fwf<fv fgfsfbfN,ð'T,•,É,Í

 $1 \text{ fe}[[f], {}^{2}, \mathcal{E}, \acute{E} \bullet {}^{\underline{a}} - \flat, {}^{3}, \acute{e}, {}^{1}\!\!/_{2} \cdot \acute{e} - - , {}^{\odot}, cfgfsfbfN, \delta'T, \cdot, \acute{E}, \acute{I}[]A[-\acute{U}\check{Z}\check{Y}] f^{f}u, \delta fNf\check{S}fbfN, \mu, \ddot{U}, \cdot]]B$ $fL_{f} = fh, h^{\circ} = -, \delta \cdot \tilde{Z}, \cdot, \epsilon, \tilde{E}, \tilde{E} = fh_{f} = fh_{f} + fh$ ĺ,∙,é,©□A,Ü,½,ĺ^ê——,ðfXfNf□□[f<,μ,Ü,·□B

2 [–ÚŽŸ] f^fu,ª•\ަ,³,ê,Ä,¢,È,¢]]ê[]‡,Í[]A[–ÚŽŸ] f{f^f",ðfNfŠfbfN,∙,é,Æ[]AfgfsfbfN,Ì^ê——,ª•\ަ,³,ê,Ü,·[]B

fqf"fg • Še‰æ-Ê,Ì□€-Ú,Ìfwf‹fv,ð•\ަ,·,é,É,Í□Af_fCfAf□fO f{fbfNfX,̉E□ã,Ì ? ,ðfNfŠfbfN,µ□A-Ú"I,Ì□€-Ú,ðfNfŠfbfN,µ,Ä,,¾,³,¢□B

f_fCfAf⊡fO f{fbfNfX,Ìfwf<fv,ð•\ަ,∙,é,É,Í

- f_fCfAf□fO f{fbfNfX,̉E□ã,Ì
 ?ðfNfŠfbfN,µ□A-Ú"I,Ì□€-Ú,ðfNfŠfbfN,µ,Ü,·□B
- f|fbfvfAfbfv fEfBf"fhfE,ð•Â,¶,é,É,Í□AfEfBf"fhfE,Ì'†,ðfNfŠfbfN,μ,Ü,·□B f_fCfAf□fO f{fbfNfX,É **?**, ^a•\ަ, ³,ê,Ä,¢,È,¢□ê□‡,Í□Af}fEfX,̉Ef{f^f",Å□€–

Ú,ðfNfŠfbfN,·,é,©□A,Ü,½,ĺ□ \in -Ú,ð'I,ñ,Å **F1** fL□[,ð‰Ÿ,µ,Ü,·□Bf_fCfAf□fO f{fbfNfX,É,æ,Á,Ä,ĺ□A[fwf‹fv] $f{f^{f}, \underline{a}, \dot{Z}, \hat{Z}, \hat{Z}, \hat{E}, \hat{e}, \pm, \mathcal{E}, \underline{a}, \dot{E}, \dot{U}, \underline{B}}$

fqf"fg

 IfbfvfAfbfv fEfBf"fhfE,Ì"à—e,ð^ó□ü,Ü,½,ĺfRfs□[,·,é,É,ĺ□Af}fEfX,Ì
 %Ef{f^f",ÅfEfBf"fhfE,Ì't,ðfNfŠfbfN,μ□A[fgfsfbfN,Ì^ó□ü],Ü,½,Í [fRfs□[],ðfNfŠfbfN,μ,Ü,·□B
 ____fCfAf□fO f{fbfNfX,Ìfwf<fv,ð•\ަ,·,é,É,Í□Af}fEfX,̉Ef{f^f",Å-Ú"I,Ì□€-Ú,ðfNfŠfbfN,μ□A[fwf<fv] ,ðfNfŠfbfN,∙,é∙û-@,à, ,è,Ü,·□B

fwf<fv fgfsfbfN,ÉfRf□f"fg,ð•t,⁻,é,É,Í

- 2 [fRf□f"fg],ðfNfŠfbfN,µ□AfRf□f"fg,âf□f,,ð"ü—ĺ,µ,Ü,·□B fgfsfbfN,ÉfRf□f"fg,ð•t,⁻,é,Æ□AfgfsfbfN,Ì□ã'[,ÉfNfŠfbfv,ÌfAfCfRf",ª•\ަ,³,ê,Ü,·□B,± ,ÌfAfCfRf",ðfNfŠfbfN,·,é,Æ□AfRf□f"fg,ð•\ަ,µ,½,è□A•Ò□W,µ,½,è,Å,«,Ü,·□B

