

 $\begin{array}{l} ,\pm, \hat{I}^{*}x, \hat{I}_{u,s, \Box}, g, \ldots, \Box, ', ''_{D}v, \delta, \ddot{}^{*}f, \varphi_{\Box}\tilde{a}, \circ, \varphi, \frac{1}{2}, \frac{3}{4}, \ll \Box^{1}_{2}, \acute{E}, \ , \grave{e}, \overset{a}{a}, \mathcal{E}, \mathtt{x}, ^{2}, `, \varphi, \ddot{U}, \cdot \Box B \\ & (-f) ftfg, \delta, ^{2}\check{Z}g-p, \hat{I}_{D}\hat{U}, \hat{I} \cdot t^{*} \otimes, \hat{I}f \} fjf... fAf <, \delta, \varpi, ("Ç, \ntil{n}, \ntil{L}_{D}^{3}, \mu, \varphi, ^{2}\check{Z}g-p-@, \ntil{n}, \check{S}y, \mu, \acute{Y}, \frac{3}{4}, ^{3}, \varphi_{\Box}B \end{array}$





$$\begin{split} & \| \mathbf{u} \bullet - \| \mathbf{A}, \ddot{\mathbf{U}}, \overset{1}{\mathbf{U}} \|, \mathbf{u}'g, \mathbf{C}, \overset{1}{\mathbf{E}}, \overset{1}{\mathbf{A}}, \overset{1}{\mathbf{E}} \| \mathbf{v} \\ & \| \mathbf{Q}, \ddot{\mathbf{a}}, \dot{\mathbf{e}}, \dot{\mathbf{a}}, \mathbf{C}, \overset{1}{\mathbf{E}} \|, \bullet - , \eth \breve{Z} \acute{\Delta}, \overset{1}{\mathbf{C}} \| \mathbf{A}^{--}, \eth \breve{W} \ddot{\mathbf{Y}}, \overset{3}{\mathbf{A}}, \overset{1}{\mathbf{A}}, \overset{1}{\mathbf{C}} \| \mathbf{A}, \overset{1}{\mathbf{C}} \| \mathbf{B} \\ & \| \mathbf{Q} \|, \overset{1}{\mathbf{a}}, \overset{1}{\mathbf{E}}, \overset{1}{\mathbf{C}} \|, \overset{$$

[]@,,Ÿ,Ÿ[]t[]B []@,»,ê,Í[]V,µ,¢[]o^§,¢,Ì<G[]ß[]B []@,±,Ì]]t[]AflfŒ,Í,¢,Á,½,¢[]A,Ç,ñ,È[]o^§,¢,ð,∵,é,ñ,¾,ë,¤[]c[]c[]H

]y]ì∙i]Љî]z

[]@,s,[],g,...,[],',",Í[]A[],[]Z,ð•''ä,ÉŒJ,è[]L,°,ç,ê,é**fmfxf<f^fCfv**]‰[]i[]H[]j,Ì**fn**[**[fgftf<,ÈŠw‰ €f}f<f`fXfg**]**[[fŠ**]**[**,Å,·]B]@Žå[]IŒö[]i-¼'O,Ì•Ì[]X,ª‰Â"\[]j,Í[]A,²,•[]'Ê,Ì]],[]Z[]¶[]B]@—c,È,¶,Ý,Ì]]w[]_ŠÝ,,©,è[]x[]w[]²";‰ëŽj]]x[]A'†Šw,©,ç,Ì—F'B[]w'· ‰ªŽu•Û[]x,½,¿,Æ[]A"ö,â,©,È]],[]Z[]¶Š^,ð'—,Á,Ä,¢,Ü,·]]B]@,»,µ,Ä-K,ê,½,RŒŽ[]A,SŒŽ[]B]@,³,í,â,©,È]]t•—,Æ,Æ,à,É[]AŽå[]IŒö,Ì—ö^¤fXfg][[fŠ][],ªŽn,Ü,ë,¤,Æ,µ,Ä,¢,Ü,·]]B

□yfQ[f€fVfXfef€]**z**

[]@**'l'ðŽ^,ÌŒ^'è**,ÅfXfg[][fŠ[[,ª•ªŠò,·,é**fVf"fvf‹,È'€**[ì]@*,*Æ[A**'SfV**[**[f"ftf‹‰æ-ÊfTfCfY,ÌfrfWf... fAf**‹,Å"WŠJ,·,é[¬]àŒ`Ž®,Ìf}f‹f`**fXfg**]**[fŠ**][,Æ,¢,¤fVfŠ][fY,Ì"Á'¥,ÍŒp[]³,µ,Â,Â[A,,í,¦,ÄfQ][f€[]«,à,æ,è-L,©,É[B]@,à,¿,ë,ñ[A"o]ê,·,éŠefqf]fCf",²,Æ,É**'S,^Ù,È,éfXfg**]**[fŠ**][,ª'¶]Ý,µ,Ü,·]B]@, ,È,½,Í,±,ÌfQ[]f€,ÌŽå]IŒö,Æ,È,è]A"Þ]—,½,¿,Æ,Ì'z,¢,ð[[,ß]‡,¤,± ,Æ,Å[A]™]X,É,»,Ì**f}f‹f`fXfg][fŠ**]**[**,ð'ÌŒ±,µ,Ä,¢,,Å,µ,å,¤]B

[]@fQ[[f€'†, ,È,½,Í[]A,È,É,°,È,¢"ú[]í‰ï~b,â[]AŽv,¢,ª,⁻,È,¢[]o—^Ž-,È,Ç,Å[]A—I[]X,È'I'ð,ð"—,ç,ê,é,±,Æ,ª, ,è,Ü ,·[]B []@,»,ñ,È,Æ,«,Í[]A, ,í,Ä, ,É[]A, ,È,½,Ì-],Þ‹CŽ[],¿,â[]s"®,ð'I'ð,μ,Ä,,¾,³,¢[]B []@Œ‹‰ÊŽŸ'æ,Å,Í[]A"Þ[]—,½,¿,Æ,ÌfXfg[][fŠ[][,ª[]i"W,·,é,©,à,μ,ê,Ü,¹,ñ[]B

,P**]DfQ**][f€,ÌŠúŠÔ

[]@-{•Ò,ÌfXfg[[fŠ[[,Í,RŒŽ,R"ú,©,ç,TŒŽ,Q"ú,Ü,Å,Ì,Qf]ŒŽŠÔ[]A[]o^§,¢,Ì‹G[]ß,Æ,à,¢,¤,×,«[]t,ª•''ä,Å,·]B []@fQ[[f€,É,¨,⁻,é[]Å[]I"ú,Í,TŒŽ,Q"ú,Å,·,ª[]A•K, ,,µ,à,»,Ì"ú,Ü,ÅfvfŒfC,·,é,±,Æ,É,È,é,Æ,ÍŒÀ,è,Ü,¹,ñ[]B []@ŠúŠÔ'†,É'N,©,ÆŒ‹,Î,ê,ê,Î[]A,»,±,ÅfGf"fffBf"fO,ðŒ},¦,é,±,Æ,É,È,è,Ü,·]]B

,Q**□DfQ[f**€,Ì•''ä

]@Žå[]lŒö,Ì′Ê,¤<mark>],]Z,ÌŠw[]Z[]¶Š</mark>^,ª[]AfQ[[f€,ÌŽå,È•''ä,Æ,È,è,Ü,·[]B]@‹t,É[]A‹x"ú[]A[]j"ú[]A'·,¢[]t‹x,Ý,È,Ç,Í[]A·ì,⁻'«‹C–¡,ɉß,¬‹Ž,è,Ü,·[]B]@, ,È,½,Í–^"ú,Ì[],[]Z[]¶Š^,Ì'†,Å[]A"⁻,¶Šw[]Z,Ì[]¶"k,Å, ,éfqf[]fCf",½,¿,Æ,»,ê,¼,ê,Ì•¨Œê,ð'Ô,Á,Ä,¢,,Ì,Å,·[]B

,R□DfQ□[f€,Å,ÌŽå,È□s"®

[]@fQ[[f€'†[]AŽå[]lŒö,ĺ—l[]X,È'l'ð,ð"—,ç,ê[]A,»,ê,ðŒ^'è,μ,Ä,¢,©,È,⁻,ê,Î,È,è,Ü,¹,ñ[]B []@,È,©,Å,à[]Å,à•p"É,É"[]¶,·,é'l'ðŽ^,ĺ[]A•ú‰ÛŒã,Ì[]s" ®,É,Â,¢,Ä,Å,·[]B

