6] 6dfk]t : j = l / dfnk]t >4f- h]l]n ck]f] ub] z]f]s ; G]t]k] l]j f / h]g]d]f ; d]j]bg] k]6b u/s]f] xg]. s/l] 8p] j i]f]c]3 : j l / dfns]f] : j f : yo l : ylt aem] h]fb ePsf] cf]d]lo ; j] b]n]f(cf]k]h]n] : d / of ul / x]sf] k]w]f]gd]gl]sf] l6] 6df eg]sf 5gl.

j l/i7 snfsf/ Pj + / 8of] gkfn]sf kl]xn]f ufos tyf gf6b w/f]x / l / dfns]f] (@ j i]f]s]f]pd]f pgs]l]g]f ; df lgw]g ePsf]x]f] .

- ; Hk]t ; d]rf / -

'lj bz]l nuf]gl]nf0{v]ln]f x]b]on] : j fut u5f]d]g]ql k6

sf7df8f}. aun]b]z]df cf]of]h]gf x]g] p]h]f] ; k]t]xf] ; xeful xg Toxf] k]u]sf p]h]f] h]n ; f]t tyf l ; r]f]o]d]g]l j i]f]d]g] k]gn] g]k]fn / aun]b]z]alr p]h]f] (cf]b]g]k]f]g ; Da6wl l]k]l]f]o ; dem]f / l]n] b]j) b]z]n]f(k]n]o]b]f k]t]j atfPsf 5gl.

G]k]fn]df j]z]s nuf]gl]nf0{ v]ln]f x]b]on] : j fut ul / g] e]b) d]g]ql k]gn] o]x]f]s]f] ck]f / p]h]f] ; f]t]s]f] l]j sf ; / lj : tf / df P]sc]s]f]n] ldn] / sf]d ug]k]g]f h]f]b lbp . b0{ b]z]alr]s]f] p]h]f] (cf]b]g]k]f]g ; Da6wl ; dem]f / l]n] P]p6f goff clw]fo z? u/s]f] / To ; n]f(sfof]e]j ogdf n]h]f]b) n]lo x]l ; n ug]k]g]d]g]ql k]gs]f] egf0 lyof] .

Toxf] cf]of]h]t p]h]f] ; k]t]fxn]f(; Da]fw]g ub]z] d]g]ql k]gn] G]k]fn]df n]df] ; dok]5 b0{l]x]f]o k]k]t ; /sf/ l]g]d]f] ePsf]n] / fh]g]l]ts : y]f]l]o]j sfod ePsf] / cf]ly]s ; d]4nf0{ s]b]d]f / fv]s]f]p]n]v] ub]z] aun]b]z]sf nuf]gl]st]f / p]h]f] (p]d]l]nf0{ g]k]fn]s]f] p]h]f] tyf h]n ; f]t]sf l]q]df nuf]gl ug] (cfux ul) .

'l]f]ql]o ; x]sfo]s]f 9f]s]f]x; v]h]s]f 5gl o ; af6 x]fd] ; a]h] k]n]o]b]f l]ng] / o ; l]f]q]s]f] l]j sf ; / ; d]4s]f] dfu]k]z : t ug] (n]f]y]k]b]5' e/v] / ; DkG lab:6s lu8 ; Dem]f / b0{ b]z]alr ePsf] ; Dem]f h : tf dx]l]j k]k]f] (cf]h] / s]f] k]f]u]af6 ; fem] blo k]k]t ug] l]bz]df cf]u]8 a9g ; l]sg]d]g]ql k]gs]f] l]h]s / lyof] . l]f]ql]o : t / df p]h]f]s]f] ; G]th]g sfod / fv]g o ; l]q]sf b]z]alr ; fem] k]f] ; cf]j Zos k]g] e]b) d]g]ql k]gn] b]l]3]f]n]g p]h]f]s]f] ; f]t tyf n]lo kl]x]f]gsf nflu ; x]sfo{ h? / l / x]s]f]p]n]v] u/ .

cf]uf]d]l] bz j i]f]d]f ! # xhf / d]u]j f6 lj B]t]p]k]f]bg ug] (n]lo / fv]s]f] j t]d]f]g ; /sf/n] cf]f]t]s k]f]h]gsf nflu bz xhf / / l5d]sl b]z]df l]gof]t]sf nflu % xhf / d]u]j f6 lj B]t]p]k]f]bg ug] ; f]x]l av]t d]g]ql k]gn] atfP . kl5Nn]f] ; do gkfn]df nuf]gl]s]f]j f]t]j / of tof / ePsf]n] l]gw]s]s eP / nuf]gl ug] l]j b]z]l nuf]gl]st]f]n]f(p]gs]f] cfux lyof] . g]k]fn]df j]z]s nuf]gl]nf0{ v]ln]f x]b]os]f ; fy : j fut ul / Psf] e]b) d]g]ql k]gn] nuf]gl]sf nflu ; /sf/- ; /sf/l, l]ghl tyf ; /sf/l, l]ghl-l]ghl h]g ; s]t]x]sf kl]g sf]d ug] ; l]sg]hfgsf] l]bP .

aun]b]z]sl k]w]f]gd]gl z]v] x]l ; g]n] p]b]3]f]6g u/s]f] t]l]g l]bg ; Dd ; -r]fng x]g] p]Q]ms]f]o]q]m]df lj B]t, p]h]f] tyf v]l]g] / f]h]o]d]g]ql ? ; n] x]l]b]nuf]o]t]n] p]h]f]s]f] l]q]df cf]k]n]g]f] b]z]n]u/s]f] l]j sf ; / p]g]t]l]af] / cf-cf]k]n]g] wf/off / fv]s]f] lyP .

lj leG kfF lj w6s : j l]s]t

sf7df8f}. /f]h]uf / l]sf] xs ; Da6wl lj w6s, @) &% u] n]f(b]k]n]j f / 5nkmsf ; Dal6wt ; ldltdf k7f0of ; \ e]G] k]t]f]j n]f(kltlgw ; ef a7sn] ; j { d]l]tdf : j l]s]t ePsf]5 .

>d, /f]h]uf / tyf ; f]d]l]h]s ; / l]f]d]g]ql uf]s]o]f] (l]j i6n] l]ax]l]af / ; bgs]f b]f ; / f]a]7s]df p]Q]m]j w6s k]t]t u/s]f] lyP . ; f]kl a]7sn] h]f]t]lo e]b]ef] tyf 5j f5t -s ; / / ; hfo_ -kl]xn]f] ; z]f]w]g_ @) &% / ; f]d]l]h]s ; / l]f] lj w6s, @) &% n]f(b]k]n]j f / 5nkmsf nflu ; Dal6wt ; ldltdf k7f0of ; \ e]G] k]t]f]j n]f(kl]g ; j { d]l]tdf : j l]s]t u/s]f]5 . ; a]8]lo d]f]dn] tyf ; f]d]f]o k]z]f ; g]d]g]ql n]f]n]af' kl08n] t]l b]j) lj w6s n]f(; bgs]f a]7s ; d]f k]t]t u/s]f] lyP .

o ; u/l e]d Jo] : yf ; x]sf / l tyf u/lal l]g]j / of]d]g]ql k]B]s]d]f / l cof]h]s]f] .e]d ; Da6wl - ; f]t]f] ; z]f]w]g_ lj w6s, @) &% u] b]k]n]j f / 5nkmsf nflu ; Dal6wt ; ldltdf k7f0of ; \ e]G] k]t]f]j n]f(kl]g a]7sn] ; j { d]l]tdf : j l]s]t u/s]f]5 .

o ; a]r k]t]lgw ; ef a]7ss]f] lj z]f] ; dodf ; f; b 5lj n]f n] j]z] s]d]f]g]k]fn / f]l]i6o k' : tsfn]f(c]em]o]j l : yt u/l yk ; / f]o]s]f] ug] (dfu u/s]f] lyP . b]z]sf ; Eof] ; +s]t / kl]x]r]f]g ; lu h]f]8Psf / f]l]i6o k' : tsfn]f(P]s]l]t / ; / l]f]t ul / g]s]f ; fy) k]l]o]s k]b]z]df / f]l]i6o k' : tsfno : y]k]g] ug]k]g]f] p]gs]f] h]f]b lyof] .