fwf<fv fgfsfbfN,ÌftfHf"fg fTfCfY,â□F,ð•Ï,¦,é,É,Í

- 1 fwf<fv fgfsfbfN,ÌfEfBf"fhfE,Å□A[flfvfVf‡f"] ,ðfNfŠfbfN,µ,Ü,·□B f}fEfX,̉Ef{f^f",ÅfgfsfbfN,Ì'†,ðfNfŠfbfN,·,é•û-@,à, ,è,Ü,·□B
- 2 ftfHf"fg fTfCfY,ð•Ï,¦,é,É,Í□A[•¶ŽŠ,ÌfTfCfY] ,ðfNfŠfbfN,μ□A[□¬,³,]□A[•W□€]□A['å,«,] ,Ì,¢ ,_,ê,©,ðfNfŠfbfN,μ,Ü,·□B
- 3 □F,ð•Ï,¦,é,É,Í□A[fVfXfef€ fJf‰□[,ðŽg,¤],ðfNfŠfbfN,µ,Ü,·□B fwf‹fv,ð□I—¹,·,é,æ,¤,ÉŽwަ,·,éf□fbfZ□[fW,ª•\ަ,³,ê,½,ç□A[,ĺ,¢],ðfNfŠfbfN,µ,Ü,·□B ŽŸ,Éfwf‹fv,ð<N"®,·,é,Æ□A"wŒi,Æ•¶Žš,ªfVfXfef€ fJf‰□[,Æ"⁻,¶□F,É,È,è,Ü,·□B</p>

'□

_ _____ftfHf"fg fTfCfY,â□F,ð•Ï,¦,Ä,à□A□Ý'è,ª"K—p,³,ê,é,Ì,Í□AŒ»□ÝŠJ,¢,Ä,¢,éfwf‹fv ftf@fCf‹,¾,⁻,Å,·□B

{button ,AL("A_WIN_DESKPR_COLORS")} <u>ŠÖ~A⊡€-Ú</u>

fwf<fv fgfsfbfN,Ì"à—e,ðfRfs[[,·,é,É,Í

 $1 fwf \cdot fv fgfsfbfN, lfEfBf"fhfE, A \square A [\bullet O \square W] f \square fjf ... \square [, Ü, ½, l [flfvfVf \ddagger f"] f \{ f^f", \delta fNf Š fbfN, \mu \square A [fRfs \square [], \delta fNf Š fbfN, \mu, Ü, \Box B$

fgfsfbfN,âf|fbfvfAfbfv fEfBf"fhfE,Ì'†,ðf}fEfX,̉Ef{f^f",ÅfNfŠfbfN,∙,é•û-@,à, ,è,Ü,·□B

- $2 \ fRfs [] [] æ,] fhfLf ... f [] f"fg, Å [] A [] î \bullet \tilde{n}, \delta' \} " \ddot{u}, \cdot, \acute{e} \hat{E}' u, \delta fNf \check{S} fbfN, \mu, \ddot{U}, \cdot] B$
- 3 [•Ò□W] f□fjf...□[,Ì ["\,è•t,¯] ,ðfNfŠfbfN,μ,Ü,·□B

_fqf"fg

9 fgfsfbfN,Ì^ê•",¾,⁻,ðfRfs[[[,·,é[]ê[]‡,Í[]AfRfs[][,·,é•"•ª,ðʻI'ð,μ[]A[fRfs[][],ðfNfŠfbfN,μ,Ü,·[]B

fwf<fv fgfsfbfN,ð^ó□ü,∙,é,É,Í

fwf<fv fgfsfbfN,i)fEfBf"fhfE,Å□A[^ó□ü] f{f^f",ðfNfŠfbfN,·,é,©□A,Ü,½,Í [flfvfVf‡f"] f{f^f",ðfNfŠfbfN,μ□A[fgfsfbfN,i^ó□ü] ,ðfNfŠfbfN,μ,Ü,□B

ffEfX,i%Ef{ f^{r} ,ÅfgfsfbfN,i'†, δ fNfŠfbfN, μ [A[fgfsfbfN, i^{o} [ü], δ fNfŠfbfN, \cdot , e^{0} , e^{0} , e^{0}

fqf"fg

Ju Ju
 fwf‹fv,ì [-ÚŽŸ] ‰æ-Ê,Å-{,ìfAfCfRf",ðfNfŠfbfN,µ□A[^ó□u]
 ,ðfNfŠfbfN,·,é,Æ□AŠO~A,·,éfgfsfbfN,ð,Ü,Æ,ß,Â^ó□u,Å,«,Ü,·□B
 f|fbfvfAfbfv fEfBf"fhfE,Ì*à—e,ð^ó□u,·,é,É,Í□Af}fEfX,̉Ef{f^f",Åf|fbfvfAfbfv
 fEfBf"fhfE,Ì*t,ðfNfŠfbfN,µ□A[fgfsfbfN,Ì^ó□u],ðfNfŠfbfN,µ,Ü,·□B

,Ù,©,ÌfEfBf"fhfE,ÌŽè'O,Éfwf‹fv,ð•\ަ,·,é,©,Ç,¤,©,ðŽw'è,·,é,É,Í

 $1 fwf < fv fgfsfbfN, lfEfBf"fhfE, A [A [flfvfVf + f"], \delta fNf S fbfN, \mu, Ü,] B$

ffEfX,i‰Ef{ f^{f} ,ÅfgfsfbfN,i'†,ðfNfŠfbfN, \cdot ,é• \hat{u} -@, \hat{a} , \hat{e} , \ddot{U} , \Box B