[]@•ú‰ÛŒã,ĺ[]—,ÌŽq,Æ^ê[]],É‹A,Á,½,è[]A—§,¿[~]b,ð,µ,½,è,Æ[]A[]**Å,à'‡—Ç,,È,éf`fff"fX**,Å,·[]B'z,¢,ÌŽq,É[]o ‰ï,¦,½,ç[]A-À,í,,[]ï‹É"I,É[]s"®,µ,Ü,µ,å,¤[]B []@,µ,©,µ[]A•K,,µ,à,¨-Ú"-,Ä,ÌŽq,É[]o‰ï,¦,é,Æ,ÍŒÀ,è,Ü,¹,ñ[]B[]**,,,è‰ï,¤f`fff"fX,ª,È,¢"ú**,à, ,è,Ü,·[]B []@,»,¤,¢,¤,Æ,«[]A'¼,Ì]]—,ÌŽq,ÉfAfvf[][][f`,·,é,©,Ç,¤,©,Í[]A, ,È,½ŽŸ'æ,Å,·[]B []@,½,¾,µ[]A,»,ê,É,æ,Á,Äfgf‰fuf<,ª<N,±,é,©,à]c[]B

]@,Ü,½]A,¨−Ú"−,Ä,ÌŽq,É]o‰ï,¦,È,©,Á,½,©,ç,Æ,¢,Á,Ä]A,·,®,É, ,«,ç,ß,Ä,Í,¢ ,[¯],Ü,¹,ñ]BŽv,¢]Ø,Á,Ä]A'N,Æ,à[~]b,³,]^,Á'¼,®<A,Á,Ä,Ý,é,Ì,à,¢,¢ ,©,à,μ,ê,Ü,¹,ñ]B,à,μ,©,μ,½,ç]A,»,ÌŽq,Í,Ç,±,©,ÅŠñ,è"¹,μ,Ä,¢,Ä]A<ô'R]A, ,È,½,Æ]o‰ï,¤,©,à,μ,ê,Ü,¹,ñ]B

]@•ú‰ÛŒã,Ì]s"®,Í]A'å,«,,R,Â,É•ª,⁻,ç,ê,Ü,·]B

,□□**A,QŠK,ð•à,**□**F**Žå□lŒö,½,¿,Ì<³Žº,Í,QŠK,É, ,è,Ü,·□B<³Žº,Ì'¼,É,Í□A~L‰º□AŠK'i□AfNf‰fufnfEfX,È,Ç,ª, ,è, Ü,·□B

,,□A,PŠK,ð•à,□F,PŠK,É,Í□AŠK′i'Ofz□[f<□A□}□'Žº□AŠw□¶□H"°□A"n,è~L‰º□A'†'ë,È,Ç,ª, ,è,Ü,·□B‰º'Ê" ,à" ü,é,±,Æ,ª, ,è,Ü,·□B **,f□AŠw□Z,ð□o,é□F**Šw□Z,ð□o,Ä□A<A,è"¹,ÉŒü,©,¢,Ü,·□B‰º'Ê" □A□Z-å'O□AŠw□Z'O,Ì□â"¹,È,C,Å,·□B

[@Žå[IŒö,ĺ,±,Ì,**R,Â,Ì,¤,¿[A,P"ú,É,Q,Â,Ü,Å**[]s"®,Å,«,Ü,·[]B [@,Q,Â,Ì]s"®,ð]s,¤,Æ[A**<A,鎞ŠÔ**,Æ,È,è,Ü,·[]B [@—á,¦,Î[]A[]w,QŠK,ð•à,[]x,ð'l,ñ,Å,©,ç[]i[]s"®,P‰ñ-Ú[]j[]A[]w,PŠK,ð•à,[]x,ð'l,Ô,Æ[]i[]s"®,Q‰ñ-Ú[]j[]A,»,Ì"ú,ĺ,à,¤[]A‰Æ,Ö,ÆŒü,©,¢,Ü,·[]B [@Žå[IŒö,Ì<A'îjR][[ƒX,Í[]A,QŠK[]",PŠK[]"Šw[]ZŠO,Ì[]‡,Å,·[]B [@Žå[IŒö,ÍŽ©'î,ÉŒü,©,Á,Ä[]i,Þ,Ì,Å[]A,PŠK,©,ç,QŠK,Ö,Æ,¢,¤,æ,¤,É[]A^ø,«•Ô,µ,Ä-ß,é,± ,Æ,Í,Å,«,Ü,¹,ñ[]B[]i,½,¾,µ[]AfXfg[][[fŠ[][,Ì"WŠJ,É,æ,Á,Ä,ĺ,±,ÌŒÀ,è,Å,ĺ,, è,Ü,¹,ñ[]j

,S_D__,ÌŽq,Æ_o‰ï,¤

[]@,à,μ[]A,Ç,±,©,Ì[]ê[]Š,Å,¨-Ú"-,Ä,Ì[]—,ÌŽq,É[]o‰ï,Á,½,ς[]A,»,ÌŽq,Æ[]e,μ,,È,ê,»,¤,È[]s"®,ð'I'ð,μ,Ü,μ,å,¤[]B []@,¤,Ü,‰ï˜b,É"š,¦,é,±,Æ,Å[]A"Þ[]—,Æ,Ì'‡,ª[]i"W,∙,é,©,à,μ,ê,Ü,¹,ñ[]B

[]@]—,ÌŽq,ÉfAfvf][][f`,μ,Ä,μ,Ü,¤,Æ]A,Ü,¾[]s"®,ðŽc,μ,Ä,¢,½,Æ,μ,Ä,à]A,»,Ì"ú,Í[]I,í,è]AŽ©'î,Ö,ÆŒü,©,¢ ,Ü,·[]B □@ Â Ü à□AfAfvf□□[f` Í Ρ"ú Ð Œ à ལšî-f È Ì Å .□B

]@,Â,Ü,è]A**fAfvf**]]**[[f`,Í,P"ú,Ð,Æ,è,ªŠî-{**,È,Ì,Å,·[]B

$$\begin{split} & []@, U, & []A, QŠK[]A, PŠK, ð • à, @, , , É]A, & , @, ÉŠw[]ZŠO, O[]o, & []ê[]‡[]A, &, ±, Å[]—, ÌŽq, & []o‰ï, ¦, ê, Î[]AŽžŠÔ, É—] \\ & -T, ^a, , é, Ì, Å[]A • []'i, &, è, à' &, B, ɉï~b, &, é, ±, & , ^a, Å, &, Ü, & []B \\ & []@, ^3, c, É]e, \mu, , È, éf`fff"fX, Å, & B \end{split}$$

[]@,»,Ì¹¼,É,à[]A[]—,ÌŽq,½,¿,Í′O[]q,Ì[]ê[]Š^ÈŠO,ÅŠñ,è"¹,ð,μ,Ä,¢,é,±,Æ,ª, ,è,Ü,·[]B []@**,¨-Ú"-,Ä,ÌŽq,É[]o‰ï,¦,È,©,Á,½,Æ,«,Í[]A'f'¼,ɉÆ,É<A,Á,Ä,Ý,é**,Ì,à,¢,¢,Å,μ,å,¤[]B []@‰Æ,É<A,é"r'†,Å[]A<ô'R,É[]o‰ï,¦,é,©,à,μ,ê,Ü,¹,ñ[]B

,T_D__,ÌŽq,Æ_e,µ,,È,é,Æ_c

[]@[]—,ÌŽq,Æ[]e,µ,,È,é,É,Â,ê[]A[][™][]X,É,»,ÌŽq,Æ,ÌfXfg[][fŠ[][,ª"WŠJ,³,ê,Ü,·[]B []@,»,Ì"à—e,ÍfLfff‰fNf^[][,²,Æ,É—I[]X,Å,·[]B []@—ö^¤,ªŽv,¤,æ,¤,É[][,Ü,ç,È,©,Á,½,è,已A[]e,µ,,È,é,Ì,ª'x,©,Á,½,è,·,é,Æ[]AfXfg[][fŠ[][,Ì"r'†,È,Ì,É[]AfQ[][f€ ,Ì[]Å[]I"ú,ðŒ},¦,Ä,µ,Ü,¤,±,Æ,à, ,è,Ü,·,©,ç[]AŠæ'£,Á,Ä,,¾,³,¢]B []@,»,ÌfXfg[][fŠ[][,ª,¢,ÂŽn,Ü,é,Ì,©[]A,»,ê,Í•ª,©,è,Ü,¹,ñ[]B []@,È,ñ,Å,à,È,¢Žö‹Æ'†,©,à,µ,ê,Ü,¹,ñ,µ[]A-é,ÌŽ©'î,É"Ë'R"P[]—,ª-K,Ë,Ä,,é,±,Æ,ÅŽn,Ü,é,©,à,µ,ê,Ü,¹,ñ[]B []@, ,È,½,ĺ"P[]—,Æ[]A,Ç,ñ,ÈfXfg[][fŠ[][,ð'ÌŒ±,·,é,Ì,Å,µ,å,¤,©]]H





