Talk to Me fwf<fv,Ì-ÚŽŸ

,Í,¶,ß,É

 $\square@\underline{Talk to Me , \mathcal{A}, \hat{I}}\\ \square@\underline{Talk to Me , \deltaZg, x, \acute{E}, , \frac{1}{2}, \acute{A}, \ddot{A}}$

fTf|[[fg

□@<u>Talk to Me ,ÌfTf|□[fg,É,Â,¢,Ä</u>

f**Œ**fbfXf"

[]@<u>fŒfbfXf",É,Â,¢,Ä</u> []@<u>fŒfbfXf",ð'l'ð,∙,é</u>

‰ï[~]b—û∏K

 $\begin{array}{c} @ \underbrace{\%i^{c}b - \hat{u} K, \delta, \hat{i}, \P, \beta, \hat{e} \\ @ \underbrace{f}fCfN, A^{c}b, \cdot, \mathcal{E}, \ll, \hat{i}' \frown O'' \\ @ \underbrace{\%i^{c}b - \hat{u} K, A^{c}, \mathcal{E}, \hat{i}f\{f^{f}, f'', \hat{e}, \hat{A}, \varphi, \ddot{A} \\ @ \underbrace{\%i^{c}b - \hat{u} K, \hat{i}f, \Box fh, \hat{e}, \hat{A}, \varphi, \ddot{A} \\ @ \underbrace{\%i^{c}b - \hat{u} K, \hat{i}f, \Box fh, \hat{e}, \hat{A}, \varphi, \ddot{A} \\ @ \underbrace{\%i^{c}b - \hat{u} K, \hat{A}, \widehat{i} \& Ef\{f^{f}, f'', f\Box fjf... \Box [, \hat{e}, \hat{A}, \varphi, \ddot{A} \\ @ \underbrace{\%i^{c}b - \hat{u} K, \hat{A}, \widehat{i} \& Ef\{f^{f}, f'', f\Box fjf... \Box [, \hat{e}, \hat{A}, \varphi, \ddot{A} \\ @ \underbrace{\%i^{c}b - \hat{u} K, \hat{A}, \widehat{i} \& Ef\{f^{f}, f'', f\Box fjf... \Box [, \hat{e}, \hat{A}, \varphi, \ddot{A} \\ @ \underbrace{1 = \hat{S}if \& fCf'', \delta \Box Y' \hat{e}, \cdot, \hat{e} \\ \\ @ \underbrace{\%i^{c}b - \hat{E}, \delta \Box Y' \hat{e}, \cdot, \hat{e} \\ \end{array}$

″‰¹—û∐K

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—û∏K-â'è

□@<u>—û□K-â'è,É,Â,¢,Ä</u> □@<u>Œê,Ì~A'z</u> □@<u><ó''',ð-",ß,é</u> □@<u>Œê,Ì•À,ÑŠ·,¦</u> □@<u>fnf"fOf}f"</u> □@<u>□',«Žæ,è</u>

—û□KŒ<‰Ê,Ì•\ަ ∏@—û□KŒ<‰Ê,ð•\ަ,∴,é,É,Í

flfvfVf‡f",Ì□Ý'è □@<u>Talk to Me ,ÌflfvfVf‡f",É,Â,¢,Ä</u> □@<u>‰¹—Ê,Ì□Ý'è</u> fgf‰fuf<fVf...[[fefBf"fO











































Talk to Me,Æ,Í

[]@Talk to Me,ĺ[]A[]Å[]V,ÌŒêŠwŠw[]K<Z[]p,Æ,à,Á,Æ,à[]i,ñ,¾‰¹[]º[]^— []<Z[]p,É,æ,è[]Af†[][fU[[,ÆfRf"fsf...[[f^'o•û,ª'Î[~]b,ð[]i,ß,È,ª,ç"‰¹,ðŒü[]ã,μ,Ä,¢,‰p ‰ï[~]bŠw[]Kfc[[f<,Å,·[]B []@Talk to Me,ÌŽå,È"Á'¥,ĺ[]A[^]ȉº,Ì,Æ,¨,è,Å,·[]B