2 [fwf<fv,Ì•\ަ] ,ðf|fCf"fg,µ□A"K□Ø,È□Ý'è,ðfNfŠfbfN,µ,Ü,·□B

'□

[□] [•W□€], í□Afwf‹fv ftf@fCf‹,ì□‰Šú□Ý'è,Å,·□BŽè'O,É•\ަ,³,ê,é,©,Ç,¤,©,í□Afwf‹fv fEfBf"fhfE,ÌŽí— Þ,É,æ,Á,Ä`Ù,È,è,Ü,·□B[Žè'O,É•\ަ],ðfNfŠfbfN,·,é,Æ□AŒ»□Ý,Ìfwf‹fv ftf@fCf‹,ÌfEfBf"fhfE,Í□A,·,×,ÄŽè'O,É•\ ަ,³,ê,é,æ,¤,É,È,è,Ü,·□B[Žè'O,É•\ަ,µ,È,¢],ðfNfŠfbfN,·,é,Æ□AŒ»□Ý,Ìfwf‹fv ftf@fCf‹,ÌfEfBf"fhfE,Í□A,·,×,ÄŽè'O,É•\ަ,³,ê,È,¢,æ,¤,É,È,è,Ü,·□B

fwf<fv fgfsfbfN,É,µ,¨,è,ð•t,⁻,é,É,Í

- $\begin{array}{l} 1 \ fwf < fv \ fgfsfbfN, l f EfBf ``fhfE, A \square A [, \mu, ``, e] \ f \square f j f ... \square [, l \ [\square Ý' e] \ , \delta fNf Š fbfN, \mu, Ü, \cdot \square B [, \mu, ``, e] \ f \square f j f ... \square [, ^a \bullet \ Z], ^3, e, A, e, E, e \square e \square +, I \square A, \mu, ``, e, \delta \bullet t, ^-, e, \pm , \mathcal{E}, I, A, «, Ü, ^1, n \square B \end{array}$
- 2 ,µ,¨,è,Ì-¼'O,ð"ü—Í,µ,Ü,·□BŒã,©,çŠÈ'P,ÉfgfsfbfN,ð'T,·,±,Æ,ª,Å,«,é,æ,¤,È-¼'O,ð•t,⁻,Ü,·□B •K—v,ɉž,¶,ÄfRf□f"fg,ð"ü—Í,Å,«,Ü,·□B
- 3 ΋, ©,çfgfsfbfN,É-ß,é,É,Í \Box A[,µ,",è] f \Box fjf... \Box [,ðfNfŠfbfN,µ \Box A,±,ÌfgfsfbfN,É•t,⁻,½,µ,",è,Ì-¼'O,ðfNfŠfbfN,µ,Ü,: \Box B

,±,ê,Ü,Å,É•\ަ,µ,½fgfsfbfN,Ì^ê——,ðŒ©,é,É,Í

fwf∢fv fgfsfbfN,ÌfEfBf"fhfE,Å□A[flfvfVf‡f"] f□fjf...□[,Ì [fqfXfgfŠ,Ì•\ަ] ,ðfNfŠfbfN,µ,Ü,·□B ۰. $[fqfXfgfŠ,] \bullet \] fRf \} f"fh,] \bullet \Z |,],] \hat{Z} |,] fRf \} f"fh,] \bullet \Z |,] \hat{Z} |,] \hat{Z}$

 $\begin{array}{l} \textbf{fqf"fg} \\ \bullet \qquad [-\&, \acute{e}] f{f^f", \overset{a}{\bullet} \setminus \check{Z}_{1, \overset{a}{\bullet}} (\grave{e}_{1, \acute{e}_{1}} (\Box A, \pm, \grave{e}_{1}) f{f^f", \check{o}fNf\check{S}fbfN, \cdot, \acute{e}, \mathcal{E}_{1}A, \pm, \grave{e}, \ddot{U}, \mathring{A}, \acute{e} \cdot \check{E}_{1, \mu, \overset{b}{2}} (f_{1, \mu, \overset{b}{2}} fgfsfbfN, \check{o}, \acute{e}, \mathcal{E}_{1, a}, \grave{e}, \ddot{U}, \mathring{A}, \acute{e} \cdot \check{E}_{1, a}, \grave{e}, \ddot{U}, \grave{A}, \acute{e} \cdot \check{E}_{1, a}, \acute{e}, \ddot{U}, \grave{A}, \acute{e} \cdot \check{E}_{1, a}, \acute{e}, \ddot{U}, \grave{A}, \acute{e} \cdot \check{E}_{1, a}, \acute{e}, \ddot{U}, \acute{e}, \acute{e} \cdot \check{E}_{1, a}, \acute{e}, \acute{$

fwf‹fv,ÌfL□[f□□[fh,ª•\ަ,³,ê,Ü,·□BŒŸ□õ,·,éŒê‹å,ð"ü—ĺ,·,é,©□A,Ü,½,ĺ^ê——,ðfXfNf□□[f‹,μ,Ü,·□BŽŸ,É□A– Ú"I,ÌfL□[f□□[fh,ðfNfŠfbfN,μ□A[•\ަ],ðfNfŠfbfN,μ,Ü,·□B $`\hat{l} \&\check{z}, \cdot, \acute{e}fwf < fv fgfsfbfN, \\ ð \bullet \ \check{z}_{i}, \cdot, \acute{e}, \\ \mathcal{E}, «, \\ \acute{e}fNf \\ \check{S}fbfN, \\ \mu, \\ \ddot{U}, \\ \Box B$