 \square i•i,É"o \square ê,·,éfqf \square fCf"'B,ð \square Љî,µ,Ü,· \square B

1.[@[_ŠÝ, ,©,è

[]@^{(+⁻}, ¢[']N,Ì,P,U[]Î]B []@Žå[]IŒö,Ì—c,È,¶,Ý[]B []@•t,«[]‡,¢,à[·],]AŽå[]IŒö,Ì,±,Æ,ð[']N,æ,è,à,æ,—[]‰ð,µ,Ä,,ê,Ä,¢,é]B []@,È,É,©,Æ[]¢⁻b[]Ä,«,Å]A-Ê⁽]Œ©,ª,æ,]A,¿,å,Á,Æ,¨Žo,³,ñ•—,ð][],©,·,±,Æ,à]c]B []@⁽⁺-[]‰]AŽå[]IŒö,Í—ö[^]¤,Ì[·]I]Û,Æ,Í,Æ,ç,¦,Ä,È,¢,ª]AfXfg[][fŠ][],ª]i,Þ,¤,¿]]AŽŸ[']æ,É[]c]B

2._@_^_²_ì<Ú__

$$\begin{split} & \| @, D, \mathcal{E}, \hat{A}'' N [] \tilde{a}, \hat{l}, P, V [] \hat{l}] B \\ & \| @ - \hat{l}^2 [] \hat{l} Of \langle [] [fv ‰ i' \cdot, \delta' (\circ f, É \check{Z} [], \hat{A}, `` []) - | [] B \\ & \| @ - e \check{Z} p' [- i [] A [] \neg [] \tilde{N} - D [] G [] A \circ `` [] ^ - D ‰ \ddot{e}, \grave{E} \check{S} G, \acute{E} \circ `, ¢, \frac{1}{2}, æ, ¤, \grave{E} \mathfrak{E} \ddot{a} - \beta []] [] c, \mathring{A}, \hat{i}, , \acute{e}, \hat{l}, \frac{3}{4}, \stackrel{a}{=}] A - \{ [] i, \hat{l}] A [] \circ - , [] p, \hat{a} [] ~ -] [] p, \acute{E}, \hat{i}, Ü, \acute{A}, \dot{a}, ¢, \acute{e} [] f f f f f] f (f g f) \} f j f f A, \mathring{A} [] A \check{Z} \ddot{u}, \grave{e}, @, \varsigma, \grave{a} \circ \ddot{i}, \grave{E} - \acute{U}, \mathring{A} \mathfrak{E} \textcircled{G} , \varsigma, \acute{e}, \ddot{A}, ¢, \acute{e} [] B \\ & [] @, ¢, \hat{A}, \grave{a}, \acute{U}, ¤ [] [, \acute{A}, \mathcal{E}, \mu, \ddot{A}, ¢, \dot{A} f \} f C f y [] [f X] B \\ & [] @, \acute{O}, \mathcal{E}, \mu, \frac{1}{2}, \pm, \mathcal{E}, @, \varsigma [] A \check{Z} \mathring{a}] | \mathfrak{E} \"{G}, \grave{l}, \pm, \mathcal{E}, \overset{a}{=}] c [] B \end{split}$$

3.**]@∙ۉȒq**Žq

[]@"⁻<‰[]¶[]A,P,U[]Î[]B []@,È,É,°,È,¢[]o‰ï,¢,ÌŒã[]A[]i<‰,µ,Ä"⁻,¶fNf‰fX,É[]A,»,µ,ÄfNf‰fX,Ì[^]I[^]õ'·,É,È,é[]B []@ŠÖ[]¼[]o[]g,Å[]A'†Šw,Ü,Å,ÍŒü,±,¤,Ì,Ù,¤,É,¢,½,ç,µ,[]AŠÖ[]¼•Ù,ð[~]b,·[]B-{[]I,Í[]A,¢,½,Á,ÄŒü,±,¤,Éß,è,½,ª,Á,Å,¢,é,ç,µ,¢[]B []@•×<,^ª"¾[^]O,Å[]A,¢,Â,àŠ÷,ÉŒü,©,Á,Ä,¨,è[]AŽü,è,Æ,àŒû,ð,«,±,¤,Æ,µ,È,¢[]B []@,Æ,«,Ç,«[]AŽü[^]I,©,çŒ[™],^ª,ç,¹,ðŽó,⁻,½,è,·,é,^ª]]c[]B

4.<u></u>]@'∙‰ªŽu∙Û

[]@"⁻<‰[]¶,Ì,P,U[]Î[]B []@Žå[]IŒö,Æ, ,©,è,Ì'†ŠwŽž'ã,©,ç,Ì[]e,μ,¢—F[]I[]B []@fAfNfefBfu,È[]«Ši,Å[]A,¨,Á,¿,å,±,¿,å,¢[]AŽü^Í,Ìf€[][fhf[]][fJ][["I'¶[]Ý,Å, ,é[]B []@,¿,å,Á,Æ[]¬[]¶^Ó<C,È,Æ,±,ë,à, ,è[]AŽå[]IŒö,Æ,ÍŒûŒ-‰Ü,à[]â,¦,È,¢,ª[]A,È,É,©,ÆŽå[]IŒö,Ì•û,ª^ê-‡[]ãŽè[]B []@[]î•ñ'Ê,È,Æ,±,ë,à, ,è[]A—F'B,à'½,¢[]B

5.[]@[]¹/4Ϋ^`'

[]@¬Đ,Æ,"N‰º,Ì,P,T[]Î[]B []@--ç‹V[]³,μ,[]A'OŒü,«,È[]«Ši,ÌŠi"¬[]]---[]B []@^ÙŽÍŠi"¬‹Z[]ífGfNfXfgfŠ[[f€'å‰ï[]o[]ê,ð-ÚŽw,μ[]AŠw[]Z,Å,à[]A"⁻[]D‰ï,ð[]Ý--§,μ,æ,¤,Æ"w--ĺ,μ,Ä,¢,é[]B []@,Ó,Æ,μ,½,«,Á,©,⁻,ÅŽå[]IŒö,Æ'm,è[]‡,¢[]A^ê[]],ÉfNf‰fuŠ^"®,ð,∵,é,±,Æ,É[]c[]B []@Žv,¢,±,Ý,ªŒf,μ,¢,Æ,±,ë,à, ,é,ª[]A'f'¼,Å[]^-Ê-Ú,È,¢,¢Žq,Å[]AŽå[]IŒö,Ì,± ,Æ,ðfZf″fpfC,ÆŒÄ,Ñ[]A•ç,Á,Ä,,é[]B

6.[]@f}f<f`

[]@[]³Ž[®]-¼[],ĺ,g,l,w]],P,QŒ^[]B []@—^[]²[]ĵGfŒfNfgf[]fjfNfXŠJ",̉Æ'ë—pf[]f{fbfg,Å[A—^"N"xf,fff<,ÌŽŽ[]ìŒ^[]B []@ŽŽŒ±"I,É[],[]Z[]¶,Æ,¢,¤[Ý'è,ÅŽå[]IŒö,Ì],[]Z,É'Ê,Á,Ä,¢,é[]B []@Œ^,µ,ÄŒ™,Æ,ÍŒ¾,¦,È,¢[]«Ši,Ì,½,ß[]A,¢,ÂàŽü,è,©,ç,¢,¢,æ,¤,É—[~]—p,³,ê,Ä,¢,é[]B []@Ž©•ª,Ì,±,Æ,ð•[]'Ê,Ì[]—,ÌŽq,Æ,µ,Ä^µ,Á,Ä,,ê,éŽå[]IŒö,ª[]D,«,Å[]AŠ ´[]ĵ,ª],,Ü,é,Æ[]A,Æ,«,Ç,«fl□[fo[[fq[][fg,Å"],ê,½,è,·,é[]B

7.[@•P[ì<Õ‰¹

[@,Đ,Æ,"N‰º,Ì,P,T□Î□B [@"üŠw']□X,©,ç□A•sŽv<c,È—ĺ,ðŽ□,Á,Ä,¢,é,Ɖ\,³,ê,éf~fXfefŠfAfX,È'´"\—Í□□—□B [@,»,Ì—ĺ,ªŒ´^ö,ÅŽü,è,©,ç,à<C-¡^«,ª,ç,ê,Ä,¢,é□B [@Ξ□",à□,È,□A'¼□I,É,Í-Å'½,É□S,ðŠJ,±,¤,Æ,µ,È,¢□B [@,È,ñ,Æ,©—ĺ,É,È,ë,¤,Æ,·,éŽå□IŒö,É□A□™□X,ÉŽä,©,êŽn,ß,é,ª□c□B

