,±,ÌfOf‹□[fv,É,Í□A□€–Ú,²,Æ,Éfwf‹fv,ª, ,è,Ü,·□Bf_fCfAf□fO f{fbfNfX,̉E□ã,Ì **?** ,ðfNfŠfbfN,μ□A–Ú"I,Ì□€– Ú,ðfNfŠfbfN,μ,Ä,,¾,³,¢□B f□fbfZ□[fW,Ì^ê——,É'ljÁ,Å,«,é□€–Ú,ª•\ަ,³,ê,Ü,·□B

f□fbfZ□[fW,Ì^ê——,ÉŒ»□Ý•\ަ,³,ê,Ä,¢,é□€-Ú,ª□A•\ަ,³,ê,Ä,¢,é□‡,É•\ަ,³,ê,Ü,·□B

[•\ަ,Å,«,é⊡€–Ú] f{fbfNfX,Å'I,ñ,¾⊡€–Ú,ð [•\ަ,·,é⊡€–Ú] f{fbfNfX,É′ljÁ,·,é,Æ,«,ÉfNfŠfbfN,μ,Ü,·⊡B

[•\ަ,·,é□€-Ú] ƒ{fbfNfX,Å'I,ñ,¾□€-Ú,ð [•\ަ,Å,«,é□€-Ú] ƒ{fbfNfX,É^Ú"®,·,é,Æ,«,ÉfNfŠfbfN,μ,Ü,·□B

[•\ަ,·,é□€-Ú] ƒ{fbfNfX,Å'I,ñ,¾□€-Ú,ð^ê——,Ì 1 ,Â□ã,Ö^Ú"®,·,é,Æ,«,ÉfNfŠfbfN,μ,Ü,·□B

[•\ަ,·,é□€–Ú] f{fbfNfX,Å'I,ñ,¾□€–Ú,ðˆê——,Ì 1 ,‰⁰,Ö[´]Ú"®,·,é,Æ,«,ÉfNfŠfbfN,μ,Ü,·□B

•\ަ,·,é∏€-Ú,ð∏AOutlook Express ,ð∏‰,ß,Ä<N" ® ,μ,½,Æ,«,Ì∏Ý'è,É-ß,·,Æ,«,ÉfNfŠfbfN,μ,Ü,·∏B

DÝ'è,³,ê,Ä,¢,éfjf…D[fX fTD[foD[,ª•\ަ,³,ê,Ü,·DBfjf…D[fX fTD[foD[,ð'ljÁ,Ü,½,ĺDíDœ,·,é•û–@,ÌDÚD×,É,Â,¢ ,Ä,ÍDAfwf<fv,Ì [fLD[fDD[fh] f^fu,ÅDu'ljÁ, fTD[foD[Dv,ðŒŸDõ,µDADà–¾,ðŽQDÆ,µ,Ä,,¾,³,¢DB ^ê——,É•\ަ,·,éfjf…□[fXfOf<□[fv,ðŽw'è,·,é,½,ß,Ì•¶Žš—ñ,ð"ü—ĺ,·,é□ê□Š,Å,·□B,±,±,É"ü—ĺ,µ,½•¶Žš ñ,ªŠÜ,Ü,ê,é,·,×,Ä,Ìfjf…□[fXfOf<□[fv,ª•\ަ,³,ê,Ü,·□B 'l'ð,μ,½fjf…[[fX fT[[fo[[,ÉŠÜ,Ü,ê,éfjf…[[fXfOf<[[fv,ª•\ަ,³,ê,Ü,·[]B-¼'O,Ü,½,Í[]à-¾,É"Á'è,Ì•¶Žš ñ,ªŠÜ,Ü,ê,éfjf…[[fXfOf<[[fv,¾,⁻,ð•\ަ,·,é,±

^ê——,É•\ަ,·,éfjf…[[fXfOf<[[fv,ðŽw'è,μ,½•¶Žš—ñ,Å[]i,è[]ž,Þ,æ,¤,É,μ,Ü,·[]B,±,Ìf`fFfbfN f{fbfNfX,ªflf",É,È,Á,Ä,¢,é[]ê[]‡,Í[]Afjf…[][fXfOf<[][fv,Ì[]à-¾,ÉŽw'è,μ,½•¶Žš—ñ,ªŠÜ,Ü,ê,Ä,¢,éfjf… [][fXfOf<[][fv,à•\ަ,³,ê,Ü,·[]B 'Ι'ð,μ,½fjf…[[fXfOf<[[fv,ð []w"Ç[]Ï,Ý] ,Ì^ê——,É'ljÁ,·,é,Æ,«,ÉfNfŠfbfN,μ,Ü,·]B

fjf…□[fX fT□[fo□[,É□V,μ,¢fjf…□[fXfOf‹□[fv,ª, ,é,©,Ç,¤,©,ðŠm,©,ß,é,Æ,«,ÉfNfŠfbfN,μ,Ü,·□B□V,μ,¢fjf… □[fXfOf‹□[fv,ª, ,é□ê□‡,Í□A-¼'O,Æ□à-¾,²f_fEf"f□□[fh,³,ê,Ü,·□B 'Ι'ð,μ,½fjf...[[fX fT][fo][,ÉŠÜ,Ü,ê,éfjf...][fXfOf‹[[fv,ª,·,×,Å•\ަ,³,ê,Ü,·]B

 $`I'\delta,\mu, \frac{1}{2}fjf...[[fX fT[[fo[[,Å[]w"Ç,\mu,Ä,¢,éfjf...[[fXfOf<[[fv, \frac{3}{4}, ^-, \stackrel{a}{=} \setminus \check{Z}_{+}^{}], \stackrel{a}{,} \hat{e}, \ddot{U}, \cdot]]B$

^È'O,É [fŠfZfbfg] ,ðfNfŠfbfN,μ,Ä,©,çfjf…□[fX fT□[fo□[,É□V,μ,'ljÁ,³,ê,½fjf…□[fXfOf‹□[fv,ª•\ ަ,³,ê,Ü,·□B fjf..._[[fXfOf<[[[fv,ð•\ަ,·,é,Æ,«,É]]Af]]fbfZ[[fW,ðŽw'è,µ,½]]",¾,`f_fEf"f]][[fh,·,é,æ,¤,É,µ,Ü,·]B,± ,Ìf`fFfbfN f{fbfNfX,ªflft,É,È,Á,Ä,¢,é]ê[]‡,Í[]Afjf...][fXfOf<[][fv,ÉŠÜ,Ü,ê,é,·,×,Ä,Ìf]]fbfZ[[fW,ÌŒ]-¼,ªf_fEf"f]][[fh,³,ê,Ü,·]]B $\begin{array}{l} fjf...[[fXfOf<[[fv, \delta \bullet \Z], \cdot, \acute{e}, \pounds, \star, \acute{e}] AfXf@fbfh, \acute{E}SÜ, Ü, \acute{e}, \acute{e}, \times, \ddot{A}, \grave{l} \bullet \hat{O} \square M, \delta``WŠJ, \mu, \ddot{A}f \square fbfZ \square [fW, \grave{l} \uparrow \acute{e} - - -, \acute{e} \bullet \Z], \cdot, \acute{e}, \&, \varkappa, \acute{e}, \mu, \ddot{U}, \cdot \square B, \pm, \grave{l} \uparrow fFfbfN f{fbfNfX, } fflft, \acute{e}, \acute{E}, \acute{A}, \ddot{A}, \acute{e}, \acute{e} \square \acute{e} \square \ddagger, \acute{l} \square AfXf@fbfh, \grave{l} \square \overset{3}{E}, \acute{E}, \acute{e}fgfsfbfN, \overset{3}{\mathcal{A}}, \bar{,} \overset{3}{\bullet} \bullet \Z], \overset{3}{\mathcal{A}}, \overset{3}{\mathcal{A}, \overset{3}{\mathcal{A}}, \overset{3}{\mathcal{A}, \overset{3}{\mathcal{A}}, \overset{3}{\mathcal$