; f; b l]bn]b]k]f] f]b a8]h]g]k]fn j fo' ; j f l]gud]n]x]fn] v]l / b u/s]f] b0] j f08 a8l lj d]fg]d]f]y cl]g]o]d]t]t ePsf]e]G] ; Da6w]d]f 5f]g]lag ug] (dfu u/) . lj z]f] ; dodf cf]k]n]g] egf0 / fv]g] ; f; b pdf z'a]s / cul / ofn] w]f]g]af]nd]f d]ns]f] cef]j / x]s]f]e]b]s] ; f]gn]f(dn p]k]n]Aw u/fpg cfux u/ eg] ; f; b k]b] ; j] f]n]n] lj sf ; l]g]d]f]of] l]j leG l]q]df ePsf] cl]g]o]d]t]t d]f]l]y 5f]g]lag u/l b]f]l]n]f(/ sf / af]x]l ug] (dfu u/) .

; f; b v]u / fh cl]ws]f / l xfn] 008f]g]z]o]d]f ; DkG P]l ; og v]h]sb k]l]t]o]f]u]t]d]f / ht k]bs k]k]t ug] v]h]8l]n]f(h]l]j g]l]j f]k]d]v]l e0]s]f] Jo] : yf ug] (dfu u/) eg] ; f; b p]d]f]s]f]t r]f]w]l]s]f] af] / f / k ; f] (l]h]n]f]s]f] 5f]b]l e]G ; f / n]f(Jo] l : yt u/fpg dfu lyof] .

dl]xn]f l]x]f c]G]to ug] ; /sf/n] k]f]y]d]st]f l]b]b) sfo]p]h]gf agf(n]fu' ug]k]5(e]G] ; enj ; f; b ; l / t lu / l]sf] lyof] eg] ; f; b l]xtaxfb / t]d]f]a]n] j i]f]f]s]f] sf / of l]f]t k]u]sf ; 8sn]f(k]g]l]g]d]f]o] z? ug] / af]9l kl]x / kl]8t hgt]f]n]f(/ fxt k]7ofpg Wof]g l]bg]k]g] (dfu u/) .

k]b]k]nod kb]fy]df ePsf]d]no j] l4 k]m]t]f]ug] / dl]xn]f l]x]f c]G]to k]g] dfu ; f; b pdf / l]d]n] dfu u/ eg] ; f; b z]z] >]7s]f] an]f]s]f / kl]5 x]f]of ul / Psf l]g]d]f]n] k]G]s]f] 36g]s]f] 5f]g]lag u/l b]f]l]d]f]y sf / j] x]l ug] (dfu lyof] . lj z]f] ; dodf af]ng] ; f; b k]d]f]b ; fx / k]b]d lu / l]nuf]o]t]n] cf-cf]k]n]g] dfu / fv]s]f] lyP .

IhDd] f/ JoIQmaf6 Jofks ql6 ePsf]cfof]sf]lgisif{

uf]fddf rfdn gxf ef\$]k6 / vfnl xft 3/ kms6 aWw

aunfbzdf hf/L ; fkm RofIDkogI; k gkfn Ij hol

s~rgk/ . 'h] cuj f pxl af6] egl e]hobf; x:odo agb) uPsf] lhNnf]:yt eldbQ gu/kflnsf-@ v]N6sl !# j i]lbf lgd]nf kGt x]of k\$]f/Ofdf kx/ls]cg; Gwfg klqomf; Jofks ql6 u/]sf]lgisifd /fli6o dfgj clwsf/ cfof]un] k]s]f]5 .

afh/f . j iff; u]lhNnf]:yt ; fkn]dft8L ; 8sv08df uPsf] klx/]sf sf/Of oftoft ; j]f c] ?4 eP; u] v]Bf6g 9] fgl klg /]sPsf]5 .

sf7df8f): aunfbzsf] /fhwfgl 9]sf]:yt a^ua6w' /uzfnfdf hf/L ; fkmRofIDkogI; kcGtu]t gkfn] c]k]nf] b]f; u] v]hdf e]b]gdfly z]gbf/ lht xft kf/]sf]5 .

elDbQdf cfof]ht kqs/ ; Dd]hgdf cfof]usf kj Qm] d]fxgf cG; f/Ln]hg klqomaf6 kx/L=kzf; gn]cg; Gwfg ugkg]x]To]gePsf] cfof]usf] 7x/ /x]sf] atfP . 'IhDd]f/ JoIQmaf6 cg; Gwfgdf u]del/uf b]vPg', kj Qm] cG; f/Ln]yk] '36gfs]k]k]f]f; sngdf klg ql6 b]v65 . ' 36gfk]5 cfof]usf] 6]f]h s~rgk/d) /x] 36gf / pTkG l:y]tsf] cg; Gwfg / cgludgf /x]sf] cfof]un] hgfPsf]5 . cfof]usf] 6]f]h]n] xfn]kl]8t klj f/sf ; b:o, 36gdf cg; Gwfgsf nflu lgo6]q]df ln0Psf JoIQmufotnf] (e] u/]sf] kj Qm] cG; f/Ln] kqs/ ; Dd]hgdf atfP . cfof]un]kx/af6 e0/x]sf]cg; Gwfg k]k]ts]cj :yf, 36gfsf]:ynut cgludg Pj +g/Llf0sf ; fy)P]Rr: t/lo 5fglag 6]f]h]l ; t ; d]t 5nkn u/]sf]5 .

oftfof]sf ; fwg c]j fth]j t ug]gk]pbf lhNn]df c]k]t(/]sP; u] v]Bf6g lng dft8L]:yt gkfn v]B ; +yfgsf] l8k]f]f k]s]f :yf]glo vfnl xft 3/ kms6 aWw ePsf 5gl . ; +yfgdf d]f]b]t @ ; o %) lSj 66n rfdn ; d]t e]b]sf] t] ; u] ; ftd] l] t/Of ePk]5 o]ta]h] uf]f]d l/Q]5 . kl5Nnf]; do l8k]f]f /x]sf]#) lSj 66n ux]f] t/Of u/]Psf]gkfn v]B ; +yfg zfv]n] atfPsf]5 .

a^ua6w' /uzfnfdf ; DkGg b]f; u] v]hdf gkfn] e]b]g] ?4 \$-) uf]h cGt/n] l] ho x]l ; n u/]sf]x]f] . v]hs]f]! c]f]h]dg]b]df gkfn]nf] (cgGt tdf^s]f]uf]h]n] cutf lbn]Psf] l]yof] . klx]n] x]k]mf !-) sf] cutf ln]Psf] gkfn] b]f; u] x]k]mf yk tl]g uf]h ub] (\$-) sf] lht lgsfn]sf]x]f] .

o; j]r cfof]un]Ps l] 1k]t hf/L ub] 36gfsf b]f]h]n]f] (sf/ j]x]l]sf] b]f]f]df Nofpgk]f] z?c]f]t c]j :y]df g]k]k]s]f]cg; Gwfg klqomf; ut gePsf] k]/Des cg; Gwfgsf] lgisif/ /x]sf] atfPsf]5 .