8.[@<{"àfŒf~fB

[]@"⁻<‰[]¶,Ì,P,U[]Î[]B []@fJJŠŠftfHf<fjJA[]¶,Ü,ê,È"úŒnfn[[[ft,ÌŠO[]—⁻Šw[]¶[]B []@-¾,é,[]A'å,ç,©,È[]«Ši,Å[]AfRf[]fRf[],Æ•Ï,í,é•\[]î,Æ'å,«,È<¹,ª"Á'¥"I[]B []@,Ó,Æ,μ,½,±,Æ,ð,«,Á,©,⁻,É[]A,¦,ç,Žå[]IŒö,Ì,±,Æ,ð<C,É"ü,Á,Ä,μ,Ü,Á,½,ç,μ,[]A,È,É,©,Æ[]e,μ,¢ŠÖŒW,É,, é[]B





 $\label{eq:started_st$

,n,r]@"ú-{Œê"ÅWindows95]B ,b,o,t]@Pentium100,I,g,š,ð],,]§]B **f]]f,fŠ**]@,P,U,I,a^È[]ã,ð[],]§]B **fffBfXfvfŒfC**]@640]~480^È[]ã,̉ð'œ"x,Å256]F•\ަ‰Â"\,È<@Ží[]B ,»,Ì'¼]@HDD]ê—p]i-ñ40,I,a^È[]ã,Ì<ó,«—e—Ê,ª•K—v[]j]@—vCD-ROMfhf‰fCfu

□¦BGM,ÍCD-DA,'n‰'t,³,ê,Ü,·□B





$$\begin{split} \tilde{S}e^{\cdot} \in [] \tilde{\bullet} \hat{u} - @, \tilde{\delta} [] \tilde{a} - \frac{3}{4}, \mu, \ddot{U}, \cdot [] B \\ \underline{fCf^{\prime\prime}fXfg[[f \left(\bullet \hat{u} - @ \right)]} \\ \underline{s}_{1} - \frac{1}{4} \cdot \underline{c}_{1} \\ \underline{s}_{2} - \frac{1}{4} \cdot \underline{c}_{2} \\ \underline{s}_{2} - \frac{1}{4} \cdot \underline{s}_{2} \\ \underline{s}_{2} - \frac{1}{4} \cdot \underline{s}_{2} \\ \underline{s}_{2} - \frac{1}{4} \cdot \underline{s}_{2} \\ \underline{s}_{2} - \underline{s}_{2} \\ \underline{s}_{2} - \frac{1}{4} \cdot \underline{s}_{2} \\ \underline{s}_{2} - \underline{s}_{2} \\ \underline{s}_{2$$





$$\label{eq:constraint} \begin{split} & [@CD-ROMfhf‰fCfu, ^afl][fgf‰f`', É'Ήž, \mu, Ä, ¢, é] ê] \ddagger, i[] ACD-ROM, ðfhf‰fCfu, É' }````u, \mu, Ü, \cdot, ÆfCf`'fXfg][f‰, ^aŽ ©`` ®``I, É<N``` ®, \mu, Ü, \cdot] B \\ & [@fCf`'fXfg][f‰, ^a<N`` ®, \mu, È, ¢] ê] \ddagger, i[] ACD-ROM, Ì' †, i] uInst.exe[]v, ðŽ Å] s, \mu, Ä, , ³, 4, 3, ¢] B \\ & [@, È, ``] AŠù, ÉfCf`'fXfg][f<, ^3, ê, Ä, ¢, é] ê] \ddagger, i[] AfQ][f€-{'ì, ^a<N`` ®, \mu, Ü, \cdot] B } \\ & [@fCf''fXfg][f<, ð, â, è' ¼, \cdot] ê] \ddagger, i[] ACD-ROM, Ì' fXfg][f<, \mu, Ä, ©, cfCf''fXfg][f<, \mu'¼, \mu, Ä, , ³, 4, 3, ¢] B \\ & [@fCf''fXfg][f<, ð, â, è' ¼, \cdot] ê] \ddagger, i[] AFAf''fCf''fXfg][f<, \mu, Ä, ©, cfCf''fXfg][f<, \mu'¼, \mu, Ä, , ³, 4, 3, ¢] B \\ & ROM, Ì' †, i] uUninst.exe] v, ðŽ Å] s, \mu, Ä] AfAf''fCf''fXfg][f<, \mu, Ä, ©, cfCf''fXfg][f<, \mu'¼, \mu, Ä, , ³, 4, 3, ¢] B \\ & \end{tabular}$$





 $``-f \ftfg, I^{\hat{E}} ^{0}, \dot{I} \cdot \dot{U} - @, \dot{A} < N'' \otimes \hat{A}'' \, \dot{A}, \cdot \Box B$

fl[[fgf‰f"

[]@CD-ROMfhf‰fCfu,^afl[[fgf‰f",É'Ήž,μ,Ä,¢,é[]ê[]‡[]AWindows95<N"®Œã,ÉCD-ROM,ðfhf ‰fCfu,É'}"ü,·,é,ÆŽ©"®"I,É<N"®,μ,Ü,·[]BCD-ROM,ðfZfbfg,μ,½[]ó'Ô,ÅWindows95,ð<N"®,μ,Ä,àfQ[[f€ ,厩"®<N"®,μ,Ü,¹,ñ,Ì,Å[]ACD-ROM,ðfZfbfg,μ'¼,·,©[]AŒã[]q,Ì•û-@,Å<N"®,μ,Ä,,¾,³,¢[]B

f[]fjf...[[,©,ç<N"®

__@Windows95,Ì[]mfXf^[[fg[]nf[]fjf...[[,Ì[]mfvf[]fOf‰f€[]n,Ì'†,É[]u,s,[],g,...,[],',"[]v,ÌfOf‹[[fv,ª"o~^,³,ê,Ä,¢ ,é,Ì,Å[]A,»,Ì'†,Ì[]u,s,[],g,...,[],',"[]v,ð'l'ð,·,é,Æ‹N" ®,μ,Ü,·[]B





[@fQ[[f€'+,İŠî-{'€[],ÍŽŸ,Ì'Ê,è,Å,·[]B 'I'ðŽ^,ð'I,Ô [@f}fEfX,ð'OŒã,É"®,©,· [@]ª[]C[« **GE^'è** [@f}fEfX,Ì[]¶fNfŠfbfN [@f}fEfX,Ì]¶fNfŠfbfN [@f}fEfX,Ì]%EfNfŠfbfN [@d,r,bfL][%wæ-Ê[]ā,Ì•¶ŽŠ,ð[]Á,· [@fXfy[][fXfL[][[]if}fEfX,ÅfvfŒfC,³,ê,Ä,¢,é,Æ,«,Í<u>f[]fCf"f[]fif...[[</u>,Ì[]u•¶ŽŠ,ð[]Á,·[]v,ð'I,ñ,Å,,¾,³,¢[]j





]@f[]fjf...[[fo[[,É,ĺŽŸ,Ì]€-Ú,ª, ,è,Ü,·⊓B ‰æ-ÊfTfCfY]@fEfBf"fhfE,ð,¨]D,Ý,ÌfTfCfY,É∙Ï]X,Å,«,Ü,·]B ŠÂ‹«∏Ý'è ∏@^ȉº,̊‹«,ð∏Ý'è,Å,«,Ü,·∏B **∏@‰¹Šy‰‰'t** $\square @ \square @ \%^{1}Šy, \delta, n, m \square^, n, e, e, \mu, Ü, \square B \%^{1}Šy, ICD-DA, A \% \% 't, 3, e, Ü, \square B$ []@,o,b,l‰‰'t []@[]@,o,b,l,ð,n,m[]^,n,e,e,μ,Ü,·[]B **]@Œ**©,½•¶<u>]</u>ĺ,ĺ'¬, $[@[@[];,Ü,Å,É^ê"x"Ç,ñ,\frac{3}{4}fp[[fg,I]Afy[[fW'P^Ê,Å,\cdot,I,â,•\Ž],\mu,Ü,\cdot]B$ <u>□@f^fCfgf<f□fif...</u>□[,Ì□u,μ,¨,è,Ì□‰Šú‰»□v,ð□s,¤,Æ□A'S,Ä,Ì•¶□Í,ªŒ©,Ä,¢,È,¢,±,Æ,É,È,è,Ü,·□B $\square @, \ddot{U}, \frac{1}{2} \square A, \pm, \pm, \delta f` fF fb fN, \mu, \ddot{A}, \phi, \ddot{A}, \dot{a} \square A, \cdot, \hat{I}, \hat{a}, \bullet \backslash \check{Z}, \mu, \grave{E}, \phi \square \hat{e} \square \check{S}, \dot{a}, \dot{e}, \ddot{U}, \cdot \square B$ **]@f}fEfX^Ú"**® $[]@[]@'I'ðŽ^[]oŒ»Žž,Ìf}fEfXf][[f{f,}]^U'' @,ð,n,m[^,n,e,e,\mu,Ü,]B]$ [@]+[^%] __@_@fQ_[f€′†,Ì<u>]</u>÷__^‰J,ÌfAfjf],ð,n,m_^,n,e,e,µ,Ü,·_B'A,µ_A‰æ–Ê[_',«Š·,¦Žž,Í•Ï]X,Å,«,Ü,¹,ñ]B ∏@"úŽž•∖ަ'¬, []@[]@fQ[[f€'†,Ìf]fŒf"f [][,ÆŽžŒv,Ì•\ަ,ªŠÈ—ª‰»,³,ê,Ü,·[]B ŽŸ,Ì'I'ðŽ^,Ü,Å,Æ,Î,• □@□¡,Ü,Å,É^ê"x"Ç,ñ,¾fp□[fg,ĺ□AŽŸ,Ì'l′ðŽ^,ª—^,é,©"Ç,ñ,Å,¢,È,¢•¶□ĺ,ª,,é,Ü,Å'□'—,è,Å,«,Ü,·□B fwf<fv $[]@,\pm,]fwf<fvftf@fCf<,\deltaŠJ,«,Ü,·]B$ **□I−**¹ $]@fEfCf"fhfE,\delta \cdot \hat{A}, \P, \ddot{A}] I - 1, \mu, \ddot{A}] A Windows 95, \acute{E} - \dot{B}, \grave{e}, \ddot{U}, \cdot] B$





