

साहित्यिक पत्रिका

वैजयंती



नीति-कथा अड्डक

४

j ñoGtl

c^a\$-\$ vñhkñf{ flxltos klqsf @)^^ kfñf-df3

; Afs

j ; Gtsdf/ zdñf{gñfn'

; Nnfxsf/

hoGtl zdñf{
sdf/; fu/ zstj

Igbz

Ij gosdf/ zdñf{gñfn

; Dkfbs

ofbj e\$/f0{

; Xofñl

sdnf gñfn
kblk af"sf
efef zdñf{
ccef zdñf{
; dl/; fu/ gñfn
; Gblk; fu/ gñfn
dft\$ f cfrfo{

K\$fzs

zñbfy{kñfzg
rfah, sf7df8ñ

krñgñM)!-\$\$(&%!÷(*\$!-\$(^!)#
(*\$!-@^())(; #(*\$!-!\$%!)lg=

E-mail: nepal.vk@hotmail.com
nepal_120@yahoo.com

; Dkfbslo

Ij leñg hflt, j 0f{ ; Dkþfoxj sf kij t\$af6 nñþjoj xf/sf]; -rfngsf
nflu lgwñf/t cfr/0f, cfr/-k4lt jf cfr/-; lktf cyjf tl k4ltaf6
lxñbf cñfNgkg{lgodnf0{glitl elg65 eg]uBdf nñvPsf]cfVofgoQm
kñw-sñflosf]oyfzSo 5fñf]?k, sxfgl cflb .syñl xf]. o; /l .glitl /
.syñl b0{zñb ldn} .glitfyñ ag\$ñf]5 . csf{zñbdf, glitdf cfwf/t
syfnf0{glitfyñ elgPsf]5 .

Psflt/ glitstf k15 nfu] cfhsf]; dfh ul0ftlo ; dñ4tkm{cu]; /
bñvñ5 eg]csflt/ dflg; xçdf glitstfsf]cefj oqtq cgèj ug{kñG5 .
; -; fgf afnaflnsfxj nf0{glit-lzlf lbg g; s\$}sf/0fn]pglxj stj{o,
lhñdjf/l, cgzf; g; ; bfrf/, bof, dfof, ; Ixioftf, wð{ Tofu, Igi7f,
0dfgbf/l, ; Tsdf{cflbaf6 Ro't bñvñ5gl. o; f]ug{xñ5 / o; f]ug{xþgñ
egl c; n sdñlt dflg; nf0{kñf/t ug{Pj +v/fa sfoklt lg?T; flxt ug{
glitfyñsf]dh p2ño xf]. glitfyñ]dflg; nf0{joj xf/zln xñl; sfþb .
hlj gdf cftd; Gtli6 kñlt ug{/ hlj gnf0{glit s dño / dfgotfsf ; fy
afRg o; lsl; dsf syfxj sf] el'dsf pññy glo xñ5 . wd{ effif,
; :s|th:tf s'fxj nf0{kñ5nñf k'; tfsf nflu klg ; 'llft / Vgkbñ .
To; hñ]klg glitfyñsf]el'dsf ; #f/sf hg; s]jfa'dodf klg dxTj kñf{
xþþbñ .

gñfnl ; flxTo ; :s|t-k/Dk/faf6 kñflj t / Ij sl; t ePsf]5 .
zf:qxj df glit; Dañwl s'fxj sf]pññy kñz:t dfqfd ePsf]kf0ñ5 . ltg}
glitut s'fxj nf0{ syfsf ?kdf kñ:t' ubf{ afnaflnsf cyjf cñ
kñ7sxj rfv dfg] kñg]ubñg]. afXo ; :s|tsf]kñfj df dñnstfsf]
gfz xñ nfñf]cj:yfdf glitfyñsf]dxTj / el'dsf xem 68lsf/f]eP/
bñfk5{. ej6 cfr/0fn]dflg; sfj:f:tj s ?k-:j ?k 9flsPsf]ahf JoQm
kl/jf/ ; dfh / dfgj ; dbfos}pñyfgsf nflu klg glitfyñsf]; sf/ftds
el'dsf lgj fñ ubñ . o; Ij wfdf klg l; hñfxj cem kñflzt xfþng\egg]
j ñoGtl sf]cfsfa'ff xf].

j ñoGtl sf]cfsfa'ff xf].

0; c^a \$df ——————
 != hljg-sn^f ↗ cfef zdf{ %
 @= /fglsf]lh2l ↗ pldsf nfld5fg] &
 #= u^l:yl ↗ P; kl cf; f !)
 \$= sd^l/ / anjl / ↗ vu[lb|vfl]; f3] !%
 %= xQ/sf ↗ ultf s^l! &
 ^= peoef/tlsf]ofo ↗ Hofit clwsf/l @@
 &= 5n ↗ g/lb|k/fz/ @\$
 *= k/fgf]0ltxf; sf]syf ↗ kblk gkfn @&
 (= k^lsf]snf ↗ efez zdf{ #!
 != zflgt; ; d^ljo / d^lldnfk Multf ↗ ej gxl/ l; ubj ##
 != sd^lf]km ↗ dlQngfy zdf{ #&
 != wd^l4 ↗ fdki; fb k^lt \$!
 != /fhf /ltb] ↗ j; Gtsdf/ zd^ldf{gkfnU \$\$
 != l^l åfglsf]k/lff ↗ lj go^ldf/ zdf{gkfn \$^
 != clfd1fg ↗ 8f-lj Zj blk clwsf/l \$(
 != ; Tsdlf]dl7f]km ↗ lx/0osdf/l kf7s %!

:yfol :tde

!= ; Dkfbso ↗ u?^ ; zfgt %#
 @= k5f/sf]kftf] M pQ/cfwigs ; Gbeff glitsyf ↗ dxlj / vgnf %%
 #= k:tskl/ro
 tlg k:ts Ps kl/rff{M
 -s_ a^ldro{Mofg ; edsfjj }flgs pkfo
 -v_nfssb]v kf/nfss; Dd
 -u_hljgsf]cfrf/Lenfn
 gkfnL c^au^l zAb; fu/ M Ps kl/rff{
 \$= s:dfkfl6g Mljzj ↗ dftsf cfrfo{ %%
 %= zlbfy{klsfzgsf k:ts kf0g]k; nx^l
 ^= zlbfy{klsfzgaf/f klsflzt s^l k:tsx^l

gkfn-; flxTo ; dfhsf p2]ox^l

!= 'zAb; fu/ ; Ddfg' / 'j ; Gt-/fwf kBsflo k':sf/'sf]Joj:yf .
 @= l^lz'4 ; flxTo; Jf .
 #= gkfn-j zhsf ; flxTosf/ ; dfh; Jl, snfsf/ cflbsf] klxrg
 u/l ltgsf hlj gl klsfzg ug]/ ltgsf]gffff ; Ddfg, k':sf/sf]
 Joj:yf ug].
 \$= gkfnL eiff; ; sIt, ; flxTo, snf, l^l1fg cflbsf cdNo
 cg'; Gwfg-u^lyx^lsf] klsfzg ug].
 %= gkfnf]sbf-sbfdf /x\$ f pkoQm^l ifosf cuh JolQm^l x^lnf0{
 ; Ddfg ug].
 gkfn-j zhsf n^lsf l^lizi6 JolQm^l -wld\$, ; fdflhs,
 /fhglts, P]txfl; s, :j f:Yo, l^l1fg l^lbf^lsf] gfnla^l,
 hlj gl j f hfgsf/l k7f0{ o; pTs[6 sfo^l xft^lbfmf]
 u/f^l]

gkfn-; flxTo ; dfh
 rfa^l, sf7df8f).
 ; Dks{
 zAbfy{klsfzg
 rfa^l, u0f^l:yfg
 \$\$(&%!÷(*\$!-\$%!)

Email:nepal.vk@hotmail.com

; flxTos kqsf j^lhoGtl^lsf]
 ; dlifc^as, kf{dlt c^as, /flis JolQm^l c^askl5

5G^l-Slj tf c^as

hlj g-snF

scfef zdf{

Pp6f zx/df Pp6f dlGb/ alg/x\$]lyof]. lgdf0{sf0{hf@tf@n] rIn/x\$]yof]. b]sf]Ps slj aGb)u/]f]dlGb/ x]k]kan OR5fdf km]of]/ dlGb/ aGb)u/]f]7fpbf uof]. pm; w]dUg /xGof]/ ugugbpb} aGb)u/]f]dlGb/ x]l]lx]8/x\$]lyof]. Ps 7fpbf Pp6f dhb/ 6fpsf]entP/ 9^uf k]6flng]sf0 ub] lyof]. p; n]Psf]f]sf0 ul//fv\$]b]v] slj nf0{pm u cfk]g]lh1f; f /Vg dg nf]of]/ slj n]; f]bf]

.ldq 0 lndl s]ul//x\$]f 5f]<

To; dhb/n]l/; n]ftf]ePsf]cf]fn]slj nf0{3/] x]of]/ tl]vf] :j/n]egof]. cGwf t 5g]t< b]v]f]d s]ul//x\$]f 5f]< 9^uf k]6fln/x\$]f 5f].

slj cf]Qof] dhb/sf]s7f] / qm]k0f{j rgn]pm 8/fof]. p; n] dgdg]; f]of] d]f]s]f]f] olQ laeg l/; fpg kg]s]5 / < x] ; S5 dgleq l/; el/Psf]x] 7fp]s7fp]gx]l l/; kf]bf xf]hfg] /; fob em], hfn, x]f] cflb klg t qm]h:t]s]f] xf]hfg] o:t]o:t]; f]l lx]8/x\$]f]slj n]csf]9^uf g]k]6fln/x\$]f]dhb/ b]yof]. 9^uf g]dfq k]6flng]sf0 ug]dhb/ ; a)o:t] qm]k0f{x]5g]t < slj nf0{of]hfg]OR5f tla]eof]/ p; n]lo; dhb/nf0{klg pxl s/f ; f]bf]

.ldq 0 lndl s]ul//x\$]f 5f]<

Tof]dhb/n]dg gnful-gnful s]l a]kl5 cfk]g]6fpsf]p7fP/ slj lt/ x]of] dfgfb]p; sf]6fpsf]sb]af]m]lyr\$]f 5f / p; nf0{of]p7fpg dg g]5g] . p; n]egof]. s]ug/ v] d s]ug{g}; S5' / < vf; s]l klg ug{; s]\$f] 5g] d]f]. 5f]f5f]lsf]nflu, cfdafafsf]nflu, :jf:gl / cfk]g]k]sf]nflu dfq 9^uf k]6fln/x\$]f 5f]. olQ eg] pm]lgx]of] / cfk]g]sfddf k] / Jo:t a]of].

ca slj eng] ; f]df 8af]. of]t uha g]ef]af 0 Pp6}sf0 t/ lansh legg-legg l]rf/n]p:t]xf]hfg t < slj nf0{vhbh] x] y]nof] o:t]f s]l k] csf]9^uf k]6flng]dhb/ p; n]b]yof] / pm]tot]nf]of]. ToxffTof]dhb/ ult ugugbpb]z/l/ s]l grfpb]9^uf k]6fln/x\$]f]lyof]. Tof]b]y]l5 slj nf0{

To; sf]x:o hfg]OR5f eng]tla]eof]/ p; n]of]dhb/ nf0{klg pxl s/f ; f]bf] .ldq 0 lndl s]ul//x\$]f 5f]<

Tof]dhb/ p7bf] ugugbfof] gfrf]clg dw/ d:sfg 5f8] yrsa:of]/ gd] :j/df e]of]

.0]j/sf]3/ agfpb}5f].

ol tlg]9^uf k]6flng]sf0 uy]oxffc?x] klg yk]dhb/ lj legg sf0 ul//x\$]f lyP .

slj n]; f]of]Pp6f 9^uf k]6fln/x]f qm]; fy, csf]9^uf k]6fln/x]f pbf; eP/, eng]csf]9^uf k]6fln/x]f gfrf]gfrl-uf0{cfg]b; fy .

pm]ugu]bf] .xf]9^uf qm]n]klg k]6bf] /x]f, pbf; eP/ klg k]6bf] /x]f / cfg]b; fy klg k]6bf]x]f / clg 9^uf k]6flng qm]; pbf; l, cfg]b jf k]f cflb s]l klg awfs x] /x]f 5f].

/, slj n]cfh of]s/f 3/ ku]. hlj g s; /l af]gk5{eg]snf cfk]g] k]gl / arRfaRrlnf0{l; sfpgk5{eg]c7f]u]of].



clwsf/ lbP dfq d]un]l; * df5{/ Ü
xf]ln]xf/ k]sf]syfn]b]z rN5 / <

-tlfdf]7fs/faf6

/fglsf]lh2l

→ pldkf nfd5fg]

sgbjzdf Ps hgf /fhf lyP . pgl cfkjgf bzsf ; a)dfg; nf0{cfkjgf 5f]f5f]lhQs}df0 uy]. pgl ; a)hf0{plrt gofo lbgy]. To; h]pgsf]/fhosf ; a)hgtfn]klg pgnf0{cfkjg}afa'; llmPsf lyP .

/fhf cfkjgf]; kgfdf ljjzj; uy]lsgls pgn]; kgfdf b]f s'/fx; lj kgsdf klg ldNg]u/]f lyP . Ps lbg /fhfn]ofbf 8/nfbf]; kgf b]f jg]. pgf kf/f hgtfdlb]s; h]pgnf0{kth r9pbfb To; kthaf6 eo^ls ; k{ lg:s} /fhfnf0{g}8:g] /Tox kth lbg]lolQmg]Tox]sf]/fhf a]g]. pgn] b]f]of]; kgf c; s; hf0{eg}lv pgl lz/ kth dg]eP5g]. /fglnf0{klg e]gxb]egl cfkthf0{s; h]w]SofPsf]/fhfn]; kgfdf b]f jg].

ef]nkN6 laxfg a]oerPkl5 /fhf lr]tt ep /fhfnf0{cfkth dgsf]s}h] lr]tf lyPg . cfkjgf]z]k15 zf; g ug]lolQm]cfkjgf kf/f hgtfnf0{bf]v lb65g] ls e]g]lr]tfn]/fhf b]Ml lyP .

/fhfnf0{bf]Ml ePsf]b]y] /fgln]pgsf]lr]tf]s]j ifo ; fl]ng]. pgnf0{s]sf]fr]n]fhfsf]lr]tf a]bf]e]g]h]f]g]dg nf]of]. /fhfn]; a)s/f ; fr]f]atfp . /fgl cln lh2l : j efj sl ly0gl. pgn]cfkjgf /fhf; h] Tof]; kgf h; /l eP klg e]g cg]f] ul/g]. /fhfn]/fglnf0{grflxg}s]/fdf w]lh2l ug]xb]egl l; s]f . olb of]; kgf /fglnf0{; g]f]cfkthpgs}cufl8 6fpsf]kth dg]s/f /fglnf0{af/baf/ ; DenP . /fglnf0{eng]a9l lh1f; f eof]. l]of]s:tf]; kgf /x]f, h]dnf0{ Dd e]g glDNg]eof]<U egl /fgln]/fhf; h] ; kgf elglbg eng]9k1 ug]yflng]. /fhfn] /fglsf]To:tf]lh2l : j efj b]y] lvg xb]; fl]w/fgl l]s]d]h]of]; kgf gegl ePg t < l]dl d]f]d]o'rfxG5bf]eg]dnf0{ kgf elglbg s]jcfkI0 x]f]5g]. /fhfsf s/f; g] /fgln]k15 s]x]f]s]x]f]5g] Tof]t k15 g]yfx x]f]5, t/ clxn]eg] ; kgf ; g]kg]atf0g]. /fglsf]To:tf]c88l ; g] /fhfn]eg]ab]b l]tdf]OR5f g} To:t}5 eg]ef5'; t/ l]tdln]d]f]d]o'x]j{tlg lbg kv]gk5{. kv]g ; S5bf}< egl /fhf b/af/ a]flx/ uP . pgl cfkjgf hgtfsf a]fls OR5fx; k]f ul/lbg rfxg]. pgl upfufspf Dd kl]. cfkjgf sf/0fn]; a)hgtfx; v; l / ; v] / x]f]b]y]/otf /fgln]klg kv]g t ; S5'; t/ ; kgfrflxeg]k5{lg egl Psf]f]lh2l ul//lxg]. /fglsf]OR5f k]ofpg eflh x]fdf /fhf db]f]g]eg]va/ u]f]el/ k]nof]

d]o]f]va/n]eg]; a]b]Ml ePsf]s]/f]a]n]. t/, /fhfn]cfkjgf]g0f] abNg eg]; s]g]. pgl lx]Bb]y]P, af6f]f]5]df Pp6f 0gf/sf]j]l/k/ r]/x]f e]fe]lsf]h]f]b]y]. Itg]x; cfk; df s/f ub]r]b]l//x]f lyP . /fhf kz]f]l klg h]f]b]y]. pgnf0{e]fe]ln}s/f u/]f]/df0nf]nf]of]. pgn]t]glx; s/fdf ll]b]g] l]b]P . e]ln]e]bf] h]y0{asof dl7f]3f] /x]f 0f]7f]sf]3f] t c; 7f]sf]e]bf] a]n]. j]bsf]5 lg]x]g a]f < e]bf]h]e]of] asg x]b]y]of]t < ; w] k]f]g] kf]Psf]3f] 0d l]tdf]nf]u g/fd]7f]sf]3f] Nofp5't nf6l < ox]sf]3f] dfq xf]g] j ftf] /f klg w]/}fd]f]5 < e]

r]bf]b]f]e]ln]0gf/l] c]f]f]nu]0p; n]0gf/sf]leql le0fdf p]dPsf] nf]f]h]f]df]3f] b]y]l . clg e]bf] h]egl - acxf]u]a]f 0x] t pm]tof]3f] s]lt nf]f] /x]f/of]5 . ox]f]af]x/sf]5f]f]f]f]f] df]5h]s]n]r]f]f] k]f]g]n]lehf]Psf]3f] olt dl7f]5 eg]Tof]leqsf]; /llft 3f] s]lt dl7f]x]f]f eg] t]f eP/ s]ug]t a]9l 0 Tof]3f] t dflyaf6 klg klg ; ls]g, leq uP/ klg Nofpg ; ls]g]e]bf]h]e]of]. e]bf]f s/f ; g] s]k]7h]f]:j /df e]ln]egl - as]x]t]x]f]f s/f u/]f]efn]eP/ klg < eng]a]f]n]3f] Nofpnf]g] /v]nf e]g]a]h]f]df]f s]k]s]8f :j /df a]b]u/]s] e]bf]sf]s/f ; g] e]fn]e]of]ax] a]9l, d l]tdf]nf]u h]klg ug]{ S5'; t/ Tof]3f] l]ng h]fbf 0gf/df v]l; G5 . d]f]f]Hofg vt/fdf k5{. To; h] Tof]3f] sf]nf] ug]{ 5f]8 . d l]tdlnf]0{eng]dl7f]3f] kf]0g]7f]pf]f n]h]f]h]f]f. e]bf]l cln lh2l ug]nf]u -ax]g, dnf]0{tof]3f] r]flxG5 eg]k15 r]flxG5-r]flxG5, h]u/] eP klg Tof]3f] Nofpg]k5{/ d]f]f]nf]u l]tdlnf]0{ Sb]g]eg]s]s]f]nf]g]l]tdl]f

e]bf]n]e]of]ax]g] l]sg lh2l u/]s] < dnf]0{dfg]l]j rf/ 5 ls Sof x]f< h] u/] klg Nofpg]kg]k[f e]bf]s]f s/f ll]b]P/ ; g]f] /fhfnf]0{e]bf]sf]; d:of klg cfk]g]; d:ofh: tf]h]nf]of] ca e]bf]s]ug]x]f egl lgofn] x]f/x]f lyP . e]bf]n]e]bf]nf]0{; fl]bf]as]l]tdl Tof]3f] g]vf]0{5f]b]lbg]t < e]bf]n]cx]f5f]b]lbg]egl . e]bf]n]k]f/ ; fl]bf]ad]f]Hofg]h]f]5 lg]Tof]l]gv]0{ePg t < cx]fdnf]0{c; s]k] s/f yfx 5g, 3f] r]flxG5 . a? l]56f]u0xfn]e]bf]n]eg] . e]bf]sf]n]b]9k1 b]y]l e]bf]n]cl]tdr]f]b] k]f]g u]of]as]d d/] eP klg Tof]3f] l]ng h]fp]f < d 0gf/df v; k]f]5 l]tdlnf]0{3f] klg c]fb]g, l]tdf]h]j]g ; fyl klg ; w]f]nf]u u]5 lg] g]Nof0{x]g t Tof]3f] < e]bf]n]en]s]sb]eg] - ax]g, x]g, x]g l]dnf]0{tof]3f] r]flxG5-r]flxG5 g]]f

h]l]t ; DenP klg s/f ga]f]s]b]y] e]bf]n]e]of]an] t]f Tof]3f] v]fg]eP otf cfpm]t e]bf]n]e]bf]nf]0{c]ln]k]f]nf]7f]pf]f n]of]. clg a]; /l l; ^n]xf]gb] e]g] n]of]jdh]t]h]f]0{df]u/]f]k]0bf p7f]p5] < t]h]dnf]0{df/] eP klg dl7f] v]fgkg]k o:t]cgfj Zos lh2l ug]f]0{d]h]t]h]f]0{ol]t w]d]f]of]u/]f]xf] < dnf]0{

t]s]; lDnPSl 5; k s]d Tof]xfdf]b]sf]/fhfh:t]hf]l6^aY]xf]< :jf:gln]
h]eg]klg gf]g g; Sg]< Pp6f /fhf eP/ :jf:glt tx nufpg ; Sb]g eg]s]
b]z tx nfp5 To:tnf]k dfof ug]ahf dfof u/f]) ck/fw u/ff b08 b]cf] lclg
kf]/fhf x65 . jf:tlj s ck/fwln]; hfof gkfP/ ccsf]h]; hfof kfpg'/fdf]x65 <
s]l]of]gof xf]k To:t]yfhf eP/ b]zdf o:tf ck/fwln a9]f xgl. cfk]gf]fl0fs
:jfy]f nflu ccsf]cdNo Hofg}; d] ; fgf]b]y]g]t]hf0{0gf/sf]xl]of]3ff v
vfg dg nfu]f]5 xg] < n vf 0xl/of]3ff , n vf 00gf/sf]nfdf] dl7f]; yllft
3ff n vf. ce]vfg5] lls < eG]p]pk]l-pk]l xfgg nfluof]. e]fsf]l]of]ablnPsf]
:jefj b]y]l e]bln]t?gt}dfk]l dflg]j rf/ u/l. p; n]?gr]:j/df egl æeof]xh/ l
ca dnfo{gdfg]l. cl3 d]h]cfk]gf]OR5f k]ofpg]w]gdf s]k]l klg ; f]g ; lsgf.
d]h]t 7hf]eh u/]sl /x]. eof] ca d Tof]3ff vfgg. E

e]fsf]t?gt l/; zfgt kfb]e]gof].hlj g; fyl t b]lv-; vdf ; fy lbg]
xgk5. s/]gaen]k5 kf]l/; p75 t 0o:t]1fgl ePb]v t cfk]df of nfu5 lg l
a? ca d l]df nflu h]klg ug; S5'. d Tof]3ff lnP/ cfpb]x}k olt a]f; lD
e]lsf cf]v /fd]l vln; s]f lyP . p; n]cln nfh df]b)egl æk'Ud]h]cl3
ghfg] To; f]eg]s]l xf ca d cl3h:tl lh2lj fn 5g] . dnfo{dfkm ug]l } xh/
g]d]f]v' l xgk5 . dnfo{l]j zj; ug]f] l d ca slxNo)e]lSsP/ klg grflxbf]
lh2l ulbg l]cfk]l]bf 7hf]eg]f s]/f ; w]xtsf/l xbf /x]. E cl3sl To:tl
e]l clxn]o:tf s]/f ug]e]Psf]b]y] e]fsf]Hofb]v' l eof]. p; n]dfofn':j/df
egof] æcl3 g):tf s]/f u/]sl eP Joy]f o:tf]lk6f0 g]vfgkg]lyPg t a9l . E
e]fsf]l]of]l]df kl]g ug; Sg]u0f ; Denb]e]bln]eng]dfofn':j/df egl- æo:tf]
s]k]l xfg :j fd]l l]dnf0{l]of]lk6f0 kl]off ag]f]5. cl3 d]h]u/]f eh]sf nflu
h]t dfk]l dfu]klg y]f]xg], d k]l dfk]l dfu5'. ca k]l klg el/0; s]f]5 a?
ca 3/hfc]l. E clxn]t e]bln]u/]f x/]s]f]e]fsf]dg 5g y]Nof]. p; n]
cfk]l]g a9lnf0{; Den]pb]e]gof]ax] a9l l]h]u]nt] u/]l klg dfk]l df]g rfxb]g,
cfk]l]g]eh :j lsf/ ub]g, Tof]; w]f]ck/fw]x65, t/o; /l cfk]h]u/]f]; f/f
u]nt]nf0{eh ; Den] dfk]l dfu; s]k]l p; sf]u]nt] l]df x65 . d]h]klg l]tdlnf0{
cl3 g]dfk]l lb0; s]f]5'. nf]hfc]l3/ l]tdl cl3 nfu . E

e]fe]lsf]o:tf]s]/fsf]g ; lg/x]f /fhfn]e]fsf]6 7hf]l]z]lff kfP. pgn]
cfk]h]ug]nfu]f]sf]kzhf0{; d] ; dg gk/]f]/ Gofosf]nfu cfk]h]cfk]l]g
lg0f] abNgkg]s]/f 5n]u aem]. kz'eP klg l]rf/df cfk]l]bf dxfg]e]Psfn]
/fhfn]e]fsf]nf0{cfk]l]g]u? ; lDnP. pgl klg cfk]l]g /fg]sf]lh2l 7ls kfg]l]pkfo
e]f]0{knb]knb b/af/tk]l nfu].