$$\begin{split} f&= f_{0}(f_{0},h_{0}) \\ f_{0}(f_{0},h_{0}) \\$$

$$\begin{split} \check{Z}w'e,\mu, \frac{1}{2}\check{S}O\check{S}u, &\Box A[\Box fT[[fo][, \pounds U'...f]fbfZ][fW, a^{i}(i, \xi, \frac{1}{2}, c, \mu, c, \delta\check{S}m, c, B]A['-]MfgfŒfC] \\ ftfHf \langle f_, \pounds, \ df]fbfZ [fW, \delta'-, e, a, \mu, \pounds, \mu, Ü, \cdot]B, \pm, lf \ fFfbfN f \{ fbfNfX, a^{i}flft, \pounds, \dot{E}, \dot{A}, \dot{A}, e, e]a[1+, \pounds]A]V'... \\ f]fbfZ [fW, \delta\check{S}m''F, \mu]A['-]Mfgf@fC] ftfHf \langle f_, lf]fbfZ [fW, \delta'-, e, \pounds, I[\Delta [\bullet \backslash Z_{1}] f]f]f]...][, l]a[1+, \mu, U, \cdot]B \\ []a[1+, \mu, U]A[I] (-]Mfgf@fC] ftfHf \langle f_, h]a[1+, \mu, U, \cdot]B \\ \end{split}$$

fjf... [lfX fT[[fo][,ÉfAfNfZfX,·,é,Æ,«,É[]A[]V,µ,¢fjf... [lfXfOf<[[fv,ª, ,é,©,Ç,¤,©,ð'²,×[]A, ,é[]ê[]‡,ĺ,»,Ì-¼'O,ðf_fEf"f][[fh,·,é,æ,¤,É,µ,Ü,·[]B[]V,µ,¢fjf... [lfXfOf<[[fv,ª@©,Â,©,Á,½]ê[]‡,ĺ[]A[]V,µ,¢fjf... [lfXfOf<[[fv,Ì^ê——,ð•\ަ,Å,«,Ü,·[]B,±,Ìf`fFfbfN f{fbfNfX,ªflft,É,È,Á,Ä,¢,é[]ê[]‡,É[]A[]V,µ,¢fjf... [lfXfOf<[[fv,ðŠm,©,ß,é,É,ĺ[]A[fc][f<] f][fjf...[],Ì [fjf...][fXfOf<[[fv]],ðfNfŠfbfN,µ[]A[fŠfZfbfg] ,ðfNfŠfbfN,µ,Ü,·[]B fjf...□[fXfOf<□[fv,Ì•\ަ,ð□l—¹,·,é,Æ,«,É□Afjf...

 $f_{0}^{f} f_{0}^{f} = -, A^{i'} \delta_{\mu}, \frac{1}{2} f_{0}^{f} f_{0}^{f} = \{ \bullet \P, \delta f \lor f \oplus f = 1, 0 \}$ $f_{0}^{f} f_{0}^{f} f_{0}^{f} = -, A^{i'} \delta_{\mu}, \frac{1}{2} f_{0}^{f} f_{0}^{f} = \{ \bullet \P, \delta \bullet \land Z_{1}^{i}, ..., e, E, \mu, U, \dots, U_{n}, U_{n}^{i} = \{ \bullet \P, \delta \bullet \land Z_{1}^{i}, ..., e, E, \mu, U, \dots, U_{n}^{i} = \{ \bullet \P, \delta \bullet \land Z_{1}^{i}, ..., e, E, \mu, U, \dots, U_{n}^{i} = \{ \bullet \P, \delta \bullet \land Z_{1}^{i}, ..., e, E, \mu, U, \dots, U_{n}^{i} = \{ \bullet \P, \delta \bullet \land Z_{1}^{i}, ..., e, E, \mu, U, \dots, U_{n}^{i} = \{ \bullet \P, \delta \bullet \land Z_{1}^{i}, ..., e, E, \mu, U, \dots, U_{n}^{i} = \{ \bullet \P, \delta \bullet \land Z_{1}^{i}, ..., e, E, \mu, U, \dots, U_{n}^{i} = \{ \bullet \P, \delta \bullet \land Z_{1}^{i}, ..., e, E, \mu, U, \dots, U_{n}^{i} = \{ \bullet \P, \delta \bullet \land Z_{1}^{i}, ..., e, E, \mu, U, \dots, U_{n}^{i} = \{ \bullet \P, \delta \bullet \land Z_{1}^{i}, ..., e, E, \mu, U, \dots, U_{n}^{i} = \{ \bullet \P, \delta \bullet \land Z_{1}^{i}, ..., e, E, \mu, U, \dots, U_{n}^{i} = \{ \bullet \P, \delta \bullet \land Z_{1}^{i}, ..., e, E, \mu, U, \dots, U_{n}^{i} = \{ \bullet \Psi, \delta \bullet \land Z_{1}^{i}, ..., e, E, \mu, U, \dots, U_{n}^{i} = \{ \bullet \Psi, \delta \bullet \land Z_{1}^{i}, ..., e, E, \mu, U, \dots, U_{n}^{i} = \{ \bullet \Psi, \delta \bullet \land Z_{1}^{i}, ..., E, \mu, U, \dots, U_{n}^{i} = \{ \bullet \Psi, \delta \bullet \land Z_{1}^{i}, ..., E, \mu, U, \dots, U_{n}^{i} = \{ \bullet \Psi, \delta \bullet \land Z_{1}^{i}, ..., E, \mu, U, \dots, U_{n}^{i} = \{ \bullet \Psi, \delta \bullet \land Z_{1}^{i}, ..., E, \mu, U, \dots, U_{n}^{i} = \{ \bullet \Psi, \delta \bullet \land Z_{n}^{i} \} \}$

Web fy[[fW,ljfVf‡[[fgf]fbfg, δ fNfŠfbfN, μ ,Äfjf...[[fXfOf<[[fv, $\delta \bullet \Z_1, \mu, \frac{1}{2}, \hat{e}$]Afuf‰fEfU,Åfjf...[[fXfOf<[[fv, $\delta \bullet \Z_1, \dots, \hat{e}$]Afuf‰fEfU,Åfjf...[[fXfOf<[[fv, $\delta \bullet \Z_1, \dots, \hat{e}$]Afuf‰fEfU,Åjf]...[[fXfOf<[[fv, $\delta \bullet \Z_1, \dots, \hat{e}$]Afuf‰fEfU,Åjf]...[[fXfOf<[[fv, $\delta \bullet \Z_1, \dots, \hat{e}$]Afuf‰fEfD], \hat{e} , $\hat{e$

"Š□e,µ,½f□fbfZ□[fW,ÌfRfs□[,ŏ ['—□M□Ï,ÝfAfCfef€] ftfHf、f_,É•Û'¶,µ,Ä,¨,,æ,¤,É,µ,Ü,·□B,±,Ìf`fFfbfN f{fbfNfX,ªflft,É,È,Á,Ä,¢,é□ê□‡,Å,à□A[CC] f{fbfNfX,ÉŽ©•ª,Ì-¼'O,ð"ü—ĺ,µ,Äf□fbfZ□[fW,ð'— □M,·,é,Æ□Af□fbfZ□[fW,ÌfRfs□[,ªŽ©•ª,ÌfRf"fsf...□[f^,É•Û'¶,³,ê,Ü,·□B
$$\begin{split} f&= \int f_{0}^{1} f_{0}^{1} f_{0}^{1} + \left\{ \bullet \ \right\}, \\ \dot{\bullet} \ \left\| \dot{\Sigma} \right\} &= \tilde{h}, \\ \dot{\bullet} \ \left\| \dot{\Sigma} \right\}, \\ \dot{\bullet} \ \left\| \dot{\bullet} \right\|, \\ \dot{\bullet} \ \left$$

$$\begin{split} & f [] f b f Z [] [f W, \hat{I} \bullet \hat{O} [] M, \delta [] \hat{O} [] \neg, \cdot, \acute{e}, \mathcal{E}, \ll, \acute{E} [] A \mathbb{C}^{3}, \hat{I} [] f b f Z [] [f W, \hat{I} - \{ \bullet \P, \delta \bullet \hat{O} [] M, \acute{E}' \}^{"} \ddot{u}, \cdot, \acute{e}, \mathscr{E}, \varkappa \\ , \acute{E}, \mu, \ddot{U}, \cdot [] B' \}^{"} \ddot{u}, ^{3}, \hat{e}, \frac{1}{2} \mathbb{C}^{3}, \hat{I} [] f b f Z [] [f W, \hat{I} [] A \check{Z} @ - R, \acute{E} \bullet \hat{O} [] W, \mu, \frac{1}{2}, \grave{e}] A [] Ø, \grave{E} \check{Z} \&, \acute{A}, \frac{1}{2}, \grave{e}, \cdot, \acute{e}, \pm, \mathcal{A} E, \overset{a}{}, \mathring{A}, \ll, \ddot{U}, \cdot [] B, \pm \\ , \hat{I} f f f b f N f \{ f b f N f X, \overset{a}{g} | f t, \acute{E}, \acute{A}, \ddot{A}, ¢, \acute{e} [] \mathring{e} [] \ddagger, \hat{I} [] A \check{Z} @ \bullet \overset{a}{=}, \mathring{A}^{"} \ddot{u} - \hat{I}, \mu, \frac{1}{2}, \grave{e} [] A^{"} \backslash, \grave{e} \bullet t, \overline{}, \frac{1}{2}, \grave{e}, \mu, \frac{1}{2} \bullet \P] \check{Z} \check{S} - \tilde{n}, \overset{3}{\mathcal{A}}, \overline{}, \overset{a}{\bullet} \bullet \hat{O} [] M, \hat{I} - \{ \bullet \P, \acute{E} \check{S} \ddot{U}, \ddot{U}, \grave{e}, \ddot{U}, \cdot] B \end{split}$$