'l'ð,μ,½fwf‹fv fgfsfbfN,ð^ó□ü,·,é,Æ,«,ÉfNfŠfbfN,μ,Ü,·□B-{,ÌfAfCfRf",ð'l,Ô,Æ□A,»,Ì-{,É'¼□ÚŠÜ,Ü,ê,é,·,×,Ä,ÌfgfsfbfN,Æ□A,»,Ì-{,̉º,ÌŠK'w,Ì-{,ÉŠÜ,Ü,ê,é,·,×,Ä,ÌfgfsfbfN,ª^ó□ü,³,ê,Ü,·□B ,±,Ì<@"\,Í□A[-ÚŽŸ] ‰æ-Ê,¾,⁻,ÅŽg—p,Å,«,Ü,·□B ʻl'ð,μ,½fL□[f□□[fh,ÉʻΉž,·,éfwf<fv fgfsfbfN,Ìf^fCfgf<,ª•\ަ,³,ê,Ü,·□BfgfsfbfN,ð•\ ަ,·,é,É,Í□Af^fCfgf<,ðf_fuf<fNfŠfbfN,μ,Ü,·□BfL□[f□□[fh,Ì^ê——,É-ß,é,É,Í□A[fLfff"fZf<] ,ðfNfŠfbfN,μ,Ü,·□B
$$\begin{split} fwf \cdot fyf gfsfbfN, \hat{I}^{e} & \longrightarrow , {}^{a}fe [[f], {}^{2}, \mathcal{E}, \acute{E} \cdot {}^{a} & \longrightarrow , {}^{3}, \acute{e}, \ddot{A} \cdot \backslash \check{Z} |, {}^{3}, \acute{e}, \ddot{U}, {}^{\Box}B, {}^{*}, \acute{e}, \dot{I}fe [[f], {}^{2}, \mathcal{E}, \acute{E} \cdot {}^{a} & \longrightarrow , {}^{3}, \acute{e}, \ddot{A} \cdot \backslash \check{Z} |, {}^{3}, \acute{e}, \ddot{U}, {}^{\Box}B, {}^{*}, \acute{e}, \dot{I}fe [[f], {}^{5}, \acute{E}, \acute{U}, \ddot{U}, \acute{e}, \acute{e}, \acute{f}gfsfbfN, \dot{A} \oplus \check{C} \oplus (\acute{e}, \acute{E}, \acute{I}[]A - \{, \dot{I}fAfCfRf", \delta f_{f}uf \cdot fNf\check{S}fbfN, \mu, \ddot{U}, {}^{\Box}BfgfsfbfN, \dot{A}fCfRf", \delta f_{f}uf \cdot fNf\check{S}fbfN, \mu, \ddot{U}, {}^{\Box}B - \{, \check{A} \cdot \hat{A}, \P, \acute{e}, \acute{E}, \acute{I}[]A - \{, \dot{I}fAfCfRf", \delta f_{f}uf \cdot fNf\check{S}fbfN, \mu, \ddot{U}, {}^{\Box}B \end{split}$$

,μ,¨,è,Ì-¼'O,ð"ü—Í,·,é□ê□Š,Å,·□BŒã,©,çŠÈ'P,ÉfgfsfbfN,ð'T,·,±,Æ,ª,Å,«,é,æ,¤,È-¼'O,ð•t,¯,Ü,·□B,±,± ,É"ü—Í,μ,½-¼'O,Í□A[,μ,¨,è] f□fjf…□[,Ì^ê——,É•\ަ,³,ê,Ü,·□B Œ»[]Ý[]Ý'è,³,ê,Ä,¢,é,µ,¨,è,Ì^ê——,ª•\ަ,³,ê,Ü,·[]B

'Ι'ð,μ,½,μ,¨,è,ð^ê——,©,ç□ί□œ,μ,Ü,·□Β

 $fRf[f"fg,\delta[](]@,\mu[]A,\pm,\dot{l}f_fCfAf[]fOf{fbfNfX,\delta}\cdot\hat{A},\P,\ddot{U},\cdot]B$