uk:y

sp; kl cf; f

d rf/ lbb]l alxgl]l]b]s]l t} | 5f]l xf. d]f b06l lbb]lx]s]l]cln rfB}
lj j fx eof]. xfd]l]ufp]glhssf ufp]lf pg]lx]s]f]3/ lyof]. 7hf lbb]lx]s]f]3/df
d s]l]x]s]f]l]hfg]uy]lbb]lx]s]f]3/-kl/jf/ ; fwf/0f tyf /fdf]yof]. lbb]lx]s]nf0{
vfg-nfpq klg]cj :yf lyof]. alxgl Pp6l deGbf w} }; fgl ly0{. dePk]5
alxgl; Eu)a; l v]y]. To; a]f t dnfo{yfxf ePg, d]f afafcfdfn]5f]fs]l]cfzfdf
xfd]l rf/ hgf 5f]l hGdfPs]f /x]. 3/sf]cfl]bf]l To:t /fdf]lyPg. dl:snn]
vfg-nfpq klg]yof]. lbb]lx]s]l klg /fdf]l]z]lff kf]Ps]f /x]. 5g]. To:t d]h]klg /fdf]
l]z]lff kfpg]s]/f g]ePg. lbb]lx]s]f]; fwf/0f kf]lds l]z]lff cyf{% slff ; ldsf]
k9f0 lyof]. d ; fg]ePsln]To; a]f ! slffdf egf{ePsl lyPf.

a]fn]Tox]l lbb]lx]s]l y]f]a]g]k/f]f]l]f lbg]e]Ps]f]yof]. Tox]l e]f]hdf
lbb]lx]s]l k9] 5f]s]f]l]stfa d]h]f]wldnf]en]f af]s] v]bf v]b}:sh k]y]/
cf]g}; ydf k9] v]b)v]b]3/ cfp]g]uy]. :shdf ; fd]xs]kdf l; sf]Ps]f
7fp]bf h]t h]f]of]h]f]of]. s; h]dnfo{t]h]s]lt k]9; l}s]s]eof]eg]. ; f]g]yof].
3/df a]fc]df]nf0{yfxf g]yPg . px]f] :sh hf, k9]dfq]eGg]ug]Gyof]. a; l
o:t]u/u/l d]f]afnv]kgf lat] uof]. d j]h]dz]l 7hf]x]. uP/ !)-!! aif]sl ePf.
d dl:snn]tlg s]l]df]ku]s]l lyPf. d]f]alxgl ^ j if]sl e0{.

of]eof]d]f]afnfkgsf]s]/f, tkf0]h]f0{d clxn]s]g cj :yfsl x]hf
h:tf]nf]of]xf]h]f xf]f]g < d tkf0]f]f]h]f1; f d]6lb]5' Mdf]f]pd] clxn]#):#@
sf]5 . d l]k]g cj :yfdf g]5'. d]f @ j 6f aRrf 5g. d]f]nf]g]a]f]d]l]h]d]f]f/l
k]f gug]v]fn]g]l. o:tf]kl/jf/df x]f]s]l d / d]f]h]j g s]u]tnf]x]Gyof]<
t/ h]j g h; /l klg ntfg]kg]x]. d j:f:t]j df h]j g ntfl/l g]/x]s]l lyPf.
s; /l ntfl//x]s]l 5'eGg]s]/f d tkf0]h]f0{; g]fP/ cf]g]dg x]Nsf agf]p].
l]sgeg]d]h]; f]r]eg]f]eg]d]f]dgsf]j b]gf kf]y] dg zfgt agfpg]d]f]bd h:tf]
egf]g af, cfdf, lbb]l, bf]h, eph]0]tof]b x]65 lg, d]f]s]k]l 5g] . a]fc]df l]a]g]eof].
lbb]lx]s]t]f]ku]s]t, yfxf g]5g] . pg]lx]s]ufp]af6 a; f0f; /f]f 5g]. alxgl
t?gl 5]s]u5[yfxf g]5g] . slxn]s]f]l]c]f]p]5. zfgz]s]t k]h]l]k]n]t]l]u5]/ hf]5].
d]f]nf]g]a]fln]P/ l]x]B]5g] rf/ k]f]sf]l]sd]f]5g] . a]fsf]P]S]nf]5f]f, bf]h]f]0 cyf]b]/
h]f]h]f, g]b, cfdfh" s]k]l 5g]g]. clns]t v]l 5, d Tox]l v]l u5].

djhfkj {hofnf 0toflb u/] h; f]; f]hlj g rnfPsl 5'. afvf kf7f, sv/f alrG5, ; fukft alrG5 . eß l 5g, uf0{kfnjl 5'. uf0{lofPsf}; dnf bW, bxl, l3p, klg alrG5 . 5f]/f5f]/lnf0{klg clncln Vj f0G5 . ca efgf] \o: tf]lhbul klg s]lhbul < a; \ntf]/f5g t < o; }eP/ hlj g ntf//x\$]l 5'eg\$]l . jf: t]df ljj z hlj g afRg k/]k15 ntf]/\$]xf]. p; nf0{klg To:t]nfU5 tkf0hfo{s; /l atfp[vl]atfpb)hfbf cskm%gkbg]. jf: t]df dnf0{hlj g clezfk g]nflg nfu\$]lyof]. laxfg pHofnf]ePb]v ahsl cfwf/ft; Dd sfd ubf{klg kde/l vfg gkf0g]; Gtfl; u a:g gkf0g]. s]kl klg sfd gu/] TolQs}a/flnP/ lx8] Ps k} fsf]cfh g gxgb]f]g]35l{; g] x\$]d dfgkg]. ; fRr)eql'eg]d]f]>ldfglsf] dnf0{s}g]; xofu ePg s}g]s/fdf klg . clg efgf] \t \dnf0{t: tf]nflg]7ls xf]ls xf0g <

Ps lbg d laxfgsf]3f] , k/fn, bfp/f u/] uf0{afv]nf0{vfg]/f xfn] uf0hfo{sBf]lb0; s]k15 Ps l5g ; t]fpq %ofndf a; \$]l]yPf. d a; \$]f]%ofnsf] ; fdg]uf0-afvf af]g]uf] lyof]. Tof]uf]sf]leQdf; fgf-; fgl k]f fn lyP. tl k]f ndf e]f]fn]uB nufPsf lyP. d]f]cfv/fPp6f e]f]fsf]uBdf k]of]. Tof]uBdf e]f]sf efn]kfy] cfj t-hfj t ul//x\$]f lyP. Itgsf]b06f aRrf /x\$]g]. tl bj]tl b06f aRrfnf0{kfn]kfnf]cfxf/f NofP/ Vj fpbf /x\$]g. efnjh]cfxf/f NofP klg Vj fPsf]5, kfyl]n]cfxf/f NofP klg Vj fPsf]5 . tl bj]sf]; dfg ldx]tn]tl aRrfx] xls]sf /x\$]g. Tof]b]y] dnf0{nflf0{Mdf]f]lhbuldf >ldfglsf]o:t}; xofu ePsf]eP dnf0{klg d]aRrfx] x\$]fpg Vj fpg s]7gfo kb] lyof]. t/, s]ug{ cf]gf]t sd{g} o: tf]kmb]f]. o: tf]lj rf/ cfos]lat\$]f]lyof]sfd ug{uPf.

Ibpf f]k15 Ps hfbl ; f/f]Pp6f ; \$]f]f]ofgbf]lnP/ p8] Toxl uf]sf] 5fgfdf a;]. dnf0{tgtlx] stf hfnfg]h: tf]nflf0/ x]f]. uf]sf]tNnf]efudf cln 7hf]k]f fn lyof]tl bj }; f/f]Toxl k]fndf l5/] Ps l5gk15 pglix] aflx/ lg:sbf pglx]sf]rrrf]f s]kl lyPg . ca dnf0{t]f]s/fdf cln lbfq lbg dg nflf0]. csf]k6s klg tl ; f/f]t]o;)u/]k15 dnf0{nflf0{Mpglx] bj]dn] cfkml'a:g]uB agfpf /x\$]g. ca Toxl uBdf aRrf agfpb]g] k]h kf5g]1/, aRrfnf0{clu e]f]fn]cf]gf]aRrfnf0{bj]]dn] cfxf/f vj fP h: tf]u/l vj fP/ x]sf]b]g]. cf]v/ xfdl dflg; klg k5l t x]f]g . xfdl klg 3/ agfp5f]cf]g] cf]b]fpg]cfkmlf]; fauf; cg] f/ hf]h]df u5f] Toxlfa:5f]; T5f]; DaGw :yflkt u5f]aRrf h]dfp5f]f kfnf]f]f u5f] a; \oxl k]s[t]sf]lgod gl]tn]rNbf]/x\$. gl]t-lgodleq ga; k]5 b]Mv x]g]/x\$. h: tf]cfhsfn dnf0{e0/x\$]e]g]dnf0{nflf0]. To; k15 kf]d]f]cfvf vNof]gl]t lgod l]k/t hxffh: tf]; s]h]h: tf] s]cj:yfdf h] s]sf d]f]t]f]b]Mv g]x]g]/x\$. To: t]of]5 . u]k:y]sf]lh]df d]f]dfq]xf] < 3/ rnfpg]sf d]f]dfq xf] < olb d]f]dfq xf]eg]d]f]>ldfglsf] s]sf d]f] < u]k:y]df s]sf] 5'd t v]s]d; u ahs]l ; fy}; Tg]/ OR5f

nfu\$]f]; dnf d]f]OR5f eP klg geP klg jf: tf]gu/l d]f]z/l/; u v]h] cfkmlhfo{ h]dg nfl5 Toxl ug{< s]Toxl dfq xf]/ u]k:y]l rnfPsf]. jf: t]df dnf0{d]f]nflg] u c]t]f l/; p7b] nflg]f]loj xf/ b]y] ; Den] ?g dg nflf0] t/ d /f]g]. dnf0{nflf0{M ?g'gl]t xf]g . gl]t eg\$]f] ?g]kl/l: y]tsf]c]f]o ug{xf]. Tof]c]f]o ug{s; /l s]u/l; ls]G5 Totflt/ l]rf/ ug{5{. d]h]k]lg To:t]ug]l]rf/ u/] cf]ugj fl/ lk]Bldf cfP/ d a;]. d]f]dg dl: tisdf ; f/f] e]f]fsf 36gf / cf]gf]oyfy{fn]l]rdfl]b/x\$]f]lyof]. d]f]o; nf0{ ydy]lofP/ ; dfwg]sf]af6f]v]h/x\$]l lyPf. d]f]5f]f5f]lx] cf]g]; 'df eft-ksf0 v]h/x\$]f lyP . Pp6l aRrln]Ps csl]aRrlnf0{egl- af tkf0h]f]fdf uP/ kf]gl lnP/ cfpg'W afa'ag\$]f]aRrfn]e]f]f] . d]f]k]v]; t]5g], d h]ggf. k]v/ cN5l klg nflf0 5l. sfd c/fpg]aRrl; fRr)s/f0{s: tf]ysf0 < s]f]ysf0 < l]tdl al; /x]ghf0{ysf0 nflg] ef]s nflg] t/ xfdl sfd ug]h]f0{ef]s nflb] < ysf0 nflb] < xfdl]s; nf0{o; f]e]g] <

Tof]afa'ag]aRrf s]kl p0/ glbP/ aflx/ lg:Sof]. pglx]sf]o: tf]v]h b]y] d 5Ss ePf. dnf0{lxd]t klg eof/ xf] nf klg . loglx]nf0{o: tf]v]h v]l]g s; n]l; sf0f]e]g]nfu] d]h]5f]lnf0{; f]v]f]g]f]5f]l, l]tdlx]nf0{o: tf] v]h v]l]g s; n]l; sf0f] s; n]c/fof]< l]5f]ln]egl- . s; h]l; sf]psf]xf]g, tkf0f/ a]f]f]loj xf/ / s/f]f]g]f]af6 xfdl]o; f]ug{x]g]o; f]ug]g]h]f]g] o: tf] v]h v]h]f]f]cdf] W d]f]sf]v]df a;] 5f]ln]egl .

dnf0{nflf0{ 5f]ln]d]f]x]p]odf ePsf]ef]sf]k]t]l]gl]w]t]j u/l . d]h] 5f]lnf0{s]kl elggf/ cfkml; u ePsf]ef]sf]dx; ' u/] Ps l5g 5f]lnf0{df0f u/l. To; k15 5f]l p7] k]v/ v]l]g u0{. d leq ef]5f]t/ k;].

e]f]f]e]f]l; f/f] 5f]f5f]lsf]v]hn]d]f]dg g/fdf]u/l x]lnof]. jf: t]df d]h]cfh; Dd d]f]>ldfg]hfo{s]kl eg\$]l ly0gf s]kl dfu]l ly0gf. pN6f] afvf kf7f sv/f / ; fukft a] 3/ vr{u/] ar]f]k} faf6 s]h]f]fx]f]d cfkml klg d]f]>ldfg]hfo%, !) ?k]f]lbg]uy] t/ ca To; f]ulb]f]d l]d]f]>ldfg]hfo{ gl]t-lgoddf Nofpg]k]pf; u5f]pgsf]axh]l]kgnf0{x6f]o]oj xf/lt/ t]f]g]k]pf; u5f]x]f]h]t knf{. d]h]dg]dg]c7f] u/] bfneft, t/sf/l, crf/; d]f] /fd] u/l vfgf agfpf. dnf0{d]f]lg]f]nfu/x\$]f]lyof]. fRr]; Gtfl; nflu/x\$]f]lyof]. a8f]cfg]b] cf]0/x\$]f]lyof]. tkf0h]f0{g9f]b]e]g]xf]eg]o: tf]cfg]b] dnf0{s]lxNo]k]lg nfu\$]f]lyPg . cfh To: tf]cfg]b] To: tf]cf]d; Gtli6 e0/x\$]f]lyof].

d]h]5f]f5f]lnf0{v]f]g]v]f]p/ xfdl b0{hg]sf]efu csf]ef]fdf xfn] 8fnf]h]5f]k]bP/ ef]bf ; k]f]u/l rhf]k]lg ; k]f]u/l/ ; t]f] ; t]f]eg]f]of ; t]f]h: tf] u/] >ldfg]sf]k]t]l]ff ul//x]f. s]l/a cf7 ah]d]f]>ldfg]cfP/ aQl afn]ef]5f]t/ x]f]. e]f]5f]cf]f]g]b]y] d]f]gl]hs cfP/ dnf0{x]f]. d lgb]Ph: tf] u/] ; lt/x]f]l]df]u/l rnfpg]sf d]f]dfq xf] < olb d]f]dfq xf]eg]d]f]>ldfg]sf] s]sf d]f] < u]k:y]df s]sf] 5'd t v]s]d; u ahs]l ; fy}; Tg]/ OR5f

eft ksfPsf]h:tf]5g . of]o; }; t\$]l 5] lsg ; t\$]l xf] < clg cln 7hf] :j /n]afjh].xg cfh s]eof] lsg ; t\$]l xf] d g; g\$]h:tf]u/]}; lt/x]. pgl rsf]j/d]s/fP- lsg gafjh\$]f] < d o; f]56k6P/ p7]tolt jf:tf gu/]h:tf]u/l a;]. of]k6s pgl ; ffr}]/; fP . d pgl l/; fping]g)eGg]rfxgy]. s/fPufnl u/]tfs:tl xf]5f/f-5f]lnf0{klg s]k gVj f0{; t'f0; < afjhbf klg afjhnb; lseof]lsg eft gksfPsf]jca d afjh].5f]5f]lsf]dfofn]eftsf]s/f u]of ls cfkln]vfg gkfPsf]ef\$]sf]en]sf] 5f]5f]l ; lDenPsf] < tkf0{kfgf5f]5f]ln]vfg gkfPsf]f bM nfu5 / tkf0[h:tf] a\$]fd]dff5f]h]f0{< l]d]f]s/f alr]f]sf6] pgl Rof]P]P.s]alkj]fls s/f u/]l x].

d klg TolQs]Roff7P/ afjh].tkf0{k]h]u/]klg, h; f]u/]klg, cfh; dd s]k sf]d gu/]klg, rf/ k]f gsdfP klg, laxfg eft vfp/ lxB] a]hsl cfP/ x]d rmfP klg, h]u/]klg a\$]fd]gxg] < cfh d]f]clnslt eg\$]f]rlfxaxh]l s/f xg] < a; \o; f]eBf]feB]cf0df0\$]f]:j ejf g xf]cf, 'cf0xf]nof]. dleq s]x]p]v pln]p/ ps' -ds' eP/ a; \$f]j]bgf kf]vof] / \$g vfh] klg ; lsgf. enen cf, 'lgl:sof]. sl/a bz ldg]df; ffr]j Xj n g]epf. d]f]s]k b]vgf > ldfg]stf 5g]l ; Denfg klg ePg . cfgtl/s j]bgf pln]bf To:tf]kf]xbf] / x], k15 d t lhNn]k]/af <

; ef]lnPk]5 o; f]x]f]t d]f]>ldfg]c]bf/f]cgxf/ nufP/ lss]t]o l]d]s]l:y]tdf hxf]sf]tx]fplePsf /x]g].

d cf^gf]7fp]af6 p7] / ef]5fdf uP/ o; f]s]k sf]d ug{nfu\$]f]lyPf. d]f]>ldfg]klg la:tf/jd ePlt/ g]cfP . d]h]o; f]pgn]nf0{x]f]t pgf]xfnt cr]dsf]b]y]. pgn]dnf0{x]f] 0; f/fn]cfk]bgf]glhs afjhP. To; ; do pgf] dV tdt]dfpb] cfv]f/l; nf]yof]. d]f]pgf]f/l; nf]cgxf/df 7hf]k5tf]b]y]. pgl dnf0{c]fnf]df/ degbf klg a9l /P, d klg kn] / fPf. dnf0{nf]of]xfdl]n]xfdl]eqsf]cgllt kvf]nof].

Ps l5gk]5 pgn]d]f]cf, 'kl5lbP / ڦgr]:j /df a8f]dl:snn]eg]-ca cfhb]v a/fng]sf]d]f]cfv]f v]nof]. jf:tj df d glltegbf aflux/ lyPf. ca d gllt-lgoddf a;] l]tdlnf0{; 3fpb'].

d Tof]kl5lbP/ ef]5fdf uPf. vfgf 5f] /fv]f]8fnf]p3f/] d:s/fPf pgl klg d:s/fP/ ef]5fdf cfP .



pksf/l u0f] dfG5]csf\$}lxt ub5
j]f]sf]kmn]x], c?sf]k] eb5 .
-tl]tdl]7fs/faf6

s]k l7glo k: tsxj

!= g]fnl zAb; fu/ j ; Gtsdf/ zdDf{'g]fn'
@= uBdxfef/t efu !,@# / \$ j ; Gtsdf/ zdDf{'g]fn'
#= l]kihDe dxfsf]o j ; Gtsdf/ zdDf{'g]fn'
\$= lgabw; ^Nk j ; Gtsdf/ zdDf{'g]fn'
% kfF/ft -gf6s; ^Nk j ; Gtsdf/ zdDf{'g]fn'
^= cf]d; dl]ff -nldlk]fb b] sf]f j ; Gtsdf/ zdDf{'g]fn'
&= pk]g]iftk] ^Nk efu ! / @ cg] j ; Gtsdf/ zdDf{'g]fn'
*= k]f/t; nldf g; /lg_ cg] j ; Gtsdf/ zdDf{'g]fn'
(= g]fnl dxfs]j / dxfsf]o j ; Gtsdf/ zdDf{'g]fn'
!= kefj tl u]tf -; j]fbsyf j ; Gtsdf/ zdDf{'g]fn'
!!= /fhsdf/l]sf]:j oj/-; j]fbsyf j ; Gtsdf/ zdDf{'g]fn'
!@= s]f]f/fgl -; j]fbsyf j ; Gtsdf/ zdDf{'g]fn'
!#= nldlafo{-; j]fbsyf j ; Gtsdf/ zdDf{'g]fn'
!\$= u08so4-a]dx]of -; j]fbsyf j ; Gtsdf/ zdDf{'g]fn'
!%= u08so4-hofkl8 -gf6as]yf j ; Gtsdf/ zdDf{'g]fn'
!^= gdg]0R5f -gf6as]yf j ; Gtsdf/ zdDf{'g]fn'
!&= /utsf]vf]f]-gf6as]yf j ; Gtsdf/ zdDf{'g]fn'
!*= /lhof a]jd -n3gf6s_ j ; Gtsdf/ zdDf{'g]fn'
! (= /f]h>l -n3gf6s_ j ; Gtsdf/ zdDf{'g]fn'
@)= >ldba]uj b]Nltf cg] j ; Gtsdf/ zdDf{'g]fn'
@!= cSnf]t -pkGof; k0o/lz vltj 8f
@@= d]l a]bf o:t)e0{-syf; ^Nk k0o/lz vltj 8f
#@= s]fnf]uhfkm -pkGof; ; zlnrGb] >j] Hof]t clwsf/l
@\$= c6]l 8INkg] -afnsyf; ^Nk Hof]t clwsf/l
@%= k]s]af] / xs]l; x -afnsyf; ^Nk Hof]t clwsf/l
@^= /fdl; x]sf]kr]dfp; -afnsyf; ^Nk Hof]t clwsf/l
@&= sf]d ug[sfn'ds]vfg]efn] -afnsyf; ^Nk Hof]t clwsf/l
@*= ; j]f g]wd[xf] -afnsyf; ^Nk Hof]t clwsf/l
@= cfdfsf]dfof -afnsyf; ^Nk Hof]t clwsf/l
#= al4dfg]v]ef -afnsyf; ^Nk Hof]t clwsf/l
#!= k]Rr]afnsyf; ^Nk Hof]t clwsf/l
#@= crDdsf]af] -afnsyf; ^Nk Hof]t clwsf/l
##= af]sf]g0f] -afnsyf; ^Nk kf/; dl]f clwsf/l
#\$= b]leq b]v]b}-syf; ^Nk xl/x/ vfgf
%#= afaf c]nkof]lsg < -36/fh e\$/f0{:d]tsf]o_ ; fwgf e\$/f0{
#^= uhn eldsf] nl 3gZofd Gof]kg] /kl/>dl'

efef k]sfzg k]hn-
sf7df8f] g]fn
k]fa=g+ #((!, k]g]M \$\$&(%

anjL / sdJL/

 vu[b] v[f]; f3/]

Ps ; dosf]s/f xf]. ; f]v]a'lhNnfsf]Pp6f /df0nf]ufpf7N9Efd b0{ hgf 6x/f bfhēf0sf]Ps kl/j/f/ lyof]. pglx_ nfo{15d\$]l Ps a9L cfdfn] x]sf]sl ly0g]. s]l ; dokl5 tl cfdfsf]klg d]o'eof]. a9Lcfdfsf]d]o'kl5 bfhēf0x_ ldn] a:by]/ ldn] :sh klg hfg]ub[y]. pglx_ x[6-kl6 :j:y / c; n :jefj sf klg lyP . upfh] ; pglx_ nfo{anjL / sdJL/ eg] afhfp[y]. tl bfhēf0x_ ; flRrs\$]f anjL / sdJL/ g]yP .