$$\label{eq:shiftstart} \begin{split} & \bullet \hat{O}[M, \acute{E'}^{*}"\ddot{u}, \cdot, \acute{e}\mathbb{C}^{3}, \grave{h}_{D}fbfZ[[fW, \delta^{f}Cf"fff"fg, \mu[A[]s, \grave{h}_{\mathbb{C}}\mathbb{Z}^{a}, \acute{E}^{a}, \acute$$

f□fbfZ□[fW,Ì'—□M□Af□fbfZ□[fW,ÌŒ`Ž®□A□s,Ì'·,³□A,¨,æ,Ñf□fbfZ□[fW,ð'— ,éf^fCf~f"fO,ÉŠÖ,·,é□Ú□×,È□Ý'è,ð•Ï,¦,é,Æ,«,ÉfNfŠfbfN,µ,Ü,·□B
$$\label{eq:constraint} \begin{split} & `-\Box M,\mu, \frac{1}{2} \Box f b f Z \Box [f W, \hat{I} F f s \Box [, \delta ['-\Box M \Box \ddot{I}, \hat{Y} f A f C f e f \in] f t f H f < f_, \acute{E} \bullet \hat{U} ` \P, \mu, \ddot{A}, \ddot{\,\,\,,}, æ, ¤, \acute{E}, \mu, \ddot{U}, \cdot \Box B, \pm, \hat{I} f^{\,\,} f F f b f N f X, ^a f \Box f b f N f X, ^a f \Box f b f A, ^a, c, \acute{e} \Box e \uparrow_{, A}, a \Box A [^ \P \Box æ], \ddot{U}, \frac{1}{2}, \acute{I} [CC] f f b f N f X, \acute{E} Z @ \bullet ^a, \hat{I} - \frac{1}{4} ` O, \delta'' \amalg H = \frac{1}{2} (J, \mu, \ddot{A} f) \Box f b f Z \Box [f W, \dot{A} f \Box f b f Z \Box [f W, \hat{I} f F f s] [, a^2 Z @ \bullet ^a, \hat{I} f F f s f ... \Box [f^, \acute{E} \bullet \hat{U} ` \P, ^3, e, \ddot{U}, \cdot \Box B \end{split}$$

f□fbfZ□[fW,Ì□·□o□l,É"dŽqf□□[f<,Å•Ô□M,ð'—,é,Æ,«,É□AOutlook Express ,ðŽg,¤,æ,¤,É,µ,Ü,·□B,± ,Ìf`fFbfN f{bfNfX,ðflft,É,·,é□ê□‡,Í□Af□fbfZ□[fW,ð'—,é,Æ,«,ÉŽg,¤"dŽqf□□[f< fvf□fOf‰f€ ,ðfCf"fXfg□[f<,·,é•K—v,ª, ,è,Ü,·□B

fRf"fgf□□[f< fpflf<,Ì ['n^æ] fAfCfRf",Å□Ý'è,μ,½•W□€,Ì•¶ŽšfZfbfg^ÈŠO,Ì•¶ŽšfZfbfg,ðŽg,¤,æ,¤ ,É,μ,Ü,·□B,±,Ìf`fFfbfN f{fbfNfX,ªflft,É,È,Á,Ä,¢,é□ê□‡□AOutlook Express ,Å,Í•W□€ ,Ì•¶ŽšfZfbfg,ªŽg,í,ê,Ü,·□B
MIME ,ðŽg,Á,Äf⊡fbfZ□[fW,ð∙,,□†‰»,·,é,æ,¤,É,μ,Ü,·□BMIME ,ĺ□A,Ù,Æ,ñ,Ç,ÌfCf"f^□[flfbfg—p"dŽqf□□[f< fvf⊡fOf‰f€,ÅŽg,í,ê,Ä,¢,é<¤'ÊŒ`Ž®,Å,·□B UUENCODE ,ðŽg,Á,Äf□fbfZ□[fW,ð•,,□†‰»,·,é,æ,¤,É,µ,Ü,·□BUUENCODE ,ĺ□Afjf... □[fXfOf<□[fv,É"Š□e,·,éf□fbfZ□[fW,Éftf@fCf<,ð"Y•t,·,é,Æ,«,É□AfofCfifŠ ftf@fCf<,ð'— □M,·,é,½,ß,ÉŽg,í,ê,é^ê"Ê"I,ÈŒ`Ž®,Å,·□B '---[M,·,éf□fbfZ□[fW,Ì-{•¶,ÉŽ©"®"I,ɉü□s<L□†,ð'}"ü,µ□A□s,Ì'·,³,ªŽw'è,µ,½'·,³,ð'´,¦,È,¢,æ,¤ ,É,µ,Ü,·□B"dŽqf□□[f< fvf□fOf‰f€,Ì'†,É,Í□A□s,Ì'·,³,ª"¼Šp,Å 80 •¶Žš ('SŠp,Å 40 •¶Žš) ,ð'´,¦,éf□fbfZ□[fW,ð□³,µ,•\ަ,Å,«,È,¢ŒÃ,¢f^fCfv,Ìfvf□fOf‰f€,à, ,è,Ü,·□B,±,Ìf`fFfbfN f{fbfNfX,ªflft,É,È,Á,Ä,¢,é□ê□‡,Í□Af□fbfZ□[fW,ÌŽó□MŽÒ,ª 1 □s,É"¼Šp,Å 80 •¶Žš,Ü,Å,µ,©•\ ަ,Å,«,È,¢"dŽqf□□[f< fvf□fOf‰f€,ðŽg,Á,Ä,¢,é,Æ□A^Ó□},µ,È,¢•"•ª,ɉü□s,ª"ü,Á,Ä•\ަ,³,ê,é‰Â"\ □«,ª, ,è,Ü,·□B

[]s,Ì'·,³,Í"¼Šp,Å 72 •¶Žš ('SŠp,Å 36 •¶Žš) 'OŒã,É,µ,Ä,",,±,Æ,ð,"Š©,ß,µ,Ü,·[]B,Ù,Æ,ñ,Ç,Ì"dŽqf[][[f< fvf[]fOf‰f€,âfjf...[[fXfŠ[[f_[],Å,Í[]A•Ô[]M,â"]'—,ÅŒ³,Ìf[]fbfZ[][fW,ðfCf"fff"fg,µ,Ä^ø—p,µ,Ü,·[]B1 []s,Ì'·,³,ð"¼Šp,Å 72 •¶Žš,É,µ,Ä,",,Æ[]AŒJ,è•Ô,µ^ø—p,³,ê,½]ê[]‡,Å,à‰ü[]s<L[]†,ð'}"ü,·,é•K v,Í, ,è,Ü,¹,ñ[]B '—□M,μ,½f□fbfZ□[fW,ª,·,®,Éf□□[f< fT□[fo□[,É'—,ç,ê,é,æ,¤,É,μ,Ü,·□B,±,Ìf`fFfbfN f{fbfNfX,ªflft,É,È,Á,Ä,¢ ,é□ê□‡□A'—□M,μ,½f□fbfZ□[fW,ĺ,¢,Á,½,ñ ['—□MfgfŒfC] ftfHf<f_,É•Û'¶,³,ê□Afc□[f< fo□[,Ì ['—Žó□M] f{f^f",ðfNfŠfbfN,·,é,Ü,Å,ĺfT□[fo□[,É'—,ç,ê,Ü,¹,ñ□B f[]fbfZ[][fW,ð•,,]†‰»,·,éŒ`Ž®,Ì^ê——,ª•\ަ,³,ê,Ü,·[]B