 $fNf\check{f}bfvf{[[fh,l]"a-e,\delta[@:"]Ý,l]fRf[]f"fg]f{fbfNfX,É"\,e•t,^,Ü,]B}$

fwf<fv ftf@fCf<,©,çŒê<å,ðŒŸ□õ,•,é,É,Í

- Ê,É•\ަ,³,ê,éŽwަ,É[],Á,Ä[]AŒê<å,Ì^ê——,ð[]`[]¬,µ,Ü,·[]B
- 2 1 ″Ô−Ú,Ìf{fbfNfX,É□A'T,µ,½,¢Œê<å,ð"ü−ĺ,µ,Ü,·□B^ê'v,·,éŒê<å,ª‰º,Ìf{fbfNfX,É•\ަ,³,ê,Ü,·□B
- 3 ^ê'v,∙,éŒê<å,Ì'†,©,ç∏A'T,µ,½,¢Œê<å,ðfNfŠfbfN,µ,Ü,·⊡B
- 4 3 "Ô−Ú,Ìf{fbfNfX,Å□A•\ަ,μ,½,¢fgfsfbfN,ðf_fuf‹fNfŠfbfN,μ,Ü,·□B $(\mathbb{C}, \hat{A}, \mathbb{C}, \hat{A}, \frac{1}{2} \check{S}efgfsfbfN, \acute{E}, \hat{I} \square A \mathbb{C} \check{Y} \square \tilde{O}, \mu, \frac{1}{2} \mathbb{C} \hat{e} \langle \mathring{a}, \frac{a}{S} \check{U}, \ddot{U}, \hat{e}, \ddot{A}, \phi, \ddot{U}, \cdot \square B, \frac{1}{2}, \frac{3}{4}, \mu \square A, \rangle, \hat{I} \mathbb{C} \hat{e} \langle \mathring{a}, \frac{a}{f}gfsfbfN$ f^fCfgf<,ÉŠÜ,Ü,ê,Ä,¢,é,Æ,ÍŒÀ,è,Ü,¹,ñ□B

fqf"fg

- ;[]",ÌŒê<å,ðŒŸ[]õ,·,é,É,Í[]A1 "Ô–Ú,Ìf{fbfNfX,ÉfXfy[][fX,Å<æ[]Ø,Á,Ä"ü—ĺ,μ,Ü,·[]B fnfCftf",ðŠÜ,Þ‰p'PŒê,ðŒŸ[]õ,·,é[]ê[]‡,Í[]AfnfCftf",à•K, ,"ü—ĺ,μ,Ü,·[]B ŒŸ[]õ[]ðŒ[],ðŽw'è,·,é,É,Í[]A[flfvfVf‡f"] ,ðfNfŠfbfN,μ,Ü,·[]B

{button ,AL("fts_phrase")} <u>ŠÖ~A□€-Ú</u>

fwf<fv ftf@fCf<,©,ç,Ü,Æ,Ü,Á,½Œê<å,ðŒŸ□õ,∙,é,É,Í

- 1 [fefLfXfgŒŸ□õ] f^fu,ðfNfŠfbfN,µ□AŽŸ,É [flfvfVf‡f"] f{f^f",ðfNfŠfbfN,µ,Ü,·□B
- 2 ["ü—ĺ,μ,½Œê,ð,·,×,ÄŠÜ,ÞfgfsfbfN ("⁻,¶Œê[]‡)],ðfNfŠfbfN,μ[]A[OK],ðfNfŠfbfN,μ,Ü,·[]B ,±,ÌflfvfVf‡f",ð'l'ð,Å,«,È,¢[]ê[]‡,Í[]A[fefLfXfgŒŸ[]õ] f^fu,Ì [[]Ä[]ì[]¬],ðfNfŠfbfN,μ,ÄŒê<å,Ì^ê—— ,ð[]ì[]¬,μ'¼,·•K—v,ª, ,è,Ü,·[]B[]ì[]¬,μ'¼,·,Æ,«,É,Í[]A[]Å[]‰,̉æ-Ê,Å [ŒŸ[]õ,Ì"Í^Í,ðŽw'è,·,é] ,ðfNfŠfbfN,μ[]AŒê<匟[]õ,ÌŽw'è‰æ-Ê,Å [Œê<匟[]õ,ð[]s,¤],ð•K, _fNfŠfbfN,μ,Ü,·[]B
- 3 [fefLfXfgŒŸ□õ] f^fu,ì 1 "Ô-Ú,Ìf{fbfNfX,É□A'T,µ,½,¢Œê<å,ð"ü ĺ,µ,Ü,·□BŽw'è,µ,½Œê<å,ðŠÜ,ÞfgfsfbfN,ª 3 "Ô-Ú,Ìf{fbfNfX,É•\ަ,³,ê,Ü,·□B</p>
- 4 •\ަ,μ,½,¢fgfsfbfN,ðf_fuf<fNfŠfbfN,μ,Ü,⊡B
 @,Â,@,Á,½ŠefgfsfbfN,É,Í□AŒŸ□õ,μ,½Œê<å,ªŠÜ,Ü,ê,Ä,¢,Ü,·□B,½,¾,μ□A,»,ÌŒê<å,ªfgfsfbfN
 f^fCfgf<,ÉŠÜ,Ü,ê,Ä,¢,é,Æ,ÍŒÀ,è,Ü,¹,ñ□B

ŒŸ□õ,•,éfwf<fv ftf@fCf<,ð'l'ð,•,é,É,Í

- 1 [fefLfXfgŒŸ□õ] f^fu,ðfNfŠfbfN,μ□AŽŸ,É [flfvfVf‡f"] f{f^f",ðfNfŠfbfN,μ,Ü,·□B
- 2 [ftf@fCf<] f{f^f",ðfNfŠfbfN,µ,Ü,·□B
- 3 ftf@fCf<,ðŒŸ□õʻÎ□Û,©,ç,ĺ,,,·,É,ĺ□A**Ctrl** fL□[,ð‰Ÿ,μ,È,ª,çftf@fCf<,ðfNfŠfbfN,μ,Ü,·□B