+yf]gn]k]l]t]sn]f]#% b]v # (z]k]p]df d]b]f]rfdn tyf %) z]k]p]df dl ; g]f ; f]g] dg; hl l]j qm ub] c]Psf]5 . ; +yfgsf] uf]f]ddf rfdn gk]Pk]5 ahf/af6 Toxl d]b]f] rfdn kl]t]sn]f] \$% z]k]p]df vl]b ug] k/]sf]:yf]glos]uf]g; f]5 . 'k]7]ahf/ r]x]f]b]f]Ps k]bl r]p]r]p df]q e]b]P] l8k]f]f rfdn ; lS]Pk]5 l/Q]f] xft 3/ kms6 aWw ePsf] a]8df]n]sf gu/kflnsf-& sf xl/rCb]k]f]l]ofon]atfP .

To; u/] (&) c]f]h]dg]b]df ; lgn ann] b]f; u] uf]h u/]sf] l]yP . e]b]gl v]h]f]l lgd]f j f^bln]lg/fhg v8]sf]nf] (l8 Pl/Ofdf k]n]p u/]kl5 gkfn]n] k]b]f]6l k]Psf] l]yof] . l]j dn 3tl]du/n] k]b]f]6l ; bkofu ug] (g; s] klg l]j fp08df c]Psf] ann]f] ; gln ann] u]f]h]d]f kl/Of]t u/]sf] l]yP .

cfof]un] gkfn kx/L ; u]sf] ; xs]of]d] . dlxn] l]x]f Gog]s/Of Pj+dfgj clwsf/ ; h]f]f]df kx/ls]f] h]j fkn]x]f] l]j ifof]d /fli6o cleofg ; d]t cf/De ug]ePsf]5 . dlxn]sf] Gofodf k]f] c]ej l4 ug]p]2]on] cf/De ug]n]fluPsf] cleofgsf qm]df ; a]k]b]z ; lxt sf7df8f]f] ; d]t l]j le6g sf]of]m]d cf]of]h]g] x]g] hgf]Psf]5 .

v]B ; +yfg afh/f]sf k]k]v d]B/f]h c]f]e]n] o; j if(v]Bf]6g 9] fgl]sf nflu 7]sf] gePsf] / k/]g]f] 7]sf]cg; f/ rfdn ; lS]Psf] atfP . o; c]l3 l8k]f]6 b]gs !) b]v @) lS]j 66n; Dd rfdn laqm x]g] u/]sf] l]yof] .

nu]Q]e/t v]j f; n]p]s]6 uf]h u/] . e]b]g]nf] (nu]f]t] / baf]df /v]s]f] gkfn]n] ** c]f]h]dg]b]df lg/fhg v8]sf]n] uf]h u/] gkfn]nf] (\$-) sf] lht lbn]P . lht ; u]gkfn]n] dx]f] k]b]f] (tl]g c^s hf]B]sf]5 .

j iff{/ klx/f]h]s/f]f]f] l]f]t

kn]g]f]g cefj sf sf/Of l] Bf]yl{e08}

sf]/ofnl g]f] lsd / d]gsf l] z]f] k]l]t]glwalr e]b]f]t]f}

x]dnf . o; j if]j iff]h]6o k]k]f]af6 lhNn]df klx/f]h] 3/, l]j Bfno, v]f]g]f]g]l ; f]r0 sh]f/ afn]g]f]n] ; lxtdf u/L b0(s/f]e]b]f] a9]l]sf] l]f]t k]s]f]5 . c]j/n j iff{/ klx/]sf] sf/Of lhNnf/ b0(s/f]b] @! nfv (! xhf/ & ; o \$ (d]No a/fa/sf wgd]n l]f]t ePsf] x]dnf kx/]n] atfPsf]5 .

Dof]l]bl . lhNnf]:yt c]Gk]Of] (uf]pk]f]nsf- \$ sf]r]k]f]g]l]:ysf] w] nflu/L c]f]w]f] e]t l]j Bfn]sf l]j Bf]yl{x; e08]a; / k]7gk]f]7g xb] c]Psf]5 .

Ph]g; L . pQ/ sf]/ofsf ; j]Rr g]f] lsd h]f] pg; u] b]l]f]f] sf]/ofsf /fi6k]t dg h]f] o]gsf l]j i]f]z b]t]n] e]b]f]t]f] (u/]sf 5gl . b]l]f]f]sf l]j z]f] b]t]sf]6]h]n]pQ/s]f]Ps l]b]g]e]d]Ofdf /x]sf] /fi6k]t sf]of]h]o An'x]p; n] atfPsf]5 .

IhNnf]sf] l]j le6g %\$:yf]gdf klx/]f] h]f]b]f ; f]d]No a/fa/s]f] l]f]t ePsf] x]dn]sf kx/L g]of] p]k]l]f]s / l]j g >]7n] atfP . lhNnf] k]z]f; g sf]of]nosf ; x]fos k]k]v lhNnf] clwsf/ l dx]z]sd]f/ k]f]v]n]sf cg; f/ j iff]h]ub]f] (c]lxn]; Dd ^) 3/df l]f]t k]f]of]Psf]5 .

kn]g]f] / cefj df sf/Of ; f]l]j Bfn]sf l]j Bf]yl{e08] a; / k]9g aWw ePsf x]g] . ut ; f]pg @ (ut] s]fn]u08s]df c]Psf] af]9]n] l]j Bfno e]j au]f]Pk]5 s]l]f] s]f]7f / kn]g]f] / cefj sf sf/Of k]7gk]f]7gdf ; d:of ePsf] k]f]v]g]f]f]o]f]k]s z]l]f]t /d]h]f]n]l]sf] egf]0 5 .

k]f]r ; b:olo l]j i]f]z b]t]sf]6]h]n]sf]g]t]j r^ op0 of]n]u/]sf] l]yP . r^ b]l]f]f] sf]/ofsf /fli6o ; /l]f ; Nnf]x]sf/ x]g]x]65 . ; f]j6]h]n] b]l]f]f] sf]/ofsf /fi6k]t dg]n] k]7f]pg' ePsf] k]q pQ/ sf]/ofsf ; j]Rr g]f] l]sdn]f] (x: t]f]t/Of u/]sf] l]yof] . sf]/of] k]f]ol]k]s]f] c]j :yf; Da6]w]l w/Of]f c]b]f]g]k]b]f]g ug] (k]q]f]r/ u/]sf] An'x]p; n] hgf]Psf]5 .

klx/f]h] 3/ kl/ef] tl]g afnaf]nsf ak]Qf

'c]lxn] :yf]g]of] f; l]sf] 3/df k]7gk]f]7g ; ~r]f]ng u/]sf] 5f] kn]g]f] / g]x]b]f ; d:of ePsf] 5, /d]h]f]n] eg] . kl5Nnf]; do Dof]6; e08]f c]f]b]f]P / l]j Bf]yl{a: g]Joj :yf ul/P klg kn]g]f] / g]x]b]f l]j Bf]yl{h]f]o] (n]v]k]9 ug] c]k]7b]f]f]k]l//x]sf]5 .

l]j i]f]z 6]f]h] / pQ/ sf]/ofnl g]f]f]alr]sf] e]b]f]t]f] l]sd / d]gsf] t] ; u] l]z]v/ j]f]t]f]sf] c]f]w]f] / tof/ kg]c]k]l]f] ul/Psf]5 . o; k6ss]f] e]b]f]t]f]f] d]vo sf]of] 'r]l g]t] ; u] l]z]v/ /x]sf] p]n]v ul/Psf]5 .