'—□M,·,éf□fbfZ□[fW,ÌftfHf"fg,ÌfTf"fvf<,ª•\ަ,³,ê,Ü,·□B•¶Žš□'Ž®,É'Ήž,μ,Ä,¢,È,¢fT□[fo□[,âfjf… □[fXfŠ□[f_□[,ðŽó□MŽÒ,ªŽg,Á,Ä,¢,é□ê□‡,Í□A□'Ž®□Ý'è,Í–³Ž<,³,ê,Ü,·□B •¶Žš[]'Ž®,ª[]Ý'è,³,ê,Ä,¢,È,¢f[]fbfZ[[[fW,ð•\ަ,·,éftfHf"fg,ÌfTf"fvf<,ª•\ަ,³,ê,Ü,·[]B

•Ô<code>D</code>M,É'}"ü,·,錳,Ìf<code>D</code>fbfZ<code>D</code>[fW,ð•\ަ,·,éftfHf"fg,ÌfTf"fvf<,ª•\ަ,³,ê,Ü,·D<code>B•¶ŽšD</mark>'Ž®,É'Ήž,μ,Ä,¢ ,È,¢fT<code>D</code>[fo<code>D</code>[,âfjf...<code>D</code>[fXfŠ<code>D</code>[f_D][,ðŽó<code>D</code>MŽÒ,ªŽg,Á,Ä,¢,¢DêD‡,ÍDAD'Ž®DÝ'è,Í–³Ž<,³,ê,Ü,·D<code>B</mark></code></code> $ftfHf''fg\square AfXf^fCf_{\square}A \square F, \grave{E}, \bigcirc \square A \bullet \P \check{Z} \check{S} \square \check{Z} \circledast, \eth \bullet \ddot{I} \square X, \cdot, \acute{e}, \not E, «, \acute{E}fNf \check{S}fbfN, \mu, \ddot{U}, \cdot \square B$

$$\begin{split} & (\Xi, A, \mathcal{Y}_2 f X f y f < i) P \oplus \hat{e}, \mathcal{P}_1 X f y f < f > f F f b f N < @ ``\, A \oplus @, A, @, A, \mathcal{Y}_2, \mathcal{E}, «, E \square A \square C \square ^3 \oplus (A, ^2 / , \cdot, e, w, w, E, \mu, U, \cdot \square B, ± , i) f > f F f b f N f { f b f N f X, ^2 f I f t, E, A, A, ¢, e \square e \square ‡, i \square A \oplus @ E, A, \mathcal{Y}_2 f X f y f < i) P \oplus \hat{e}, a \bullet (Z_1, ^3, e, U, \cdot, a \square A \square C \square ^3 \oplus (a \land a, i) + A \square C \square (a \land a, i) + A \square C \square (a \land a, i) + A \square C \square (a \land a, i) + A \square C \square (a \land a, i) + A \square C \square (a \land a, i) + A \square C \square (a \land a, i) + A \square C \square (a \land a, i) + A \square C \square (a \land a, i) + A \square C \square (a \land a, i) + A \square C \square (a \land a, i) + A \square C \square (a \land a, i) + A \square C \square (a \land a, i) + A \square C \square (a \land$$

f□[fbfZ□[fW,ð'—□M,·,é,Æ,«,ÉfXfyf< f`fFfbfN,ðŽÀ□s,·,é,æ,¤ ,É,µ,Ü,·□BŒë,Á,½fXfyf<,Ì'PŒê,ªŒ©,Â,©,Á,½□ê□‡,Í□A□C□³Œó•â,©,ç□³,µ,¢'PŒê,ð'I,ñ,¾,è□A□³,µ,¢fXfyf <,ð"ü—Í,µ,½,è□A,Ü,½,Í□C□³,µ,È,¢,æ,¤,É,µ,½,è,Å,«,Ü,·□B 'å•¶Žš,¾,⁻,Å□',©,ê,Ä,¢,é'PŒê,ð-³Ž<,·,é,æ,¤,É,µ,Ü,·□BfRf"fsf...□[f^ fvf□fOf‰f€ ,ÌfR□[fh,È,Ç□A'å•¶Žš,¾,⁻,Å<L□q,³,ê□A'Ê□í,ÌŽ«□',É,Í,È,¢fXfyf<,ª'½,ŠÜ,Ü,ê,éf□fbfZ□[fW,ð'—,é□ê□‡,É,± ,Ì<@″\,ðŽg,¢,Ü,·□B,±,Ìf`fFfbfN f{fbfNfX,ðflft,É,·,é,Æ□A'å•¶Žš,¾,⁻,Å□',©,ê,½'PŒê,àfXfyf< f`fFfbfN,Ì'î□Û,É,È,è,Ü,·□B □"Žš,ªŠÜ,Ü,ê,Ä,¢,é'PŒê,𖳎<,·,é,æ,¤,É,μ,Ü,·□B,±,Ìf`fFfbfN f{fbfNfX,ðflft,É,·,é,Æ□A□"Žš,ªŠÜ,Ü,ê,Ä,¢ ,é'PŒê,àfXfyf< f`fFfbfN,Ì'Î□Û,É,È,è,Ü,·□B •Ô□M,Ü,½,ĺ"]′—,·,éf□fbfZ□[fW,ÉŠÜ,Ü,ê,錳,Ìf□fbfZ□[fW,ð-³Ž<,·,é,æ,¤,É,μ,Ü,·□B,±,Ìf`fFfbfN f{fbfNfX,ðflft,É,·,é,Æ□AŽ©•ª,Å"ü—ĺ,μ,½•¶Žš—ñ,¾,⁻,Å,È,□AŒ³,Ìf□fbfZ□[fW,àfXfyf< f`fFfbfN,Ì′Î□Û,Æ,È,è,Ü,·□B fXfyf< f`fFfbfN,ðŽÀ□s,∙,é,Æ,«,ÉfCf"f^□[flfbfg fAfhfŒfX,ð-³Ž<,∙,é,æ,¤,É,μ,Ü,·□B

fXfyf< f`fFfbfN,Ì'Î□Û,Æ,È,錾Œê,Ì^ê——,ª•\ަ,³,ê,Ü,·□B

fJfXf^f€Ž«□',É'PŒê,ð"o˜^,μ,½,è□A"à—e,ð•Ï□X,μ,½,è,·,é,Æ,«,ÉfNfŠfbfN,μ,Ü,·□B

 $`--_M,\cdot,\acute{e}f_fbfZ_[fW,\acute{E}_]-\frac{1}{4},\delta\bullet t,^{-},\grave{E},\varepsilon,\varpi,\varkappa,\acute{E},\mu,\ddot{U},\cdot_B$

 $`-_M,\cdot,\acute{ef}_fbfZ_[fW,\acute{e}\check{Z}w'\acute{e},\mu, \frac{1}{2}_]-\frac{1}{4}, \delta\bullet t, \bar{},\acute{e}, \varkappa, \acute{e},\mu, \ddot{U}, \cdot_B_]-\frac{1}{4}, \dot{i}``à-e, \deltaf{fbfNfX, \acute{e}``u-l,\mu, \ddot{U}, \cdot_B$

$$\begin{split} & \square^{-1/4}, \mathcal{E}, \mu, \ddot{A} \breve{Z} w' \grave{e}, \mu, \frac{1}{2} ftf@fCf <, \dot{I}^{*} \grave{a} - e, \delta \square A' - \square M, \cdot, \acute{e} f \square fbf Z \square [fW, \acute{E}' \}^{*} \ddot{u}, \cdot, \acute{e}, \varpi, \varkappa, \acute{E}, \mu, \ddot{U}, \cdot \square B \square - \frac{1}{4}, \dot{I}^{*} \grave{a} - e, \overset{a}{\bullet} \hat{U}' \P, \overset{a}{,} \grave{e}, \ddot{e}, \ddot{e}, \ddot{e}, \dot{e}, ftf@fCf <, \dot{I} fpf X, \mathcal{E} ftf@fCf <- \frac{1}{4}, \delta f \{ fbf Nf X, \acute{E}^{*} \ddot{u} - \acute{I}, \cdot, \acute{e}, @ \square A, \ddot{U}, \frac{1}{2}, \dot{I} [\breve{Z} Q \square \mathcal{E}] , \\ \delta f Nf \breve{S} fbf N, \mu, \ddot{A} ftf@fCf <, \delta \breve{Z} w' \grave{e}, \mu, \ddot{U}, \cdot \square B \end{split}$$