:sh k9gb]v lnP/ hg; s]sf dufb{dg nufP/ ug]ub[y]. ; fdflhs sfd xf] \ jf cf^g]sf, b]df legtf g; f]l a/fa/l rfxgf / 0dfgbf/ldf, l] ifox_ kf/ nufpby] o; lsl; dsf ; fdflhs efj gf / 0dfgbf/l ePsf dflg; dl:sn]k]f0G5. To; upf/ upf]l/kl/sf c]o l5d\$]l upf]f; d], pbfx/0flo / dgg ug{o]lo dflg; sf _ kdf lr]gPsf lyP anjL / sdJL/ b]. nueu kgb] ; f]x j ifsf pd]b]v g}; dfhsf cf]sf gf]g]e0; s]f lyP . :sh]hlj gdf bfhēf0 ldn] cl]bog ub[y]eg]; fylef0] ; Ps cfk; df emu8f u/]eg]k~rsf] sfd u/l emu8f ldnfpg]sfdd; d] ulgPsf g]yP .

tl b0{upf]f s]z]esfo{ljj fx, a]ta]w / dbf{kbf{ d] To; 7fpf/ kl/ j/f/nf0{cf^g]f asf / atfn]eofP; Dd ; xof]u u/]f / h]wsf x]y]. To; upfh] xf]xf/ ; dfh;]lsf _ kdf anjL / sdJL/nf0{kPsf]lyof].

Ps lbgf]s/f, tl b]bfhēf0nf0{l5d\$]l, upf]f]lj j fxdf lg]tf]cf0f]. b]hgf lg]tf]df]g upP. lj j fxdf, a]hf / a]hl kl]sf yk]dflg; sf]hd36 ePsf] xbff anjL / sdJL/sf lj ifodf s]/fsf]eP. upf]f nfos / c; n dflg; sf _ kdf lr]gPsf lj j fxof]oj / nf0{s]ofbf]lbg]s/f eof]. To; upf]f dflg; x_ anjL / sdJL/nf0{rlfxg]lj j fxsf a]bf] ; t]sf ; fd]t of/ u/l cleefj s a]g t]f8-d5f8 u/l t]t of/ eP .

s]l lbgk]5 g]cf]yn9Efsf]?Dhfbf/sf Ps}3/sf hf]l s]of; u b] bfhēf0sf]lj j fx ; DkGg eof]. cg]fl; t sd]gi7 c; n dflg; ; w]sx]f 6x/f x]g5g] / ; dfh g]tgsf lglQ c; n cleefj s a]b5g] / c; n ; t]lt; u sf] cleefj s / dfpb] / ;

lj j fxkl5sf lbgdf klg bfhēf0df /fd]d]hldnfk lyof]. ; dfh;]fdf klg ; Jfefj sf ; fy]/fv\$]yP . ; do l5lkb]hfbf b]bfhēf0sf afnaRrnx_ eP, a9b]uP . ; fdflhs k]t:kwf]cfsf; b]uof]. ; fdflhs; Jf dfq]n]k} fsf]h]f hfd x]g ; s]g . k} f sdfpgk]j ifodf a]fb eP . ; dfh;]fdf nfusf tl ; dfh ; Jlnf0{k} f sdfpg'eg]f]Tolt ; lhnf]lyPg . g]tstfnf0{cln k/ gkG5f0{k} fsf]d]v b]g dl:sn]kb] . ; dfh;]fnf0{clnstf k/ kf/] bfhēf0x_ Jofkf/ Joj ; fo ug{nfu]. ; dfh;]fnf0{k]g Toflg eg]; s]f lyPgg].

Joj ; fodf cfh]g a9b]uPkl5 rfxg]fx_ a9b]uP, Joj xf/ ylk]b]uP . kl/j/f/ leq-leq]klg rfxg]fx_ k/f xf ; s]g . ef0{ef0{alrdf k} fsf]sf/0f Tolt nfdf]; do d]h x]g ; s]g . b]ef0{alr dfof-df] / sfo]t Pstf 6fl9g uof]. ; dfhsf cg]fl; t sd]gi7 anal/ / sdJL/df Pp6f l] ifosf]afbn cfP/ 5f]k]lbgf]n]ubf[r]gb]dfdf afbn]n]9f]s]n]sdJL/sf]g]ts r]l/qnf0{k} fdvl r]l/qn] 9f]s]l lbf]. s]l lbg gla]b]k} f sdfpg]xf]afh]df sdJL/ sfnf]w]gb]dfdf k]m g k]lof] sdJL/ :j onf0{yfxf xbf gx]bf p; nf0{k]m fP/ cfk]k]m/f/ x]g]gf0s]sx]f effof] c]f]Q]ePg .

ef0{sdJL/ h]hdf gh/a]b ePkl5 dfq bfh'anjL/n]ef0sf l] ifodf hfgsf/l k]of]. Tolta]h]f; Dd b]bfhēf0alr d]hldnfk]b]l w]j6f9f e] s]f] lyof]. bfhēf0alrsf]b]l h]t g]6f9f eP klg bfh'anjL/ ef0sf k]t ; f]g a]fb eof]. cfk]k]g]k]p; / ; dfh; u xf/uxf/ dfu] ef0 sdJL/nf0{h]haf6 a]lx/ lgsf]nof]. ; dfhsf df]5h]klg p; nf0{v'; l-v'; l ; xof]u/]sgls tl bfhēf0n] l]xh]f lbg ; dfhmf0{s]l of]b]fg l]b]psf lyP / To; \$f]km:j]k]sdJL/ d]qm ePsf]lyof]. sd]g]f/sf]km o; }h]j gdf eff]g k]f0G5 g}. t]sf]n k} fdvl sfnf]w]gb]fsf]k]l/0ffdn]sdJL/nf0{h]h; Dd k]ofof]/ p; sf]l]xh]f]c; n sfd; ; Tolgi7 ; dfh;]fsf]k]t k]m p]m h]haf6 ; lhn]d]qm klg eof]. sdJL/ cfk] ; dfh; u nfhn]et]ss x]b]dfk] dflg uof].

h]hdf k]ofPsf]cfk]g] > ldfghf0{cfk]g]bfh' / ; dfhsf ; xof]n] h]h]d]qm u/fPsf]f sdJL/sl > ldtl pglx_ k]t Hofb]g]v'; l e0g]. anjL/sl > ldtl klg w]jg]rgfvf]alggl. anjL/ klg eff]n k]m/cfk]g]k]l/j/f/ o:tf]sfddf g]km g]leg] k]l/j/f/nf0{Pp6}dfnfdf p]g p]t b]vof]. sdJL/ t bfh]k]t e]qm g]eof]/ To; lbgk]v To; kl/j/f/df s]g]j }efj ePg . cfk]g]joj ; fo / ; dfh;]fdf b]ef0 nflu g]/x]/ bfhēf0alr k]f9tf a9b]uof].

; dfhn]pglx_ sf k]l/j/f/af6 hf]of]. h]t]sd{p:t]k]m]l



xQVsf

ultf s]/l

; Tg]sf]; ul//x\$]0Gb]sfzn]cfdfa's/f u/\$f ; gg k]5 . cfd
elg/xgePsf]lyof].bz]cf0; Sof] vr{s; /l k]ofpg]xf] nf]g eGgf] \d t
lbSs e0; s]<...

afa'lgw\$ s eP/ eG5gt lsg Joy]t thf0{lBSS xgk/\$f]t < uf]df
o; j if{b]vg; \5 j 6f sfnf af\$fx_ < rf/j 6f a]t] vr{u/fif / b06fn]3/
df bz]dgfpfh ePg <...

cfdf To; y]b]elG5g], o; j if{5f]f5f]lx_ sf]hf8f]5flg]lofgf]nlf
klg 5g, ; a]knf6; s]. b]vgePg < hItashl .P. k9g hfc]eG5'; cu]fsf]cfuf]
5f]g]dg ub]gl. clg; x/af6 d/d; fmf, gg, lrgl Nofpg)k]of]. loglx_ nf0{
nluf lsg] tl ; a]lsGg af\$ff a]f]sf]k} fn]k]lnf / <

afah]s]hafkm]b]5g]. goffnluf clxNo]sg xfNgk]of]eGg]t x]0g egl
7f8f]sgf nufP/ a; \$f]0Gb] ; G5, .5f]f5f]lx_ nf0{dfq lsg thf0{k]g /ftf]; f/l
/ Gofgf]rf]h]l]sGg k]5. kf]sf]h:t]efp clxn]5 / < efp a9] cfsfz 5g]
e0; s]\$f]5 . nf]ca cf/fdn]; t]. kl; t/ 0Gb]nf0{InP/ ; x/ k:gknf{.

pmlc]q]leq ubdl6P/ cfdafa]sf]s/f ; lg/x\$]f]x]5, dgdg}v' ln]
ubub x]5 . Ps t ; x/ hfg kf0of]eg] / csf[Gofgf]goftnluf nufpg kf0g]
ePsf]f. ol0s]f p; sf]xft 3Bf knf6]f]; j]fndf k5{ cfh p; nf0{of]c?
a9l knf6b ls elg]lr]tf n]fb] . v]f tgSs t]sf]b / lgbfp]kb]f; u5{

ef]nkN6; w]f]h:t]u/l p; nf0{p7fpkgb] . pmlaxfg]p7] cf]b]fgdf
al; /x\$]f]x]5 . To; /l al; /x\$]f]f]nf0{b]v] cfd] 5Ss k]5g] / ; f]5g]. s]
eof]thf0{< ; Grf]ePg ls s; f]< ; w]p7fp]g' kbf{bd]xf] 7f]f]f]h:t]u/]
s/fpgk]of]nf]cfh t x] < st] a]fb]v pl7; \d 0Gb]d; Ss x]5 . eGg ; Sb]g
/ft]sf s]/fx_ ; a}; g]f]5'. cf]QPSl cfd]nf0{olt dfq eG5, .dnf0{s]l ePsf]
5g, lgbf k]g]g]p7]f].

.Io; f]eP hf tn \ / cu]fdf uP/ cfuf]afNb]u/. d uf0{afv]fx_ nf0{
sB]fa; fNg cfpb]eg] k7fp]5g].

pmlc]1fsf/l eP/ .xj ; \.egl tn cf]5 / ult ufppb]sf]d ug{y]n5 .

s]l ; dokl5 afa'klg xftdf s]l InP/ tn em]g] / 0Gb]nf0{af]hP/
afv]sf]v]df n]h]5g]. tl af\$fx_ cf]g]uf]df pglx_ cf]Psf]b]v] Dof-l of
u/l s/fpg yf]N5g]. afah]Pp6f sfnf]af]sf]nf0{13RofP/ cfugdf Nofp5g] /
0Gb]nf0{; Den]pb)eG5g] x] ol af\$fx_ sf]z/l/df st}; f]f /f]5g]eg]To; nf0{
vf]hlvflhl of]s]l]n]s]l]s]l'sf]6g yfn]. ef]n ; a]t]f/ d ol af\$fx_ nf0{InP/
x/df a]g hfgk5{ s]/f ale] , \...

s]/f aem]klg gaem]klg xj ; \. eg] 6fpsf]x]Nnf]p5 / sf]d ug{; \ u5{
afa'p; nf0{; r] u/fpb)eG5g] / fd]l sf]6g]lg k]f] 6f6]kf6]k]nf]f \ .

Eff]nkN6 laxfg]afa'-5f]f a]gsf]nflu 3f] / kf]gsf]nflu vfln eff]f]
InP/ af\$fx_ nf0{n]l]n]wkfpb]af6f]nflu5g]. 0Gb]a]g ; Sg]ePk]5 afasf]; fy
; x/ k; f]of]k]lxnf]k]6s lyof]. To; f]pm Hofb]dfP/ oftpf x]f]d;t; u
lx]8/x]5 . c]nf]nf]nf] a]f]csnf /a]ulg 3/x_ / af6f]klg lkr ePsf]b]v] lgs}
/df0{df0{lx]8f]a]hf 7fp]7fp]f ykf/]f]k]f]d]f]sf]f; df ss]/x_ / df]5]x_ n]
v]f]n]f]b]v] p; nf0{cf]zro{k]g nf]l5. lx]8bf]x]8b]p; sf cfv]f]t: t]k]f]sf]
yk]f]f kg]h]5 h]x]fa;] uf0{cfg]bn]k]f]af6 5f]b]nfli6s rkf]0/x]l ly]0g)
ufplsf uf0{]3f] / k/fn rkf]psf]h:t]u/l . 0Gb]nf0{cf]v]f l]rn] k]f]/
rkf]0/x]l To; uf0{f]0{b]v] x]f]g dg nf]5 / x]f]b]afahf]0{b]v]fP/ eG5, af
Totf x]f] \ t < uf0{ x/df 3f; -k/fn xf]g, knfli6s kf]v]fbl /x]5g]. o:tf]v]fP/
klg af, of]uf0{]b]W l]b]5g] <...

afa' To: tf]b]v]b]c]psf]n]5f]f]nf0{hafkm lbg' cf]j Zos b]v]b] / To]
lj ifonf0{k]8]sf df/] eG5g).s]s]x]f]s]s]k l]56f]lx]8]7fp]f]c]f]6g a]f]fd]k]luPg
eg]k]f] w]a] s]b]5{ afa'cf]b]z lb0{k]m]f]k]6 l]x]8]yf]N5g]. t/ 5f]f] \ p; sf]
; x/sf]b]f]of]nf]g ug]sf]x]n sx]f]d]65 / < pmca afahf]0{s]l eG5g] . cf]k]m
leq]eq x]f]5. ; x/ p; sf]nflu x]f]f]a]5. b]v]5, ox]f]sf df]5]z cf]g]f]gsd]v
6fn]f]5f] l]x]8f] . 6fpsf]f sfnf]efbufph]6f]f] To; k]5 s]nf]r]zdf clg
g]gsd]v 5f]g]Tof]6fn]. of]b]v]bf p; nf0{x]g; Ddsf]x]f]f]p7]5 . cem r]zdf
gnufPsfx_ s]f]6j]f]6f]ntl bl]v]g]tl b06f cf]v]dfq cgkf/ eg] b]v]bf p; nf0{
x]g; Dd x]5 clg x]h]afn]; b]fpgePsf]Psfb]zsf sy]fx_ ; Den] k]5 .

6f]8v]hdf k]u]k]5 afa'af\$fx_ a]g l]7s]sf]7fp]f]v]h] a:5g]. cf]p]bf-
cf]pb]u]f]ssf]cfv]f]pg]lx_ s]af\$fx_ df ; f]en]kg]7fp]f]c]f]6]k]5 afa'0Gb]nf0{tl
af\$fx_ ; dfn] a:g]cf]b]z lb]P/ cf]k]f]v]f]g]f]f]l s]g] Nofpg egl h]5g]. lh]df
InP/ a; \$f]f]of]k]R]0Gb]rf/-rf/j 6f af\$ff a]f]f]8f]l x]ftn]; dfn]k]lg l]tgsf
ann]ht]f]t/ t]f]y]of]Tot]t/ pm b]f]8v]of] / k]lg cf]g] ; k]gf h]f]8Psf tl
af\$fx_ nf0{k]n]tsg l]b]Psf]ly]Pg p; n].

Aff cfpgegbf klxn]g]Psb0{ufxs p:t)gfsdV 5fk]f cfPsf lyP pm
ltgnf0{afahf0{kvgkf] legb]kvfp/ gfsdV 5fk]gsf]sf/0f ; ngl yfn5 . pglix_ nf0{
klg s]fs]l Toxl klg upf kf vaf6 cfPsf]T0; / l ; nbf /df0n]nfl5 / p; nf0{
lh:sfpq]x]h]; fl]5g] .8/ nfluof]xfdnf0{b]y], x] xfdl e:t xf]g]eg] xfl:b}
Tof]df:s vfh] cf^gf]dv b]fp]5g].

0Gb klg bE k/] eG5 , o:tf] /df]df]5]xb]bf] /x] . kn] / o:tf]nufp/
dv]5fk] lsg lxB]ePsf] < kbf]slbgf] } of]k] /df]b]vPg . xfd]ufp]df t
o:tf]s; h] klg nufpb] . afh]dfsn6fk] nufpb] t P. afb/ eg] lh:sfp]b] /
eg] cf^gf] /o yk5 . pglix_ 0Gb]nf0{ Denspg]sf]; df eG5g] .ox]p8]f]whf]
/ ; 8sdf kn] /x] b]vg; lx] /of]6f]8v]hsf j /kl/sf ?vsf kftx_ . tl s:tf
wh]h] /k]5f]KPs]f 5g] xf]To:t} xG5 ol whf] kn]sf dl; gf sl/f p8]
gfsd]vaf6 k;] 5ftldf klu]k5 v]s]l nflu yfn5 , 5ftl v/fa xG5 , alem \t
s/f <.

aNn p; n]s/f ug{kfPsf] ; fl]w]xfn5 , clg To:tf]kn]sf]/f; lsg
/fv]sf]t < ; a]h]ldn] ; kif u/]o:tf]eP/ t lx]B]kbg]yof]. xfd]ufp]df s]t
/fd] , xl/of y]sfx_ 5g]. ox]t l5M s:tf]kn]sf]kxf8 /l. pm kn] / x]f 5 .

hafkm5g] pglix_ ; u / s/f hf]b)eG5g]. lgs}rnfv /x] of]s]f].
s]tdf k9f]afa'<.

.rf/ Snf; df k9b}5'.

.cIn w]k9]k5 ox]f t sfd v]f]b]cfphfp lg xf]g <...

.cx]f]d t cfpfb] , upf]df a:5'. dfq s]eg] EofPsf] /yof]afa'cf0k]5
/ af]sf]df]t f]h] ; x]f 5 . Tof]af]fnf0{nu]Psf]df] u]fxsnf0{lrQ a%b] .
pglix_ ; fl]t /cfP efp 36g yfn5 , lx8 hf]eg] hf]5g]. c?nf0{sbf]sf{
en]8]Ps aHg nflu klg Pp6f af]sf]a]g g; Sgfn]afa5f]f lg/fz x]g yfn]s]a]f
Pp6f u]fxs cf0k]5 . pgl af]fnf0{3df0{3df0{h]f]rg yfn5g] / ; ngl klg , af]sf
lgv/ sfnf]t xf] < xfdl tlg]f g]s]5f]nf]eg...eg] ; nbf- x]f]g] /g cfk]f v]f]
/f] Dd klg 5g... eg]hafkm]afa'lb]5g]. h]f]raem / df]hdf]h]f0hf rNbfrNb]f
0Gb]nf0{emf]nf]5 / k]f]ss eG5 , s]t v]f]g'xG5 ; f]f /f]k ePe/sf ; f]f /f]xh]
sf6] ^off]s; s]f 5f]. ca t To:tf /f]Pp6f klg 5g] xlu af <...eg] afak]s
; dy]sf]nf]u k]s]5 .

afa' af]g g; s] csd]ss k5{eg]ufxs l/; fP/ eGg yfn5 , o:tf]
en]sf]pg]sf] klg ug]{xG5 < wd]f]8/ klg 5g] ls Sof xf]<...eb]af]sf]nf0{
%f66 5f]b]glsg] g]hfg yfn5 .

afahf0{klg en]s rN5 / s/fP/ ; b]fp]5 .afv]nf0{Pp6f klg ; f]f]/f]
gePsf]af]sf]h]fdf eg] To:t}h]fdfpg]u/fpg tkf0{; Sg]5 < d t ; Isbgf.
b]lsf c? sfd x]g / tkf0{h]r9fPsf]af]sf]f]/f]; f]f]5 ls 5g] eg] h]f]rg
cfp]5g]. df; 'vfg af]sf sf65g] kn] b]l; u zlQm] /bfg klg d]f]5g] sfnf]/f]
ePsf]af]sf dfq ls]g]/..

.en]8]la]of; kf]f]of]7un]t...eg] af6f]nfu]sf tl u]fxsx_ p; n]eg]sf
s/fx_ ; b]gg]. pglix_ xhd]f ldl; Pk15 0Gb]nf0{n]f]k v]f]p]af]eG5g].nufpnf;
ca gof]nuf # j 6f af]sf ls]g]df]5h]f0{eu]0xf]ln; . v]f c^gf]axfb] / b]f]0; xf]g
< ca kn] af]h; leg]thf0{o]xf]5f]h]f]5'x] /g...eg] w]sfpb]pg] Ps ; 'n]s/
fp]g yfn5g] .sfnf]af]sf ; :tf]df]hdf, cfpg]xf] / cfpg]xf] .

0Gb a%g] ; Sb]g , p; sf]eh s]lyof]. afa'kn] / klg o:t]af]nf; \lg <
ofb u/l eb]f .xj ; \.eg] w]d k/] al; /xG5 / x] /xG5 tl af]sf-Jofkf/lx_ /
u]fxsx_ nf0{.

b0{ah]k]5 afa'af]sf]s]k]f x] / lb]ss dfg] eG5g]ol logsf k]f
V]f]k u]f]80; s]ca t]f]h k]u]g e]g a] nufpb]g]. P 0Gb]nf0{f]f
NofPsf]3f] , v]f] / .pm]Tox]f]6 of]ef]b]df] kf]gl NofP/ v]f]d u]fxs af]h]f0/xG5'
olt ug]t ; S5; \xf]g <...eb]f .. S5'...eg] 0Gb]3f] xfn] kf]gl Nof0{lkn]p]5 .
af]sf l5gd]; 4f]P/ pu]pg yfn5g]. u]fxssf]cfpg]hfg]r]ln/xG5 . Ps hf]f
u]fxs cf0k]5g] / af]fnf0{p7f]P/ t]f]h]f]5g]clg df]h ; f]f]5g]. afah]eg]sf]df]h
; g] tl klg e]g yfn5g].o:tf]h]f]k]f]lg Toqf]df]h nufpg]/ v]df; 'kn]{
h:tf]5g] .. of]k k/]f]k]f]5g] nf]7l]s-7l]s eg, ; a]af]sf n]lub]5f]Ps]k]6s]l.
0Gb]nf0{af]sf]k]f] : of]k k/]f] /x] eg]sf]f el]f]af]h]f]h:tf]nf]5 / hf]; b]
eG5 , .sf]f 5 o; sf]k]f] : of]k k/]f] < tkf0{k] /n]to; }eg]x]f]f eg] ev] 3f;
V]f]P/ kf]gl lkn]Psf] <.