□œ"‰¹,ð"FŽ⁻□E□Ì"_

Talk to Me,Í[]AfRf"fsf...[][f^,Æft][[fU][,^a‰pŒê,Å'Î[~]b,·,éfGfff...fefCf]]f"fgf\ ftfg,Å,·[]BfRf"fsf...][f^,©,ç",¹,ç,ê,é‰pŒê,Ì-â,¢,©,⁻,É[]AŒó•â,Ì,È,©,©,ç,¢,_,ê,©,ð'I,ñ,Å ‰ž"š,·,é,Æ[]Aft[][fU][,^a,Ç,̉ž"š,ð,µ,½,©,ðfRf"fsf...][f^,^a"FŽ⁻,µ[]A"‰¹,^a,æ,⁻,ê,ÎŽŸ,Ì ‰ï~b,É[]i,Ý[]A"‰¹,^a~«,⁻,ê,Îft[][fU][,É[]Ä"x,̉ž"š,ð—v<[],µ,Ü,·[]B "‰¹,Ì'P,µ^«,µ,Í7'iŠK,Ì[]‡Šif‰fCf"[]Ý'è,Å'Ήž,µ[]A[]ã'B,·,é,É,Â,ê,Ä[]‡Šif‰fCf",ð, ,°,é,± ,Æ,Å,æ,è[]³,µ,¢"‰¹,ðf}fXf^[[,·,é,±,Æ,^a,Å,«,Ü,·[]B

□œ‰p‰ï~bfV□[f",ð'½□"Žû~^

Talk to Me,É,Í \Box A8,Â,ÌfŒfbfXf",ªŽû[~]^,³,ê \Box A,³,ç,É,»,ê,¼,ê,É,Â,¢,Ä30'OŒã,̉p ‰ï[~]bfV \Box [f",ªŽû[~]^,³,ê,Ä,¢,Ü, \Box B

Še‰ï~bfV∏[f",É,ĺŽÀŽÊfCf∏∏[fW,âfrfffl,ª—p^Ó,³,ê,Ä,¢

 $,\acute{e},\frac{1}{2},\&\Box Aft\Box[fU\Box[,\acute{a},a,@,\grave{E}•\mu^{i}<C,ÅfRf"fsf...\Box[f^,,\pounds'\hat{I}^b,\cdot,\acute{e},\pm,\pounds,\frac{a}{2},Å,\ll,\ddot{U},\cdot\Box B$

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 $^{1},$ $\delta fRf''fsf...[[f^, \mathcal{A}, \phi, A, \mu, a, E, e^{0}, \mu - \hat{u}[K, \cdot, e, \pm, \mathcal{A}, a, A, *, U, \cdot]]B$

f†□[fU□[,ª"‰¹,·,é,Æ□AfRf"fsf...□[f^,ªfŠfAf<f^fCf€,É□Ì"_,μ□A□‡Šif‰fCf",É'B,μ,Ä,¢,é,©,ð ‰æ-Ê□ã,É•\ަ,μ,Ü,·□B

 $\Box \mathbf{\omega} = \hat{\mathbf{u}} \mathbf{K} - \hat{\mathbf{a}} \hat{\mathbf{v}}_{2} \mathbf{U}^{*} \hat{\mathbf{Z}} \hat{\mathbf{u}}^{*}$

Talk to Me,É,ĺ‰p‰ï~b,Ì—û \Box K^ÈŠO,É,à \Box A'½ \Box ",Ì—û \Box K-â'è,ªŽû~^,³,ê,Ä,¢,Ü,· \Box B —û \Box K-â'è,É,Í \Box AŠÖ~A,·,é'PŒê,âftfŒ \Box [fY,ðŒ<,Ñ•t,⁻,é \Box uΐ,Ì~A'z \Box v \Box A‰p•¶,Ì<ó—",É"-,Ä,Í,Ü,é'PŒê,âftfŒ \Box [fY,ð-",ß,é \Box u<ó"',ð-",ß,é \Box v \Box A,Î,ç,Ì,ç,Ì'PŒê,ð•À,ÑŠ·,¦,Ä^Ó-¡,Ì, ,é ‰p•¶,É,·,é \Box uΐ,Ì•À,ÑŠ·,¦ \Box V \Box A•\ަ,³,ê,½

‰p•¶,ðfqf"fg,É'PŒê,âftfŒ[[fY,ðŠ®[¬,³,¹,é[]ufnf"fOf}f"[]v[]AfRf"fsf...[[f^,ª"Ç,Ý[]ã,°,é ‰p•¶,ðfL[[f{[[fh,©,ç"ü—ĺ,·,é[]u[]',«Žæ,è[]v,Ì5Ží—Þ,ª, ,è,Ü,·[]B