'—□M,·,é,·,×,Ä,Ìf□fbfZ□[fW,É□□-¼,ð•t,¯,é,æ,¤,É,µ,Ü,·□B,±,Ìf`fFfbfN f{fbfNfX,ªflft,É,È,Á,Ä,¢ ,é□ê□‡,Í□A"Á,É'€□ì,µ,È,¢ŒÀ,è□A'—□M,·,éf□fbfZ□[fW,É□□-¼,Í•t,«,Ü,¹,ñ□B •Ô[]M,Æ"]'—,ð[]œ,«[]A'—[]M,·,é,·,×,Ä,Ìf[]fbfZ[][fW,É][]-¼,ð•t,¯,é,æ,¤,É,µ,Ü,·[]B,±,Ìf`fFfbfN f{fbfNfX,ªflft,É,È,Á,Ä,¢,é]ê[]‡,Í[]A'—[]M,·,éf[]fbfZ[][fW,É][]-¼,Í•t,«,Ü,¹,ñ[]B

```
fXfyf<,ÌŒë,è□A′PŒê,Ì□d•¡□A'å•¶Žš□¬•¶Žš,ÌŒë,è,È,Ç□A"ü—Íf~fX,ÆŽv,í,ê,é′PŒê,ª•\ަ,³,ê,Ü,·□B,±
,Ì′PŒê,Í□Af□fbfZ□[fW fEfBf"fhfE,Å"½"]•\ަ,³,ê,é,½,ß□A,Ç,Ì,æ,¤,È□ê□Š,ÅŽg,í,ê,Ä,¢
,é′PŒê,©Šm"F,Å,«,Ü,·□B
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[Ž«[',É,È,¢'PŒê] f{fbfNfX,É•\ަ,³,ê,Ä,¢,é'PŒê,Ì[C[]³Œó•â,ª•\ަ,³,ê,Ü,·[]B

[Ž«□',É,È,¢'PŒê] f{fbfNfX,É•\ަ,³,ê,Ä,¢,é'PŒê,ð'u,«Š·,¦,é,É,ĺ□AŽŸ,Ì•û–@,ª, ,è,Ü,·□B I [□C□³] ,ðfNfŠfbfN,µ,Ä [□C□³Œó•â] f{fbfNfX,Ì'PŒê,ð,»,Ì,Ü,ÜŽg,¢,Ü,;⊡B

- [□C□³Œó•â] f {fbfNfX,É□³,μ,¢'PŒê,ð"ü—ĺ,μ□A[□C□³] ,ðfNfŠfbfN,μ,Ü,·□B [□C□³Œó•â^ê——] f {fbfNfX,Ì□³,μ,¢'PŒê,ðf_fuf‹fNfŠfbfN,μ,Ü,·□B

 $[\check{Z} \ll [, \acute{E}, \acute{E},$ $\tilde{n}, \delta[](]\infty, \mu[]A[](]\infty], \delta fNf Sfb fN, \mu, U, \cdot]B - { • ¶, ÉS U, U, ê, Ä, ¢$ $,\acute{e}^{-}, \P'Q \oplus \acute{e}, \eth, \cdot, \times, \ddot{A} \square (\square \varpi, \cdot, \acute{e} \square \acute{e} \square \ddagger, \acute{I} \square A [, \cdot, \times, \ddot{A} \square (\square \varpi)], \eth f N f Š f b f N, \mu, Ü, \cdot \square B$

[□C□³Œó•â],ðfNfŠfbfN,µ,½,Æ,«□A,Ü,½,ĺ[fXfyf<f`fFfbfN]f^fu,Å[□C□³Œó•â,ð•\ަ,·,é]f`fFfbfN f{fbfNfX,ðflf",É,µ,Ä,¢,½□ê□‡,É□AŽ«□',É"o~^,³,ê,Ä,¢,é□C□³Œó•â,Ì^ê——,ª•\ަ,³,ê,Ü,·□B fXfyf< f`fFfbfN,Ì□Ý'è,ð•Ï,¦,é,Æ,«,ÉfNfŠfbfN,µ,Ü,·□B

fXfyf< f`fFfbfN,Å'¼'O,É□s,Á,½□C□³,ðŒ³,É−ß,∙,Æ,«,ÉfNfŠfbfN,µ,Ü,∙□B,± ,Ìf{f^f",ðŒJ,è•Ô,µfNfŠfbfN,∙,é,Æ□A,»,Ì'O,Ì□C□³,àŒ³,É−ß,∙,±,Æ,ª,Å,«,Ü,∙□B [Ž«□',É,È,¢'Pœê] f{fbfNfX,É•\ަ,³,ê,Ä,¢,é'Pœê,ð•Ï□X,μ,È,¢,Æ,«,ÉfNfŠfbfN,μ,Ü,·□B

$$\begin{split} & [\check{Z} \ll [1], \acute{E}, \acute{E}, \acute{e}' P \oplus \acute{e}] f \{ fbfNfX, \acute{E} \bullet \backslash \check{Z} \mid, {}^{3}, \acute{e}, \ddot{A}, \acute{e}, \acute{e}' P \oplus \acute{e}, \eth [[] C [] {}^{3} \oplus \acute{e} \circ \acute{e}] \\ & f \{ fbfNfX, \grave{I}' P \oplus \acute{e}, \grave{A}'u, \ll \check{S} \cdot, \mid, \acute{e}, \mathcal{K}, \ll, \acute{e}fNf\check{S}fbfN, \mu, \dddot{U}, \lor] B \end{split}$$

 $[\Box C \Box^{3} \textcircled{C} \acute{\bullet} \acute{a}] f \{ fbfNfX, \dot{I} \bullet \P \mathring{Z} \check{s} _ \H{n}, \check{\sigma} \Box \'[\Box \varpi, \cdot, \acute{e}, \pounds \Box A, \pm, \dot{I} f \{ f^{f''}, \dot{I} [\Box \'[\Box \varpi], \acute{E} \bullet \H{I}, \acute{I}, \grave{e}, \dddot{U}, \cdot \Box B [\Box \'[\Box \varpi], \acute{e}, \acute{E} \Box A [\mathring{Z} \times \Box', \acute{E}, \grave{e}, \acute{e} \land P \textcircled{C} \acute{e}, \grave{e} \Box \'[\Box \varpi, 3, \acute{e}, \dddot{U}, \cdot \Box B] f \{ fbfNfX, \acute{E} \bullet \backslash \mathring{Z} |, {}^{3}, \acute{e}, \dddot{A}, \acute{e}, \acute{e} \land P \textcircled{C} \acute{e}, \grave{e} \Box \'[\Box \varpi, 3, \acute{e}, \ddddot, \Box B] f \}$

[Ž«□',É,È,¢'PŒê] f{fbfNfX,É•\ަ,³,ê,Ä,¢,é'PŒê,ðŽ«□',É'ljÁ,∙,é,Æ,«,ÉfNfŠfbfN,μ,Ü,·□B

[Ž«□',É,È,¢'PŒê] f{fbfNfX,Ì'PŒê,Æ"⁻,¶'PŒê,ð,·,×,Ä•Ï□X,μ,È,¢,Æ,«,ÉfNfŠfbfN,μ,Ü,·□B

[Ž«□',É,È,¢'PŒê] ƒ{fbfNfX,Ì'PŒê,Æ"[~],¶'PŒê,ð,∙,×,Ä [□C□³Œó•â] ƒ{fbfNfX,Ì'PŒê,Å'u,«Š∙,¦,é,Æ,«,ÉfNfŠfbfN,µ,Ü,·□B [Ž«□',É,È,¢'PŒê] f{fbfNfX,É•\ަ,³,ê,Ä,¢,é'PŒê,Ì□C□³Œó•â,Ì^ê——,ª•\ަ,³,ê,Ü,·□B