.of]sf]sf] tkf0{k]f]5f]f xf] <

.xf]d]5f]f . cIn atf{af]g]afgl 5 . l]v]l; Ss x]f]b} s]fnf0{x]f]f]f
ldnf0{eG5g] .e/v/ v]f]sf]3f] -kfg]ln]t]f] s]fxfa95 < s]f]sf]sf s]f o:t}
x]g g; f]g] \t o; sf s]f]l.

.t]f]xfdnf0{klg yfxf 5, t/ s]f]lgs]x]s] / h]f]gbf/ /x] . k9fpg]xf] /
x]f]nf]xf]dl tkf0{h]eg]sf]df]hdf n]h]f]5f]ol rf]/f]6f . s]t v]f]h] /xB]g].

afa' \v'; l x]b]k]f u]f]5g] x]f]f af]sf eg]tkf0{k] /n]; fx] /f]f]k]fpg]eof]
cfk]h]f]eg] o; f]eg]sf]xf]f . v]f]bnf] / sfnf]/f]f]. alnsf]nf]u ; x]f]bf 5g].

.cf]f5f]g]f] /ol s]/f . ol ; a]aln-k]hf eg]sf]b] tfnf0{bf]f nuf0{df;
cfk]h]f]esg]xf]gf xf] < s]bluf]ft]fnf0{; f]f/ f]f]ePsf]af]sf; u Pnh]f5 / < Tof]

r9b^g. dnf0{t ljZjf; nflu^b . ; }f /^fo; sf eP klg xfdl t n^hfc5f/ 3/df klu^k5 elglb5f/ /ftl cfvfb]vPg, P o:tf]k/ f eg] clg s]u5g\k} f kl/; s]f]5 . o:tf ?l9jfb t /f]gk5{ ; a}pglx^csf]s/f ; b] dHhf dfg] xff5g\ / af]fx^cnf0{13; fb]n]hfg yfn]f ltglx^cnf0{x]/ /x65g\.

0Gb]nf0{To; /l cf^gf af]fx^c sfl6gsf]nflu csf]xf]xftn]l3Rofpb} nu]f]b]y] dfof nfu5 / Tot]t/ pmklg x]/ /x65 . afa'; Gt]6 eP/ 5f]fnf0{nf} lxBl ca lsgdjh u/] 3/tkm{nflu5gk5{. cfh Eofpg]kf]xf]ls xf]g, o; a]hf e0xf]nf].e65g\.

0Gb]sf dgdf af]fx^c k]tsf]dfof ;]hPsf]5g\ / afahf0{; f]5, .af ltglx^cnf] af]fx^cnf0{ef]n g]sf65g\<...

.s]yfxf, s]u5g\]s] ca Tof]xfdf]xf]g, pglx^csf]e0; Sof]rk nfu] lxBl ca nuf lsGgk5{eg] ahf/lt/ a95g\. ahf/lt/ nfu]klg 0Gb]kmsl{kmsl{ tl af]fx^clt/ x]/ /x65 .

Aff6f]f afa'5f]fnf0{cl3 nflu5f Vj fPsf]k]; ^u p7fpb}; f]5g\).P oft ; g\ d]n]thf0{cl3 lsg nflu5f Vj fPf]yfxf 5<...

.d]h]; }f /f]sf6f]s/f Tof]df5h]f0{eg]eg] x]g af < afn]lgv/ sfnf] v]bnf]af]sf eg]k5 s]t df5]lsg cfp. ; f]f]af]h]laS]h xb]f/x]5 xlu af <... 5f]fsf]alem]yfxf kfP/ pgl er]s: s]5g\ / cfkth]p; nf0{nf]k]Psf]f]f v]f k]s6 ub}; Den]p5g\).To: tf]xf]g afa'; af]gkg]; w]; To g]xf] et]f]xf]g . To; a]hf d]n]nf]k]Psf]df t]h]st)o:t}pN6f]cy{t nuf0g; \eg]; f]h] g]clxn]of] s/f p7f]psf]xf. ; g] To; a]hf t]h]af]h]f]; f]f]s/f; En d 8/f]psf]lyPf. o; /t]h] c? u]fxs; u]klg af]b]u0; \eg]s]ug]eg]; f]h] t]f]af]h] /\$gnf0{dfq d]h] thf0{t; f]psf]lyPf. et]f]af]h]; f]f]af]gk]eg] d]h]To; f]u/f]xf]g, s/f ale]f]v\. dnf0{yfxf 5, Ps et]f]n]xhf/f]et]f]h]dfp5 / ; To; u] ; a]em]5g\. slxn]fxl]cfkth]; To af]bf s; h]f0{x]flg k]5 eg]To; a]hf klg et]f]gaf]g"a] af]b]gaf]g"eg]xf]. t]h]To; a]hf af]gkg]lyPg .

cfh d]h]of]s/f kn]p7f]p/ gcyof]psf]eP of]0Gb]h]s: tf]af]f]; dft]bf] /x]f < xQ]sf xfdl afab]fdf klg c]hfgd}s]qf]eH ubf{/x]f. s]f]sf]lsf x/f k]zgdf lh1f; f / af]h]f0df /xg]; Tot]fnf0{sg arf0/vg]kpf; xfdl ug{ ; ls/x]f 5g\< s]xQ]sf ecb]f; f]tgsf]elj io a]g]xf]t <...dgdf o:t} s/f v]h]fpb]pgl 5f]fnf0{lnP/ 3/tkm{nflu5g\}.



peoef/tlsf]Gofo

Hof]t clwsf/l

s]t]uEf ; fu/ udg+ j]tkl/kfngdyjf bfgd\ 1fglj xlglM ; j]t]g d]Qmg{ej]it h]dzt]g ..!.. -ehuf]j Gbd\

1fg g]d]Qmsf]dfq ; fwg xf]. 1fgsf]tf]ko{k: tslo jf nflu5s 1fg geP/ 0Gb]p ; ed / OR5f/lxt cj :yf kfkt ug{xf}. OR5f/lxt ePd]f dg z'4 / klj q x65 . z'4 / klj q dg cxsf//lxt x65 . cxsf//lxt dgaf6 ul/g]; a} sd{ tly{ ofqf, j]t, pkjf; jf uEf:gfg; /x x65 .

plxn]p0/ ef/tdf d08g Id> gfd]f Ps dxfk]08t lyP . pgmfo{ cfk]nf]k: tslo 1fgsf]a8f]3d08 lyof]. 1fgsf]cxsf/n]ubf{pgl s; h]f0{k]lg u]b]y lyP . pgsl >l]t]l peoef/tl l]b]f] dlxn] ly0g]. zf:qsf]1fgdf pgl cfk]nf]k]t]e]bf sd ly0ggl. peoef/tlsf]cf]t; Qfk]t k0f{j]zjf; lyof]. pgl ; To g]o]zj / xf] / o]zj / g}; To xf]eg]; s/f df]blyg]. To; h]pgl cxsf/ / ; f]f]s df]af6 Psbd}k/ ly0g]. pgl Psf]t/ u]k:y]sf] ; f]f]s hf]nf]f af]wP/ wd]Tgl, u]xn]dl, cwf]Egl]sf]el]sf ; kmntf; t lgefpb]ly0g]eg] csf]t/ 5f]f, alx/f, gflt, gfltgf h]df u/] ej a]wgdf 8Ag]OR5f pgldf k6Ss} lyPg, t/ cfk]nf]>ldfg]sf]l]j a]Qfk]tsf]cxsf/ / ; f]f]s df]x]pgmfo{; f]f]s a]wgdf h]s18/x]f]lyof].

Ps k6s cflbz^a]s/frfo{zf:qfy{ug}]; nl; nfd]f pglx^c ePsf]7fpf]f klu]. Toxf]d08g Id> ; u zf:qfy{ug}lgwf]eof]. b0{dxfk]08talrsf]hlt-xf/sf]km} nf ; gfp]gsf nflu Ps ; zQm lg0ff6ssf]cfj Zostf k]of]. peo ef/tle]bf lgi]k]f, lge]s, cf]dz4 tyf l]j j]z]ln lg0ff6s c? sf]k]lg x]f eg]b}; a]h]pgmfo{g]g0ff6ssf]kdf a:g rog u/]. peoef/tlinfo{ck7]f]k]of] lsgeg]z^a]s/frfo{xf] />ldfg]sf]k]f]k]f]t e0{eg]cf/f] cf0nflg] z^a]s/frfo{sf] l]ht ePd]f >ldfg] l]sf]; Da]wd]f c; / kg] t/ ; To t ; w]; f]f]x]f]5 / ; Tonf0{ k50fpbf To; af6 s]k]l x]flg xb]g e]g]l]j zjf; sf ; fy pgn]dflg; x]s]f]cg]/f]w]j]sf/ ul/g].

z^als/frfo{/ d08g ld>sf]alrdf 3df; fg zf:qfy{eof]. bj d^f zf:qlo
1fg / lj åQfdf sdl lyPg, t/ xf/lht t xg'g}yof]. peoef/tln]Pp6f lgiklf
Gofofwlzsfs]el^dsf ; eflNb}z^als/frfo^f]lht ePsf]7x/ ul/g]. d08g ld>sf]
xf/sf]d^k sf/0f zf:q ghfg] x⁰g ls cxsf/ lyof]. /fj 0f ^\$ zf:qdf 1ftf
eP/ klg cxsf/ / dfksf]j zdf k/] zf:qnf0{oj xf/df ptfg{; s^gg/ cfskf]
; dk0f{sh / n^alsfgu/L g]lj :t xg uof]. To; h]wg, lj Bf, ; fbo{/ k/fqmdsf]
cxsf/ g]lj gfz / xf/sf]sf/0f dflgPsf]5 .

Zff:qfy^f]sahcg'; f/ xfg]jolQm]; Gof; wf/0f ug[g]lyof]. d08g
ld>; l]peoef/tln]klg Pp6l cwf[Eglsf]gftfn]; Gof; uk0f ul/g]. pgn]
; Gof; l hlj gaf/f wdk[Tglsf]kdf cfskf]>ldfg]sf]cxsf/ r'/ u/f0{cxsf//lxt
/ dfk/lxt af6f]bjyfpg'lyof]. To; h]pglx^z sg]Ps :yndf uP/ cf>djf; lsf]
hlj g latfpg yfn].

Ps lbg peoef/tl cfskf]s^xl cf>djf; l; fylx^zl; t uEfhl df gxfpg
hfb]y0g]. af6fdf pgn]Pp6f ; Gof; l hfcfskf]tDahf0{akd1fgl egb]xByof]; s^gf]
nfsfsf]tDahf0{}; /fgl agfP/ ; lt/x^gf]bj]vg]. pgl kfgl eg^f]nflu nf^gfs}
tD^akbf]u ug[uy] To; h]Tof]x/fpnf egl plrt a^gbf]: t u/\$f lyP . peo-
ef/tlnf0{of]bjy] xff f]p70f]/ ; fylx^zlt/ knsP/ cln 7hf]: j/n]elgg+ x]
t ol; Gof; l cfskf]tDahf0{akd1fgl eG5g] t/ Pp6f nfsfsf]; s^gf]tD^ax/fpnf egl
l; /fgl agfP/ ; t^gf 5g]. logsf]dfk t cem]klg 56^gf]/x^g5U . pgsf]s/f
; g^gf]; Gof; ln]sg]k]tlqmf hgfPg .

s^xl ; dokl5 peoef/tlsf]; dx uEfhl :gfg u/] cl3s]af6f]knls6f].
hj pgly^z tl ; Gof; l eP glut kl] ta pgn]nfsfsf]tDahf0{pgly^zsf]cufl8
knQ kifn]. Tof]bjy] peoef/tln]x^gf b]elgg+ d^h]pxfbd cfzIqm dfq /x^g
eG7fg]l lyP, t/ cxsf/ / cledfg klg k^z:tdfqdf /x^g. o:tf]cxsf/l/
cledfg]l olof s; /l akd1fgl xg ; Smfg]/<]

of]s/f ; g] ; Gof; lsf cfM v h]. pgnf0{cfkskf]sfoh]nfh dg{
tNofof]. pgl enks p7] peoef/tlsf]cufl8 gtd:ts eP/ ; Tosf]1fg
lbnf0lbgf]nflu cg/fy u/]. To; h]elg65-

hl6nf]d08l nl-5ts]M

sfiffof]j/ axs[tj]M.

kZogglk r g kZolt d^gf]

x0b/igldQ+axs[tj]M ..!\$..

Iz/ d8], nfdfl6kl /fv] cyjf skfn h/b]v pvh], y/ly/lsf kx^hf]
j :q wf/0f u/] dflg; ; Gof; l / 1fgl xb^g. ol j^z dflg; x^zn]k^g kflngsf]nflu
klg wf/0f u/\$f x^g5g].

OR5fsf]Tofu, dfksf]Tofu g]1fgl / ; Gof; lsf]lrXg xf].



5n

g/ib/ k/fz/

Psfbl^zdf Ps hgf k^geb]gfd u/\$f slj lyP . pgl hutlsNof0fsf nflu
; b] ; fwgfd^f nlg /x^gy]. cfskf]gfdh:t}pgl k^gl lyP / eb] klg . pgsf
slj tfx^z klg s^glkb / cfgGboQm xgy] h; n]ubf{afnsb]v j4; Dd /
u/lab]v wgl; Dd ; a)pgsf]dQms07n]k^z+f ubf]. ; a)dflg; nf0{sdk^gl
xg, stolgi7 a^g / cfldcgzfl; t eP/ hlj g rnspg pgl ; ahf0{k]y/t
ul//x^gy].

; x/eGbf lgs]6f9f /x^gf]zf^gt jgsf]5]pdf pgsf]s^gl lyof]/ pgl Toxlf
cf/fdkj^g a:by]. Toxff 1fglx^z, al4hljlx^z, lh1f; x^znu^got ; a)k^gsf/sf
dlxn^g tyf k?ifx^zsf]cfj thfj t e0/x^gyof]. slj k^gleb]akdrf/l ePsf x^gfn]
pgl cfskf]x^gf]cfpg]cltyx^znf0{oyfol]o vfgkgn]: j fut ubf]. pgl PSn]
/xg]ePsf]x^gfn]sf^g u{; xof] ug{; Sg]sf]k]s /fv]; lhnf]x^gw]}
; Nnfx l^gq^z af6 kfP klg csf^gf]d vfbf elj iodf enf]gxg]7fg^gl pgn]To;
k^gsf/sf]; Nnfx; d^gnf0{jf:tf u/\$f lyPgg].

slj sf]: yfol a; f^gf; ePsf]h]pQm lfqnf0{slj s'-h klg elg^gyof].
s'-hj l/k/ slj k^gleb]h]lj i/j w k^gsf/sf cfsif^g k^ghx^z /f^gf] lyP . afx]dlxgf
Toxff hftftsf /^aulr^aul k^ghx^z kln/x^gy]. To; x^zl kmnkthsf af^gla?j fx^z
klg cfsif^gsf s^gl] lyP . j gh^gun, kmnkth cflbn]; DkGg lf^g ePsf]h]Toxff
cg^g y/lsf r/r?^a^gul, k^gtnlx^z k^g oqtq b^gy k^gl//x^gy]. slj s'-hdf k^gu^gl5
hf] s}; j { fwf/0fsf]dg cfgGbn]lj ef] x^gyof]. slj k^gleb]h]cfkskf]s^gl
kl/; nf0{aff; sf ef6fx; n]agfPsf]alnof]af/n]3]f klg lyP . o; f]xbf pgl
hEnl hgj /x^zaf6 8/fpgkb]yof].

Ps lbg jglj xf/df upsf]ahf slj n]; xf/fj xl^g d^gusf]3f0t]zfj s
e^gfP / k^glkj^g s^gldf lnP/ cfP clg pkrf/ u/l x^gfP, a9fP . d^gusf]pQm
kf7f]ubf{slj s'-hsf]zf^gf bluf^gf a9^gf]lyof]. k^gleb]h]; f]d^guzfj ssf]gfd
r~rn /fv^gf lyP . k^gleb] Hofb}efj s slj ePsf]x^gfn]pgsf ; a)sfo^gNk
x^gbolgb]gdf cfwfl/t x^gy]. pgl d^g5] kz' kf0l s; h^gf0{klg elbb]i6n]x^gy].

t; y{ :j feflj s̄kn]r~rn pgf]nflu cem̄a9l kof/f]lyof] r~rnnnf0{w} pQfpnf]gxj slj k̄leb] ; Dem̄0/x Gy] t/ klg ejf gfd 6f9f-6f9f a/flng] ePsf]pgl s̄k l ehSs8 klg lyP . r~rn klg slj nf0{ehSs8 kof/f āf eḡnu/l pgf]5pfdf uP/ plkjP /dfpb}cfkñgf]pk: ylt hgfpñof]. slj klg xlifit x Gy].

; doqnddf r~rn cf1fsf/l lzioen]ePsf]lyof]. ; f]slj s̄-hglhs Pp6f aqñb]i6 gfd[s]sfu a:Yof]. p; sf]dg klg p; sf]cfkñg]z/l/h:t) sfn} lyof]. /, hñlunsf bl6 hgfj/xj; n p; sf]leq] ; f7uP] lyof]. Ps ; fñm aqñb]i6 gfd u/ʃf]pQm sfu slj s̄-hglhs /xʃf]asf0gfʃf]xfñfdf a; ʃf] lyof]. p; n]k1Zrdaf6 :ofn cfpb}u/ʃf]b]y] cfv] tlvf kf/bf]. aqñb]i6 sfun]rlgxNof]Tof]wtñlt gfd u/ʃf]:ofn lyof].

wtñlt :ofnn]glhs cfP/ aqñb]i6-sfu_nf0{; Dañy]g u/] eof] ꝑ ꝑ effhf aqñb]i6, s]ubʃf]<¶

aqñb]i6n]klg juñwhf0{eof]acf/fd}5 dfdf wtñlt, t/ tkfoñf0{ clns dñng b]y5'; s]ePsf]xf]/ <¶

wtñlt :ofnn]zfñt efifffdf eof]æs]gfñf]s/f]eof]/ effhf aqñb]i6, cfheffñ ; a)v/fof]dñuxj; tly{ug{s}fz1 uPsf /xʃg]. s̄k l; sf/ gkfP/ ef}s] 5'clg dñng xg's]gfñf]s/f]eof]/ <¶

sfu aqñb]i6 klg dfdf wtñlt[s]s/f]; gj] lgs}efj's eof]. wtñlt :ofnn]cfkñg]6fpsf] o; f]slj s̄-hlt/ 3dfP/ eof]—æfghf, Tox]sf]dg]f a:5 xf< /fdñloj :yf u/] a; h:tf]5, xff; -sv/yf kfñs]f]5g] To; n]<¶

aqñb]i6 sfun]t?ñt)hafkm]bof]æof] slj a:5 dfdf Tox]fc]g xff; sv/yf t 5g]g]. t/ r~rn gfd u/ʃf]3fbldf 3B/f nuf0lbP/ dñsf]ultñ]kf7f] rñkfn]f]5 .

wtñlt :ofnn]6fpsf]xNnfP/ s̄kla] ; f]k]5 eof]—æfghf, s/f] IdNnfh:tf]5, slj xj; sfñl :j ejf sf xñ5g] bofn'klg xñ5g]eñg]; g]f] 5' slj āf; n ldf]sltsf]lrgfkrl]5 <¶

aqñb]i6n]cfv]3dfP/ eof]ædfdf wtñlt, slj k̄leb] ; fR]bofn'r] 5 eñg]; g]f]5' lrgfkrl]r]v]; }ulx/f]eg]5g] . slxn]fx]f p; sf]af/a]f 5pfdf a;] æsf sf]eg] s/fpbf æz afñl]sfu, zé afñAeñ5, a; \TolQ xf] 8Nnfrflx]6kg] Tolt g]7hf]s/f]xf]d]f nflu dfdf=

æfghf oft ; gy: ofn wtñlt]sfu aqñb]i6sf]sf]fgdf sfg]y' l u/] s̄k eof]. To; k]5 aqñb]i6 sfu slj sf]9f]f]lt/ kñtl{ fy p8bf].

çikñ]hñlq]d]s]vñt]cikñ]s]d]k]p]. çikñ]hñlq]d]s]vñt]cikñ]s]d]k]p]çikñ]hñlq]d]s]vñt]cikñ]s]d]k]p]çikñ]hñlq]d]s]vñt]cikñ]s]d]k]p].

çikñ]hñlq]d]s]vñt]cikñ]s]d]k]p]çikñ]hñlq]d]s]vñt]cikñ]s]d]k]p]çikñ]hñlq]d]s]vñt]cikñ]s]d]k]p].

çikñ]hñlq]d]s]vñt]cikñ]s]d]k]p]çikñ]hñlq]d]s]vñt]cikñ]s]d]k]p]çikñ]hñlq]d]s]vñt]cikñ]s]d]k]p].

{x qñdx{oñt]s]d]s]vñt]cikñ]s]d]k]p] ; f]çikñ]hñlq]d]s]vñt]cikñ]s]d]k]p].



çikñ]hñlq]d]s]vñt]cikñ]s]d]k]p].
çikñ]hñlq]d]s]vñt]cikñ]s]d]k]p].

k'fgf]0ltxf; sf]syf

skblk gkfn

cf7f]/ft xh' df /] fsf]sf]fdf l5g]eof].

æxh' df, olQ a]; ðd xh' gcfPkI5 d t ; Tg]nfu]sl lyPf. xh' cfpg' eof]. ca xh'n]0ltxf; sf]syf ; bfpq]xf]< /] fn]; f]l.

æktf lbgkI5 cfpb' elg; sk]5 d gcfpg s; /l ; Sy]l xh' dfn] efg]eof] æt/ d]l gfg' l of]0ltxf; ltdf nflu a]df08e]bf klg 7hf]xg]/x]. s; /l yfn]eg] ; f]bf-; f]b)clnsIt 9lnf]e]fn]. ltdlnf0{w}lgbf nfuf]5 eg]cfh ; t. d effh a]h]f cfphf .

ægbf nfuf]5g xh' df xh' df u0xfNgk65 ls eg]h; /l /] fn]xtf/ xtf/ egl, ækk)geP klg clnsIt efg' g l xh'n]0ltxf; e]bf-e]b)d lgbfPf eg]dnf0{uf9f lgbf k5].

/] fn]b]y] - xh' dfsf]cgxf/df dfofn'd: sfg gfrg yfn]f]lyof]. xh' dfsf]cgxf/sf]d: sfgnf0{lgofn} x]b] /] f cf]b]fgdf a; l.

æd]l gfg' ltdln]hfg rfx]f]0ltxf; Psb0{/ftdf ; lsb]g, f d'; d'; xff; /x]f]xh' dfsf]d]vaf6 z]tn atf; sf]; 's]f lgl: s0/x]f]lyof]. xh' df clnsIt klg cfjf glgsfnl d's]f0/xgePs]f]b] /] fnf0{dh]hf nfluof].

æof]0ltxf; sf]z]vnf w]nfdf]5, f Hobf df5]; f; klg{c8]sp h; /l xh' df Ps l5gsf nflu /f]sg]eof]. /] fn]cfklnf0{la: tf/}cf]b]fgdf t]ofQ. xh' dfn]e]g]eof] æo: tf]0ltxf; sf]z]vnf lrtf0[g; Sg]s]nfdf]xbf] /x]. clxn]d]; gfp/ dfq]o; sf]d]nf/f]gxg]/x]. 7hf]ePkI5 ltdl cfk]n w]l stfax_ k9gk]g/x].