 $[]@f^fCfgf<\infty &= \hat{E} \cdot \langle \check{Z} | \check{Z} \check{Z} | A \otimes^{1/2}, @fL[[, \delta \otimes \ddot{Y}, \cdot, \mathcal{E} f^fCfgf<f]] fjf...[[,] \bullet \langle \check{Z} |,], \hat{e}, \ddot{U}, \cdot] B$]@f^fCfgf<f□fjf...][,É,ĺŽŸ,Ì]€–Ú,ª, ,è,Ü,·]B fQ[[f€,ðŽn,ß,é []@fQ[[f€,ðŽn,ß,Ü,·[]BŽg—p,·,é,μ,¨,è,ð'l'ð,μ,½,Ì,¿[]AŠJŽn•û-@,ð'l'ð,μ,Ü,·[]B ,μ,¨,è,Ì∏‰Šú‰» <u></u>[Ú,μ,,ĺ<u>,μ,¨,è,É,Â,¢,Ä</u>,ð,²——,,¾,³,¢]B Žv,¢**]**o,ÌfAf<fof€]@^È'O,ÉŒ©,½,b,f,ðŒ©,é,±,Æ,ª,Å,«,Ü,·]B <u></u>[Ú,μ,,ĺ<u>fAf<fof€,É,Â,¢,Ä</u>,ð,²——,,¾,³,¢]B ftfHf"fg•ï⊓X _@ftfHf"fg,ð•Ï□X,μ,Ü,·□BŽg—p,Å,«,éftfHf"fg,Í□Å'å,Å^ȉ⁰,Ì,WŽí—Þ,Å,·□B □@□@1.fŠ□[ftflfŠfWfif< [@]@2.<³‰È[' [@]@3.-¾'© [@]@4.—ê[' [@[@5.[]•M[s]' □@□@6.fSfVfbfN ∏@∏@7.ŠÛfSfVfbfN []@[]@8.f|fbfv ,±,Ì∏€-Ú,ð'l'ð,·,é"x,É<code>DAD</code>ā‹L,Ì<code>D</code>‡"Ô,Å•Ï<code>D</mark>X,³,ê,Ü,·<code>D</code>BfŠ<code>D</code>[ftflfŠfWfif‹ftfHf"fg^ÈŠO,Í<code>D</code>AfCf"fXfg<code>D</code>[f<Žž,É<code>D</code>)<code>D¬,³,ê,Ü,·D</code>Bft</code> fHf"fg,Ì□ì□¬,É,Í,»,ê,¼,ê,Ì□''Ì,ÌTrueTypeftfHf"fg,ª•K—v,Å,·□BfCf"fXfg□[f<Žž,ÉŽg p,Å,«,È,©,Á,½[''Ì,Ìff[[f^,Í[]]¬,³,ê,Ü,¹,ñ[BfCf"fXfg[[f<Žž,É[]]¬,³,ê,È,©,Á,½ftfHf"fg,Í'I'ð,³,ê,, [AfXfLfbfv,³, ê,Ü,∙∏B ,Ü,½□AfCf"fXfg□[f<,³,ê,½fffBfŒfNfgfŠ,Ì'†,É, ,é□uMkfont.exe□v,ðŽg—p,µ,Ü,·,Æ□A,¨□D,«,ÈftfHf"fg,ðŽg p,Å,«,é,æ,¤,É,È,è,Ü, \square B \square Ú,µ,,Í \square uMkfont.txt \square v,ð,²——,,³/₄,³,¢ \square B

 \square @fEfCf"fhfE,ð•Â,¶,Ä \square I—¹,µ \square AWindows95,É-ß,è,Ü,· \square B





[]@fQ[[f€'+,ÉfLfff"fZf<fL[[,ð‰Ÿ,·,±,Æ,Å[]Af[]fCf"f[]fjf...[[,ðŠJ,,±,Æ,ª,Å,«,Ü,·[]B f□fCf"f□fjf…□[,É,ĺŽŸ,Ì□€–Ú,ª, ,è,Ü,·□B ,È,¨□AfQ□[f€,Ì□«Ž¿□ã□u,P,'O,Ì'I'ðŽ^,É-ß,é□v,ĺfJfbfg,µ,Ü,µ,½⊓B •¶Žš,ð∏Á,• $\square @ \& a - \hat{E} \square \tilde{a}, \hat{l} \bullet \P \check{Z} \check{s}, \delta \square \acute{A}, \mu \square A - \frac{3}{4}, \acute{e}, \ \ \ \ \square F, \& frfWf...fAf < , \delta \oplus @ , \acute{e}, \pm , \mathcal{E}, \stackrel{a}{=}, \&, \ll, \bigcup, \square B$,b,f,Ì,Ý,ðŒä——,É,È,è,½,¢,Æ,«,ÉŽg—p,μ,Ä,,¾,³,¢[]BfXfy[[[fXfL]][,Æ"⁻,¶-ðŠ",Å,·]]B f⊓⊓[fh,•,é _@^È'O,É‹L~^,μ,½<u>,μ,¨,è</u>,ÌfZ□[fu‰Ó□Š,©,çfQ□[f€,ð□ÄŠJ,μ,Ü,·□B fZ[[fu,∙,é $]@@E * [YfVfifŠfl, \delta"C, \tilde{n}, \frac{3}{4}, \mathcal{E}, \pm, \ddot{e}, \ddot{U}, A[A, \mu, ", \dot{e}, \acute{E}fZ][fu, \mu, \ddot{U}, \cdot]B$ fVfifŠfl‰ñ'z $\square @, \pm, \hat{e}, \ddot{U}, \dot{A}, \dot{E}' \hat{E} \& B, \mu, \frac{1}{2} fV fif \check{S} fl, \check{\delta}'' C, \flat, \pm, \mathcal{E}, \stackrel{a}{=}, \dot{A}, \ll, \ddot{U}, \neg \square B$,¢,«,È,è"r'†,©,çŽn,ß,½,Æ,«,â□A□d—v,È,±,Æ,ð-Y,ê,½,Æ,«,ÉŽg—p,μ,Ä,,¾,³,¢□B -¼'O,Ì∙Ï∏X []@Žå[]IŒö,Ì-¼'O,ð•Ï[]X,Å,«,Ü,·[]B•Ï[]X,Å,«,é,Ì,Í[]A-¼Žš[]A-¼'O[]A-¼'O,Ì"Ç,Ý[]A, ,¾-¼,Ì,SŽí—Þ,Å,·[]B "ü—ĺ•û-@,ĺ<u>-¼'O,Ì"ü—ĺ</u>,ðŽQ[]Æ,μ,Ä,,¾,³,¢[]B ftfHf"fg,Ì•Ï□X fAf<fof€,É'ljÁ _]@Œ»_]Ý,Ì•\ަ,³,ê,Ä,¢,é,b,f,ðfAf‹fof€,É′ljÁ,μ,Ü,·□BŠù,É′[−],¶,b,f,ª"o[~]^,³,ê,Ä,¢,é,⊟ê□‡,Í′ljÁ,³,ê,Ü,¹,ñ∏B 'A,μ[]A'⁻,¶,b,f,Å,à"ú•t,ª^á,¤[]ê[]‡,ĺ"o[~]^,³,ê,Ü,·[]B[]Ú,μ,,ĺ<u>fAf‹fof€,É,Â,¢,Ä</u>,ð,²——,,¾,³,¢[]B fQ[[f€]]-1