Outlook Express , lŽÀ□s'+,É□V'...f□fbfZ□[fW,ª"ĺ,¢,½,Æ,«,É□A‰¹,ð□o,µ,Ä'm,ç,¹,é,æ,¤,É,µ,Ü,·□B,±, , lf`fFfbfN f{fbfNfX,ªflft,É,È,Á,Ä,¢,é□ê□‡,Í□A□V'...f□fbfZ□[fW,ª"ĺ,¢,Ä,à‰¹,ĺ-Â,è,Ü,¹,ñ,ª□A[Outlook Express] fEfBf"fhfE,lfXfe□[f^fX fo□[,Ü,½,ĺf□fbfZ□[fW,l^ê——,Å-¢ŠJ••,lf□fbfZ□[fW,ª, ,é,±,Æ,ª,í,©,è,Ü,·□B
$fT\Box[fo\Box[, \acute{E}\BoxV'...f\BoxfbfZ\Box[fW, ^a"í, ¢, ¹/₂, ©, Ç, ¤, ©, ð\BoxA, ±, ±, ÉŽw'è, µ, ¹/₂ŠÔŠu, ÅŽ©" ® "I, ÉŠm, ©, ß, é, æ, ¤,$ $,É, µ, Ü, ·□B, ±, Ì, Æ, «□A['-□MfgfŒfC] ftfHf<f_,É, ,éf□fbfZ□[fW, Í□AfT□[fo□[,É'-, ç, ê, Ü, ·□B, ±, Ìf`ffbfN f{fbfNfX, ^aflft, É, È, Á, Ä, ¢, é□ê□‡□A□V'...f□fbfZ□[fW, ðŠm, ©, ß, é, É, Í□A[fc□[f<] f⊡fjf...□[,Ì ['-Žó□M],$,ðfNfŠfbfN, µ, Ü, ·□B Outlook Express , δ [] $-^1$,·,é,Æ,«,É [[](] ∞ [],ÝfAfCfef€] ftfHf‹f_,É, ,éf[]fbfZ[[fW,ðŠ®'S,É[](] ∞ ,·,é,æ,¤,É,µ,Ü,·]B,±,Ìf`fFbfN f{fbfNfX,ªflft,É,È,Á,Ä,¢,é]ê]‡,Í[]A[](] ∞ ,µ,½f]]fbfZ[[fW,Í [](] ∞ [],ÝfAfCfef€] ftfHf‹f_,©,ç](] ∞ ,³,ê,Ü,¹,ñ]Bf[]fbfZ[[fW,ðŠ®'S,É](] ∞ ,·,é,É,Í[]A[[](] ∞ [],ÝfAfCfef€] ftfHf‹f_,δŠJ,«]Af[]fbfZ[[fW,ð'I'ð,µ,Ä](] ∞ ,µ,Ü,·]B

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[]'Ž®,È,µ,Ì'P[]f,ÈfefLfXfg,Æ,µ,Äf[]fbfZ[][fW,ð'—,é,æ,¤,É,µ,Ü,·[]B

f□fbfZ□[fW,ð•,,□†‰»,·,é□Ý'è,ðŽw'è,·,é,Æ,«,ÉfNfŠfbfN,μ,Ü,·□B

Outlook Express , $\delta < N^{(*)} = \mu, \frac{1}{2}, \mathcal{E}, \\$, $\dot{E} = \Delta^{(*)} = \mu, \frac{1}{2}, \frac{1}{2},$

 fRf"fsf…□[f^,Ìfn□[fh fffBfXfN,É∙Ûʻ¶,³,ê,Ä,¢,éf□fbfZ□[fW,Ì,¤,¿□AŽw'è,μ,½"ú□",ªŒo ‰ß,μ,½,à,Ì,ªŽ©"®"I,É□í□œ,³,ê,é,æ,¤,É,μ,Ü,·□B fRf"fsf…□[f^,Ìfn□[fh fffBfXfN,ɕۑ¶,³,ê,Ä,¢,éf⊡fbfZ□[fW,Ì,¤,¿□AŠJ••□Ï,Ý,Ì,à,Ì,ª Outlook Express ,Ì□I— ¹Žž,ÉŽ©"®"I,É□í□œ,³,ê,é,æ,¤,É,µ,Ü,·□B Outlook Express ,ÅŽg—p,³,ê,Ä,¢,é-³'Ê,È—Ì^æ,ªŽw'è,μ,½Š,□‡,ð'´,¦,é,Æ□AfRf"fsf…□[f^,Ìfn□[fh fffBfXfN,ɕۑ¶,³,ê,Ä,¢,éf□fbfZ□[fW,ª^³□k,³,ê,é,æ,¤,É,μ,Ü,·□B $fRf''fsf...[[f^,l]fn[[fh fffBfXfN,É•Û'¶,³,ê,Ä,¢,éf]]fbfZ[[fW,ð^3]k,Ü,½,l[ı](]œ, \cdot,é,Æ,«,ÉfNfŠfbfN,\mu,Ü, \cdot]B$

□w"Ç,μ,Ӓ,¢,éfjf...□[fXfOf<□[fv,ðŠÜ,Þ,·,×,Ӓ,Ìfjf...□[fX fT□[fo□[,©,ç□A□w"Ç,μ,Ӓ,¢,é,·,×,Ӓ,Ìfjf... □[fXfOf<□[fv,Ìf□fbfZ□[fW,ðf_fEf"f□□[fh,·,é,ӕ,¤,É,μ,Ü,·□В ,·,×,Ä,Ìfjf...□[fX fT□[fo□[,©,ς□AŽw'è,μ,½□w"Ç□Ï,Ý,Ìfjf... □[fXfOf<□[fv,Ìf□fbfZ□[fW,¾,⁻,ðf_fEf"f□□[fh,·,é,æ,¤,É,μ,Ü,·□B

 $1 \ , \hat{A}, \ddot{U}, \frac{1}{2}, \hat{I} \bullet_{\dot{I}} \square ", \hat{I} j j \dots \square [fX \ fT \square [fo \square [, @, c \square A \square w" C \square \ddot{I}, \acute{Y}, \hat{I} j j \dots \square [fX \ fOf < \square [fv, \delta Œ \bullet Ê, É Ž w' è, \mu, \frac{1}{2}, è \square A j j f \dots \square [fX \ fOf < \square [fv, \delta Ž w' è, \mu, \frac{1}{2}, è, \cdot, é, \pm, \mathcal{R}, a^{a}, A, «, \ddot{U}, \cdot \square B$

f_fEf"f□□[fh,·,é,æ,¤,ÉŽw'è,μ,½fjf…□[fXfOf‹□[fv,Ìfwfbf_□[,¾,¯,ðf_fEf"f□□[fh,μ,Ü,·□BŒã,©,çfwfbf_□[,ð∙\ ަ,μ□Af_fEf"f□□[fh,·,éf□fbfZ□[fW,ð'I,Ô,±,Æ,ª,Å,«,Ü,·□B f_fEf"f□□[fh,·,é,æ,¤,ÉŽw'è,μ,½fjf...□[fXfOf<□[fv,Ìfwfbf_□[,Æf□fbfZ□[fW,Ì-{•¶,ðf_fEf"f□□[fh,μ,Ü,·□B

"Š□e,³,ê,Ä,©,ç□A,±,±,ÅŽw'è,μ,½"ú□",ðŒo‰ß,μ,½□V,μ,¢f□fbfZ□[fW,ðf_fEf"f□□[fh,μ,È,¢,æ,¤ ,É,μ,Ü,·□B,±,Ìf`fFfbfN f{fbfNfX,³flft,É,È,Á,Ä,¢,é□ê□‡,Í□A□V,μ,¢f□fbfZ□[fW,ĺ,·,×,Äf_fEf"f□□[fh,³,ê,Ü,·□B $,\cdot, \circledast, \acute{e}f _ fbf Z _ [fW, \delta f_f E f"f _] [fh, \cdot, \acute{e}, Æ, «, \acute{e}f N f \check{S} f b f N, \mu, \ddot{U}, \cdot _ B$