æo; f]eP cfh clnsIt dfq]e]g' g x]xh' df l /] fn]xh' dfsf]xf; nf] cgxf/df cf]v]f uf8] x]b]egl.

/] fn]yfx kfpq]u/l z]tn atf; sf]fdf kngk]g 3d] aflx/ lgl: sof]. b0{j ifc]3sf]Pp6f /ftdf xh' dfn] /] fsf]; Tg]sf]fdf xf]f v]gk5{e]g'ePkI5 /] fsf]sf]fsf]9f]f /b]lf0lt/sf]%fn ; w]vh} /fVg]rng a; f0Psf]lyof]. To; h]af] / blwnfsf kftx_ k6k6]u/] gk8lsPsf]a]h]fdf klg dl; g]atf; sf]

l; sf] /] fsf]sf]fdf kngk]g 3d] slxn] %fnaf6 t slxn] 9f]faf6 aflx/ lgl: s]g]of].

/] fsf]; Tg]sf]f ; g; fg lyof] t/ e0ltfsf]dem]l ; g; fg e} s]f] lyPg /] fsl cfdf /f]x0fln]cem]w]bf ; Sof0; s]l ly0g, afaf ; f]gfy klg dem]ld}a;] ef]nsf]kf7sf] tof/l ul//x]f]lyof]. xh' hf ultfsf Znf]x_ ugubfpb}cf]g]sf]fd]al; /xgePsf]lyof].

; g; fg sf]fdf /] fn]cfklnf0{xh' dfsf]vf]snfd}k; f0{.

æd]l]uPsf ; ft /ftdf tlgl k6s a]df08sf]kl/qndf u/ xh' dfsf]dl7f] : j /sf]fdf ul]hg yfnof] ætdf p]s07fx_ k/f ug{w}]nfluk/\$l 5'eg] yfx kfpq]uf]d a'4, lzj hl, kfj {l-cfdf, 0z'lqm6n]dnf0{0ltxf; sf]kNn}leQf] e]fpg]xf]eg]bluf{ ltdl dftfx_ sf]vf]hldf nfu. cfof{ lbt, cb]l, bluf{ c?w]tl h:tf dftfx_ ; u klxn]e]3f6 u/ eg] cx]P . To; k]5 ltgn]dnf0{ g]fnsf Clif afNdl]s, clg sf]zs Clif elgg]l]j z]fldqnf0{e]g k7P . t] /] kn6 kfj {l-dftfn]dnf0{xfdl; a]f kf]v{dg}; u e]g]e]g]eof]. kfj {l dftfaf6 cfz]j f]b]lnP/ d]h]dghf0{k]g e]h]. t/ Toxf]f6 klg l]tdl]l]t vf{d]6Pnf e]g] dnf0{nfu]. d k] / cf]g]uf]d a'4 a; \$f]tf/lt/ nfu].

uf]d a'4n]dnf0{eg] æbf{0 l]tdl Jof; Clifnf0{e]b . tl l]tdl]xfdf] lf]sf ; a]g]bf 7hf l]äfg]xg]. u9jfnf0{s]b/fdf a;] ltgn]kfr xhf/ j if{ ðd d]v]d]v uf0b}cf0Psf ultx_ nf0{l]nkj 4 u/] dfq]hfltsf]0ltxf; nf0{cd/ agf0lbPsf xg].

æxh'n]of; Clifnf0{e]b]f xf]< /] fsf]pt; l]tf la: tf/]a9b}yof].

æd]l; k]h]f0{e]b]fg]f xh' dfn]gfltg]sf]cgxf/dfly xf]f p8fpb} efg]eof] æuf]d a'4sf]pkb] af]d Jof; Clifsf]f uPf. Jof; Clifn]dnf0{ efg]eof] æk'fg]sf]nfdf cfdfx_ n]ofwtl]f z; g u/]f lyP . d t w]k]5 h]ldPsf]xf. To; h]l]tdl dftfx_ nf0{e]g k/-k/sf tf/fx_ df hfp] / cf]g]gfltg]sf]lh1f; f z]ft kf/.

Jof; Clifsf]pkb] dgdf /fV] d w]k/-k/; ðd p8] uPf / cf]b]dftfx_ a:g]tf/f3/x]f]df k]f. d]h]Toxf]xf]ln]k]j l]df x]f b]l eg] khf ug{u/]f w]} dftfx_ sf]bz] ug{k]fP t/ tl dftfx_ n]dnf0{Psbd}g]f]f/ c]gf]f]0ltxf; - syf ; gfp .

/] fnf0{nfuof]- yfx}gkf0{p; sf]z/l / %fnaf6 k]Q aflx/ lgl: sP/ xh' df; u]csf; lt/ p8g yfnof].

æbf{ l]tdl gfltg]sf nflu l]tdl ; Rrf 1fgsf] vf]hldf tf/fx_ df p]8/x]f]df]g]dnf0{yfx 5, f kx]h]f]skfn, kx]h]j 0{ePs]l tl dftfn]elgg].

æ œfþn]ltdf]/ d]f]gfd Pp6}k/þ . uſſd Clif ltdf]b]df hlgdPsf ; Hhg dflg; xgl. pgn]goff wd{cf/de u/]. ljr/f tl Clifnf0{k15sf dflg; x̄n] euj fg]agf0lbP . dnf0{klg k]jlsf dflg; x̄n]b]l agf0lbP, t/ d]h]ltdf gfltglnf0{h; /l dfqj dfqnf0{lzlf lbg; lsgf. ltdf / ltdf gfltg Pp6}efiff af]5f; t/ d cfsfzu^alufdf 3lb]hfbf k]jljf; lx̄n]dnf0{euj tl agfPsf]yfx kfPf. dnf0{euj tl bluf{dftf eg] Pp6f; b]b/ d]gb/df yfkf u/]f]yfx kfpg] laQs}P, o:tf] sfd gu/. d b]l xf]g] efg uPsf lyPf t/ Toxxf ejhf ePsf x̄n]af]h]f] Pp6f zAb klg d]h]aeh]s/f]ePg. Itglx̄ a]; /l s/fpb} SNoF^adNof^a ul//x]f lyP - t/ jNn k/]l lyPfd. Itgn]s]eg]f xf]hfg[leg] cndNn k/] d Itglx̄sf]/ldtf x/]x/g af]b ePf. .

æ fu nfu] d cf^gf]tf/f3/l/ nfu]. s]l sfnk15 klxn]l/of; Clif, afNdlls Clif / uſſd Clif cfPkl5 dnf0{k]j]l df ef]hkqx]df clif/ n]v]5g] / d]f]d]gb/df ejhf ePsf dflg; x̄ To; /l n]vPsf ef]hkqx] k95gle]yfx kfPf. .

æ =bluf{ dnf0{klg pm a]hfdf bluf{g]e]y]Tolt a]hfsf df]5] . d cfhe]bf kfr xhf/ j if]lxn]k]j]l df hlgdPsl lyPf. d hlgdPsf]7fphf0{clxn] t]l{e]5g]l. d]b]luf{gfd laluP/ Tof]t]l{ePsf]xf]. Tolt a]hf clxn]f]h:tf] kl/jf/ xbg]yof]. kTgl klt]sf]cwl]gdf a:g]efg]sNkgf klg ug{g; lSpf]; do lyof]Tof]. :j t]q/ :j R5Gb lyof]Tolt a]hfsf]h]jg. 5f]f5]lx̄ ; a]cfdfs} gfdaf6 lrlg]y]. s; sf]afa' sf]xf]efg]1fg cfdfx̄; u dfq xG]yof]. clxn] kTglx̄ klt]sf]cwl]gdf x]5g]. Tolt a]hf n]f]g]f]5] kTgl]sf clwgdf x]y]. To; h]j z klg cfdfs}gfdaf6 rNyof]. cfofsf; tfqg cfo{eP eg]lbt]sf b]o clg clbt]sf cf]b]o eP. .

æ =bluf{ Tof]; Eotf cf/de ePsf]sfh lyof]. cf^gf]k]af6 hlgdPsf x]gfn]x]dl dftfx̄n]g]cf^gf]kl/jf/hgsf]; Dk0f{lhd]f/l a]f]g]k]Yof]. k]f b]0{ xhf/ j if]{Nof]cfdfx̄sf]zf; g ePsf]Tof]loj :yf. b]0{xhf/ j if]f k]j]l df lrtf0{ g; Sg]sf kl/j t]g]x̄ eP. x]dl]oxff cfP/ x]b]f{x]b]df]5]h]u]f]:t'k]Ng l; s]. uf0{:t]sf nflu r/g v]f]b]gbl-lsgf/l/ hfbf v]f]k]ftl ug{l; s]. ; f/nf0{ cfhsf]ult; Dd Nofpg Tof]b]0{xhf/ j if]f]b]l/v/n]; a]gbf w]ef/ af]f]lyof]. dflg; nf0{hgfj/af6 k]m/s ug}; a]gbf 7h]kl/>d Toxl b]0{xhf/ j if]f]u/]f] 5. .

æ dtf, xh]bluf{euj tl geP/ df]5]g]ePh: t]sfh, dxfsfnl klg ltg} cfdfs]zf; gsf k]b]v xgl< xh]dfn]bluf{euj tl; u ; f]geof]< .

æ bluf{ dxfsfnlnf0{ltdlx̄n]dfq b]l agfPsf xf}. k]j]df /fd]sfh ug]z dfq tf/fdf af; kfp]b]g]efg]ltdln]yfx kf0; Sof]t/ a]kdf08sf; a]tf/f rxfbf{klg ltdl dxfsfnlnf0{ef]pg; lsgf]. g/d08sf]dfnf unfdf leg{kfp]bf v'; l x]j x]f]n]f]ntl alu/x]f]ut n]df]lha]h]nkfnk rf6g]afg] k/]l dxfsfnl d]okl5 cfsfzlt/ p8g]kf0ggl. bluf{ ltdlnf0{ltdf]dh]ssf uſſd Clifn] ltdf b]sf klg b] dxli]f]zj]n]eg]xgg]. bof, bfg/ ; lxi0ftf gePsf] dflg; k]j]df hlt 7h]eP klg, hlt anzfnl eP klg d]osf]ldg] gl]Nb} Tox]l]sf]df6f]f ldn5, t/ h]j gn]f0{bof, bfg, ; lxi0ftf / k/f]sf/df nufpg]z d]okZrft]x/// p8b]tf/fx]df af; a:g cf]p]b]g]. ltdln]dnf0{el]6x]Nof}. dlgi]f c?w]t / uful{nf0{klg ltdl tf/fx]d]e]5bf} t/ ltdl sfh / dxfsfnlnf0{a]kdf08sf]sf]tf/fdf klg e]b]g kf]b]g]. .

æ t, d]l gfg'; t. la:tf/]tdl cfk]n]cGt]l/fdf l]r/0f ug]b]f}. /ftn] ltdlnf0{oxf]ebf w]} 6f]9f k]zrd p0/sf]Tof]lr; f]k/b]df k]ofpg]5 / dft]l]q]n]b]0{xhf/ j if]{uhf/]f]d]b]f]g b]f]pg] . d hlt a]hf klg l]td]sf]y]df x]g] ; t, d]l gfg'; t .

-bluf{xh]dfsf]et]sf]goff syf_



cl]edfg l]tdl 5f] ; a]sf lk]f a]gb]5f}

lzz' f] u0{ ; f]w, sf]ldq eg zq' nf}.

-gl]tsf s]/faf6

k¶sf]snf

æefef zdf{

8] sfg¶l Pp6f JofVoftf lyof] pmlj leßg Ij ifodf JofVof ug{; kfn' dflgGof]/ pm; :d/0f klg n¶yof]. pmPskN6 Insgsf]lj ifodf JofVof lb0/x\$] lyof]/Bofdf. Insgsf]hGdldtsf]rrf\$]; dodf p; n]sþ)tYo unt afh§ / of]; b§l Ps eb] dlxnfn]8]hnf0{Ps lr7vl k7f0l5gl.

atdlnf0{dxfdlx Insgsf]lj ifodf vf; }s¶l yfxf /x§5, / cfkth] ghfg\$] gefu\$] s'fdf JofVof-kj rg ug[sqf]lxdt ltdf] < Tof] klg /]8ofdf . k'þbz]n]; g]/ xff]xf]fg]o:tf]kfunn]/]8ofdf kj rg u5{eg]. bþsf]olQ 7hf]dfG5\$]lj ifodf unt ; tgf lbg]clwsf/ s; n]lbof]ltdlnf0{t?gt eh; wf/ / lfdf dufu.

8] sfg¶lnf0{of]lr7l k9] enß rNof]l/; p7bf] pml/; n]krgkrlgof] / Pp6f hafkmn¶yof]. lr7l hlt 7f8f] tlvf] qm]k0f{lyof]to:t}p0/ n]yof] 7f8f]ufnl lyof]bj]lr7ldf. n]ybf-n]ybf/ft 9lnf]e} s\$]f]ef]lnaxfg lr7l v; fNg]; ft agf0{[r7l 6þhd}/fv]; tof]8] sfg¶l.

laxfg p7] lgTo sfd; s] lr7l xftdf lnPk15 cfkth]n]y\$]f]kq kñ/ k9g dg nfluof]p; nf0{. ; /; /tl lr7l k9bf]t cfkth]f]n]yf0 s¶l s7f] / w]j]; ePsf]cgèj u]of]p; n]olt w]j]; kf]gkgsf]f]f]b]g/ ; f]of]csf] lr7l n]yf< s¶l; do a;] csf]lr7l tof/ u]of]/ kbgM k9bf].

lr7l k9k15 pm cfkth]dx; ' u]of]o; df klg s¶l qm]cem]affsL 5. ha Ps /ft cyff]afx]36fdf lj rf/ olQ lj fg ablnq; S5, qm] 36g; S5 t d csf]afx]36f s'x] x]f] xtf/ g]s]5 / hafkmn¶g. e/]; f]mk95'PskN6 kn] clg k7phf lr7l e]g]lj rf/ u/] lr7l y]sfof]p; n].

Ibge/sf]sfo{o:ttfk15 /ftl 8]hn]laxfg n]y\$]f]kq kñ/ k9bf]ta p; nf0{nf]of]o; df klg qm]w]jg]z]f] 5. p; n]kgMc]sf]kq n]yof]/ k]fgf] ldn]sfof] ca p; n]cfkth]df cfPsf]k]j t]gnf0{fd} E a]nf] /; f]of]d ; ft lbg lbg]lbg]laxfg a]hsl of]k95'/ ; ft]lbg dfq kq n]y5'-cl]td .

; ft]lbg h]q kq 8]hn]n]yof]tof]k¶n]cft]k]f] lyof] lfd / ofrgfn] el/k0f{lyof].

p; n]n]y\$]f]lyof].tkf00h]d]f]ql6 b]yf0lbgeof]to; sf]nflu d tkf0k]t h]Q cfe]f/l x]f]p]Q sd g]x]f] . cab]v d]f]hx]f]hlxn]uNtl e]þg]x]f] , skof dnf0{va/bf/l ug{geNgxf]h]f].

tl eb]dlxnf]s¶l lbgd}sbb}8]hnf0{e]þg klug] / to; k15 b0\$]f] l]qtf uxg / nfd]f]; do; Dd /xof].

k]t]lffn]k¶sf]snf l; sfpbf]/x]f], qm]nfo{lgl]d6b]f]g kfbf]/x]f]. cfkth]u/]f] lbgf/sf sfof]f0{; f]em PskN6 ; :d/0f dfq ubf{k]g d]f]5]k¶ido e]þNbf]/x]f] e]g]s]/f] 8] sfg¶ln]h]j ge/ eh] .



csf\$]f z]Qmn]kn]Nbf x]f]5 cl:tTj g} l]f]t
kfnf, t]h / aQlsf]d]h g}e:d xf]kl5.

-gl]tsf s'faf6

zfīGt, ; dGj o / dīldnfk Multf

 ej gxl/ l; llbjh

/0felddf lj kfl ; a}zq'xGg\l. 3ft-k|t3ftaf6 ha lj kfl dfl/G5 clg
lj j \$n]sf ub5- 'Hof 0pm t kmnfgf]gftf xf]0cfj zdf dfl/oft kZrfQfk s]n
kZrfQfk . To; h]elgG5 Mo4sf]kl/0ft kZrfQfk dfq}xf].

lj zj-0ltxf; df ; a}gbf 7hf]o4 s?Ifqsf]n8f0{xf]. To; h]o; nf0{
dxfef/tsf]n8f0{elgof]. of]aGwgfzsf]o4 xf]. of]kl/jf/s]jWj + xf]. cf-cf^gf
lkphg; ; vf, gftf, 0i6, lxt]l ; DkOfsf]. j gfz xg kl\$fsll; t cxsf/sf]o4
xf]. of]p:tf]n8f0{xf]. hxf xfg[xf/] d]of] lhTg]lhT] /f]f]. of]o4df Ps
c/a 5o; ¶l s/f al; xhf/ JolQmsf]Hofg uPsf]s/f ul/G5 . of]g/; xf/sf]
pknlAw s]t <

k'/ef/tj if{zf\$sh / lftlj lft eof]. x/\$ upf 6fh; ; x/df ; Gtfsf]
8Pjh]; INsof]. s; \$f klg hj fg 5f/f ardg] lj wjf, a9fa9l / gafnssf]; #f/
aGg klof]ef/tj if{ rfx]kf08j klfaf6 n8sf xg]jf sf]j klfaf6, t/ dbf{eg]tl
cf-cf^g} ef0,aGw' / ; vf ag] d/]. elidkj #f6 ; ? ePsf]t of] c7f/lbg]
dx; ^ufd ubfkj #f ku] ; dfkt eof]. bbf]gsf]cxsd / cxsf/; b)bo{klfsf
p0]hgf ; dfkt eof]s?Ifqsf]d]f]gdf . ubfkj \$f]; dflktn]klg cem]lgefgp
; s]j czj :ydfsf]sll; t lbdudf ; INs/xsf]kltz]wsf]cfuf]. p; n]t of]
dx; d/d sf]j kltkmfar]sf csf]b0{dx/yf s]tj df/; skfrfohfo{; d] cf^gf
lgGbglo of]hgfdf ; dfj z u/fp/ /ftsf]; dodf kf08j lzlj /leq k; l kf08j sf
kfr]kqsf]x]t of ul/lbof]. To;)ft lzv08l w]6wbg; lxt kf08j tkmfar]sf cGo
dx; ylsf]; d] s]tfs]k fklj s x]t of u/]/ 3]t of k/fhosf]pbfx/0f ag]
pgl .

of]; j gfzsf]cj :yfk]5sf]36gfnf0{dxfef/tdf :q]kj {egl /flvPsf]
5 lsgeg]o4 ; dfkt ePkl5 xl:tgfk' b/af/df /xsf k?ifkfq wft/fi6; ; gho
/ lj b/ lj nkf ub} /0fd]f]gtkm[k]yfg u/]. ltgsf ; fydf uGwf/l, sGtl, ltgsf
kqj w/ c; ^Vo zf\$; Gtkt dlxnjf u{o4sf]8Pjh]e:d ePsf]s?Ifq xg]uP .
o4-d]f]gdf ltgn]cf^gf kltmf0{vfjh] kqnf0{vfjh] lktnf0{vfjh] u?j /

cfkmttnf0{vfjh] t/ Toxffeg]s; \$f 6fpsf lyP, luB\$]f xftuf\$]f lyP . lyP ; j q
nf; . s]n d/\$f xfQl-3f\$]f, eflrPsf /ysf cj zj, 5l/Psf z:q-c:q ; lxtsf]
j leT; b]o lyof]; j q . tl nf; / ssfn kN6fpb]j /lx0fln]/f]f]sf ssnfzlb]n]
kn/ Ps k6s s?Ifqsf]d]f]g eofj x xg klof]. Tof]sf?l0fs / xbolj bf/s
lfofdf klg zft ly0g] uGwf/l . pgn] >ls]0fnf0{afjh]fpg nuf0g]. >ls]0f
pklyt eP Toxff.

uGwf/ln]s]0fnf0{; f]wg] 'o4 ca ; lsof] xf]g l

'; dfkt e0; Sof]' s]0fn]; ^llkt p0/ lbp .

'pkn]w xft k]of]t < kn/ ; f]wg] uGwf/ln].

's:tf]pknlAw < s]0f lgs}; eldt eP .

Tox, h]g tkf0f]v]f]g]Psf]lyof] u]el/ ly0g] uGwf/l .

'd]s:tf]pknlAw rfx]sf]lyPf / < s]0fn]rt]of]f ; ? u/].

'oxl, xl:tgfk'jf; l/ To; sf cfm]tsf]; j gfz, of]s?Ifqsf]d]f]gdf
5l/Psf nf; , ssfn / kn]nPsf]blu]w . clg ol lj wjf / j kf]sf]of]sf?l0fs
lj nkf . oxl xf]g / pknlAw < tkf0f]nlnf oxl xf]g / <

'of]o4sf]bf]ffeful d xf]g . cf^gf]kqdf]f]Gwsf] kbn]hktfsf] ldyof
cxsf/sf] b]e / bf]sf] s6'dflnGosf]kl/0ft g}of]o4 xf]. o4 lj gfzsf/l
g]xG5 . o4 s]xNo}; h]f]ds ePg . o; sf]km ; xf / j dg:o g]xG5 . of]
h]fbhfb]b]o:tf]x]glbg d cfm]zfl]tbt ag] s?]fHo; eddf uPsf]lyPf]hxff
d]f]k:tf] pk]lft eof]. >ls]0fn]uGwf/lnf0{zf]t kfg{vfjh].

'>ls]0f l d t tkf0f]f0{cfb/ ub5'. tkf0f] j z]lQndf]l x]g]xG5 . To]ckf/
z]Qnf6 s?/f]hosf]d]hldnfk u/fpg tkf0f] Sgk]Yof] t/ ug]Pg .
z]Qnf0{; ^ufddf xf]g zf]t df :yflkt u/fpg ; Sgk]Yof] t/ To; f]x]glbg'
ePg . zf]taf6 l; h]f] 6' fp5, cft]f]0{k]lg xf fp5 . of]; To tkf0f]f0{yfxf
lyof]. o; sf vflt/ tkf0f]xd]lxd elid, cfrf]o{bf]f], b]u0f l]b/ / cGo ; a]
h]fnf0{cf^gf]cleofgdf ; fd]h u/fpg ; Sgk]Yof] of]dx; ^ls]6 6g{; S]of].
t/ tkf0f]eg]zf]t]sf]vfjh xfn] o4sf j/l; Ssfnf0{af]g yf]ng]ef]. d]v]sf]
cf]lw b]08 dfq}xf] eGg]wf/0ff ; j q a9fpq yf]ng]ef]. o4sf kl/0ffdaf6
sxflnPsf]kof/f]ch]gnf0{pN6]ultsf]kj]rg ; bfP/ o4tkm]df]g]eo]. of]
ck/fw xf] s]0f ck/fw l]h3]o ck/fw s?j z]d]fly, s?/f]hodfly, ol tx; gx;
ePsf g/nf]d]fly . uGwf/l lgs}s]4 b]v0g].

'of] lj z]Gg / cb]bz]l{ /fHo; efsf] cGwf] lg0f]sf] kl/0ffd xf].
cfkmttn]u/]sf lg0f] / cGwf]kqk]af6 l; lh] kl/0ffd Tox /f]hon]ef]5, Tox

lg0f6stf\$fxs/n]z/ yfk5 . d]f pk/ eg]of]ldyof nf65gf dfq}xf]. s]of ; o!dt t lyP, t/ s]x xtfl; fxl h:tf.