[]@Œ»[]Ý,ÌfQ[[f€,ð[]I—¹,μ,Ä[]Af^fCfgf<,É-ß,è,Ü,·[]B





□@-¼'O,Ì"ü—ĺ,ĺ□A□‰,ß,ÄfQ□[f€,ðfvfŒfC,·,é,Æ,«□A,µ,",è,ð□‰Šú‰»,µ,Ä,©,çfQ□[f€, ,ðfvfŒfC,·,é,Æ,«□Af□fCf"f□fjf...□[,Å□u-¼'O,Ì•Ï□X□v,ð'l'ð,µ,½,Æ,«,É"ü—ĺ,Å,«,Ü,·□B □@•cŽš□A-¼'O□A-¼'O,Ì"Ç,Ý□A, ,¾-¼,Ì,SŽí—Þ,ð□‡"Ô,É"ü—ĺ,µ,Ä,¢,«,Ü,·□B"ü ĺ,Å,«,é•¶Žš□",ĺ,»,ê,¼,ê,U•¶Žš,Ã,Â,Å,·□B

10 717 912 107	
	-

-¼'O•\ަfGfŠfA

fGfffBfbfgfGfŠfA

 $\square @ \times \square \acute{}$ ____¶%E,ÌŽOŠp^ó,ÅfJ__[f\f<,ð_]¶‰E,É^Ú" ®,μ,Ü,·_]BfJ_[[f\f<^Ê'u,Í•¶Žš,ð]Ô,•\ަ,·,é,±,Æ,Å•\Œ»,μ,Ä,¢,Ü,·_]B $\square @ \Pi u \square i \square e \Pi v, Å f \square [f < \hat{E}' u, É, , é • ¶ Žš, ð, P • ¶ ŽŠ \square i \square e, \mu, Ü, · \square B$ _@_u•**W**_€_v,Å-¼'O,ðffftfHf<fg,Ì-¼'O,É,μ,Ü,·_BffftfHf<fg,Ì-¼'O,Í^ȉ⁰,Ì′Ê,è,Å,·_B [@]@]@•cŽš[F";"c [@]@]@-¼'O]F[_"V]@]@]@-¼'O,Ì"Ç,Ý]F,Đ,ë,ä,« []@[]@[]@, ,¾-¼]Ffqf[] •¶Žš'l'ðfGfŠfA ∏@ŽÀ∏Û,É"ü—ĺ,∴é∙¶Žš,ð'l'ð,µ,Ü,∵∏B,±,ÌfGfŠfA,̉E<÷,É<mark>∏£∏¥</mark>,ª•\ަ,³,ê,Ä,¢,é,Æ,«,Í∏A∏㉺,É'±,«,Ì•¶Žš,³, ,è,Ü,·,Ì,Å□A•K—v,ɉž,¶,Ä<mark>□£□</mark>¥,ðfNfŠfbfN,μ,Ä,,¾,³,¢□B Ŋ@,±,±,Å'l'ð,∙,é'O,ÉŊAŊu**'l'ð∙û-@∏^Œ^'èfGfŠfA**Ŋv,à,µ,,ĺŊu**Š¿ŽšŊ^‰æ∏"'l'ðfGfŠfA**Ŋv,Å'l'ð•û-@,ðŒ^'è,µ,Ä,,¾,³,¢∏B Š¿Žš∏^‰æ∏"'I'ðfGfŠfA $\label{eq:started_st$ []@'l'ð•û-@,ª]u**, ©,È**[]v,É,È,Á,Ä,¢,é,Æ,«,Í,È,É,à•\ަ,³,ê,Ü,¹,ñ[]B □@Š;Žš,ĺ50‰¹•Ê,É'l'ð,μ,Ü,·,Ì,Å–Ú"I,̉¹,ð'l'ð,μ,Ä,,¾,³,¢□B

 $[] @ \wathin wathin w$

,Ü,·[]B,Ü,½[]A‰æ[]",ª,Q,S‰æ^È[]ã,Ì•¶Žš,Í,Q,S‰æ,ÉŠÜ,Ü,ê,Ä,¢,Ü,·[]B []@,±,±,Å'l'ð,·,é'O,É[]A[]u**'l'ð•û-@[]^Œ^'èfGfŠfA**[]v,Å'l'ð•û-@,ðŒ^'è,μ,Ä,,¾,³,¢[]B **'l'ð•û-@[^Œ^'èfGfŠfA** []@•¶Žš,Ì́'l'ð•û-@,Í[]u,**©,È**[]v[]u**Š¿Žš**[]v[]u‰æ[]"[]v,Ì'†,©,ç'l,Ñ,Ü,·[]B

[]@Š¿Žš,ĺ50‰¹∙Ê,É'l'ð,μ,Ü,·[]B

$$\begin{split} & []@[]uŠįŽŠ[]v[]u‰æ[]"[]v,\delta'l'ð,µ,½,Æ,«,Í[]A[]uŠįŽŠ[]^‰æ[]"'l'ðfGfŠfA[]v,Å,³,ç,É-Ú"I,̉¹[]^$$
‰æ[]",ð'l'ð,µ[]A,»,ÌŒã[]A[]u•¶ŽŠ'l'ðfGfŠfA[]v,Å-Ú"I,Ì•¶ŽŠ,ð'l'ð,µ,Ä,,¾,³,¢[]B]@[]u,©,È[]v,ð'l'ð,µ,½ŽŽ,Í[]A[]u•¶ŽŠ'l'ðfGfŠfA[]v,Å-Ú"I,Ì•¶ŽŠ,ð'l'ð,µ,Ä,,¾,³,¢[]B]@[]u-¼'O,Ì"Ç,Ý[]v,Ì"ü–ÍŽŽ,Í[]u,©,È[]v,µ,©'l'ð,Å,«,Ü,¹,ñ[]B

[]@[]u**C[^]'è**[]v,ðfNfŠfbfN,·,é,ÆŒ»[]Ý"ü—ĺ,µ,Ä,¢,½-¼'O,ðŒ[^]'è,µ,Ü,·[]B•¶Žš,ª,P•¶Žš,à"ü—ĺ,³,ê,Ä,¢,È,¢ ,Æ,«,ĺŒ[^]'è,Å,«,Ü,¹,ñ[]B []@,SŽí—P,Æ,à"ü—ĺ,µ[],í,é,Æ[]A,»,Ì-¼'O,Å—Ç,¢,©[]u,Ë,Ä,«,Ü,·,Ì,Å[]A,æ,ë,µ,⁻,ê,Î[]u,ĺ,¢[]v,ð'l'ð,µ,Ä,-,¾,³,¢[]B"ü—ĺ,µ'¼,µ,½,¢,Æ,«,ĺ[]u,¢,¢,¦]]v,ð'l,ñ,Å,,¾,³,¢[]B,ĺ,¶,ß,©,ç"ü—ĺ,µ'¼,µ,Ü,·[]B

,s,[],g,...,[],',"



[]@[u,s,[],g,...,[],',"[]v,É,Í,TfJ]]Š,ÌfZ[[fuf]fCf"fg,ª, ,è,Ü,·,ª[]A"-f\ftfg,Å,Í,±,ÌfZ[[fuf]fCf"fg,Ì,± ,Æ,δ,μ,",è,ÆŒÄ,Ñ,Ü,·[]B []@,μ,",è,ÉfZ[[fu,³,ê,éff[][f^,É,Í[]A,PfQ[][f€, ,½,è,Ì[]i]]s[]ó<μ,ðަ,·ff[][f^[]i^ȉº[]A**fQ**[**[f€ftf %ofO**,ÆŒÄ,Ô[]j,Æ[]Af\ftfg'S'Ì,Ì[]i]]s[]ó<μ,ðަ,·ff[][f^]i^ȉº[]A'**S'Ìftf‰fO**,ÆŒÄ,Ô[]j,Ì,QŽí—Þ,Ìff[][f^,ª, ,è,Ü ,·[]B []@**fQ**[**[f€ftf‰fO**,Í[]u]]>ŒŽ[]¢"ú,É[]~[]~,³,ñ,ɉï,Á,½[]v,â[]u]]~ŒŽ[]>"ú,É[]],³,ñ,Ɖï,¤-ñ'©,ª, ,é[]v,È,Ç []A,»,̉ñ,ÌfQ[][f€,Ì]i]]s,É•K—v,È[î•ñ,ð<L[~]^,·,é,à,Ì,Å,·[]B []@'**S'Ìftf‰fO**,Í[]u]]>[],³,ñ,Ì,P,Â-Ú,ÌfGf"fffBf"fO,ðŒ©,½[]v,È,Ç[]AfQ[][f€'S'Ì,Ì]]i]]s,É•K—

v,È□î•ñ,ð<L[~]^,∙,é,à,Ì,Å,·□B

[]@,»,Ì,½,β[]A**fQ[[f€ftf‰fO**,Í,μ,¨,è,²,Æ,É^á,Á,½ff[][f^,ð<L[~]^,μ,Ü,·,ª[]A**'S'Ìftf‰fO**,Í'S,μ,¨,è<¤'Ê,É,È,Á,Ä,¢ ,Ü,·[]B