Žg—p,Å,«,éftfHf"fg,Ì^ê——,ª•\ަ,³,ê,Ü,·□BftfHf"fg-¼,ðfNfŠfbfN,·,é,Æ□A[fTf"fvf<] ,ÉftfHf"fg,ÌfTf"fvf<,ª•\ ަ,³,ê,Ü,·□BftfHf"fg,ð•Ï□X,·,é′O,É•¶Žš—ñ,ð'l'ð,µ,Ä,¨,•K—v,ª, ,è,Ü,·□B f□fbfZ□[fW,Ì'PŒê,â•¶,ð‹'²,·,é,½,ß,ÉŽg—p,Å,«,éftfHf"fg fXf^fCf‹,Ì^ê——,ª•\ ަ,³,ê,Ü,·□B•¶Žš□'Ž®,Í□AŒ»□Ý'I'ð,³,ê,Ä,¢,é•¶Žš—ñ,É,¾,⁻"K—p,³,ê,Ü,·□B ʻl'ð,μ,½•¶Žš—ñ,ÉŽg—p,Å,«,éftfHf"fg fTfCfY,Ì^ê——,ª•\ަ,³,ê,Ü,·□BŽg—p,Å,«,éftfHf"fg fTfCfY,Í□AŽw'è,μ,½ftfHf"fg□AftfHf"fg,ÌŒ³,ÌfTfCfY□A,¨,æ,ÑŽg—p,μ,Ä,¢,éfuf‰fEfU,É,æ,Á,Ä^Ù,È,è,Ü,·□B Œ»[]Ý,ÌftfHf"fg,Ì[]Ý'è,É[]],Á,Ä•¶Žš,ÌfTf"fvf‹,ª•\ ަ,³,ê,Ü,·[]B[]Ý'è,ð•ï,¦,é,Æ[]A,»,ê,É[]‡,í,¹,Ä•¶Žš,ÌfTf"fvf‹,à•ï,í,è,Ü,·[]B 'l'ð,μ,½•¶Žš—ñ,ÉŽg—p,Å,«,é□F,Ì^ê——,ª•\ަ,³,ê,Ü,·□B

Žg—p,∙,鉿'œftf@fCf<,ÌfpfX,Æftf@fCf<-¼,ð"ü—ĺ,∙,é□ê□Š,Å,·□B[ŽQ□Æ] ,ðfNfŠfbfN,µ,Ä–Ú"I,Ì ‰æ'œ,ð'T,∙,±,Æ,à,Å,«,Ü,·□B ‰æ'œ,ª•\ަ,³,ê,È,©,Á,½,è□AŽó□MŽÒ,ÌfRf"fsf…□[f^,'næ'œ,ð•\ަ,Å,«,È,©,Á,½,è,·,é□ê□‡,É□A ‰æ'œ,Ì'ã,í,è,É•\ަ,³,ê,é•¶Žš—ñ,ð"ü—ĺ,·,é□ê□Š,Å,·□B"ü—ĺ,µ,½•¶Žš—ñ,ĺ□A‰æ'œ,ð"Ç,Ý□ž,ñ,Å,¢ ,é,Æ,«,É,à•\ަ,³,ê,Ü,·□B ‰æ'œ,Ì"z'u,ðŽw'è,∙,é,Æ,«,ÉfNfŠfbfN,µ,Ü,·□B

,±,±,ÅŽw'è,μ,½□Ý'è,É□],Á,ĉæ'œ,ª"z'u,³,ê,Ü,·□B

‰æ'œ,Ì"z'u	∏Ý′è
‰æ'œ,̉º'[,ð∙¶Žš—ñ,Ìfx□[fXf‰fCf",É'µ,¦,Ü,·□B	[‰⁰] ,Ü,½,Í [fx□[fXf‰fCf"]
‰æ'œ,Ì'†‰>,ð•¶Žš—ñ,Ìfx□[fXf‰fCf",É'µ,¦,Ü,·□B	['†‰>]
‰æ'œ,Ì□ã'[,ð"⁻,¶□s,Ì'†,Å□Å,à'å,«,¢⊡€– Ú,Ì□ã'[,É'µ,¦,Ü,·□B	[[]ã]
•¶Žš—ñ,ª‰æ'œ,ÌŽü,è,Å□Ü,è∙Ô,∙,æ,¤,É□A‰æ'œ,ð□¶ —]"',É'µ,¦,Ü,·□B	[[]]]
•¶Žš—ñ,ª‰æ'œ,ÌŽü,è,Å□Ü,è•Ô,∙,æ,¤,É□A‰æ'œ,ð ‰E—]"',É'µ,¦,Ü,·□B	[‰E]
‰æ'œ,Ì□ã'[,ðŽü^ĺ,Ì∙¶Žš—ñ,Ì□ã'[,É'µ,¦,Ü,·□B	[∏ã (fefLfXfg)]
‰æ'œ,Ì'†‰>,ð□s'S'Ì,Ì'†‰>,É'µ,¦,Ü,·□B	['S'Ì,Ì'†‰>]
‰æ'œ,̉º'[,ð⊡s'S'Ì,̉º'[,É'µ,¦,Ü,·⊡B	['S'Ì,̉º]

‰æ'œ,Ì□㉺,É—]"',ðfsfNfZf<'P^Ê,Å□Ý'è,µ'ljÁ,µ,Ü,·□B□Ý'è,Å,«,é″Í^Í,Í□A0 □` 999 ,Å,·□B

 $`-\!-\![M,\cdot,\acute{eftf}@fCf\langle,\ddot{O},\grave{l}fVf\ddagger[[fgf]fbfg,\delta]]`[\neg,\cdot,\acute{e},æ,¤,\acute{E},\mu,\ddot{U},\cdot]]B$

[Ží—Þ] ƒ{ƒbƒNƒX,Ì^ê——,ŃŠƒ"ƒN,ÌŽí—Þ,ð'I,Ñ□A[URL] ƒ{ƒbƒNƒX,É□ì□¬,·,éƒVƒ‡□[ƒgƒJƒbƒg,̃Šƒ"ƒN□æ,̃AƒhƒŒƒX,Ü,½,ĺƒpƒX,ð"ü—ĺ,μ,Ü,·□B ʻl'ð,μ,½∙¶Žš—ñ,ɉ⁰∏ü,ð^ø,,æ,¤,É,μ,Ü,·∏B

-Ú"I,̉æ'œftf@fCf‹,ð'Τ,∙,Æ,«,ÉfNfŠfbfN,μ,Ü,·□B

f□fbfZ□[fW,Ì•Ô□M,ð'—,é,Æ,«,É□AŽó□MŽÒ,Ì-¼'O,ÆfAfhfŒfX,ðfAfhfŒfX',É'ljÁ,·,é,æ,¤,É,µ,Ü,·□B
$f \Box f b f Z \Box [f W, \dot{i} \bullet \hat{O} \Box M, \dot{\delta} \cdot -, \acute{e}, \mathcal{E}, \ll, \acute{E} \Box A \oplus^{3}, \dot{i} f \Box f b f Z \Box [f W, \dot{i} \oplus^{2} \ddot{Z} \circledast ('P \Box f, \dot{E} f e f L f X f g \oplus^{2} \ddot{Z} \circledast, @ \Box A, \ddot{U}, \frac{1}{2}, \acute{I} H T M L \oplus^{2} \ddot{Z} \circledast), \\ \dot{\delta} Z g, \varkappa, \varkappa, \varkappa, \varkappa, \dot{E}, \mu, \ddot{U}, \cdot \Box B, \pm, \dot{i} \Box \dot{Y} \cdot \dot{e}, (\Box A, \dot{U}, @, \dot{L} \Box \dot{Y} \otimes \dot{E} \to D \Box \varkappa, \mu, \ddot{A} \cdot K \to p, ^{3}, \dot{e}, \ddot{U}, \cdot \Box B$

'—□M,·,é,·,×,Ä,Ìf□fbfZ□[fW,ÉfffWf^f<□□-¼,ð•t,¯,é,æ,¤,É,μ,Ü,·□Bf□fbfZ□[fW,ÉfffWf^f<□□-¼,ð•t,¯,Ä'— □M,·,é,Æ□AŽó□MŽÒ,ĺf□fbfZ□[fW,ª‹U'¢,Ü,½,ĺ‰ü,´,ñ,³,ê,Ä,¢,È,¢,±,Æ,ðŠm"F,Å,«,Ü,·□B '—□M,·,éf□fbfZ□[fW,ðfffWf^f< ID ,Å^Ã□†‰»,μ,Ü,·□BfffWf^f<□□-¼•t,«,Ìf□fbfZ□[fW,É,Í□AŽó□MŽÒ,ªf□fbfZ□[fW,ð^Ã□†‰»,Å,«,é,æ,¤,É□A•W□€,Ì□Ý'è,ÅfffWf^f< ID ,ª'Ç ‰Á,³,ê,Ü,·□B ^Ã□†‰»,ÌfAf<fSfŠfYf€,ðŽw'è,·,é,Æ,«,â□A'—□M,·,éf□fbfZ□[fW,ÉfffWf^f< ID ,ð"Y•t,μ,È,¢,æ,¤ ,É,·,é,Æ,«,ÉfNfŠfbfN,μ,Ü,·□B Outlook Express ,ÅfCf"f^[[flfbfg,É]Ú'±,·,é,Æ,«,É]AŽw'è,µ,½f_fCf,"f<fAfbfv flfbfgf]][[fN,Ì]Ú'±, ,ðŽg,Á,ÄfCf"f^][flfbfg,É]Ú'±,·,é,æ,¤,É,µ,Ü,·]B,±,ÌflfvfVf‡f",Í]Af_fCf,"f<fAfbfv flfbfgf]][[fN,Å•;]",Ì]Ú'±, ^a]Ý'è,³,ê,Ä,¢,é]ê]‡,ɕ֗~,Å,·]B