- **fqf"fg** f_fCfAf⊡fO f{fbfNfX,Ì□€-Ú,Ìfwf‹fv,ð•\ަ,·,é,É,Í□Af_fCfAf⊡fO f{fbfNfX,̉E□ã,Ì **?** ,ðfNfŠfbfN,μ□A-Ú"I,Ì□€-Ú,ðfNfŠfbfN,μ,Ü,·□B ŒŸ□õ,Ì″Í^Í,ð•Ï□X,·,é,É,Í□A[□Ä□ì□¬],ðfNfŠfbfN,μ,ÄŒê‹å,Ì^ê——,ð□ì□¬,μ'¼,μ,Ü,·□B

ŒŸ<u>□</u>õ,ÉŠÖ~A,∙,éfgfsfbfN,Æ,µ,Ä^ó,ð•t,⁻,é,É,Í

1 [fefLfXfgŒŸ□õ] f^fu,ðfNfŠfbfN,µ,Ä□Afwf<fv ftf@fCf<,©,çŒê<å,ðŒŸ□õ,µ,Ü,·□B

2 3 "Ô-Ú,Ìf{fbfNfX,Å□AŒŸ□õ,µ,æ,¤,Æ,µ,Ä,¢,é□î•ñ,ªŠÜ,Ü,ê,Ä,¢,éfgfsfbfN f^fCfgf<,̉ ;,Ìf{fbfNfX,ðfNfŠfbfN,µ,Ü,·□B

$$\begin{split} & \check{SO}^{a}A \times \check{U}_{0}^{a}, \dot{A}_{0}^{a} - L \times \check{A}_{0}, \dot{A}_{0}, \dot{A}$$

'[]

 ŠÖ[~]A,·,éfgfsfbfN,Æ,µ,Ä[^]ó,ð•t,⁻,Ä,⁻,¢,½fgfsfbfN,Í□A[ŠÖ[~]AŒŸ□õ] ,ðfNfŠfbfN,µ,½,Æ,«,ÉŽg,í,ê,Ü,·□B

{button ,AL("fts_similar;")} <u>ŠÖ~A□€-Ú</u>

ŠÖ~A,∙,éfgfsfbfN,ðŒŸ<u>□</u>õ,∙,é,É,Í

3 [ŠÖ~AŒŸ□õ] ,ðfNfŠfbfN,μ,Ü,∙⊡B

ŠÖ~AŒŸ□õ,Ì‹@"\,ª—LŒø,É,È,Á,Ä,¢,È,¢□ê□‡,Í□A[□Ä□ì□¬],ðfNfŠfbfN,µ,ÄŒê‹å,Ì^ê——,ð□ì□¬,µ'¼,·•K —v,ª, ,è,Ü,·□B□ì□¬,µ'¼,·,Æ,«,É,Í□A□Å□‰,̉æ–Ê,Å [ŒŸ□õ,Ì"Í^Í,ðŽw'è,·,é],ðfNfŠfbfN,µ,Ü,·□B

'□

ŠÖ[~]A, ·, éfgfsfbfN, ðŒŸ□õ, Å, «, é, Ì, Í□AfgfsfbfN, ÉŠÖ[~]A, ·, éfgfsfbfN, Æ, µ, Ä[^]ó, ð•t, ⁻, Ä, ¨, ¢
 ,½,Æ, «,¾, ⁻,Å, ·□B

{button ,AL("fts_relevant;")} <u>ŠÖ[~]A□€-Ú</u>

•¡□",ÌŒê‹å,ðŽw'è,·,é,Æ,«,Í□AfXfy□[fX,Å‹æ□Ø,è,Ü,·□BfAf‹ftf@fxfbfg,ð'å•¶Žš,ÅŽw'è,μ,½□ê□‡,Í□A'å•¶Žš, ¾,⁻,ªŒŸ□õ,Ì'Î□Û,É,È,è,Ü,·□B□¬•¶Žš,ÅŽw'è,μ,½□ê□‡,Í□A'å•¶Žš,Æ□¬•¶Žš,Ì— ¼•û,ªŒŸ□õ,Ì'Î□Û,É,È,è,Ü,·□B

 $\textcircled{E} \r{V} @ \r{O} f f f v f V f \sharp f ", \eth \bullet \" [\square X, \cdot, \acute{e}, \acute{E}, \acute{I} \square A [f I f v f V f \sharp f "] , \eth f N f \r{O} f b f N, \mu, \dddot, \cdot \square B$

$$\label{eq:constraint} \begin{split} ```ü&--I,\mu, \frac{1}{2}\bullet \|\check{Z}`s, \mathcal{E}`\hat{e}'v, \cdot, \acute{e} \oplus \hat{e}^*, \hat{e}^*, \hat{e}, \hat{U}, \cdot \squareB, \pm, \hat{I}f\{fbfNfX, \acute{E}^{1/2}, \hat{a}\bullet \check{Z}^*, \hat{s}, \hat{e}, \hat{e}, \varphi \square\hat{e} \square \ddagger \squareA, *, \hat{i}, \varpi, x \\ , \grave{E} \oplus \hat{e}^*, \hat{a}, \hat{I}fwf < fv \ fgfsfbfN, \acute{E}, \hat{I}` \P \square \check{Y}, \mu, \ddot{U}, \hat{n} \square B \end{split}$$