; Nofg . c]j/n j iff]k]5 c]Psf] klx/f]h] 3/ kl/ef] Ps)3/sf tl]g afnaf]nsf kl/Psf 5gl . j iff; u]Psf] afur]f] gu/kflnsf-!@ c]f]v]g]l dhv]f]h] klx/]sf/Of afnf/fd 8]f]u]sf]kl/Pk]5 pgsf b0(5]f]L Ps 5]f]f] kl/P/ ak]Qf ePsf x]g] .

sfn]u08df c]Psf] af]9]n] l]j Bfn]sf] ^ sf]7] e]j au]f]pbf @% nfv z]k]p]f]a/fa/s]f] l]f]t ePsf] k]c] /d]h]f]n] hgf]P . af]9]s] sf/Of sf]r]k]f]g]l]sf !) kl]j f/ l]j :y]f]l]k]t ; d]t ePsf 5gl .

afnf/fd 8]f]u]sl !) j i]l]b]f] 5]f]l n]l]ntf] 8]f]u]l , & j i]l]b]f] 5]f]f] n]l]nt 8]f]u]l / \$ j i]l]b]f] 5]f]l d]gsf] 8]f]u]l ak]Qf ePsf] kx/]n] atfPsf]5 . afac]df]d] e]L b]x]g u]Psf]h] afnaf]nsf e]f] ; fs]f]7]df] v]f]g] v]f]b]ub]f] klx/f]h] h]f]b]f] 3/df k]7]sf]j] 8]f]u]l f] b]k]s j n]n] hgf]P .

I8h]h] pTkfbgdf k]f]f]u] x]g] ; lh]j g] j g]d]f slxof]

रामेछापवासीका लागि रामेछापवासीद्वारा प्रकाशित/सम्पादित

रामेछाप पोष्ट

खोजीखोजी पढ्ने गरौं ।

; b/d]s]f]db]v %) l]sd] 6]f]9]f /x]sf] 36gf:ydf c]j/n j iff]sf sf/Of klx/]v: g]p]m]d g]f]s]Psf]n]p4f/ sf]of]d] s]l]7g]f]0 kl//x]sf]j n]n] atfP . 'klx/]v: g]p]m]d c]lxn] klg /]s]Psf]5]g,' pgn] klx/]f]f] k]l 3f]0]t] eP/ ak]f] ePsf] afac]df]d] b]j h]f]o]p]k]r]f]sf nflu lhNnf] c:]k]tfn ; Nofgdf k]7]Psf] atfP .

s~rgk/ . lhNnf]:yt z]Snf]k]m]b]f] gu/kflnsf- !! >ls]of / j ; Gt ; fdb]f]os j gdf nuf]0Psf] l]8h]h] pTkfbgdf k]f]f]u] x]g] ; lh]j g] To]t] j g]d] slxP/ v]f] h]f]g yfn]sf]5 .

हरेक आइतबार

जनप्रवाह साप्ताहिक

खोजीखोजी पढ्ने गरौं ।


36gf]af] h]f]gs]f]l lng afur]f] gu/kflnsf k]s]f] k]k]v n]f]s]df]g a9]fy]f]s]l]n] eg] '36gf ePsf] ; G]j]al]Q]s] p4f]sf] nflu d] l]x]B]sf]5 ; l]j kb]sf] o; 38]ld]f] p4f] sf]of]d] ; x]of]u] ug] ; ah]f]o] (cg/]f]w ub]6', a9]fy]f]s]l]n] eg] .


; lh]j g]s]f]k]m]af]6 l]8h]h] pTkfbg ug]e]b] . l]q]m]6n j fof]0gh]l] (g]k]f]n]l] s]Dk]g]l ; u]sf] ; f]e]p]f] /df ; f]t j iff]c]l3 /]f]k]Psf] Tox]f]sf] ; fdb]f]os j gdf /]f]k]Psf] l]yof] . ; lh]j g] p]k]of]ud]f c]f]pg g; Sbf j g]d] v]f] u]Psf] j ; Gt ; fdb]f]os j gsf] k]j] c]w]o]l]f] 6]s]ax]f]b] e08]f]l]sf] egf]0 5 .

x/]\$ rf8kj {Pj d\; f:s]t]s k/Dk/fx; b]z]sf /fli6e klxrf]g x]g\ o:tf s'/fx; sf]c]G]o x]g' eg\$]f]/fli6e klxrf]g u]dg' x]f] . /fli6e klxrf]gsf] h]u]d]f]f] nflu klg rf8kj {Pj d\; f:s]t]s k/Dk/fsf]k]j 46 / ; Dj 46 ug] x]f]d]f]g]l]ts b]f]o]T]j x]f] .

/f]z]L uf]pk]f]l]nsf]sf]cg]/f]v] u

- h]Gd tyf d]o'b]t]f] (u/]f] c; n gful/s ag]f] .
- s/ l]t/f] gful/ssf] b]f]o]T]j k]f] u/]f] .
- c]f]k]nf] afnaf]nsf]nf] (l]j Bfno k]7]f]c]f] .
- v]f]gf v]f]g]c]l3 / v]f]gf v]f]Pk]5 ; fag-k]f]g]n] x]f]t w]g] af]g]l a; fn]f] .

 /f]z]L uf]pk]f]l]nsf uf]pk]f]l]nsf] sf]of]h]o, sf]e]k]nf~rf]\$

 g]k]fn ; /sf/ ; ~rf/ tyf ; 'h]gf kl]j lw d]G]af]no ; 'h]gf tyf k]z]f/Of l]j efu

gkfnl=

atfP. ; fxl cj; /sf /fi6kl t e08f/Ln) cfofusj] sdfs nflu w6oj fb lbb)kltj bg sfofj] ogf nflu ; /sf/nf0(x: tft/Of ug] lj Zj f; lbnfPsl ly0g]. gkfnleqsf efiifx] sf] cWooG, cg; gwfg / cgludg u/L o; sf] ; D] 4g, lj sf; ug] / ; /sf/L sdfs fhsf] efiifsf] kdf dfGotf kfgp k7f ugkg] cfwf/ tof/ u/L; knf/z ug;] wfgsf] w/f * & adf]hd u7g ePsf] cfof]un] ;] wfgadf]hd /fi6kl t; dlf j flif]s kltj bg aenPsf] xfl.