f_fCf,,f<fAfbfv flfbfgf□□[fN,Å•;□",Ì□Úʻ±,ª□Ý'è,³,ê,Ä,¢,é□ê□‡,É,Ù,©,Ì□Úʻ±,É□Ø,èʻÖ,¦,é,Æ,«□A,»,ê,Ü,ÅŽg p,μ,Ä,¢,½□Úʻ±,ð□Øʻf,·,é,©,Ç,¤,©,ðŠm"F,·,éf□fbfZ□[fW,ð•\ަ,·,é,æ,¤,É,μ,Ü,·□B fc□[f< fo□[,Ì ['—Žó□M] f{f^f",ðfNfŠfbfN,µ,Ä□V'...f□fbfZ□[fW,ðf_fEf"f□□[fh,µ,½Œã,â□Afjf... □[fXfOf<□[fv,ðflftf‰fCf",Å"Ç,Þ,½,ß,Éf_fEf"f□□[fh,µ,½Œã,Å□AfCf"f^□[flfbfg,Ö,Ì□Ú'±,ð□Ø'f,·,é,æ,¤ ,É,µ,Ü,·□B f[]fbfZ[][fW,ɉæ'œftf@fCf‹ (Šg'£Žq .bmp[]A.gif[]A,Ü,½,ĺ .jpg ,Ìftf@fCf‹) ,ª"Y•t,³,ê,Ä,¢ ,é[]ê[]‡,É[]Af[]fbfZ[][fW,Ì-{•¶,É'±,⁻,ĉæ'œ,ð•\ަ,・,é,æ,¤,É,µ,Ü,·[]B f□fbfZ□[fW,É•¡□",̉æ'œ,ª"Y•t,³,ê,Ä,¢,é□ê□‡,É□Af□fbfZ□[fW,Ì-{•¶,É'±,⁻,ĉæ'œ,ð 1 ,Â,¸,•\ ަ,·,é,æ,¤,É,µ,Ü,·□B‰æ'œ,ð□Ø,è'Ö,¦,é,É,Í□A[ŽŸ,Ö] f{f^f",Ü,½,Í [-ß,é] f{f^f",ðfNfŠfbfN,µ,Ü,·□B ,±,ê,Ü,Å,ÉŽó∏M,µ,½f□fbfZ□[fW,Ì•¶ŽšfZfbfg,Ì^ê——,ð•\ަ,·,é,Æ,«,ÉfNfŠfbfN,µ,Ü,·□Bfc□[f‹ fo□[,Ì [Œ¾Œê] f{f^f",ðfNfŠfbfN,µ,Äf□fbfZ□[fW,Ì•¶ŽšfZfbfg,ð•Ï,¦,é,Æ□AŽw'è,µ,½•¶ŽšfZfbfg,ª^ê——,É'Ç ‰Á,³,ê,Ü,·□B"⁻,¶•¶ŽšfZfbfg,ªŽg,í,ê,Ä,¢ ,éf□fbfZ□[fW,ðŽó□M,·,é,Æ□AŽw'è,µ,½•¶ŽšfZfbfg,ðŽg,Á,Äf□fbfZ□[fW,ª•\ަ,³,ê,Ü,·□B fjf…□[fX fT□[fo□[,Æ,ÌŠÔ,Å,â,è,Æ,è,³,ê,½,·,×,Ä,ÌfRf}f"fh,ðf□fO ftf@fCf<,É<L˜^,·,é,æ,¤,É,µ,Ü,·□B,±,Ìf□fO ftf@fCf<,Í□Afgf‰fuf<fVf…□[fefBf"fO,ÉŽg—p,Å,«,Ü,·□B f□□[f< fT□[fo□[,Æ,ÌŠÔ,Å,â,è,Æ,è,³,ê,½,·,×,Ä,ÌfRf}f"fh,ðf□fO ftf@fCf<,É<L˜^,·,é,æ,¤,É,µ,Ü,·□B,±,Ìf□fO ftf@fCf<,Í□Afgf‰fuf<fVf…□[fefBf"fO,ÉŽg—p,Å,«,Ü,·□B fjf...□[fXfOf<□[fv,Ìf□fbfZ□[fW,ðflftf‰fCf",Å"Ç,Þ,½,ß,Éf_fEf"f□□[fh,·,é,Æ,«,É□Afjf...□[fX fT□[fo□[,Æ,ÌŠÔ,Å,â,è,Æ,è,³,ê,½fRf}f"fh,ðf□fO ftf@fCf<,É<L[~]^,·,é,æ,¤,É,µ,Ü,·□B,±,Ìf□fO ftf@fCf<,Í□Afgf ‰fuf<fVf...□[fefBf"fO,ÉŽg—p,Å,«,Ü,·□B '—□M,·,éf□fbfZ□[fW,ÌftfHf"fg,¨,æ,ÑftfHf"fg fTfCfY,ð•Ï,¦,é,Æ,«,ÉfNfŠfbfN,μ,Ü,·□B

f[]fbfZ[][fW,ð[]ì[]¬,·,é,Æ,«,É'l'ð,µ,½ftfHf"fg,Ì[]Ý'è,ðŽg,¤,æ,¤,É,µ,Ü,·[]B

ʻl'ð,μ,½‰æ'œ,ðf⊡fbfZ□[fW,É'ljÁ,μ,Ü,·□B,±,̉æ'œ,Í□Af□fbfZ□[fW,Ì-{∙¶,Ì"wŒi,Æ,μ,Ä•\ަ,³,ê,Ü,·□B

'—□M,·,éf□fbfZ□[fW,Ì□ì□¬,ÉŽg,¤,Đ,ÈŒ`,ðʻl'ð,·,é,Æ,«,ÉfNfŠfbfN,μ,Ü,·□B

 $\label{eq:constraint} \Box = -\frac{1}{4}, \\ \delta \Box \Box \Box = -\frac{1}{4}, \\ \delta \Box \Box \Box = -\frac{1}{4}, \\ \delta \Box$

 $\check{Z}w'e,\mu, \underbrace{}{}_{2}ftf@fCf<, i"a-e,\delta'-DM, \cdot, efDfbfZD[fW, i--"o,E'] "u, \cdot, e, a, u, E, \mu, U, \cdot DB$

'—□M,·,éf□fbfZ□[fW,É□□-¼,Æ,μ,Ä'}"ü,·,éftf@fCf‹,ð'T,μ,ÄŽw'è,·,é,Æ,«,ÉfNfŠfbfN,μ,Ü,·□Bflfbfgf□□[fN fhf ‰fCfu,ɕۑ¶,³,ê,Ä,¢,éftf@fCf‹,àŽw'è,Å,«,Ü,·□B $f [] f b f Z [] [f W, \dot{i} \bullet \hat{O} [] M, \check{\delta}' -, \acute{e}, \mathcal{E}, « [] A, \ddot{U}, \frac{1}{2}, \dot{i}'']' -, \cdot, \acute{e}, \mathcal{E}, «, \acute{E} [] A f [] f b f Z [] [f W, \acute{E} [] -\frac{1}{4}, \check{\delta} \bullet t, \bar{-}, \dot{E}, ¢, æ, ¤, \acute{E}, \mu, \ddot{U}, \cdot] B$

"dŽq-¼Žh,Æ,μ,ÄŽg—p,∙,é~A—□□æ,Ì□î•ñ,ðŽw'è,∙,é,Æ,«,ÉfNfŠfbfN,μ,Ü,·□B,±,Ì□î•ñ,Í□AfAfhfŒfX',É'Ç ‰Á,³,ê,Ü,·□B "dŽq-¼Žh,Æ,μ,ÄŽg—p,·,é~A—[][æ,Ì[]î•ñ,ð•Ò[]W,·,é,Æ,«,ÉfNfŠfbfN,μ,Ü,·[]B

'—□M,·,éf□fbfZ□[fW,É□A'l'ð,μ,½~A—□□æ,Ì□î•ñ,ð"dŽq-¼Žh,Æ,μ,Ä"Y•t,·,é,æ,¤,É,μ,Ü,·□B"dŽq-¼Žh,Í□AvCard ftf@fCf‹Œ`Ž®,Å"Y•t,³,ê,é,Ì,Å□A^Ù,È,éŽí—Þ,ÌfffWf^f‹‹@Ší,ÌŠÔ,ÅŒðŠ·,Å,«,Ü,·□B
$$\label{eq:constraint} \begin{split} & \text{``d} \check{Z}q-\frac{1}{4}\check{Z}h, \mathcal{E}, \mu, \ddot{A}\check{Z}g-p, \mathring{A}, «, \acute{e}fAfhf (ff X', \mathring{I}^{A}-\Box) & \overset{\circ}{\mathbb{C}} \check{A}, \overset{\circ}{\mathbb{C}}, \overset{$$

fRf"fsf…□[f^,ɕۑ¶,³,ê,Ä,¢,é,Đ,ÈŒ`,Ìftf@fCf<,Ì^ê——,ª•\ަ,³,ê,Ü,·□B

'l'ð,μ,½,Ð,ÈŒ`,Ì"à—e,ª□k□¬•\ަ,³,ê,Ü,·□B

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