[]@fQ[[f€,ðŽn,ß,é,Æ,«[]u,ĺ,¶,ß,©,çŽn,ß,é[]v,ð'l,ñ,ÅŽn,ß,é,Æ[]A<mark>fQ[[f€ftf‰fO</mark>,ĺ,·,×,Ä[]‰Šú ‰»,³,ê,Ü,·,ª[]A**'S'Ìftf‰fO**,ĺ[]‰Šú‰»,³,ê, _,ÉfQ[[f€,ªŽn,Ü,è,Ü,·[]B

_@<u>f^fCfgf‹f□fjf...□[</u>,Ì<u>,µ,¨,è,Ì□‰Šú‰»</u>,ð'l'ð,·,é,Æ⊡Â,·,×,Ä,Ì,µ,¨,è,Ì,·,×,Ä,Ìftf‰fO□i**fQ□[f€ftf‰fO**□A**'S'Ìftf** <mark>‰fO</mark>,Ì—¼•û□j,ª□‰Šú‰»,³,ê,Ü,·,Ì,Å,²′□^Ó,,¾,³,¢□B

_]@,È,¨]A,μ,¨,è'l'ðŽž,É•\ަ,³,ê,é"úŽž,ĺ]uŽÀ]Û,Ì"úŽž]v,Å, ,è]A[]ufQ[[f€"à,Ì"úŽž]v,Å,ĺ, ,è,Ü,¹,ñ]B

,**s**, [], **g**, ..., [], **'**, **"**



[□@Žv,¢[□o,ÌfAf‹fof€,Å,Í[□AfQ□[f€'†,É"o[~],µ,½,b,f,ðŒ©,é,±,Æ,ª,Å,«,Ü,·□B fAf‹fof€"à,ÅŒ©,é,±,Æ,Ì,Å,«,é,b,f,ĺŽŸ,Ì,R,Â,É•ª—Þ,³,ê,Ü,·□B □@,P□DfCfxf"fg □@,Q□DfrfWf...fAf‹ □@,R□D,gfV□[f" fAf‹fof€,Å,b,f,ðŒ©,é,½,ß,É,ĺ,,ç,©,¶,ßfQ□[f€'†,ÅfAf‹fof€,É"ü,ê,½,¢,b,f,ð"o[~],µ,È,¯,ê,Î,È,è,Ü,¹,ñ□B fAf‹fof€,É,ĺ,Q,T,U-‡,Ü,Å,b,f,ð"o[~],Å,«,Ü,·□B"o[~],ÌŽd•û,ĺŽŸ,Ì'Ê,è,Å,·□B □@,P□D,gfV□[f",厩"®"I,É"o[~],³,ê,Ü,·□B 0@,Q□DfQ□[f€'†]AfAf‹fof€,É"o[~],µ,½,¢,b,f,ª□o,Ä,¢,é,Æ,«,É□Af□fCf"f□fjf...□[,Ì□ufAf‹fof€,Ö'Ç %Á]v,ð'I'ð,µ,Ü,·□B □@]@[@Šù,É"⁻,¶,b,f,ª"o[~],³,ê,Ä,¢,é□ê□‡,ĺ′Ç %ん,³,ê,Ü,¹,ñ⊓B'A,µ⊓A"⁻,¶,b,f,Å;a"ú•t,ª^á,¤⊓ê□‡,ĺ"o[~],³,ê,Ü,·□B

fAf<fof€f^fCfgf<f□fjf...□[

fAf<fof€f^fCfgf<f□fjf...□[,É,ĺŽŸ,Ì□€–Ú,ª, ,è,Ü,·□B fAf<fof€,ðŒ©,é []@fAf<fof€,É"o˜^,³,ê,Ä,¢,é,b,f,ðŠÏ[]Ü,μ,Ü,·[]B _|@fAf‹fof€ŠĬ□UŽž□A□¶fNfŠfbfN,ÅŽŸ,Ì,b,f,ð•\ަ,µ□A‰EfNfŠfbfN,ÅfAf‹fof€f⊓fif…□[,ðŠI,«,Ü,·□B fAf < fof€, l 0 m - 0 ∏@fAf<fof€"à,Ì,b,f,ðŽw'è,Ì•û-@,Å•À,בÖ,¦,Ü,·∏B $[] @ -[], \dot{I} \bullet \hat{u} - @, \dot{I} [] u " \acute{u} \bullet t [] \ddagger [] v [] u [] -, \dot{I} \breve{Z} q [] \ddagger [] v [] u \breve{Z} (- \dot{P} [] \ddagger [] v, \dot{I}, R \breve{Z} (- \dot{P}, \mathring{A}, \cdot [] B)]$ ____,Ì•û-@,ðŒ^'èŒã□A"⁻,¶,b,f,ð□í□œ,·,é,©•·,¢,Ä,«,Ü,·,Ì,Å□A,²Šó-],ɉž,¶,Ä'l'ð,μ,Ä,,¾,³,¢□B fQ[[f€'†,Ìf[]fCf"f[]fjf...[[,Å[]ufAf<fof€,Ì'ljÁ[]v,ð'l'ð,µ,½Žž[]A,b,f,ª"⁻,¶,Å,à"ú•t,ª^á,¤[]ê[]‡[]A,Q,Â,Ì,b,f,ĺ^á,¤ ,à,Ì,Æ,µ,Ä^µ,í,ê,Ü,·,ª□A□ufAf‹fof€,Ì□®—□□v,ÌŽž,Í□A"ú•t,ª^á,Á,Ä,à"⁻,¶,b,f,Æ,Ý,È,³,ê,Ü,·,Ì,Å,²'□^Ó,,¾,³,¢□B fAf<fof€,Ì**□‰Šú‰**» ∏@"o[~]^,³,ê,Ä,¢,é'S,Ä,Ì,b,f,ðfAf<fof€,©,c∏í∏œ,μ,Ü,·∏B "ú•t,Ì•∖ަ]]@fAf‹fof€ŠÏ]]ÜŽž]A‰æ-ʉE‰º,É∙\ަ,³,ê,Ä,¢,éŽB‰e"ú,ð,n,m]^,n,e,e,µ,Ü,·]B fAf<fof€,ð∏I—¹ [@fAf<fof€,ð[]I—¹,μ,Ä[]AfQ[[f€,Ìf^fCfgf<f[]fjf...[[,É-ß,è,Ü,·[]B

fAf<fof€f□fjf...□[

fAf (fof €ŠÏ□ÜŽŽ□A‰EfNfŠfbfN,.,é,ÆfAf (fof €f□fjf...□[,ªŠJ,«,Ü,·□B fAf (fof €f□fjf...□[,É,ĺŽŸ,Ì□€-Ú,ª, ,è,Ü,·□B 'O,ÌŠG,ðŒ©,é □@^ê,Â(O,Ì,b,f,ð•\ަ,µ,Ü,·□B ŽŸ,ÌŠG,ðŒ©,é □@^ê,ÂŒã,Ì,b,f,ð•\ަ,µ,Ü,·□B fy□[fW □@Œ©,½,¢,b,f,ðŽw'è,µ,Ü,·□B "ú•t•\ަ □@fAf (fof €ŠÏ□ÜŽž□A‰æ-ʉE‰º,É•\ަ,³,ê,Ä,¢,éŽB‰e"ú,ð,n,m□^,n,e,e,µ,Ü,·□B fAf (fof €, ©, ç□í□œ □@Œ»□Ý•\ަ,³,ê,Ä,¢,é,b,f,ðfAf (fof €, ©, ç□í□œ,µ,Ü,·□B fAf (fof €,ð□I-1 □@fAf (fof €ŠÏ□Ü,ð□I-1,µ,Ä□AfAf (fof €f□fjf...□[,É-ß,è,Ü,·□B