lj bzl=

snsf/vfg bt(fug(enenb gxf) \ eg] p2Zon] cGt/dGqfno ; dG] onf0(tj ff lb0Psf] hgP . lj bz]l sDkgl] sf] gd; u dh vfg] u/L pBfu bt(f u/L gkfn] nuflg ug] xfl] ; flxt ug] k]] Q a9] sdf IrGt] JoOmub] pgn] lj bz]l sDkgl; u gfd ldn] pBfu bt(f ug] /fs nufpg lbg]z lbPsf] atfP . Totl dfq xfl]] lj bz]l pBfu : yfkg] sf nflu b]vPsf] hlw, >dnufotsf ; d:of ; dfwg ug] ; DaGw dGqfno; u 5nkn u/L ; dG] o ug] tyf skl dlxgf]eq pBfu : yfkg] ug] kn0n af]s] lj leG ; /sf/L lgsfo wpgkg] cj : yf]sf] ; dt] cG]o dGq] ofb] sf egf0 lyof].

pBfu tyf sDkg] bt(f ug] qm]df sbj) ; d:of eP lgs]s; u cfkn] dlf cfpg pBfulnf0(eG] pgn] cfkn] hlxn] klg hgtfs] klfd] sf]d ug] t]k/ /x]sf] atfP . 'dGqfn] lG]MzNs ;] f lbG5, sf]g; Ddt cfPsf sbj) klg kn0n dGqfnodf /f]sb]gg] dGq ofb] n] yk]. pgn] Joj ; flos cfr/Of]eq /x] / sf]d ug] pBful, Jo]k] / ; /sf/ ; u 8/fpg] gkg]t/ uof: txlg ; fdu] p]tk]f]og u/L laqm] lj t/Of ug] pBful, Jo]k] /Lnf0(; /sf/n] s8f sf/] fxl ug] r]t]f] gl lbP .

lj bz]l nuflg lewof]bf dh]ss] /fli6o lxt / : jfy]nf0(Wofg lbgkg]df /fli6o of]hgf cfofus] k] b]k]Wof 8f z]as/ zdf]sf] hf]B lyof]. o: t) gkfn] pBfu Joj ; fo ; -rfng ug] (sl7gf0 l; hgf ul/x]sf] tdf] #^ j of sf]gnf0(kl/dfhg ul/gkg]df gkfn pBfu kl/ ; *Bsf cWof xl/eQm] zdf]sf] hf]B lyof].

7hf pBfu : yfkg] ; ffg pBfu dsf]df kg] Sg] egb) sbj) dh]s; u ldk]f]o nuflg ; Dem]f ubf] ; ffg pBfus]f]k] 4g/ ; #f0df Wofg lb0kg] t]k]gkfn 3/h' tyf ; ffg pBfu dxf; 3sf sf]of] x]s cWof pd]zk] fb l; xn] ; /f]s/] f]nf]x; n] a]h]df Wofg lbgkg]df hf]B lbPsf lyP .

W/x/f= cfwf/df cgbf /sd pknAw u/fpg xfl] ; cfkn] u/P lgs]of] ug] \ cgbf gk0(3/ lgd]of u/sf kl]8tnf0(klg eS]kkl]8t cgbf

/sd pknAw u/fpg k]wfgd]qln] k]lws/Ofnf0(lgb]z lbP . k]lws/Ofsf k]]fo]sf/L clwst /sd]f/Ln] lnPsf] k]k]8 eOfsf] lj ifodf klg rf; f]JoOmub] k]wfgd]qln] cf]n] sf]of]no ; dodf a]s g/fVghf0(; /sf/n] c]t/Omk] f]g]l]g]atfP . 'sfo]f]no ; dodf tkf0k] ; nf0(; /sf/n] tna lbPsf] 5 . To ; ; dodf u/]sf] sdfs] c]t]l/Om k] ; f ; /sf/n] lbbj] ; k]wfgd]qln] cf]n] yk] 'sd]f/L]sf] bu]d eOfsf lj ifodf 5nkn u/L lG0f] u/]f] .

'w/x/f k]wfgd]qln] cgd]f]egb] sd /sddf 7]sf ; sf/]sf] b]vG5 t/ o; sf] uof: t/df sbj) sdl x]g' x]b] . 7]sf g]sd /sddf lnPsf] eg] uof: t/xlg sf]d ug] (kf0b]g' w/x/f lgd]of]sf] 6]8/sf lj ifodf klg rf; f] JoOm ub] k]wfgd]qln] cf]n] uof: t/df sbj) sdl x]g] x]g] atfP .

'lGdf]of ; Dem]f]df h] s/f pNn]v 5 lGdf]of sf]of]d Toxlcg; / ug]k]b] ; dodf ; Dk]G x]g]k]b] ; w/x/f k]wfgd]qln] nflu 0l-h]go/ v6fpg, b]gs gk]h]f]r ug] k]wfgd]qln] ul/Psf lGdf]of ; fdu]sf] uof: t/ hf]Rg / b]gs klt]j bg tof/ ug] (k]wfgd]qln] lgb]z]g lyof].

dx]f; 3af/f=

cleof]u n]flg ; Sg] cj: yf b]vPsf]n] ; z]fwg; lxt 1fkg aen0Psf] cWof lj 8f/Ln] atfP .

1fkgkqdf P]gs]f] bkn] \$(sf] pkbkn] \$ / bkn] &) -!_ sf] Joj : yfn] k]] : j tGq]df c; / kf/]sf] pNn]v 5 eg] ; lxtsf] efu # c]t]u]t j b]l]Qms u]f]klotf tyf k]t]i7f lj 24sf]s ; /sf bkn] @(! b]v bkn] #) @ ; Ddsf Joj : yfn] ; j tGq kqsfl/tf]d] nufd nufpg ; Sg] vt/f b]vPsf]n] ; z]fwg ug]k]g] dfu ul/Psf] 5 . o: t) bkn] #) % df s; hf0(ufn] ug] (x]g] / bkn] #) ^ df a]D]H]t ug] (x]g] k]f] wfg klg ; -rf/dfWod / ; -rf/sdl]j ?4 k]f]u x]g; Sg] b]v]sf]n] ; z]fwg ug]k]g] dfu ul/Psf] lj 8f/Ls]f] egf0 5 .

1fkgkqdf ; -rf/dfWoddf ; dfrf/ n]v]s] sf/Of ; /sf/]f] b]l d2f agP/ k]h]b]f/L s; /df ge0 b]j fgl s; /df /fVgkg] dfu ; dt] ul/Psf] 5 .

1fkgkg aen] k]l]hc cfrfo]n] n]f]stGqs]f] dNo dfGotf g] k]] ; j tGq]t] ePsf]n] ; /sf/ k]] ; j tGq]t]f] k]l]ta4 /x]sf] atfP .

eQnk/ -gkfn] kqs/ dxf; 3 eQnk/ z]vfn] klg dh'sl -kn]hb]f/L ; lxtf P]g @) & \$ df Joj : yf ePsf] k]] tyf cleJolQm ; j tGq]t]nf0(u]b]el/ c; / k]f]abf t]f]sn] ; z]fwg dfu ub] k]l]hc gf/foOf e]sdfkn] 1fkg kq aen]Psf] 5 .

IhNnf k]z]f; g sf]of]no, eQnk/dfkn] gkfn] ; /sf/ / d]Gq]k]l]f]b]sfo]f]n]f0(1fkg kq aen]Psf] xfl] . dxf; 3 eQnk'/sf cWof k]s/ /fh a9fy]f]s] g]t]j df aen]0Psf] pQm 1fkg kqdf dh'sl kn]hb]f/L - ; lxtf_ P]g, @) & \$ sf lj leG bkn]sf k]j wfgn] ; -rf/ dfWoddf k]sf]lzt = k] fl/t

; fdu]s] cfwf/df ; -rf/sdl]dfly u]b]el/ cleof]u n]flg ; Sg] cj: yf b]vPsf]n] ; z]fwg ug] (dfu ul/Psf] 5 .