$$\begin{split} & (\Xi\ddot{V}_{1})^{\circ}(\dot{V}_{1},\dot{V}_{1})^{\circ}(\dot{V}_{1},\dot{V}_{2},\dot{V$$

$$\label{eq:constraint} \begin{split} \check{Z}w'\dot{e},\mu, & \dot{Z}@\dot{e}\dot{a}, \\ \delta\check{S}\ddot{U}, \\ bfwf \langle fv fgfsfbfN, \hat{l}^{f}Cfgf \langle, \stackrel{a}{=} \dot{Z}^{l}_{l}, \\ \overset{a}{\circ}, \\ \dot{Z}^{l}_{l}, \\ \dot{Z}^{l}, \\ \dot{U}, \\ & \Box B \\ & \Box B \\ \dot{U}, \\ & \Box B \\ & \Box$$

$$\begin{split} & \tilde{S}O^{A} \times \tilde{G}^{1} \otimes \tilde{G}$$

fefLfXfg f{fbfNfX,É"ü—ĺ,µ,½•¶Žš,ð□Á<Ž,µ,Ü,·□B

 $\textcircled{E}{\sc v} = \delta, \black{l} = \delta, \b$

$$\begin{split} & \tilde{S}O^{A,\cdot}, \acute{e}fgfsfbfN, \mathcal{E}, \mu, \ddot{A}^{\circ}, \delta 1, \dot{A}, a \bullet t, \bar{A}, a, c, \dot{E}, c \square \dot{e} \square \ddagger, \dot{a} \square A \ddot{S}O^{A} \oplus \ddot{V} \square \ddot{O}, \dot{A} @ ", \dot{a} - L \oplus ø, \dot{E}, \dot{A}, \dot{A}, c \\ & \dot{E}, c \square \dot{e} \square \ddagger, \dot{I} \square A, \pm, \dot{I} f f^{f''}, \dot{I} \check{Z}g, \downarrow, \ddot{U}, \overset{1}, \ddot{n} \square B \ddot{S}O^{A} \oplus \ddot{V} \square \ddot{O}, \dot{A} @ ", \dot{e}, \dot{E}, \dot{e}, \dot{E}, \dot{I} \square A [fefLfXfg \oplus \ddot{V} \square \ddot{O}] f^{f}u, \dot{I} [\square \ddot{A} \square \dot{U} \square \neg] \\ & \dot{O}fNf \check{S}fbfN, \mu, \ddot{A} \oplus \dot{e}^{a}, \dot{A}^{\circ} e - ..., \dot{O} \square \neg, \mu'^{1}_{4}, \cdot \bullet K - v, \overset{a}{}, \dot{e}, \ddot{U}, \cdot \square B \square \dot{U} \neg , \mu'^{1}_{4}, \cdot, \mathcal{E}, «, \acute{E}, \dot{I} \square A \square \overset{A}{\square} \square \overset{A}{\square} \end{pmatrix} \\ & [\oplus \ddot{V} \square \ddot{O}, \dot{I}'' [\dot{A}, \dot{D} \check{Z}w' \dot{e}, \cdot, \dot{e}], \dot{O}fNf \check{S}fbfN, \mu, \ddot{U}, \cdot \square B \end{split}$$

Žw'è,µ,½Œê<å,ðŠÜ,Þfwf<fv fgfsfbfN,ðŒŸ∏õ,µ,Ü,∙∏B

,±,Ìf{f^f",ªŽg,¦,È,¢,Æ,«,ĺ□AŒê<å,ð"ü—ĺ,·,é,ÆŽ©"®"I,ÉŒŸ□õ,ª□s,í,ê,Ü,·□B[ŒŸ□õŠJŽn] f{f^f",ðŽg,¦,é,æ,¤,É,·,é,É,ĺ□A[flfvfVf‡f"] ,ðfNfŠfbfN,µ,Ä□Ý'è,ð•Ï□X,µ,Ü,·□B Žw'è,µ,½Œê<å,ðŠÜ,ÞfgfsfbfN,Ì[]",Å,·[]B

 $\check{Z}w'\dot{e},\mu, \stackrel{1}{2}\times\check{T}\Box\check{o}flfvfVf\sharp f", \dot{i}"\dot{a}-e, \stackrel{a}{\bullet}, \check{Z}; , ^{3}, \hat{e}, \ddot{U}, \cdot \Box B[flfvfVf\sharp f"], \\ \delta fNf\check{S}fbfN, \cdot, \acute{e}, \mathcal{E}\Box A \bullet \ddot{I}\Box X, \\ \dot{A}, \ll, \ddot{U}, \cdot \Box B = (1 + 1) + (1$