'>ls]of l tkf0{sb /fhosf]s/f ub{xgxf5 < oxl /fho xf0g hg kf08j n]ht]tkf0{fjan / ps; fx6df < ca olwli7/ oxl l/x0f :qlsf]/fhosf dxf/fh a65g]xf0g < s]oxl ; l xf]t < kf08j n]rfx\$]f]klg oxl /fho xf]t < ; f]gf] \olwli7/nf0{l s]/fho lht\$]f]uj {pgnf0{5 < s]pgn]of]/fhoef] lbuf] ug{; Snfg] < tkf0{g}eg]xf] \l s]tkf0{kf08j sf]of]/fhoef] ktdf v' l xgxf5 < s]ch]g; lxt ; a]ef0, s]etl, b]kbl / l xj n dgl:yltsf ol l wj f kbj w"v' l 5gl < s]lj b/ sfsf>l v' l xgxf5 <

uf6wf/lst]cfj]y0Qm k]gaf6 aRg s]0fnf0{ufxf]k]of]. >ls]0fn]o!Q dfq}eg]-'tkf0{f]dg cf6bf]nt 5 clxn]. To; dfly /0f]f]sf]k]olf k]efj 5 tkf0{f] . o; l j ifodf xfdl kl5 5nk]n u/f]f' .

'kb], cfj Zos 5g 5nk]n . ha ultf g]; gf0; Sg]eof]ca s]aen]pg affsl 5 v]f{ < d]f]tkf0{f0{g}of]o'4sf]dh sf]of dfq]sl 5'. To; h]o'4 ug] dfq xf0g o'4 u/fpg]t]ej klg To; sf]kl/0ffdaf6 d]Qmx]b] . p]sg kfpb] To] t]ej . ; Ggxf] \l chhsf]5Ql; j if]k15 tkf0{f]sh klg o; }u/l a6w'sf6df/sf] Hj fnfdf k/] e:d xg] . ofbjj zsf :qlx]sf]klg s?shsf :qlsf]h:t]bf xg] . of]d]f]; /fk xf]tkf0{f0{clg tkf0{f]j znf0{. j gdf 89hf]nu]pg] ; f]f] \. To; h]cfk]h0{v/fgl tNofpg ; S5 ' uf6wf/lst]cgxf/ lktln a]f]h:t] /ftf]lyof].

otf of]k] ē rln/x]a]hf w]t/fi6n]olwli7/nf0{eg]-x]lkp olwli7/ 0 ca d s?/fhosf]dx/fh xf0g . ljhos]l ltdf]; fydf ePk15 s?/fhosf dxf/fh ltdl xf] of]/fhoef/ ux0f u/] s?l; xf; gdf a:g hf65f]s lkt]ly]f up/ ol cfn]tsf]; b]ut, >f4 u5f]'

'Ho]7 lkt]t . ; j k]yd t d ol j]ult k]kt u/]f cfn]tsf]sl/ofsd{ u5{ To; kl5 dfq /fhoef/ xftdf lng] . olwli7/n]em] eg].

of]lht ljhos]nf; k0f{ePg, ; j]f]gfoQm eof]. knh / clj/n]gu/ /I]Pg, t/ 3/3/df lsl/ofk]q / >f4sf l]lgx] b]g, ; Gg yflnof].

s]x l sfnk]5 kf08j x]n]c]z d]p o1 u/] t/ To; df kf0f lyPg . dfg; s / z/l/s ta/n]pglx] u]t a6b]uP . /fho ug]pT; fx; Dd klg sd xb]uof]. cflan olt; Dd lug{yfNof]cf-cf^gf z:q-c:q p7fpg; d] g; Sg] l:ylt cfof]. w]t/fi6u uf6wf/l / s]tln]j gjf; lnP . obj zdf o'4 eof]. s]0fsf]x]of eof]. af/sf ; dbdf 8kof]. oft kf08j n]s?lf] lht] xft kf/]f]

s?/fho ; ffng ug{ pg]h0{ sl7g eof]. cflv/ gafns k/liftnf0{ p0/fwsf/l /fV] kf08j x]n]dxfk:yfg u/]. 5f8] ; s]g]t0f]lht]f]; fd]h0 rnfpq .

oxl xf]; a]f]dsf]pknlw . oxl xf]j }efj / ågåsf]kl/0ff . zflt, ; d]g]o / d]hldnfkebf 7hf]o'4 st}5g h; n]sbflk ågå, b]ef] / j]g:o :yflkt ub] . To; h]xfdf cflids s?lf]sf of]fx]nf0{zflt, ; d]g]o / d]hldnfk-ulf ; gf0/x]f]olu; Dd .



**Ij leGg Ij 1fkg,
I; g]f, 6]n]kmNd cflb
lv Rg j f ; Dkfbg
ug{k/]f xfdlnf0{
; Demgxf] **

Sof6 lehg k]S; g k]f]n=

¶ M (* \$!#\$@#%^

Sd\$]km

zdf{

d ; fg"xbf d]l cfdf eGg]ug]Gyof].dflg; h:tf]sf u]kln klg g/fdf]g]kfp5 .Uc lg y]g]xGyof].clxn]dfG5]k] {hGdsf]kln efl]u/x]f]xG5 . of]hGddf /fdf]sf u/]f]/g/fdf]sf u/]g/fdf]kln cfpbf]hglaf efl]g kb5 . To; j]dfG5]h]; bf; j]f/fdf]sf ug{kpf; ugkb5 .Uk15Nnf]hgl 5 ls 5]s]yfxfl eg] d]f]eGbf xG5 ls g xgk]lg eGg]xGyof].cfdf . Ps k6s cfdf / d]f]alr o:t]s/f xbf]f d]f]Pp6f ; fyl cf0k]of]. p; n]y]kof].cfk]t'sd]f]f/sf]kln o; j]h]j gdf kf]t xG5, efl]gkbf .Uo; l a]hfd]sf s/f rn]kln sd]f]klnsf ; DaGwdf ; f/}rf; f] /flvPsf]lyPg . Ps k6s o:t]Pp6f k; Ě cfof].

w] }eof]kzklgfysf]bzg ug{uPsf]ly0gf d . Ps hgf ldqsf] cu]f0 ug{kgf]sf sf/0f uPsf]zlgj f/ laxfg kzklgfysf]dlgb/df uPf. hf8f] lgSs]ep klg bzgfy]f]el8 afSs]yof]. t; y{d dlgb/ klgSs 30g]/ 6f9]f6 gd:sf/ u/] kmg] ; 'n]Toxf 30g yfn]. d]f ldq eg]bzgfy]f] plePsf] nf0gdf uP/ ple0xfn]. pgsf]bzg-sfo{rfB]g; lsg]ksf ex]nOf]. d eg] dhaf/af6 k]z u/]k15 dlgb/nf0/bf0ffkf/] cufl8 a9] gfuyfg k]bzg u/]Toxf ghssf ; -; fgf dlgb/x]f df 9f]b]cufl8 a9b]u/] k]Laf/ k]l j fudt]sf]bzg klg u/] j fudt]sf]bb]f x]f]dnf0{dg ePg . Toxfaf6 t?gt]kms] clg e]j sf] bzg u/] klzrd af/ cf0k]bf klg d]f ldq t Toxf]glhs]plePsf]b]vof]. nf]ca cfh hf8f]/fd]vfg]e0of]eg] klzrd af/af6 aflu/Pf.

aflx/ lg:sgf; fy csf{l]d]q; u]e]f eof]. pxffefph]h]f0{leq k7fP/ cfk]PSn]a:gePsf]x]f . k]t]lifsf lglD si6 gxg]ksf eof]. Toxf]To; /l e]f x]f; Hhgnf0{d]h]ldq eg]. t/ ldq geg]x]f]d]h]h:tf]klg dgdf gePsf] xf]g . lsg]tl; Hh jf: t]df d]f ldq geP/ df]oj / x]f. pgl xflsd / d ; x]f os eP/ Pp6}clk] df sf u/]f]x]f]fdl]n]s] ; do . t; y{d xflsd sf]zdf dfg ug]ub5'. pxffeg]Pp6f ; fyls]loj xf/ ug]G5 d; u] of]pxffsf] dxfg]f xf]e7f]5' d . h]xf] c]f h eg]ukm u/] ; do vrf] ePs]xf]. 3/-

Joj xf/ ; -rf]la; -rf]; f]v-vf]h ub]yof]fdl, Ps hgf cwl; Nnl h:tf]dflg; b]yf k]of]Toxf. dnf0{Tof]dfG5]sxl]st}lrg]hfg]f]h:tf]nf]of]. pm klg lrg]hfg]f]dfG5]h]f0{h; /l g)gd:t]eg] xft hf]b}cufl8 al9xf]nf]. dnf0{ v]f-vf]nf]of]/ ; f]v]d]f df]o h]g ; Hhg; u] . pxfh]PSsfl; eG]EOF]o:tf kfunsf]klg lsg s/f ug]{<

Tof]dfG5]klg cgf]f]c] :yfdf lyof]. p; n]nuPsf nuf]f]f] axd]n]h:tf nf]ly] t/ d]f]w]f . z/l ggk]Psf]h:tf]. bf/lh]f al; k]R; lbgaf6} gk]f]n]h:tf 7bf . cfwf sfnf bf/lh]f tyf skfn . h]f]df l; u]g / bf/ldf k]of]ntkltPh:tf]klg nf]g] ; b]nuPsf]5, k]pdf eg]y]f]f r]kn . pd] Tolt w] }uPsf]x]f]g, t/ b]nf]kft]nf] / b]m]h:tf]b]vg]. a]g]eg]x]g] cr]dsf]nf]nf]of]dfG5]. p; n]f0{k/ ; Dd x]f]15 d ; Hhglt/ eit]f. dnf0{oxl df]5]f l]ifodf s]k] a9l s/f aef]g dg eof]. t; y{ Hhg; u]lh1f; 'ag] k]:t t]ePf.

d]f]h]1f; fdf ; Hhg eGg y]f]geof]/ d ; Gg yfn]. ; a]Gbf klxn] pxfh]eG]geof]. of]sd]f]kln xf]c? s]k] xf]g .UTof]s/fn]d]f]h]1f; fdf cem] df]qf ylkof]. d x]f]x]f]o)ePf. pxffefph]h]f]geof]. xf]pm xdf]; dsfnlg sd]f]f/l xf]. dx]f]fsf]a]f] eg]xf]pm . p; n]s; /l xf]dfly-dfly; Dd cfk]t' kx]f agf0; s]f]yof]. pm]sd]f]c88fdf ; ?j]f ldnfpg]Wwfdf nf]of] ; kln klg eof]. cy]Gqfnodf k]of]. Toxf]af6 e]f; f]l]f]efudf 15]f]. /f]h]f]ef; f/ sfo]hodf klg klg ; kln eof]pm. b]0{t]lg j]f]cs]t ; Dk]Qsf]df]ns eof]. hlt sd]fb]uof]cem a9l-a9l sd]fpg]t]0ffsf]bnbndf k]mb]uof]. ; fylx] eGg]ub]f] 7d]h]df Pp6f /fd]3/ lsg]f]/p; n] xf]va/ ln0/xGyof]. s]lxn]f]x]f] ; of]l]n] e]f xGyof]. pm]ts]f]s]l]x]f]yof]. e/ ; s xf]d; u]s/f ld; fpg rfxb]yof]. s/f xbf klg a]k]f] h]gfpb]ef]v]of]pm. ldqsf]k]ult ePsf]f d t j]f: t]df v'; l df]y]. 7ls 5, p; n]ldlx]f] u]of]sd]f]of]eGg]ul/Gyof]. t]lg-rf/ j]f]15 Pp6f va/ k]f]vof]. fylx]sf alrdf ===== t c]gf]y]eP/ lg:s]f .

e]f; f/df klg lqe]g Po/kf]f]e]f; f/ P j]f]g elgbf]x]f] . ; a]Gbf a9l sd]f]x]f]s]f]f]h]o /]. pm]Toxf]f]k]of]/]. Toxf]ku]k]15 eng]f]f] eP5 . sf]k]l d]q t eGg]M p; sf ; t]g]sf]f]df ; h]sf 0]f]sf]rf]f]5 /]. csf]y/l y]k]0 xhf/ xhf/sf g]f] t p; sf l; /g]df, 8; g]fdf / l; /sdf ; d]f x]f]g]v]. ; ; /fnlx]f]p4f/ /fd]b] u]of]f]/]cf]b-cf]b .

elg]G5 lg c]gf]Zos wg k]f]kt klg Pp6f /f]xf]. Tof] /f] nf]k]15 at]off g h]l off]j od] h]l off]f]eg]h:tf]x]f]. Po/kf]k]15 lognf0{hlt sd]f]p

klg ; Gtfif] gxg]eP5 . lkpg]afgl klg nfu§ / h]fdf / lg klg yfn§g\l. Tolt dfq klg sxffxf]/ ; Gb/lsf]wGbfdf ; d] xf§f§g\lcfkthf0{. clg s]rflxof]/ < g/fdf nt hlt logsf k]f eP . gltln]eg§f]5 M

clwsf/ + uefr blj 0f-zj fg-dy§gd\l
cfud]; Vkfkg]t lgu§]k]f; §6dl.

d]khSs ; Hhgsf d\vdfl xg{kku§'. o; n]cy{aen] eG7fg] pxff eGb]hfg\eof. clwsf/, ue{wg / s§/sf]dyg ; ?df ; Vbfos h:tf bl]vG5g\ t/ c\ft k]f; §6 lg]tofpg]h:t]xG5g\ of]dfG5h]f0{t:tf]ePs]xf]. o; n]cfkth] eg]eg§f]7fp\df klg ; km t ePs]xf]. t/ o; n]; kmntsf]; bkof\ ug{hfg\ jf; s§. p\dfb k\ng k]f; sIt; Dd s§dl{eof]eg]; Da\wdf d]Pp6f s/y klg ; g§f]xf.

o; sf]3/df xf/fxf/ldf tlg sf]f 5gV]. klxn§f6 bf] f] t] f]f hfg]af6f] Pp6f] /]. t] f]sf]fdf hfg klxn§/ bf] f]sf]f xg]kb§ /]. klxn§sf]fdf Pp6f ; f]j i§l / cs]r]w j i§l 5f]lx_ k9g] ; tg]uy /]. bf] f]sf]fdf o; sl wd]Tgl / 5-; ft j i§f]5f]f]x§y]. of]a]skmToxl af6f]f6 k:/ql leqbfp]of]/ /fte/ InP/ ; TYof /]. 5f]f-5f]l tyf >l dtln]s]; Den]hfo Dd klg g; Den]hfo a]skm geg]s]eg]t <

kfk ; w]5f]g vfh] 5f]kb§ . Tof]km§f5 sxla]f6 . o; sf]e]6frf/l cg]ts cfr/0f klg km§f]of/ k]ng k]f; e]6frf/-d2f nflu]. h]h klg k]f; s§l ; do . clg ; Dal]wt kbflwsf/lst nflu b]g'uf0{a]g k]f; of]. of] 3/ sl k]gl st}lx§g]egg] / 5f]lx_ gu/awdf k]f/0ft eP klg eG5g]sf] . sIt; Dd ; To xf]yfxf 5g, t/ o; sf]x laut x]f{t:tf]ePs]xf]f egg klg ck]f]5g] . 5f]f]nfu"kbfy§f]c]dn] xg]ku§f]5 egg]klg ; lg]5 . ; g§g'; f/ gePs]klg xg ; S5 . ol ; a]s/y ; To xg]eg]t egg k/]§ s§d§f]km eg] <

; Hhgn]dlt/ d\ v km§f]P/ eGg\eof].ca eGgf] \t zdf]h]l \t clwsf/ / wgn]k]f; §6 lg]tofpg]ls lg]tofpg < s§d§f]km oxl h]j gdf km§5 eg§f] s/y ; To xf]s x]f]g < of]k]gsf]pQ/df d]f]s§l k]t lq]of b; f]g]t/ d]f]dgn] eG5 ; Ihn}k]f t ePs]wg vr{ug{ufx] nflu]g . k]hhvrl{klg xf]G5 . k]f/j/sf c]o ; b:o k]hhvrl{xg]k]5g\ . k]hhvrl{k]ljs]t / l] ; ^ult lg]tofpg] egg ; ls]g .

; Hhgsf s/fdf dnfo{csf]Pp6f k]; E]n]5f]f]. d]h]klg To:tf e]6frf/lst 5f]f-5f]l lau§f gb]y§f]xf]f, b]y§f]5'. klxn]; Ihn]wg cf]pf

tl JolSt cfkmt; Usf]gftf; Dd klg eh§f h:tf bl]vGy]. ha 5f]f5f]lsf]k]9f0 lal]of]clg r]}. k]5 r] klg xg]s/f ePg . s]xg'g ; xg'db'l]lr/xg]h:t} t xf]lg .

ol s/faf6 d t s]; Den]yfn§f]5'eg]cfkthf0{rflxg§bf a9L wg h]df ug]t/ nflu'bm] lg]tofpg'dfq}xf]. rflxg§bf a9L wg e]xfn]f To; sf] ; bkof\ ug{xf]; of]lk]§ nflu]gb§ .

xd]l o:tf s/fdf clNem]cj :yf lyof]. o:tf d]f ldq / efph"klg cf]ok]g]eof]clg xfd]l cfcfkn]f]af6f]ttfpg nflu]f labfafbl x]g]eGbf klxn]g} xfd]l b]§f]d\va]f6 PSSfl; lg]sg k]lof]s§d§f]km km§5-k]N5U .



cfwf/ Ing' 7hfsf]kmf0b}xG5 t]ej tM
l; kldfly em]l y]f d]f]l aGb5 cf]v/ .

-glitsf s/faf6

wd64

✓/fdk]; fb kgt

b]gs cfff]x0f ; jf dl//x]f 5g] o'4 rln/x]f]5, g elidlktdxsf]
af0f iff{/]sf]5, g o'4 /f]gsf nflu sf]l cufl8 ; 5{ elid o'4 ul//x]f 5g]
sf]j sf] tknf6, t/ lj hol xg]cfzl]f]b lbo/x]f 5g]kf08j nf0{. of]s:tf]
lj /f]fef; <

sf]j -klfdf klg z'a]sf pTkGg xb]5, kf08j -klfdf klg z'a]sf hGdb]5.
jf f]lb g e0; Sof] dxfef/tsf]o'4 rn]sf]. elidsf wgf]af6 a; f]f clGof:q,
jf?0ff:q / j fofof:qn]bl]buft s]kfdfg e0; Sof] kf08j -; jf ; lsg]cj :yfdf
klu; Sof]. j]5fd]o]sf]j/bfg kfPsf elidnfo{x/fpg ; Sg]sb]y]l-dxf/y]l 5g]
w/ftndf.

ch]sf] ufl08j n] klg elidsf] /f] xNnfpg g; s]k]5 / kf08j ; jf
w]h; ft]xb]uPk]5 c:q gp7fp]k]t1f u/ f]f s]0fn]; bz]grqm]rnfp]g pBt
x]5g].

k] g x]5g] s]t1tf k]s6 u5g]v/ gtd:ts a]5g]elid . clg b0{xft
hf]f] e]5g] b] slg]bg]d w]o ePf.

pg] hf]b] >ls]0f s:tf k?ifsf]k]t1f
e^u u/fpg' eg]sf]; f]f]k?iffy]f]; ls]b] . elidnfo{of] klg yfxf lyof] d
cwid]sf]k]fdf o'4 n8b]5'; t/ af]btf lyof]pgnf0{cwid]sf]k]fdf o'4 ug].
x]t:tf]f]sf] /lffvlt/ ; b] k]p e0/xg]k]t1f u/ f]f elidn]cfk]g}cufl8
nflffu]bxg, 5bd-B]q]8f / b]f]bl-j :qx/0f b]lv; s]f lyP . pg]sf]rfxgf
lyof] ol 3]0ft sfo]sf]efulbf/ eP/ jf sn]l]st eP/ affr/xge]bf dg]a].
o:tf]cj :yfdf >ls]0fn]; bz]grqm]f6 3]0t]f]q xg kf0of]eg]k]g w]o x]y]
elid .

t/ s]0fsf]xftaf6 ; bz]grqm 5b] gkfpb}/f]5g]ch]n]/ la]t1
u5g]t x]f; b] 03f] cgy{x]5, k]b]f]k]t1f e^u x]5, :j od]k]tdxn]agfPsf]
o'4gl]t tf]8]5 / nf]df Pp]6f ck]fb k]n]5.

o'4sf]k]l/0ffd hf]b]hf]b]k]lg ; f]f/0f kf]0f; /x cf]z]df cfp]5g]s]0f,
o; y]s ch]c? cfq]z]t agg] / elidnfo{w/fzfol agfpg hf]0nfu]g t/

o'4df xf]dPsf clj h]f elidsf cufl8 ch]sf]s]l nf]b] . c? lbgh:t]f]o;
lbg klg ; of]t ePk]5 elidsf]uh] / z^a]v ah]5 / o'4 lj >fd x]5.

To; /ft kf08j sf]z]j /df c? lbge]bf lj z]f ksf/sf]; ef a:5. kfr
kf08j, >ls]0f / kf08j tk]f; jf]f]t w]6B]g, /fhf lj /f]6 /fhf b]kb, sf]z-
dx]f/y]l lzv08l, ; eb]fk]q cled]ohufot eP/ u]el/ 5nk]m x]5, t/ elid
hl]j t 5bf5b}/ k]wgf; jf]f]tsf] ; kdf elid n8bf]n8b}kf08j -k]lfsf]ht x]g
g; Sg]lgisif{l]g:s]5.

clg s]ug]t <
s]0f k]tfj /f]5g] :j od]elid; dlf hfg]/ lj hosf]pkfo ; f]g].
; f]r]g]cgf]y]f]lyof]s]0fsf]k]tfj, h; nf0{k]t]a]l 7flgPsf]5 /
n8f0{nl8Psf]5, Toxl zqk]fsf]; jf]l; t uP/ p; f]f]k/fhosf]pkfo ; f]g]. of]
s:tf]/0fg]l]t xf]<

t/ lb]or] s]0fnf0{j]z]f; lyof] elid h; sf]k]fdf n8f0{n8]klg
; Tosf]k]f ln]5g) wd]sf]k]f ln]5g] / To; f]f]l]j ho rfx]5g).

s]0fs]cu]f0df kf08j k]f]lo 6f]h]l elidsf]z]j /df h]bf elid ; G]bf]sd]f
k]p] lyP . pgl ; G]bf]sd]f lgoldt pkf; s lyP . To; }eP/ pgl lbge]lsf]o'4df
nfu]sf]3fp]x]df dnd b]Ng 5f]7 ; G]bf]pkf; gf ub]{lyP, ta; Dd kf08j 6f]h]l
k]t]l]ff/t /of].

; G]bf; fwgfaf6 pl]7; s]k]5 elid >ls]0f; dlf gtd:ts eP. kf08j x]z]n]
elidnfo{j]gl]t ef]n]gdg u/]. To; k]5 cfp]gsf sf/0f ; f]v]elidn].

s]0fn]k]q u/] u^a]ufk]q]tkf0{f0{x/fpg]pkfo s]5 <
elidn]; f]f]h]j fkm]b]p- dnf0{g]n]q ug]5{.
tkf0{f0{g]n]q ug]t s; h]k]g ; On] , oBlk ch]n]k]g . o:tf]
cj :yfdf tkf0{f; /l lgl]z]q x]g ; Sg]5 <
elidn]eg] Pp]6f pkfo 5 .
To]s] < s]0fn]; f]v].

d dlxn]f jf gk]sdfly af]f rnfpg . To:tf]jolQ]mf0{cufl8 nufP/
o'4elddf cfPdf d z:q-Tofu ul/lb]5'.
s]0fn]s]f ale]fn].

ef]hkn6 cyff] dxfef/t o'4sf]bz]lbg ; of]o x]f; fy >ls]0f
; f/y]l ePsf]/ydf r]9] cfp]sf]lzv08l o'4elddf b]vof]. sf]j -klfaf6 ; b]f]f
elidsf]uh] / z^a]v ah]f]. kf08j sf]tk]f6 olwi]7/sf]cg]t]j ho z^a]v ah]f]
/ o'4 kf]de eof]. lzv08l elidsf]5ft]df af]f a; f]f]g y]Nof]. elid lg]n]q eP/

pleP . t/ lzv08lsf]af0f olt zlQmxlg lyof]ls p; n]elidsf]5ftl 5\$g; Dd ; Sg .

s[0fn]k[g u/] u^u[ufkq ltkf0\$]5ftlebg s; / xg ; S5 <
elidn]pkfo atfP- d]f]5ftl sgtlgbg ch[g]n]dfq ebg ug{; S5 .