P]gs]f] sbj) klg bkn]df ; -rf/dfWoddf k]j fx ePsf ; fdu]sf ; Gbe]df of]P]gs]f] k]j wfg nfu" x]b] eg] Joj : yf g/x]sf] / ; -rf/dfWod ; DaGw 5] P]gd]f ; dt] o; lj ifodf sbj) k]j wfg g] g/f]vPsf]n] of] P]gaf6 ; -rf/dfWod / kqs/ / b]j] k]l]8t aG; Sg] cj: yf b]vPsf] dxf; 3 eQnk/ z]v]sf] 7x/ 5 .

z]v]f]c]t]u]t /x]sf kqs/ /, kf; b] p]k]osf]f ; Irj cd/ eh; lqmf]zln kqs/ / d-rsf cWof /d]z lu/L, n]f]st]f]Gqs 5f]k]df]Wodsf cWof k]zn c]rfo] /kn]Snasf cWof ; 'zlnaGw' y]kf nufots]f] ; xeflutf lyof].

p;]/L agk]f-kqs/ / dxf; 3 s]e]k]nf-r]f]s z]vfn] ; dt] Tox]f]s k]l]hcdfkn] k]] tyf cleJolQm : j tGq]t]nf0(u]b]el/ c; / k]f]g] tl abf t]f]sn] ; z]fwg u/L k]f]g] d]l agf]pgk]g]dfu /fVb) k]wfgd]qln]f0(1fkgkg k]7Psf] 5 .

dxf; 3 s]e]k]nf-r]f]s IhNnf z]v]sf] cWof d]f]t]f]d /f]d]t]d]n] ; g]f]s]f] g]t]j df aen]Psf] 1fkgkqdf kqs/ / ; -rf/ dfWodsf nflu dh'sl kn]hb]f/L - ; lxtf_ P]g, @) & \$ sf skl k]j wfg hl6n / k]] ; j tGq]t]f lj /f]w] ePsf] gk]fn kqs/ / dxf; 3 sf] 7x/ /x]sf] pNn]v ul/Psf] 5 .

hgtfsf]f

of]hgf 5 . ' clxn] ; /sf/ k]t] hgtfs]f] skl lq/fz] b]vP klg k]f]r j if]eqdf ; d]4 gk]fn agfP /) 5f8]b]df cfkn] ; b0]rQ eP/ n]fl] cWof b]f]x]n]f] k]l]ta4 t]f lyof]. lj utdf ; k]g]df dfq] ldl; t k]f] k]zrd /hdfu (ca oyfy]d]k]f] x]g] egb) cWof b]f]x]n]f] rlg / ef/t b]j]b]zaf6 /h cfpg]l]zrt ePsf] l]hs/ u/L .

j if]f]of]d ; l]sP; u]sf]7df8]sf ; a) ; 8s : t/f]g]t u/L ; kn] / x]f]e/f agfpg] b]f]x]f]of]b] cWof b]f]x]n]f] lxn]f]d] lrkn]f] ; 8s b]v] lq/fz ag]sf hgt]dfem sf]7df8]f] ; kn] ePkl5 b]z k] ; kn] xG5 eg] cfz]f, p] ; fx / lj Zj f; h]l]g]atfP .

o;]ar k]b]z g* # sf dVod]ql 8f]d]of k]f]b]h]n] ; a) gful/s p]tk]f]og; u hf]8gkg]atfP . ; a) ldn]dfq dh'snf0(; d]4 dh's agfpg ; Sg] egb) k]f]b]h]n] ; /sf/]sf]sddf ; ah]f0(; xof]u ug] cfux u/L .

ds]jfgk/ l]f]g g* @ sf ; f; b lj /f]w v]t]j 8f, /fli6o; efsf ; b: o tyf ; ldltsf ; ek]l]t /fdg/foOf lj 8f/L, k]b]z g* # sf k]l]tk]f] bnsf g]t]f 0G]b]x]f]b] /af]gof] gk]fn sf^u] ds]jfgk'/sf k]f]f ek]l]t /fdr]b]c]of]h df]0sn, dgx/L uf]p]k]f]nsf] cWof Ps/fh p]k]l]t nufotsf Jo]Qm]j x]g] sf] sfo]q]m]df ; xeflutf /x]sf] lyof]. ; /sf/n] hgl]z]f; ; Ih]g]u/L lj sf; lGdf]of]sf sddf n]fl]kg]f]sfo]q]m]df ; xeflux]s]f] ; en]j lyof].

lzlffsf]f

r9fj axg ug]k]f]of]. csf]t/ ; fwf/Of lzlffsaf6 k]wfg]Wofks ; Ddsf] ofq]df a]h] Ih]D]j]f/L af]w eof].

Ps k] 'a'udf lzlffsx] ; u eg]sf lyP- d t aRr]df lj n]f]of blftf b]v]5' . dnf0(n]f]5- aRr]nf0(; k]g] b]w]gaf6 j]l-rt k]f]h: t]f] csf] ck/fw skl 5]g . cfkn]f] t]k]f]f lj Bf]yl(; d: ofd]OmeP eg] x/]s k6s g]f]h] k] : sf/ l]ht]s]f] ; Dem]5' . aRr]sf]f] ; ut k]f] ; +f/s]f] ; a) vzl e]b]sf] cgej xG5 . xfdln]h]x]No]k]g lj Bf]yl]h] hf]g]sf]efiif]df l; s]P p; n]s]f] t aen]b / To]f]d]l: t]is; Dd klg hf]G5 t/ p; s]d]f]t]f]f]f]df l; s]P p; sf] lbn; Dd k]5 / pms]x]No]e]l]bb] . t; y] (lj Bf]yl]s) efsf / nodf lzlffsn]cfkn]h]f0(9f]Ng ; Sgk]5 .

csf]t/ aRr]nf0(v]h]f]f] g]b]P l]ofe/ ?G5 t/ ; +sf/ g]b]P h]l]ge/ ?G5 . t; y] (xf]d]n] aRr]nf0(k]lxn] ; +sf/ lbgk]5. To]f] xfd]af6]aRr]nf]cg]s/Of ug]ub]5 . t; y] (3/k]l]j/f]df cleef]j s / lj Bfnodf lzlffs ; +sf/ o]St x]g] h]z/L 5 . xfd] l]stfae]b]f af]x/ lq]Sng l]x]Rsr]p]5]f]. l]stfa t l; s]f]p]g]Ps df]Wod x]f] To]f]s]l]x]No] k]g ko]f]t x]b] . af]B]g]s]f] ; l-rt u/L cfkn] u dfq /fVg]sdfy]p]l]rt x]f]g] l]sge]g] 1fg af]B] a]z a9b) hf]G5 t/ s]x]No]36b]g] .

lj Bf]yl]x]z n]f0(x]f] ; lxtsf hf] ; n]f]x]g] k]j/t ub]e]y]t- g]f]glafa' x]f]d] l]td]x]z]s] ; fydf xG5, 6f9f xG5 . l]td]x]z c]z]sf] vzl n]v]g] k]f]g; n aGg ; s]h]f] t/ b]w] d]b]g] 0/h/ c]z]o aG ; S5]f]. df]G5]h] h]l]g]df c]g]s]f] ; d: of klg e]f]b]k]5 To; n]f0(l]5r]f]Nbf ; kn]t]f] k]k]t xG5 ; kn]t]f]n] cf]g]b] cf]g]b] cge]t u/f]p]5 . o; sf nflu P]p6] n]o, To; s] 1fg, To; d]k]g]t / Toxl k]k]t ug] (b]P ; *s]l]Nkt /Xof] eg]s]l]x]No]c; kn] x]g]k]b]g] .