□œŠÂ‹«,ÌŽ©"®□Ý'è

Talk to Me,Å,Í \Box A‰¹ \Box ⁰"FŽ⁻,ð \Box s,È,¤,Æ,«,ÉfofbfNfOf‰fEf"fhfmfCfY,ð‰ð \Box Í,·,é,±,Æ,Å \Box A, ,é'ö"xŽG‰¹,Ì, ,éŠÂ<«,Å,à‰¹ \Box ⁰"FŽ⁻,ð \Box ³,µ,ŽÀ \Box s,·,é,±,Æ,ª,Å,«,Ü,· \Box B

Talk to Me,ðŽg,¤,É, ,½,Á,Ä

[]@Talk to Me,ÉŒü,©,Á,Ä"‰¹,·,é,Æ,«,É,Í[]A,,Â,ë,¢,¾‹CŽ[],¿,É,È,Á,Ä[]A'p,_,©,μ,ª,ç,È,¢ ,Å'å,«,È[]º,Å,¨"š,¦,,¾,³,¢[]Bf}fCfN,ÍŒûŒ³,©,ç2fZf"f`,Ù,Ç—£ ,μ,ÄfZfbfg,μ,Ä[]A'¼[]Ú'§,ª,©,©,ç,È,¢,æ,¤,É,μ,Ä,,¾,³,¢[]B,Ü,½[]A,Å,«,é,¾,¯[]Ã,©,Ȋ‹«,ÅŽg —p,·,é,æ,¤,É,μ,Ä,,¾,³,¢[]B

[]@"‰¹—û□K, ·, é,Æ, «□ATalk to Me,ÌŽwަ, ª,Å,Ä,©,牞"š, ·, é,æ,¤,É,µ,Ä,-,¾,³,¢□B□uµÌß¼®Ý(O)□vf□fjf...□[,Ì□u ‰ž"š'Ò<@Ò⁻¾°¼</sup>Þ(W)□v,Å□u±ÆÒ°¼®Ý(A)□v,Éf`fFfbfNf}□[fN,ª,Â,¢,Ä,¢ ,é□ê□‡,É,Í□AŽŸ,Ì,æ,¤,ÈfCf□□[fW,ª‰æ-ʉº•",É•\ަ,³,ê,Ü,·□B



$$\label{eq:alpha} \begin{split} & []@[]u\tilde{A}\cdot\frac{1}{2}\ddot{A}(T)[]v,\acute{f}^{f}bfNf][][fN,^{a},\acute{A},¢,\acute{A},¢,\acute{e}[]e[]‡,\acute{f},\acute{I}[]A\check{Z}\ddot{Y},\grave{I},æ,¤,\grave{f}[]fbfZ[][fW,^{a}cme-\hat{E}] \\ & \ensuremath{\%}^{o}\bullet`',\acute{E}\bullet\backslash\check{Z}_{\downarrow},^{3},\acute{e},\ddot{U},\cdot]B \end{split}$$

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 $\label{eq:alktometric} $$ \square \mathbb{Q}^{1} = \mathbb{Q$

∏§390 '·-쌧∏¼-{Žs'†‰> 2-1-27 -{'¬'æ^ê∏¶-½frf< 7F fG[[[EfAfC]Ef\ftfgŠ"Ž®‰ïŽĐ ft][fU[[fTf|][fg Talk to Me ŒW (0263)33- □¼-{fTf| fTfl□[fg□ê p"d[~]b"︠ 3632 $\prod [fgfZf"f^{\Pi}]$ (03)3376- "Œ<žfTf 7440 $\Box[fgfZf"f^{\Box}]$ (0263)33- □¼-{fTf| fTf|□[fg□ê— □[fqfZf"f^□[pFAX″Ô∏† 3052 Žó•tŽžŠÔ ŒŽ—j"ú,©,ç<à—j"ú(□j□Õ"ú,ĺ□œ,)

AM10:00[]`12:00 PM1:00[]`5:00

â,¢□‡,í,¹,Ì□ê□‡□A,¨"š,¦,∙,é,Ü,Å,É'½□ŽžŠÔ,ª,©,©,é,±,Æ,ª, ,è,Ü,·□B, ,ç,©,¶,ߌä—¹□³,-,¾,³,¢⊓B

 $\Box EFAX, Å, \ddot{-}a, & \Box \ddagger, i, 1, \delta, \cdot, \acute{e}, \mathcal{E}, \ll, \acute{e}, \mathcal{I} \square A \square \hat{e} \square p, \dot{l}, \underline{\ddot{-}a, & \Box \ddagger, i, 1 \square p \mathring{Z} t}, \delta^{-} \acute{o} \square \ddot{u}, \mu, \ddot{A}, 2 \square \tilde{-} n, \acute{e}, \acute{e}, \mathcal{A} \bullet \ddot{O} \square \tilde{c}, \mu, \ddot{A}, 2 \square \tilde{c} \square \tilde{c}, \mu, \ddot{A}, \dot{C} \square B$