To; k15 lzv08lnf0{cufl8 nufP/ k5fl8af6 ch[g]n]af0fj]i6 ug{yfn]. tdh
lggbf eof] cfsfz ulh6f] k[y]l yls{f]. k[tos] af0fn]elidsf]5ftl 5\$g}uof].
elid k; Gg eP- jT; l xfg, c? xfg l/ dnf0{w/fzfol agfpm.

ch[g]n]db'afw] cflvfe/l cff; 'kf/] af0f j iff{ub]uP . elid w/fzfol
eP . b0{xft hfb]s]0fnf0{ wgo ePfd b] slggbg l d wgo ePf. d]f]OR5f ca
k/f eof]. ca ; Tosf]ht xg]eof] ca wd\$]f]hlt xg]eof]. d cwd\$]f]gg vfp/
cwd\$]kfdf n8g afllb ePsf]yPf. k/d]j/sf]cg\$]kfdf eof] d]j]ca lfd kfpf
ePf.

elid z/zobfdf ; It; s]k15 dfq dxfef/tsf]o4 lg0f]sf]bzflt/
p6dV eof]. c; To / cwd\$]k/fho xb}uof]. ; To / wd\$]f]lj hoktsf
kmkl/b}uof]. sf]j shsf]lj gzf; u} cwd{/ c; Tosf]klg lj gzf eof]. ; To /
wd\$]f]kfdf n8\$]f kf08j x]n]dxfef/t o4 lht]. wd{/ ; Tosf]ht eof] cwd{
/ c; Tosf]k/fho .



s]/f dfq u/l lx8g]xG5 dflg; kfd/
>ddf dNo kf0G5 ; j kf ldN5 hfE/ .

-j ; GtfgGba6

/fhf /Gtb]

ej; Gtsdf/ zldf{gkfnU

/Gtb] : j fdl klxn]; j o+fhf lyP / pgsf lktf klg kl; l4 ePs]/fhf
lyP . /Gtb] o] /fh xbfb]v g]cltly-; J sdf kl; 4 lyP . afa]sf]z]k15 pgl
g}/fhf eP . cltlyx]sf]cf]f]nflu g]Xof]. pgsf]cltly; J fafx]sf]csf]
lj z]tf s]lyof]t eg]pgdf c?n]kfPsf]bM ; xg ; Sg]; fdYo{llyPg . pgl
k/d]j/ ; u eGy]x] k[e' l bM ; GtKtx]sf] ; Gtfl gfz xj ; l d]f] cfGt/s
cleniff olQ xf] .

xg klg pgl s; h]bM kf0f]eg]yfxf ef]s t emk6 euj fg] ; Den
eGg yflnxNy]x]0z] / l d]h]of]s]; gg'kl//x\$]f]xf< x]eu j g]l ePe/sf
ol kf0f]nf0{bM si6 lbg]gbf d Pp6]h0f]tl ; a bM si6 ; fl/lbgxj ; l nfg l tl
; a]; Vl /xg lbf] / bM hlt d]h]f0{ykfl/lbgxj ; g ltgsf]Jp gl wdl; 4 Gtdf
atf0Psf s/f c?; u ul//xGy]/ b]gs xhf/f]cltly ef]hgfnodf ej]f xGy].
cltly - ; Tsf/ ubf{ub]afa'a/fhb]v ; lft /xb}cfPsf]/fhsf] klg qndzM
l/Iof].

/fhs/af6 p7g]wg hlt /fHojoj :yf ug{56bf0lbPsf lyP . cltI/Om
cfo xg]s/ ylg'nupg'; 66f ePs}s/ klg oqtq ; bfj tdf lb0; s\$]f lyP .
ca wfg g; s]k15 /fHodf /fhf ag] a:g]g eGg]7fg] kTgl / 5f]fnf0{ fy ln0{
b/af/ 5f8l j gjf; It/ nfu]. st]kgl /f]sg'g/fd]f]egg]7fg] af6fdf h]e]6G5
vfb]3f] h^aUnleq klu]. Toxft sGbdh km s]k kf0GgYof]. lu77f / kfgl
cdnf a]; d] kfpf 5f8]k15 klg pgn]cl3 a9g]qmd /f]ggl . /fgl / fhsdf/
ef] / ltvf]dnf]g]eg]c] :ydf klu; s\$]f lyP . cGg k]df gk/]f]c7r fnl;
lbg lalt; s\$]f lyP . /fhf klg a; f]7fp]af6 h?Ss p7g g; Sg]l:yltdf
klu; s\$]f lyP . vf; {kdf tlg}hgf euj fg]sf]gfd h]b]sf]n klv{x\$]f lyP .

; fe]l]on]pgfgrf; f]bg laxfg ; b]okZrft|h^aUnleqsf]Pp6f ufpf]h]l
l3psf]af]f, vl/sf]7x/ / hnkgf; d] NofP/ ck]f u/] lx8bf]. /fhfn]a8f]
zfl]t; fy tl rlh euj fghf0{r9fP / ; f]g yfn]s]t, o; lh]buldf cltlynf0{
gv]f0\$g cfh cfkth]vfg kg]ef]t < Tolt{s}ajf Ps hgf a]Xd0f Rj f66

cf0ku]. pgnf0{b}ybf /lgb] clt k; g ag]/ vā k[ln]afXd0f-ef]hg u/fP . c3fp/ ltgn]clf; s lbb]labf lnP .

clg affsl vl/ tlg efu kf/]. /fhf cfk[bf]efu prfn] vfg vfl[b]y]s t Ps hgf zb]cf0kl[of]. Tof]ef]sf]lyof]/ /fhfn]To; nf0{klg eflhg u/fP . pm uof/ nuQ)csf]kfxgf cf0kl[of]. p; sf cl3kl5 g)s5/x_ lyP . dxf/fhn]zif vl/ p; nf0{/ p; sf ss'/x_ nf0{aff8lbP . ca /fhf zif/x]sf]kfgl afB] lkpg] ; uby]ls t To; }ajf Pp6f ltvf]sf]rf08fn-kfgl eP ltvf]hf0{afRg lbgf] g (eGb)cf0kl[of]/ /fhfn]cfk[tk_ssf]k]f0fsf]k/jfx]gu/] Tof]kfgl To; nf0{ lb0xfn].

Tolt-hjh t klg tfstn]fopb]of/ s]l g s]l uby]fgl / sfdf/ . t/ ca bj]hgf 9lnuP . ca pgl g]klg 9gdgfpq yfn]. t/ euj fg]pgnf0{9Ng lsq lbgy] < rqnkf0fn]cfnfdf; dfltxfn]; flft]rqnkf0fn]; dft]k]5 Toxl :kz]h]/fhf /lgb] klxn]klxn]f h:t}; dy/ k]6 z/l/sf e0xfn]. ca t Toxf afXd0fhL a]df, wd]fh, lzj hl klg k]s6 eP . ; Dk0f{b]flwb]x_ /fhfsf] cltly; Jfsf]k/liff ug{eg] kf]t h]df ePsf /x]sf]leGb]cltly ag] .

ha ; a]dn] cfzl]fb]lbP, lb]onf]sf]gjf; IdNg]eGg]j/bfg lbP clg t /fhf cSs g aSs ag] ple/x]. To:tf>To:tf b]flwb] cufl8 cfk[bf] klfdf kfpbk klg Ps]zAb gafl]g]/lgb] s]; f]b]x]f]fg]s]g < ca ; a]cnk eP .

.sj]ajhsf]kfxgf sj]ajhsf b]tf] cltly b]tf l
o; }sf]of t elg5 lg l. cltly b]f]ej ...



cfk[bf]gsdfPsf]wgn]hg ; 8A5

nx]nx}/ cQfd]d]v{rh]d 8Ab5 .

-gltsf s]faf6

Ij åfg]sf]k/liff

ejgosdf/ zd{g]fn

Pp6f b]df s]n gfdg Ps dxfldf lyP . pgl ij åfg]t 5b]yP, 1fg] / lbgf] klg lyP, rt]/ jfrfn klg lyP . ; do / k]s]tnf0{; w]; fyd]lnP/ lxBg]kbTg ul//xGy].

b]sf hgtf pgf eQm lyP, /fhf t pgf]; Nnfxlj gf kf0nf]klg ; fb]y lyP .

s]l c? ; fw' ; Gt, of]l, dxlf{u?x_ lyP hf]pgsf]0{of{uby] . afly/-afly/ s]l gaf]h]klg leq-leq 8fxf kfNby]. ol ; a]klg ij åfg]t 5b]yP t/ loglx_ s]n dxfldfefbf p]bf 5]g]leGg]/fhfnf0{nfu/xGyof]. 7fpF7fpf] obfsbf eg]hgtfx_ df klg ; Nnfx-; fptl xGyof].

-o]lt w]u?, dxfldfx_ xbf xb]fhf 1fgr]b]s]n dxfldfnf0{dfq Ps]f]f]lj Zjf; u/] /fHo rnf0{hgtfnf0{c]fo ub]g] . o:tf]s]/f p7fp] ; fw' ; Gt g]x]b]eGg]/fhfn]aem].

vf; ; v'; o:tf uf0]0{s]/f]sgdf k/k]5 /fhfnf0{; a}; fw' ; Gt, dxfldfx_ s]f]j:tlj stf, 1fg, al4 / cgej s]/ slt 5 Tof]hgtfn]yfxf kfpg] k5{eGg]nfl[of]. s; sf]u0f r]f]of0{slt 5 Tof]hgtfn]hfg]pglx_ nf0{k]f0bf g]xg]/fhfn]; f]j/ o; sf]nflu cfk[th]klg Pp6f 7h]tou / cf]b ug{lgwf] u/].

of]hgfcg'; f] /fhf 1fgr]b]h]cfk[bf c7f/ j ; {sf]f]3d]t]5f]fnf0{ /fHosf]lh]d]f/l lbP . pgf]; f] lyof]ojf k]tfnf0{a]j]f sfdsf]lh]d]f/l ; Dkbf s]l ck7bf/f]t cjzo cfpnf, t/ ; do cgej n]jolQmeg]kl/kfs xb] hfg5 / laug kfpg, lalu; s]sf]hfo{k]gMaf6f]f Nofpg ufx]xg5 . To; h]laug] glbg'pQd xf/ k]f/ fi6esf]k]f]o]gful/sdf gful/s x]sf]lh]d]f/l af]v xg klg h?/l 5 . lh]d]f/l kfPk]5 g]df]5]cfk[bf]1fg, an, al4 / l]j]s cf]b zlQmx_ k]f]u ug{ceo:t xg5 / tl zlQm sxffs; / l k]f]u ug{xf]hfb]5 . /fhf 1fgr]b]h]b]sf ; a]k]sf]jolQmx_ h]f]d]q]b]v k]f]v; ld lyP

; aþf0{cj sfz lbP / eg} ætkf0{æ h; h; sf]lfþdf hflhf]kþv x65 p; n]
; xofþ dflg cfof]eg]; Nnfx; ðd lbgxjhfÆ.

o; /L ; a)kfsfnf0{5þ /fv] ; a)kþv kbdf goff / cNnf/]oj fnf0{
lgoQmu/] bþdf /xþf ; a)hþl; fw' ; gt, dxgt, ofþl, dxlif{ dxftdf cflb
lj åfgxþnf0{cfkþgf]o; sfof/]fo lbg Pp6f ; ef /fv].

æ g / df65]h0{ca a9f]e0; \x6\eg'dv{f xf].

ad65]h0{ca tfa9f]e0; \al4 5þ eg'kfunkg xf].

æcglejl / vfl/Psf]lj 4 lj åfgxþnf0{7fpfglbg'; gsl sfd xf].

æcglej xlz / aRrxfzþnf0{zlQm lbg'sfn lgþtfg' xf].

ænfdf]cglej, koflt 1fg hldf u/þfnf0{lgsfnl oj fnf0{; Qfdf 7fpf
lbg'lgzro g)al4dfgl sfd df6g; lsGgÆ.

æþþ]ansh cghfg, ckl/lrt aRrf, h; sf]sþ)e/f] f 5þ, /fdf]u5{
ls g/fdf] 7ls u5{ls aþls, rf]l u5{ls 0dfgbf/l, 1fgl 5 ls d'v{ yfxf kQf
gePsf caþnf0{/fHo / /fhosf]kþv kbxþ ; kg'sþ)xfntdf klg /fdf]7fg
; lsGgÆ.

lj legg lj åfgxþn]o:tf-o:tf s7f] /fo / ckdfgsf/l s/f ubf{ dþ
/fhf eg]xf; xf; lsq g)ol s/f ; lg/xþf lyP .

sf]l klg hþl; fw' ; gt, dxgt, ofþl, dxlif{ dxftdf cflb /fhfsf]
kþfdf blvPgg) t/ ha s7n dxftdf cfP ta pgn]cfkþgf]lj rf/ /fv].

cl:tTj lg/gt/ goff vflhdf nflu/xþf]5 / lj zj sf dxfgldfgj xþ ; wþ
k'fgf]cg' Gwfgdf g)c8þ rfxG5g) tl lj åfgxþ eGb5g) .xfdf]k:ts, ; Þsf/
; Þst cflb hlt k'fgf]x65 Tolt g)/fdf]x65U. s7n dxftdfn]PskN6 rf/þt/
bl6 lbP .

æt/ dþf]lj rf/df cl:tTj / kþlt lg/gt/ a9fihf0labf lb65 / aRrfnf0{
crfgs cufl8 ; fbþ . clg rgf]l :j lsf/ u/] cGwsf/df xfþb5 / ltgnf0{
kl/kfs kfbþ / gofflj rf/, goffzþlsf]gdff / l; hþ ubþ . kþlt eGb5-ætdl
ca k5fl8 a; ; j4 eof} pñhf{; lsP, d goff zlQm goff pñhf\$ff]; hþ ubþÆ.
/ pm oj fnf0{eGb5- æþþ u/, Ps lbg ltdl klg k'fgf x65f} goff l; hþ u/
k'fgf]df dþo'5, goffl hlg 5. ltdl df cglej 5þ, cGwsf/df 5f} To; þ]goff
; fþ / zlQm]goff/Rg ; S5þ.

s7n dxftdfn]PskN6 ; aþt/ bl6 lbP kþþ / fhflt/ khSs xþ]/ kþM
eg]æo; þ]d goffsf]kþfdf 5'; hlj gsf]kþfdf 5'; l; hþsf]kþfdf 5' / fhf

1fgrGþsf]lg0fþsf]kþfdf 5' / cfkþgf k'fgf lj åfgxþsf]cglej nf0{; Þd/0f
u/], To; af6 ; dþ kl/kfs ag] goff k'tfaf6 goff lj rf/, goff rþgf, goff
Joj :yfsf]cfzf ubþÆ.

/ , /fhfn]eg]xfdl sþ]lbg goff lyoff/ cfh k'fgf eofþ of]kþsf]ts
k/þk/f oufþoulb]v rln/xþ-lxhfþsf]goff cfh k'fgf]cfhsf]goff eff]n k'fgf]
kþoþ k'fgfn]cfkþgf]sfo{goffnf0{lbg'k/liff g}7fgk5{/ d o:t}o:t}dxfg]
; fþsf sf/0f s7n dxftdfsf]kþþ+s ePsf]xf. ca sþ]j åfgxþdf dklt sþ}
ubþ; fþ5<Æ

; a)j åfgxþn]dVfdv u/]/ lz/ lgx/yP .



pksf/l, u0fl, 1fgl, ; bf, ; jþ kþht

rGþ; ð{ gbl, kmh, kþþle/ kþþt .

-gltsf s/faf6

cfTd1fg

8f=lj Zj blk clwsf/l

kfrlg ldlynf /fhosf /fhf hgs h; sf]vf; gfd zl/w h xf] lgs} kltfk /fhf lyP . lghsf]oz htftt}klnPsf]lyof]. pgl cfkng]bzsf gful/ssf] enf0 xg]u/l /fhf ug]uby]. o; sf]nflu pgn]kfb]v 8/fpg] euj fghf0{k] ug] g]stfsf]kfnf ug]t]lg 6f glt cfkng]hlj gdf cufn]f lyP . o; \$f] nflu pgl x/§ lf0f clbogzln / lr]tgzln xg]uby].

Ps lbgsf]s/f xf] /fhf hgsnf0{cfld1fg cyff\cfkng]1fg k]t ug] celk; f hfllof]. of]af6f]f6 pgn]cfkng]f0{cem/fd/l lr]g]lj rf/ u/. o;]pgn] 3f]off u/]ls pgl lf0fe/df g]cfld1fgl e0{cfgb k]t ug]{rfxG5g]. lj åfg] of]l, ojf h; n]hfg]f5, To; n]pgnf0{cfld1fg lbg ; S5 e6g]s/f klg pgn] 3f]off u/. kn] pgn]u? xg rfxgjhfo{s]rgf]l klg lbP eg]cfld1fg lbg cl3 ; /] cfpg]c; km] ePdF To; tfnf0{pgn]cfkng]bzaf6 x6fpq]g]. pgf] cem]s8f zt{s]lyof]eg]cfld1fg pgl Tolt 5f]f]; dodf k]t ug]kb5, ha pgl 3f]f r9gsf]nflu ckng]csf]v§f 3f]fdf xf]ng nfus]f xg]g].

/fhf hgssf]s/f; §] pgf] /fhosf of]l tyf lj åfgk] pgnf0{cfld1fgsf]lzlff lbg lxr]srP . pglx]nfo{nfllof]of]k/lffsf]; do xf].

oQs]f Clif ci6f]qm/fhf hgssf]/fhf ldlynfsf]af6f]eP/ hfb]yP . pgn]/fhosf lj åfgk] cllbf/f]cgxf/ nufP/ al; /x§f]b]y]. pglx]nfo{nfllof]of]k/lffsf]; do xf]. o; kf0f 5. k]t eg] Clif /fhf hgssf]; efs]f kf]z u/] eg]pgl /fhfnf0{cfld1fg l; s]pg tof/ 5g]. olt e6b]ci6f]qm]yk eg]atkf0f]of]; dk0f{b/af/ /fh; / tdf; u0fn]of]k 5 . o; tf]7fpdf cfld1fgsf]lzlff lbg'; Dej xbg] . d]f]tkf0f]of]; j k]yd ; Tj u0fn]oQm]ePsf]7fpdf n]hfgkb5 .

/fhf hgsn]ci6f]qm]s/f dfg]/ pgn]/fhfnf0{cfkng] l InP/ uP . /fhfsf]; fydf s]l ; lgs /3f]fx] klg uP . /fhf; lgs]cfPsf ; a]f0{ci6f]qm] 6f9}/xg cfb] u/l cfk] /fhf; lgs]h]ndf kf]z u/].

Clif ci6f]qm]eg]ax]/fhf ca d u? / lndl r]f. s]lndl of]s/f dfG5f] .

pgn]kn] eg]ælb lndl dfG5f]eg]lndl]d]f]dfu]f]s/f u?blf off lbgk5]. To; f]ePdF d lndl]f0{cfld1fg l; s]pg]f].

/fhf hgsn]eg]æcfgb k]lkt]sf]nflu d st]klg rlh / x/§ rlh Tofu ug{tof/ 5. .

Clifn]eg]ædnf0{ltdf]dgdq rflxG5 c? s]l klg rflxb] . /fhfn]eg]æf5, d]f]d]f]dg tkf0f]f0{lbfP . d; lgs]ca dg 5g] . ca of]tkf0f]f]lgo]q0fdf 5. .

olQ ePkl5 Clif Pp6f 3f]f lnP/ /fhf ePsf]7fpdf cfP . /fhdfu]f] al]rdf ple0/x§f]3f]f]sf]dlg /fhfnf0{a:g cxP . olt u/] ci6f]qm]cln k/ u0{Pp6f ?vd]lg uP/ zfl]t]k]§ a;].

w]; do laTof]. /fhfnf0{lnP/ ; fy]uPsf ; lgsx] /fhf gcfPsf sf/0fn] cQfln]P . /fhf v]b]Pskl5 csf]ub]; lgsx] h]nl/ cfP . pglx]n]/fhf s]xnrn gu/lsg 3f]f]sf]6f]d]lg cf]v lrlDnP/ zfl]t]k]§ al; /x§f]b]y]. pglx]n]oxff Clifn]f0{b]y]gg]. tl lrl]tt l; kf]lx]n]b/af/ uP/ k]wfgd]qlnf0{ af]hP/ NofP. k]wfgd]ql cfP /fhfnf0{af]hP . /fhfn]g h]fkm]lbP g xnrrn g]u/. o;)u/l bgx] latb]uP . /fhfn]g kf]gl vfPsf lyP g vfg]§/f g)vfPsf lyP . o; tf]c] : yfdf /fhf s; / afR5g]egl k]wfgd]qlnf0{lrg]eof].

k]wfgd]qln]b/af/df /fglnf0{va/ ug{/y k7P . /fhf hgs ePsf] 7fpdf /gl cf0g]. pgn]klg /fhfnf0{af]hP v]h]t/ pgsf]k]pf; klg l]km] eof]. olQs]f l; kf]lx]nfo{Clif ci6f]qm]f0{v]h]g k7f]0f]. pglx]n]Clifn]f0{ v]h] To; 7fpdf NofP . ; a]f]pgnf0{k]g u/]axdf]/fhfnf0{s]eof}. .

Clifn]eg]æs]eof< s]l klg ePsf]5g] . /fhf k]f{ ; l]ift 5g]. olt eg] pgn]/fhfnf0{af]hP, ax]/fhf /fhfn]cfkng]cf]v v]h]. Clif ci6f]qm] k]g u/]atdf ; f/f hgtfx] lndl]f0{e]g] cfPsf 5g]. lndl]pglx] ; l]sg s/f gu/]f/f hf hgs< lsg lndl]pglx]nfo{xg]{d klg gx]§f].

/fhf hgsn]eg]d]f]d]f]dg tkf0f]f0{lbfP . z/l/ / j f0f b])dg; l]hfl]psf 5g]. d]f]dg k]pf] ug{dnf0{tkf0f]f]cgdl]t rflxG5 . lsg]eg]clxn] dnf0{To; f]ug]cgdl]t 5g]. tkf0f]h]cfb] ug{xg]§ d Tox] ug]§].

Clif ci6f]qm]eg]ha dg d5{tadfq a]dk]k]t xG5 . h]pm 3f]f r9 . hgsn]Clifn]eg]f]dfg] cfkng]csf]v§f 3f]fdf s]/Vg yfn]f lyP pgnf0{cfgb cyff\axdk]k]t eof]. cfld1fg eof].

-h]f]cfkng]z/l/, dg / j f0f k/dflfdf ; dk]f u5{Tof]g)d]Qm k]t ug{o]lo xG5 .