j k]j]d n]v]k]9df b]9 ; *s]l]Nkt xG5' e]g] c]7]f] /v . c; n ; ?c]f]n] g] cfwf sf]d ; d]k]t xG5 . lzlff cf]hg rf]gr]lj s]f] x]f]g] l]sge]g]o; s]f]h/]f]t]f] xG5 t/ kn] r]f]x]f] dl7]f] xG5 . x8a8 ul/x]f]Ng' xG5 . k]l]tkm x]f] k]g] eg] 8/f]p]g]x]G] l]sge]g] 8/ /fa s]d]f]n] p]tk]g] x]g] b]b] x]f]. 8/nf0(l]h]T]g]Jo]Qm]df] ; d: ofaf6 d]St xG5 . 8/nf0(k]f]n] /fVg]h] s]l]x]No]k]k]l]t ub]g] .

cWof/f]dxf/ nu]f]sf lj Bf]yl(e]b] p]x]f]sf] syg xG]Yof- l]td]f] cg]x]f]df g]f]l]r/x]g]d] : sf]g] h]l]g]sf] p]k]x]f/ x]f] To; n]f0(c]f]f; h] kv]f]Ng] / q]m]w]n] d]b]g] s]f]d a]b]g]u/ . a]z d' : sf]gnf0(; w] ; w]c]g]x]f] /d]g]R]g b]p]m] l]sge]g] To; s]f] 3/ df]G5]s]f] cg]x]f/ g] x]f]. csf]t/ xfd] PSnf]P]n]h]d]of]f]P]Snf]P]n]d]5]f] klg . t; y] (cfkn]f]f]e]b] klg cfkn] n]v]g]k]5 c]z]nf0(n]v]g] lbgk]G . lq/fz x]g' eg]sf] cfkn]f] s]d]f] cfkn]f] c]l]z]f] ; ug]x]f]. lj Zj f; n] dfq) ; kn]t]f]sf] : j]f] lbn]f]p]5 . p]gl cu]f]8 y]k]f] - df]G5]h] s]l]x]No] klg cx^a]sf/n] l]z/ p]Rr k]f]g] w]6]t]f] ug]k]G, g]f]h] k] : sf/ lj h]f]f klg l]z/ e]n]s]f]P] ; Ddf]l]g]t xG5]g] . g]d]t]f] g]d]f]g] ; s]f]k]l]x]n]f]k]l/ro x]f]. xfd]f] af]h]n] g] w]f] ; f] ; d: of

h]d]f]p]g] / ; dfwfg ug] ub]5 . s] eg] e]b]f klg s; /L eg] / d: of k]f] ePsf]x]f]. g]d]t]f]k]]f] eg]Psf] s6' klg uln]of] df]g]G5 . df]G5]s]f] lbn]df ; x]h] a: 5 . To; n]f0(; Ddf]g] ug] (h]f] klg t]k/ /xG5]g]. /fd]f]s]f] s6' k]f/f]n]eg]l ; b]k]h]gs xG5 . ; b]k]df lj Zj f; s]f]af; xG5 . lj g]f]lj Zj f; hut \Nbb] .

abn] l]n]P/ x]g] cfkn]h]f0(abn] / ; d: ofsf] ; dfwfg xG5 . en]e]m]8f]n] ; DaGw 66]f]p]g]s]f] ; f6]f] ; DaGw a9]P/ emu8f]n]h]f0(h6]f]p]g] 7hf] s]f] x]f]. cfkn]]s] ; j : t]df ; G]t]f]f] ug]g] ; a]e]b]f] w]l] xG5 . c]z]sf] s]d]h]f]l]n]f0(x]f] l]d]h]s]df ab]N]g]k]G l]sge]g] ; a] ; u s]d]h]f]l /xG5 / c]z] ; u klg x]f] ; dh]f]s ug] ; fd]Yo] xG5 . h]l]g] k]l]to]f]u]t]f ge0(ofq]f] x]f] o; n]f0(cfkn]f] no / ; /df l]x]B]g] lbgk]5(. g]s]f]f]ds] l]r]f]n] ; sf/]f]ds] h]l]g] l]h]p]g] ; l]s]G, c]t]M t'G]t] g]s]f]n]f0(; sf/df k]l/Of]t ug] (c]f]j Zos 5 . q]m]w]n]q]m]w] sfad]f] c]f]p]b]g] l] k]l]O dfq) c]f]p]5 .

\$= / , cG]todf

>l hgtf df]Wolds lj Bfnodf eQmax]b] / f0(r]G]b]g]f]foOf ; fx / l]z]g]G]b]g ofb]s]f] c]j]sf] ; k]z]r]f]t] x]f]n ; fwf/Of w]f] / t]k]n] df]Wolds tx -s]f]f (/ !)_ df g]l]go]St k]wfg]Wofks ; /b]b]l] ; x ; xfos k]wfg]Wofks /fd]z]j / s]d]t]l, k]f]j] lws w]f] ; of]h]s j]l]b]b]f]b]j , c]t]l/Om lqmf]sn]f]k ; of]h]s /f]h]s]d]f] / fx, g]b]n]f]n] c]f]rfo] /fd]g/foOf ; fx / cf]o]l] c]k]m / kb]df ; /f]h] s]d]f] / ofb] sfo]t /x]sf] 5]g] .

To; ju/L cfwf/e]t txsf]s]f]f] cf7 ; Dddf r]G]b]z]j / ; fx, h]gs ; fx, l]z]r]G]b]l] ; x, j n/f]d] ofb]j , z]l]z]s]d]f] / ; fx, z]z]l]n] >]j7, th; f] s]k]n]f] / g]z] k]fn] sfo]t] 5]g] . cfwf/e]t txsf] s]f]f] k]f]r ; Dddf Hof]t l ; x, u]f]l] ofb]j , lj dn]f e]n] , n]f]r]g ; fx ; l]dq] of]hg / af]ns]d]f]l b]f]x]n]f]l]z]l]f]of ul/x]sf] 5]g] . lj Bf]no s]d]f]f] / d]f]z]j / ; fx ; x]b]j] ; fx / x]l]s]z]f] s]d]t]l ; fy]af]n]l] sf] ; lzlffsdf ; Dem]f ofb]j sf]d ul/x]sf] 5]g] . a) lzlffsdf p]Rr txsf] 1fg 5 / d]f]y]Nnf s]f]f]df k9]Psf] c]g]e]j 5 . ol ; a) k]z]f ; s, lzlffs / s]d]f]f]n]f0(; Da]f]w]gs]f] qm]df eQmax]b] / f0]f]n] k6s k6s x]f] hf]B] eg] a; ah]f0(lj g]d]t]f]s]f] ; fy] e]b]5; d]h]l]z]lffs / k]z]f ; s]s]f]x] ; of]n]l]j B]f]nosf nflu /fd]f] h] h]t u/L To; s]f] k]j]Of]f ; t]t] tkf0k]z] g] x]g]k]G5 . tkf0k]z] ; a]s]f] ; fy / ; xof]un] dfq ; e]j ePsf]x]f]. g]f]d]f]s]f] nflu d: j od]l]h]d]d]j]f] / 5' / s ; s]f] dg b]Vg] s]f]d ePsf] / x]f] eg] l]df r]f]x]G5' . A p]gn]l]j ut s]f]b]b]f]eg]l- Ps k6s s]f]f] % s]f] lj Bf]yl]h] y ; B]s]f] : k]n^a unt n]v]s]f] 7]f]g] / s]f]g] k]q]w] p7a ; ug] (nu]f]P . p ; n] 7]s 5 t ; / eg] l]stfa No]P/ b]v]f]p]b]f] n]l]h]t eP]f .