"ü—ĺ,μ,½,⋅,×,Ä,ÌŒê,ðŠÜ,Þfwf‹fv fgfsfbfN,ðŒŸ□õ,⋅,é□ê□‡,ÉŽw'è,μ,Ü,·□B

"ü—ĺ,μ,½œê,Ì,¤,¿,Ì□,È,,Æ,à 1 ,Â,ðŠÜ,Þfwf<fv fgfsfbfN,ðŒŸ□õ,·,é□ê□‡,ÉŽw'è,μ,Ü,·□B

"ü—ĺ,μ,½Œê‹å,ÆŠ®'S,É^ê'v,·,é,à,Ì,ðŠÜ,Þfwf‹fv fgfsfbfN,ðŒŸ□õ,·,é□ê□‡,ÉŽw'è,μ,Ü,·□B ,±,ÌflfvfVf‡f",ð'l'ð,Å,«,È,¢□ê□‡,ĺ□AŒê‹åŒŸ□õ,ð□s,¦,é,æ,¤,ÉŒê‹å,Ì^ê——,ª□ì□¬,³,ê,Ä,¢,Ü,¹,ñ□BŒê‹å,Ì^ê ——,ĺ□AŒê‹åŒŸ□õ,ª□s,¦,é,æ,¤,É□Ä□ì□¬,·,é,±,Æ,ª,Å,«,Ü,·□B ,±,ÌflfvfVf‡f",ð'l'ð,∙,é,Æ□A"ü—ĺ,μ,½Œê‹å,ƈê'v,∙,éfwf‹fv ftf@fCf‹"à,ÌŒê‹å,¾,⁻,ð∙\ ަ,∙,é,Ì,Å□AŒŸ□õ,Ì'Î□Û,ð□i,è,â,∙,,È,è,Ü,·□B,½,¾,μ□AfTfCfY,Ì'å,«,Èfwf‹fv ftf@fCf‹,Å,Í□AŒŸ□õ,ÉŽžŠÔ,ª,©,©,é□ê□‡,ª, ,è,Ü,·□B

,±,ÌflfvfVf‡f",ð'l'ð,µ,È,¢[]ê[]‡,Í[]Afwf<fv ftf@fCf<"à,Ì,·,×,Ä,ÌŒê<å,ª•\ަ,³,ê[]A,Ç,Ì,æ,¤,ÈŒê<å,ð"ü- (,µ,Ä,à,»,Ì \mathbb{C} <‰Ê,Í"½‰f,³,ê,Ü,¹,ñ[]B

′□ Space fL□[,ª‰Ÿ,³,ê,é,Æ,·,®,É□AŽŸ,É'±,Œê,ÌŒŸ□õ,ªŽn,Ü,è,Ü,·□B

 $" \ddot{u} - \dot{l}, \mu, \frac{1}{2} \bullet \P \check{Z} \check{s}, \pounds f w f \cdot f v f t f @ f C f \cdot " \grave{a}, \dot{l} \pounds \hat{e}, \mathcal{E}, \dot{l}^{2} \dot{e}' v, \dot{l}, ^{3}, ^{1} \bullet \hat{u}, \delta \check{Z} w' \grave{e}, \mu, \ddot{U}, \cdot \square B$

fgfsfbfN,ÌŒŸ□õ,ð□A[ŒŸ□õŠJŽn] ,ªfNfŠfbfN,³,ê,Ä,©,çŠJŽn,μ,Ü,·□B

fgfsfbfN,ÌŒŸ□õ,ð□AfL□["ü—ĺ,Ì′¼Œã,ÉŠJŽn,µ,Ü,·□B

fgfsfbfN,ÌŒŸ□õ,ð□AfL□["ü—ĺŒã,μ,Î,ç,'Ò,Á,Ä,©,çŠJŽn,μ,Ü,·□B

 $\textcircled{E}\ddot{Y} \square \tilde{0}, \cdot, \acute{e}fwf \langle fv \ ftf@fCf \langle, \delta \check{Z}w' e, \cdot, \acute{e}, \pounds, \langle, \acute{E}fNf\check{S}fbfN, \mu, \ddot{U}, \cdot \square B$

$$\label{eq:constraint} \begin{split} ``I`\delta, \mathring{A}, & \quad \ \ , \acute{e}fwf < fv \ ftf@fCf < , \grave{a} \bullet \ \ \ , \grave{a}, \grave{c}, \ddot{U}, \cdot \Box B \bullet \ \ ; \Box'', \grave{f}tf@fCf < , \delta' 1'\delta, \cdot, \acute{e}, \acute{E}, \acute{I} \Box A \textbf{Ctrl} \ fL \Box [, \delta & \ddot{V}, \mu, \grave{E}, \grave{a}, \varsigma - \dot{U}''], \grave{f}tf@fCf < , \delta' 1'\delta, \cdot, \acute{e}, \acute{E}, \acute{I} \Box A [, \cdot, \times, \ddot{A}' 1'\delta] \ , \acute{\delta}fNf \check{S}fbfN, \mu, \ddot{U}, \cdot \Box B \end{split}$$

,∙,×,Ä,Ìfwf<fv ftf@fCf<,ð'l'ð,μ,Ü,·□B

,±,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