TSd\$]dl7f]kmn

lx/0ostdf/l kf7s

: jfdl bofgb ; /: jtl ctgt al4dfg\ ljj \$l / bofj fg\lyP . pgn]gf/l lzlf lbgk5{e\g}s/fdf hf\ lbp/ qm\gt g)u/. To: t}: jfdlhln]j wjf-lj fxaf/] klg kxn u/. gf/lnf0{klg ; dfhdf pRr : yfg lbgk5/ To; sf]nflu lzlfssf] cfj Zostf 5 e\g)s/f ; dfhdf /fv]. : jfdlhln ; do-; dodf klg rg lbbf syfsf] \ kdf dflg; x\ nf0{?lirk0f\kn]pkof\l lzlf lbg\y]. syfdf w\]g]1fgsf s/fx\ ; d\6psf x\y]/ To\]fjf: tjd\dfgj lo h\j g; \ u\; Ps]x\yof]. To: t\]f Ps k6s : jfdlhln]s\lx\ nf0{k9f0/x\]f]ahfsf]s/f]xf].

; fwf/0f s\lx\ k9g cfpmbf pgl ; a\]f0{acfpmcfpmeffloj fg\efloj tlx\ cfpma; \ e\y]/ s\lx\ a8f]hf] sf ; fy k9g a:by].

Ps lbg /fhfsl 5f]l klg Toxfk9g cf0g\ . /fhfsl 5f]l u/uxgf, /fdf nlfx\ nuf0{a8f]cba; fy k9g cfp\ygf. : jfdlhln]pgl cfp\ngf; fy- acfp\ cfp\ceful cfp\eg]. /fhfsl 5f]ln]lj rf/ ul/g) c? s\lnf0{acfp\ cfp\ effloj fg\efloj tlx\ cfp\eg]/ dnf0{eg]acfp\ cfp\ceful cfp\eg] s]xf] o:tf]k pgnf0{lBSs nlf0f]. : jfdln]rf/-kfr lbg lalt; Sbf; Dd klg o:tf]j rg e\g g5f]l5 Ps lbg of]s/f]pgn]3/df cfdf; \ elgg\ . : jfdlhln c? ; fd\o 3/sf s\lnf0{acfp\ cfp\effloj fg\efloj tlx\ cfp\ / dnf0{eg]acfp\ cfp\ ceful cfp\eg]e\g\g\g5 lsg xf]<

of]; b\] /fgl Psflt/ lhNn kl/g\eg]cs\]t/ b\ml e0g\ / elgg\æof] b\ml gag \o; sf]sf/0f d cfk\; jfdlhln; \ ; f\h\]f\ ef\hkN6 /fgl klg 5f]l; \ ; jfdlhln]u0g\ . : jfdlhln] ; w\h:t} c?nf0{acfpmcfpmeffloj fg\efloj tlx\ cfp\ / /fhfsl 5f]l cfp\ngf; fy- acfp\ cfp\ceful cfp\eg]. of]b\y]/ fgl] : jfdlhlnf0{; flwg\ \ jfdlhln \d]l 5f]ln]To: tf]sj\ ck/fw u/l / ceful]e\g\g\g5 <\

: jfdlhln]j gd\]tf; fy /fglnf0{cf; g u\0f u/fp / eg\]adx\ / fgl tkf0\]f] 5f]lsf]ef\odf c; dodf g\]j wjf x\]of\ / x\]f]5 . k\]h\dd\df pgn]Pp6l klt\Qm :q]sf]kltnf0{df/\]l /lx\]5g\ . To; \sf]kmn o; h\dd\df b\y]/ d\]j]pglnf0{to; f] eg\]f]xf].

of]; b\] /fglnf0{cfk\]l 5f]l k\]t clt g)lrg\ / b\ml nlf0f] / k\] / : jfdlhlnf0{; flwg\]ax]: jfdlhln \of]kfkaf6 dQmxg]st]pkfo eP l; sf0lbgkf] \ g t\].

: jfdlhln]klg k\]k\] \ eg\]ax]dx\ / fgl df\5]h]cfk\]g]arf\ ug{cfk\]g} cufl8 a9gkb\ . To; sf/0f tkf0\]l 5f]ln]; fgf]hftsf wf\]ag\]sf]3/df laxfg] laxfg]u\; w\]ef\Bf dfe\]g] 3/ ; k\]f ug\]sf\ ug\]b\ . Tof]g)pgn]u/\\$f]kfkf] k\]p\]zrQ xf]. h; /l Ps wf\]ln]d\]f]nlf wf\]f\]kn\] / k\]nl ; k\]f kfb\ . To: t}u/l z\4 dgn]wf\]lsf]3/sf]d\]f]; k\]f kf/]k\]f\]zrQ x\]b\ / o; /l tkf0\]l 5f]l kfk dQm x\]5g\].

: jfdlhlnsf]s/f /fgl / pgsl 5f]l b\] \f\]0{lrg\ a%of]. ef\]hkN6b\]v g] /fglsl 5f]l s; \]glrg\]u/l laxfg\]laxfg]Ps wf\]lsf]3/df u0g\ / Toxf\]sf]; a] ef\Bfx\ dfe\]g] 3/ ; k\]f kf/l hfg y\]ng\].

/ft\]sf] h\]f\ ef\Bfx\ ; w\]laxfg cfk\] ; k\]f ePsf]b\y]/ wf\]ag\ 5Ss kl/g\ . w\]lbg o: t}xb\]uPkl5 Ps lbg wf\]ag\]of]/x: o h; /l eP klg k0f] nuf0{5f8g]lgwf]ul/g\ / Ps /ft laxfg g; t\] 9\]al; g\ . Ps laxfg]3\]6f] cf\]f\]l Pp6l s\]l cf0g\ / ef\Bf dfe\]g y\]ng\ . wf\]ag\]n\]at\]dl sf]xf\] lsg ; w\]d\]f]3/sf]sf\ o; /l n\]l-n\]l u5f\]egl 3\]6f]p3f/l ltgsf]dv x\]g\{ fy wf\]ag\]n\]fhfsl 5f]lnf0{lrg\].

/fh\]sf/ln]wf\]ag\]nf0{cfk\]h\]f\]h\]dsf]k\]f\ nf\]f\] / To; sf]k\]f\]zrQ ug{o; f]u/\\$f]at\]f\]o\ .

of]; b\] wf\]ag\]n\]klg /fh\]sf/lnf0{pgl kfkaf6 dQme0; s\]f\] / ca 3/ uP/ a:g / kgM o; /l ef\Bf dfe\]g gcfpg elgg\].

ef\]hkN6 dx\ /fgl / 5f]l of]; d:of at\]f\]pg : jfdlhlnxf\]uP . pglx\ nf0{b\ygf; fy : jfdlhln]acfp\ cfp\ effloj fg\efloj tlx\ cfp\ a; \ eg\]ah\]f\]dflg; kl\ />d u5\]ldx\]t u5\]cfk\]x\]tn]sf\ u5\]pmcN5l x\]b\ / To; sf/0f p; sf]be\]o k/ h\]f5 / pmef\]loj fg\ag\]b\ . dflg; n]ug\]h\] ; s\]sf\ ; dfg/ a/fa/sf x\]b\ . sb\}; fgf]7h\]x\]b\ / sb\]sf\ u/] s\]k\]lg dfe\]5f\] 0Hht ; fgf] x\]b\ . \]b\]fg\] \ dgn]u/\\$f]dfg\]lx\]sf\]sf\]kmn /fd\] / k\]f\]lx\]sf\]clxt x\]b\]sf\]sf\]kmn klg cfk\]d\]f clxt g)eP/ cfp\ . To; \]; b\] dfe\]5f\]; a] \]k\]k\] \ joj xf/ ug\]b\].

: jfdlhlnsf]s/f; b\] 3/ uPsf dx\ / fgsl 5f]l To; lgb\]v ; a\]it k\]k\] \ joj xf/ u/] cd/ h\]j g a\]r\].



k5f/sf] kftf]

pQ/cfwlgS ; GbeØf glltsyf

æu?^a ; Zft

dfG5Øf ha kzlj sf]dfqf a9b}hG5 . ; dfhdf ha cØwsf/ , k/kl8s
 kj]Qn]cf^gf] ; Qf :yflkt ub]hfG5 ta c; n cfr/0f, ; bøfj , gjtstfsf
 cfszlt/ gh/ kØfpg'cfj Zos xG5 . ; flxTodf ; dfhsf]cgxf/ xØ{; lsG5 .
 To; h]; flxTok7gaf6 klg gjts ; GbØ uØf ug{; lsG5 . gjtstfxlg JolQm
 ljj \$xlg dfG5]kz'tNo g)jG5 . dfG5]hfo{j f: tlj s dfG5]agfpq gjts lzlf
 ckl/xfo{5 . ; flxTodf gjtt[efj sf]ck]ff w]c]l3b]v ul/b}cfPsf]xf]. klZrddf
 knØf]-0-k'\$@-&-\$&_n]dfG5]eqsf cfj]lnf0{p/fNg]/ a; fNg]sf ; lfxTon]ug]
 xbf] ; flxTosf/nf0{; Zf; t /fHoaf6 unxTofpgk5{eg] pgl ; flxTonf0{gjts
 cfvf]xØ{rfxGy]. k]lØ ; flxTo-k/Dk/fdf klg j]bs sfnb]v g]gjtt[efj oQm
 cfVofgsf]kfrb{kf0G5 . dxfef/tsf sltko syf-pksyfx] gjts ; GbØsf
 dfbdaf/f jØlQm s07fsf]; dg ub}; fdflhs cfbz{:yflkt ug]rfxgf hfx]
 u5g]. j]bs ; flxTokZrft]nf]ss ; flxTon]klg sb]g sb]z kdf gjtt[efj nf0{
 cj nØag u/]klg glltsyfn]; :slt ; flxTosf]ouldf dfq cf^gf]; fsf/ cl:tj
 uØf u/]sf]dflgG5 .

k]Ro syf-k/Dk/fdf 'k~rtGq'nf0{uBlv: ; fsf]dx[efj kØf/ klxnf]; ^uØ
 dflgPsf]5 . gjlt / ; bfrf/sf]kf7 k9fpq]b]i6n]/lrPsf ol syfx] gjltsyf
 k/Dk/fdf la; g]gxg]dØsf]z kdf :yflkt b]vG5g]. kl5sf syfx]df tØqVoflosf,
 lxtf]kbØ / hftfdfnf cflb pNn]vgl 5g]. g]kfnldf efgbQaf6 cglbt
 lxtf]kbØ ldqnf -!*#_ slt gjltsyf ePsf]slt dflgG5 eg]uf]vfkqdf
 k]sfz syfx] .klj]tf-rl/qØ-! (%_.glrtf] pbf/tf-! (&@_ h:tf syfx]
 pNn]vgl syfx] xg]. To; kl5 w]syfx]df gjts ; GbØ / gjtt[efj sf
 nlf0fx] cyff\; ^s]x] e]6G5g] cfhsf]pQ/cfwlgS ; do; Dd .

Nofl6g ; dfnfr]s xf] eØ5g]; flxTosf]p2]o cfgfbfel'tsf ; fy]
 JolQm Pj dl /f6esf]lgldt lzlf kØf ug{xf]. gjltsyfsf]WØ klg ; dgf
 ; dfhlqdfØf xf]. To; f]eP pkbØdhs cfVofg ; a)glltsyf xG5g< eGg]k]g
 klg p7g ; S5 . jf: t]df gjlt syfdf pkbØ / gjltahs ; GbØ dfq xb]g . Toxf

t pkbØ xG5 , snf xG5 , cfVofg xG5 , cflb , dñb / cGtosf]; Gb ; Argf xG5 .
 snfj xlj syf af:gfxlg kth a/fa/ xG5 dfg]Tof]Nkflisssf]kth xf]. syfdf
 gjltt[efj / snfkif ckl/xfo{ePsf]wf/Off JoQmub]lIdlk] fb b]sf]f nØ5g
 .5fØf]ls: ; f Pp6f ; fgf]cfv]leibfn xf] hxfaf6 Pp6f ; fgf]; +f/ lrofG5=
 yf]Øf dl7f]/ el/nf]xg' 5fØf]ls: ; fsf]afgl xf] = of]hltsf]; dfh; wf/s /
 dglopk/ kØf sf/l s/f c? 5b}5g] ls eGg]h:tf]nf]5U

o ; /l xØf[glltsyf gjtsf]cfwf/df-hudf plePsf]cfwlgstfsf]3/
 xf]. oft pQ/cfwlgstf gjtsf, cfwf/ tyf huh:tf s/fx]sf]j /f]df cfk]b]f
 cl:tj p7fg rfxG5 , zØtfd k]ng rfxG5 . gjltsyf cfbØf]fbl dfgj sf]cfzf
 ubØ , dfgj lo cl:tj h]f]fpg rfxG5 , t/ pQ/cfwlgstf ljj \$oQm. al4j fbl
 df5]f]cl:tj 6l^a]uof]eØb5 .

o ; /l xØf[glltsyfsf]j /f]df pQ/cfwlgstfn]NofPsf ljs]tx], 5f8f
 ofgfrf/ , ; txlkgf, k]ultxlgf, :j R5Gbtf cfblsf]l]j /f]df cfhsf]glltsyf
 cfk]h]f0{pEofpg rfxG5 . Psf]t/ p2]o , Psnjfb s]b]otfsf]hudfly pQ/
 cfwlgS syfx]sf]k]f/ alh]x], csf]t/ snf hljgsf]nflu xgk5{eG}b}
 gjltsyfx] n]v]b]g]. gjltsyfdf zf:qlotf / prRtf ; flb xf]eg]snf ; fwg
 xf] gjltsyfsf]rfxgf xG5 ls Joj xf/ , cfr/0f, ej]elf, cfglafgl, af]h]lrfnlh:tf
 JolQmsf]afXo hljg / ejf gf, cj wf/Off, bzg], l; 4f]t h:tf JolQmsf]leql
 hljgsf]; f]bØdf ; wf/flds kl/j tg] /lj :tf/ xf] \. cfhsf]PSsf0; f]ztssf
 s]t-kf7s pQ/cfwlgS syfdf enid/x]sf 5g]eg]slt gjltsyfdf .



; Tosf]Ps l] Gb'sfk]n xG5 k]ngsf]hflu
 k]sf]Ps s0f w]xG5 k]ngsf]hflu
 ls]ls, kth hxf"klg hlxn]klg k]ng ; S5
 kth d?el'ddf k]n5
 kth ; dbØf k]n5
 / kth lxfØf klg k]n5
 t/ ltdf]dgsf]kth slxn]k]n5=<
 / d]f]dgdf a;] slxn]d:s'/fp5=<
 dgeGbf pj { el'd 5g] kth k]ngsf]hflu
 -nf]ssb]v kf/nf]ss ; Ddaf6

k'ts-kl/ro

tlg k'ts M Ps kl/rrf{

alxrol ofg ; edsf] j }flgs pkfo ofg; edsf] j }flgs pkfo k'tsn]atfPsf] 5.
 o; k'tssf] kdf p2]o eg\$] s; k'tssf] kdf p2]o eg\$] k7snf0{ axdro\$] dxQsf] af/df
 kfz kf/l j }flgs 9uf6 s; /l axdro{ kfng u/l zlQm e08f/g ug{ ; lsG5
 eg]s/f l; sfpg' /x\$]5 . jf:tj df jlo{ eg\$] axdNo dl0f xf] c1ows
 jlo{ k'tg u/f0/xg' eg\$] z/l/sf] dl0fnf0{ :vng u/f0{ z/l/df ePsf]
 cfh zlQm cef zlQm sf6t / xgdfgsf] annf0{ txfpg' /x xf]eg] cg\$ sf0f
 tyf b[6sf0faf6 o; k'tsdf ax;- k}jl ug{ vfhPsf] 5 . o; sf] cy{
 hlj gel/ clj j flxt e}xgk5{egg] klg xfg, t/ lszf]fj:yfdf ; xl 9un]j lo{
 ; ro u/l d]fz1Qmkf zlQnsf]j sfz ub]nu] j }flxs hlj gdf klg yf] dfq jlo{ :vng u/fp/ o; hglnf0{
 ; fRrs]j ej zfnl agfpg ; lsG5 eg] ktt k'tssf]cfzo 5 .
 o; k'tsdf lje gg wd\$] cfw/df ; d] axdro\$] dxQf kli6 ug]kof; ul/Psf]5 . ; fy} cfoj]bs,
 kfs]ts lrlst; f, xf]dof]ofly s lrlst; f, of, wof, kf]ffofd cflbaf/f klg s; /l axdro{ kfng ug{ ; lsG5
 eg]pkfo atfpg]k]t{kof; ul/Psf] 5 . jf:tj df jlo{fnl JolQm el/Psf] ufuf] /xsf] / c1k]lo{ ePsf] JolQm
 l/Qf]eofDkf]h:tf]xf]. oxL s/f axdro{

k]sf klg s]l rrf{ 5g\. bfz]gs z]lnf0{ kdfvtf lbPsf] o; slj tf- ; a]df hlg gaf/] elgPsf] 5M-
 hlg, hfd / d]oalrsf] g ; fd, g l]/f6\ g 7ls, g a]ls g kfk, g k0o g /fd] g g/fd] ; sf/fds jf gsf/fds s]o b]eqsf] e]lgkg] cg\$ j:t]tbl, efjtbl pxfk] dfq xf]s == xg]fq xG5 gxg]xg]xg eg] l; 4f6t v8f u/f] o; ; a]sf] .en]sf]e]g] slj tfn] jf:tj d} af/sf] en]sf]lbG5 . k]fzs MzAbfy{ k]fzg, sf7df8f] en]sf]

t/ d]f]cfltds cg]tddf Pp6f en]sf]a; f]5 h]cg]ttaf6 .d]v108t eof] ToxfkSs]k0ff 5 . / .q]gt] gfds slj tfn]dg / cfldfsf]o4df af]vsf]dfuh]af/; Dd k]opf- -

Pp6f c]txlg o4 Pp6f c]txlg q]flct dg / cfldfa]rsf] rln/xG5, rln/xf= a]f] l]f-l]f htft]f al; f]xsf]xG5, j]l; f]xG5 h]t 5 dfq l]td]cell; fsf] l]td]OR5f / cfs a]ffsf]

af]sf]nflu sg}u?, sg}l]ffno, sg}1fg, kb, zlQm rflxG5 af]sf]nflu sg}wofg, of, tk, sltg, khf, kf/ rflxG5 af]l]jgb] / l]td]r]gf af]l]jgb] / l]td]efjgf af]l]jgb] / l]td]w]df xG5 OR5fdq xgk5{ltdldf af]j:oa]f :jodf k]s6 xG5 . o; /l ; du]df slj tf >] 5g\ ; /n; ; xh / p]s]6 5g\ s]t M nf]ssb]v kf/nf]ss; Dd n]s M l]gosdf/ zdf{gk]n d]o M?%)- k]fzs MzAbfy{ k]fzg, sf7df8f] en]sf]

hlj gsf]cf]len]fn

hlj gsf] cf]len]fn gfds k'ts d]htm Pp6f n]y- u]xf] h; df clwsf] /rgfx] lga]wf]ds z]ldf sf]Psf 5g\. dfgj -hlj gdf 36g] ef]uf0x] , psfnl-cf]fnl, l/Sttf- ltSttf cflbaf/f cgk]l]ft 5gV o; sf k5fl8 ePsf sf/st]j x]sf] /x:off]f6g klg o; k'tsn]u/f] 5 . /x:odo k]k-r]f/f hsl8Psf]; f]sf]j :tl:ylt ; f]fl/s l]ljw cfodf tyf uf]f]fx] cg'e]t ul/g] jf:tlj stf tyf e]eh]sf af/df klg n]yx] ; lqno /xsf]b]vG5g\ o; sf n]yx]n]cfltds p]glit ug{ rfxg] Pj d\b]bfz]gs 1fg

Pj d\lj 1fgsf] dfWodaf6 rfl/lqs / cflb-cflb lg:sg yfln; s\$]kl/j zdf g]ts ptyfg ug] ; hgx_ nf0{ afRg] zAbfy{ k\$zgn] nueu tlg jifcl3 arfpg] snf l; sfpE, jf:tj d}dfg; g]fnL-c^uHl zAbsfz k\$flzt u/\$f] eP/ afRg]cfwf/ klg lbnfpB . xf].

k:tsdf c7f/ df]lx_ kF7Xl 8f] dfnfdf plgPsf 5g\/ k:ts jf:tj df dfG5\$]f] ef]f0, b]f0 / ejf gfsf]k~h xf]. o; / Pp6f dfG5]f] ef]f0]dg 5g]36gfnf0{gisifsf z kdf k:tsdf ; d]g' eg]f] ; dfhnf0{ z kft/Of ug{n]s tyf k\$zgs b] } nfluk/\$f]g] 7f6gk5{.

s[t M hlj gsf] cf]lenfn

n]s M gf/fo0fk] fb 9tfgf

d]o M? = *%:-

k\$zgs MzAbfy{ k\$zg, sf7df8f].

❖❖ dxzj/ vgn

g]fnL c^uHl zAb; fu/ M

Ps kl/rrf{

g]fnL efiff-; flxTodf zAbsfzsf] k] / De ePk15 g]fnL / g]fnL efiffsf] ; fy c]o efiffdf cy{ kof] lbo{l]legg zAbsfz x_ lg:s\$]f 5g\ l]1fg, k]lw, :jf:Yo, cy{ jf0fHo, sfqg cflb-cflbsf ; d] zAbsfz x_ lg:s/x\$]f 5g\ dfG5\$]f ; ^uof / sfo]t lf]sf] l]sf; ; B] zAbsfz n]kl sf]hl k]l/x\$]f 5.

g]fnL efiffd} klg kof]frl zAbsfz, kfl/eflifs zAbsfz, nflfl0fs zAbsfz, l]k/l]tfy{ zAbsfz

❖ dft\$]f cfrfo{

❖

s:dfk]h6g snh M l]zj

Cosmopolitan College

Introduction

Cosmopolitan college, one of the private co-educational institutions run by the Cosmopolitan Education Foundation is the only one of its kind. The college has made a major commitment to academic excellence. It is in the process of adding faculty positions, expending faculty and widening opportunities in key graduate and undergraduate programs such as, +2, B.A./BBS and further studies.

The college was established in the year 2007 and has become the pride of excellent result in higher secondary Board and TU examinations since the date of its establishment. It was previously run by the name JM college but now it is run by the new management team under the name Cosmopolitan college. In the process of expanding the college management, we have recently established the affiliation with the various schools within the Kathmandu valley and outside. We are committed to provide a quality education to build the strong pillars of future generation. We give personal attention in small and interactive classes and help the students, effectively apply what they learn to their career.

Our Motto

- Produce the excellent skilled capable and educated manpower so that they can contribute a lot to the nation.
- Develop the frankness, confidence and competitive nature in students so that the frankness and outstanding behaviour win over reserved and withdrawal kind of captivity.
- Preparing a strong foundation for higher studies.
- Providing quality education according to the interest of students in their concerned areas.

- Providing equal opportunities to all the students to foster their hidden talents in a free and friendly environment.
- Make a common college for higher education with National and International links.

Our new extended family

- Jagat Mandir Secondary Boarding School, Chabahil
- St. Devies Academy English School, Nilopul Kapan
- Anmol Jyoti Secondary English School, Maligaun
- New Sunshine Secondary School, Handigaun
- Mahan Siddhartha High School, Kumarigal
- Sun light High School, Gaurinagar
- New English Secondary School, Maijubhal
- Holyland International School, Dharan
- Mount View English School, Chabahil
- Loyalty Academy, Mandikhatar

For Details

Mr. Bhim Gautam

Principal

Cosmopolitan college

Chabahil, Kathmandu,

Nepal,GPO Box:8973

Tel:4462867/4481893

www.cosmopolitan.edu.np