,*S*,], *g*, ...,], ', " Shooting ,±,ñ,Èžž,í_□H

Trouble

fQ**[[f€,ª**<N"®,μ,È,¢

 $\Box E''-f ftfg, \delta fv f \oplus f C, \cdot, e, \dot{l}, \dot{E} \bullet K - v, \dot{E} \Box \delta \oplus \Box, \delta - \check{z}, \overset{1}{2}, \mu, \ddot{A}, e, \ddot{U}, \cdot, \oplus \Box H$ __E¹/₄,É<N" ®,μ,Ä,¢,é,·,×,Ä,ÌfAfvfŠfP_[fVf‡f",ð[]I—¹,³,¹,Ä,©,ς<N" ®,μ,Ä,,³/₄,³,¢]B □^**—**□,ª'x,¢ ΠE"-f\ftfq,ĺ,O,T,UΠFŠÂ<«,ðΠ,,Π§,μ,Ü,·ΠBftf<flf‰Π[ΠAfnfCflf‰Π[,Å<N"®,³,ê,Ä,¢ ,é[]ê[]‡,Í[]A,Q,T,U[]Ff,[][fh,É,μ,Ä,©,ç[]A[]Ä<N"®,μ,Ä,,¾,³,¢[]B $\Box E^{1}/_{4}, E^{1} \otimes \mu, \ddot{A}, \varphi, \dot{A}, \Box EfEfBf"fhfE,ÌfTfCfY,ð640 \Box ~480fhfbfg,É, μ ,Ä,,¾,3,¢ \Box B ‰¹,ª-Â,ç,È,¢ □EŠe‰¹Œ¹,Ìf{fŠf...□[f€,Í□Å□¬□A,Ü,½,Íf~f...□[fg□ó'Ô,É,È,Á,Ä,¢,Ü,¹,ñ,©□H $\Box E^{1}_{M} = \frac{1}{2} (\Pi^{3}, \mu, \Box \Upsilon' e^{3}, e^{3$ __@PC-98fVfŠ[_[fY,Å"à' ‰¹Œ¹,ð□Ø,è—£,μ,Ä'¼,̉¹Œ¹,ð'□□Ý,³,ê,Ä,¢,é∏ê□‡□A"à' ,̉¹Œ¹,ÍŠmŽÀ,É□Ø,è—£ ,³,ê,Ä,¢,Ü,∙,©∏H _@fffBfbfvfXfCfbf`,Ì□Ý'è•û-@,ĺŠef}fVf",Ìf}fjf…fAf<,ðŽQ□Æ,μ,ĉ⁰,³,¢□B □E‰¹Œ¹,Í□³,μ,″FŽ⁻,³,ê,Ä,¢,Ü,∙,©□H Windows95,ª□A‰¹Œ¹,ð□³,µ,"FŽ⁻,µ,Ä,¢,Ü,·,©□H [@[@[½À°Ä] [] [[Ý′è] [] [ºÝÄÛ°ÙÊßÈÙ] ,ÅfRf"fgf□□[f<fpflf<,ðŠJ,«□A,»,Ì′†,Ì [¼½ÃÑ] ,ðf fuf<fNfŠfbfN,µ,ÄfVfXfef€,Ìfvf□fpfefB,ðŠl,¢,ĉ♀,³,¢⊓B ,»,ÌŒã∏A[ÃÞÊÞ²½ÏȰ¼Þ¬] ,Ìf^fO,ð'l'ð,μ∏A[»³ÝÄÞ¤ËÞÃÞμ¤,¨,æ,ѹÞ°Ñ,̺ÝÄÛ°×],Ì'†,̉¹Œ¹□iPC-9801-86 ,â X-Mate PCM ,È,C∏i,ð'l'ð,µ∏A‰¹Œ¹,Ìfvf∏fpfefB,ðŠJ,¢,ĉº,³,¢∏B ‰¹Œ¹,Ìfvf□fpfefB,Ì [□î•ñ] ,Ìf^fO,Ì□ufffofCfX,Ì□ó'Ô□v,Í,Ç,Ì,æ,¤,É,È,Á,Ä,¢,Ü,·,©□H $[]u]^{3}[i, É'' @ []i, \mu, A, c, Ü, \cdot []v, \mathcal{A} \bullet \backslash Z_{1}^{3}, \hat{e}, A, c, E, c []\hat{e}] + i []AfRf'' fgf[] [[f < fpf]f < , i [[\hat{e} \circ A P^{3}] +]]$,ðŠJ,«[]Afn[][fhfEfFfAfEfBfU[][fh,ð<N" ®,µ,Ä[]A‰¹Œ¹,ð[]³,µ,"FŽ⁻,³,¹,ĉ⁰,³,¢[]B $\Box E'^{1}_{4}, if AfvfŠfP\Box[fVf\sharpf", {}^{a}fffofCfX, \delta Žg-p, \mu, \ddot{A}, \phi, \ddot{U}, {}^{1}, \tilde{n}, \Box \Box H$ □@CDfvfŒfCf,,,□[,È,Ç,ð<N"®,μ,Ä,¢,é,Æ,«,ÉfQ□[f€,ð<N"®,μ,½□ê□‡□ACDfffofCfX,ªŽg−p,Å,«, .‰¹,ð-Â,ς,·,± ,Æ,ª,Å,«,Ü,¹,ñ∏BfffofCfX,ðŽq—p,µ,Ä,¢,éfAfvfŠfP∏[fVf‡f",ð∏l—¹,µ,Ä,©,ç∏Ä‹N"®,µ,Ä,,¾,³,¢∏B ftfHf"fg,ª•Ï□X,Å,«,È,¢ __@fŠ__[ftflfŠfWfif<ftfHf"fg^ÈŠO,ÌftfHf"fg,Í□AfCf"fXfg□[f<Žž,É□ì□¬,³,ê,Ü,·□BftfHf"fg,Ì□ì□¬,É,ÍTrueTypeftfHf"f g,^a•K—v,Å,·[]BfCf"fXfg[[[{Žž,ÉŽg—p,Å,«,È,©,Á,½ftfHf"fg,Í[]ì[]¬,³,ê,Ü,¹,ñ[]B Þ,Å⊓AfŠ□[ftfIfŠfWfif<ftfHf"fg,ðŠÜ,ß,½,WŽí—Þ,ªŽg—p,Å,«,Ü,·□B,±

,ê,ç,Ì[]ì[]¬,³,ê,éftfHf"fg,ðŒã,©,çfEfBf"fhfEfY,É'ljÁ,µ,½[]ê[]‡,Í[]A,à,x^ê"xfCf"fXfg[][f<,©,ç,â,è'¼,µ,Ä,-,¾,³,¢]B





"-f\ftfg,ð, "'f,¢[]ã,°,ÌŠF—I,Ö "®[]•s—Ç,ª<N,±,Â,½,Æ,« [@"-[]»•i,É,Í-œ'S,ðŠú,µ,Ä,¢,Ü,,ª[]A-œ^êf\ftfg,É^Ù[]í,ª,Ý,ç,ê,é[]ê[]‡,Í[]A[]u,±,ñ,ÈŽž,Í[]H[]v,Ì[]€-Ú,ð,²Šm"F,-,¾,³,¢[]B [@,»,ê,ç,Ì"_,ð, "Šm,©,ß,Ì[]ã,Å,à,È, "f\ftfg,ª[]³,µ, "®[]ì,µ,È,¢[]ê[]‡[]ACD-ROM,Ì•s—Ç,̉Â"\[]«,ª, ,è,Ü,·[]B,½,¢ ,Ö,ñ[]\,µ-ó, ,è,Ü,¹,ñ,ª[]A[]Ú,µ,¢[]ó<µ,ð, "[]',«,Ì[]ã[]A•¾ŽĐ,Ü,ÅCD-ROM,Æ^ê[]],É, "'-,è,,¾,³,¢[]B **CD-ROM,ª‰ó,ê,½,Æ,«** [@Α,Á,ÄCD-ROM,ð"j'¹,µ,½[]ê[]‡[]A'ÈŠz[]¬^×'Ö,É,µ,½CD-ROM,Ì[]C— ['ã]i2000‰~[]Å[]ž,Ý[],Æ"j'¹,µ,½CD-ROM,𕾎Đ,Ü,Å, "'-,艺,³,¢[]B [@,È, "]A'—-¿,Í, "<q−I,Ì,²•‰'S,Å, "Šè,¢,¢,½,µ,Ü,·[]B **fQ**[[**f€"à**—e,É,Â,¢,Ä [@@Q[]f€"à—e,ÉŠÖ,µ,Ä,Ü,µ,Ä,Í[]A•¾ŽĐ,Å,Í^ê[]Ø, ""š,¦,Å,«,Ü,¹,ñ,Ì,Å∏A, ,c,©,¶,ß,²–¹[]³,,¾,³,¢[]B

-{f}fjf...fAf<,âfvf⊡fOf‰f€,Í—\□□,È,µ,É•ï□X,³,ê,é□ê□‡,ª, ,è,Ü,·□B -{□»•i,Ì^ê•",Ü,½,Í'S•",𕾎Ð,É-³'f,Å•¡□»□A"]□Ú,·,é,±,Æ,Í<ÖŽ~,³,ê,Ä,¢,Ü,·□B "d~b,Å,Ì,¨-â,¢□‡,í,¹,Í□A□j"ú,ð,Ì,¼,ŒŽ□`<à—j"ú,Ì'©,P,OŽž□`-é,VŽž,Ü,Å,ÌŠÔ,É,¨Šè,¢,µ,Ü,·□B

,μ,¨,è "-f\ftfg,Å,ÌfZ[[fuf|fCf"fg,Ì•Ê-¼[B,Tf][Š, ,è,Ü,·[B []Ú,μ,,Í<u>,μ,¨,è,É,Â,¢,Ä</u>,ð,²——,,¾,³,¢[]B