csf]f] 36gf ; g]f]p]g ; d]t] Eof]P- @) & # ; f]nd]f ulOf]t s]f]f] c]j n]f]s]g]df lj Bf]no lq]L]f]s k9]f]o/x]f]s]f]f]f]df k]j]z ub]f]d cfkn] ge]f eP]5' . lq]L]f]s]s]f]k]z]g]s]f]p]Q/ hf]g] klg e]G ; l]sg]f . d cndndf k]s]f]b]v] / lj Bf]yl]x]n]g] ; /n]t

xf]d]n]f0(; /L k9]f]p]g]eP]s]f]5 eg] eg] e]b]f klg s; /L eg] / d: of k]f] ePsf]x]f]. g]d]t]f]k]]f] eg]Psf] s6' klg uln]of] df]g]G5 . df]G5]s]f] lbn]df ; x]h] a: 5 . To; n]f0(; Ddf]g] ug] (h]f] klg t]k/ /xG5]g]. /fd]f]s]f] s6' k]f/f]n]eg]l ; b]k]h]gs xG5 . ; b]k]df lj Zj f; s]f]af; xG5 . lj g]f]lj Zj f; hut \Nbb] .

ol b]a) 36]f]q]m]d]af6 p]gn] lj Bf]yl]x]z n]f0(hf]b]b]g]l] eg] / sd gcf]Sg cfux u/L . cfkn]f] k9]f]P/ h]l]g / hut \x]g] / aen] ; s]s]f] c]g]e]j af]B] . j f: t]j df xfd] l]f]df P]p6] lj ifodf k]f]ut eP/ k: 5]f]t/ lj Bf]yl]x]z ; a] lj ifos]f] hf]gs]f]l x]f] ; n u/L a: 5]g] . p]g]lx]z ; d]x]df ldn] h: t]f] ; s] ; d: of ; dfwfg]df cu] / x]g ; S5]g] . v]f]h]of]q]df lq] : s]g' p]g]lx]z s]f] w]d] (x]g hf]G5 . lzlffs]f] eg] lj Bf]yl]x]z n]f0(l ; s]f]0]s]f] v]f]h]of]q]df lq] : s]g] k]j]t ug] ; xof]u k]f]of]p]g] / c]f]j Zos k/] k]j]7k]f]f]of lbg]s]f]d] dfq] xG5 e]b]f c]l]z]of]St u/]sf]g]x]n]f].

-lzlffs, >l hgtf df]Wolds lj Bf]no, uf]h]af]f]-\$, l ; /x_

s]n]l]s]d]f]l=

uf]7]f]f] es]f uf0]g] : t' / 3/af/L ; Ddf]Ng]x]f]h] . l]7h]l]c]d]f]n]a]l]n]b]b] w]f]f] cf]z] e]n]b]j]eg]l] .

.of]s]j]ug]c]f]b]f] l]d]n]l] <a ; , d 5' . s]x]f] u/P] / s]j] u5]p]m < adf] u]P]g] s]d] ; u]e]G5]g] . l]

af]n] ; Dem]f]p]g] v]f]h] klg 7h]l]c]d]f] a: g] tof/ e0]g]g] . af]n] kn] / y]k] - .af-c]d]f]n]5]f]8] u] ; s] . af]p]k]5]sf] af, b]f]0]n] klg 5]f]B] ca l]d]n]l]s]j]ug]c]f]b]s]l] e]f]p]h' <l]

t/ klg 7h]l]c]d]f] /f]s]0]g]g] . 7h]l]c]d]f] hf]g] g] eP]k]15 af]n] cfkn] u ePe/s]f]k] ; f, Toxl \$-% ; oh]t x]f]x]f] l ; /f]glaf6 lgs]f]n] / 7h]l]c]d]f]s]f] x]f]d]f / f]v]l]bb]e]g] - .g]f]g]lx]z / Hof]gs]f]Vof]n]f] ug] = s] u/5]b]f] w]f]s]f] ab]n]of] x]f]d]f]l]g]o]l]t ab]n]P]g = . l]af ; s ; s]f]p]g] n]f]ul . c]d]f] / d t k]l]x]n]b]v]g] ?)b]lyof]f] .

7h]l]c]d]f]s]f] 5]f]l]x]z eP klg l]t]g]h]f]d]f]d]f] alx]g]lx]z lyP . p]g]lx]z t em]8]f]s]f]5]f]8] ?)b]lyP . a ; x] sf]G5] l] e]b] 7h]l]c]d]f] cf]d]f]s]f] 5]p]df cf0]k]k]15 c]d]f]n] c]f]n]f]n] df]b] - .gh]f]p]m] l]bb] = l] e]b]l]a]b]t]l ul/g] .

t/ klg 7h]l]c]d]f] /f]s]0]g]g] / l]x]8]g] . 7h]l]c]d]f] cf]ug]df k]k]k]15 cf]d] b]f]b] u0]g] cfkn]f] nu]f]Psf] l]tn]x]l] k]s]f]n] / 7h]l]c]d]f]s]f] x]f]d]f / f]v]l]bb]e]l]g] - .5]f]l]x]z n]f0(k]k]f] v]j]f]p]g' ; c]fw]l] t]f]n]f]s]f] 5, c]l]n]c]l]n] eP klg k]f] c]f]p]5 . l] alx]g]lx]z k]15 nu]f]p]b] l]d] / l]d] / p]Hof]n]f]d]f] 7h]l]c]d]f] l]x]8]g] . l]x]B]y] t] l]x]8]g] t/ s]x]f] - x]f]d]n]l] cf]l]g]s]f] l]8ndf pleP/ b]v] ; Dd x] / Xof] = .

skl lbg k]15 uf]p]df x]Nnf cfof] - t]l]g j]6] 5]f]l] ; lxt s]n]l]s]d]f]l] sf]z]l]d]f] x]f]d]f]n]f] / d]l . l]rQ b]v]f]p]g]l]d]af]x]s] s]f]x]l] lyPg . .7]s eP5, af] ; l]d]l]5 = l]uf]p]h]j] eg] .

nf ; ge]l]6]P]s]f]n] . e]f]p]h' d] / s]l 5]g]g]l] e]y]af]n] . .s]g]l]bg] c]f]p]l]5]g] x]f]d]f] e]f]p]h' , lbn]df] t]f]B] k/] l]x]B]s]l x]g] t]f]B] sd eP ; l] c]f]p]l]5]g]l] eg]l] x]y]af] .

t/ ; f]n]x]z] k]m] / P, 7h]l]c]d]f] cf]0]g]g] . ; w] ; f]l]e]m]l]ax]f]g] d cf]l]g]s]f] l]8ndf pleP/ x]y]f] - alx]g]lx]z . l]n]P/ 7h]l]c]d]f] c]f]p]l]5]g]