- []EfTf|[][fg,ĺŽ-[]î,É,æ,è,¨<x,Ý,ð,¢,½,¾,[]ê[]‡,à, ,è,Ü,·[]B, ,ç,©,¶,ߌä—¹[]³,,¾,³,¢[]B
- $$\begin{split} & [E] * \bullet i, \dot{I} \bullet i \check{Z}_{\dot{z}}, \acute{E}, \dot{I} \mathfrak{C}'S, \delta \check{S} \acute{u}, \mu, \ddot{A}, \ddot{,} \dot{e}, \ddot{U}, \cdot, \overset{a}{=}] Afgf‰fuf <, \hat{a}, \ddot{,} < C, \tilde{A}, \ll, \dot{I}''_{,}, \overset{a}{_{,}}, \dot{c}, \ddot{U}, \mu, \frac{1}{2}, \varsigma \Box A \bullet \frac{3}{4} \check{Z} \tilde{D} f T f | \\ & \Box [fgfZf''f ^{\Box}[, \ddot{U}, \mathring{A} \tilde{C} \ddot{a}^{~A} \Box, , \frac{3}{4}, ^{3}, \dot{c} \Box B \end{split}$$
- □E□»•i,ĺ•iŽ¿Œü□ã,Ì,½,β□Aft□[fU□[,Ö~A—□,È,μ,É"à—e,ð•Ï□X,·,é,±,Æ,ª, ,è,Ü,·□B, ,ç,©,¶,β Ί—¹□³,,¾,³,¢□B

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,[~]-â,¢<u></u>]‡,í,¹—pކ

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,Å,Í□AfŒfbfXf",ð'l'ð,µ,ÄŠw□K,ð,Í,¶,ß,Ü,µ,å,¤□BfŒfbfXf",ª'l'ð,³,ê,Ä,¢,È,¢□ê□‡,É,Í□A‰ï~b —û□K,à"‰¹—û□K,à□s,È,¦,È,¢,æ,¤,É,È,Á,Ä,¢,Ü,·□B

]@fŒfbfXf",ð'l'ð,∙,éŽè[]‡,ĺ^ȉº,Ì,Æ,¨,è,Å,·[]B

- **,P**□**D**1. Talk to Mef□fCf"‰æ–Ê,Å□ufŒfbfXf"(L)□vf□fjf... □[,Ì□ufŒfbfXf",Ì'I'ð(C)□v,ð'I'ð,µ,Ü,·□B
- ,Q. fŒfbfXf",Ì'I'ðf_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B‰æ-Ê□¶'¤,ÌfŒfbfXf"^ê——,æ,è,¢ , ,ê,©,ðfNfŠfbfN,µ,Ä□A<u>,n,jf{f^f"</u>,ðfNfŠfbfN,µ,Ü,·□B,±,Ì,Æ,«□A‰æ-ʉE ‰º,Ì□ufCf□□[fW□vf`fFbfNf{fbfNfX,Éf`fFbfNf}□[fN,ª,Â,¢,Ä,¢,ê,Î□A‰æ-Ê,̉E'¤ ,ÉfŒfbfXf",Ì□Å□‰,Ì□ê-Ê,ÌŠG,ª•\ަ,³,ê,Ü,·□B
- ,R. f□fCf"‰æ-Ê,Ì<u>‰ï˜b—û□Kf{f^f"</u>,Æ<u>"‰¹—û□Kf{f^f"</u>f{f^f",ª'I'ð,Å,«,é,æ,¤ ,É,È,è,Ü,·□BTalk to Mef□fCf"‰æ-Ê,Å□uÚ⁻½Ý(L)□vf□fjf... □[,Ì□uÚ⁻½Ý,Ì'I'ð(C)□v,ð'I'ð,µ,Ü,·□B

‰ï˜b—û∏K

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‰ï[~]b—û∏K

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 $]@f \\ f \\ f \\ f \\ f'', \delta' \\ l' \\ \delta, \mu, \frac{1}{2}, \\ \varsigma \\ \Box \\ A, ^3, \\ \dot{A}, \\ *, \\ \% \\ \ddot{i} \\ b \\ - \\ \hat{u} \\ \Box \\ K, \\ \delta, \\ \dot{i}, \\ \P, \\ B, \\ \ddot{U}, \\ \mu, \\ \dot{a}, \\ \\ x \\ \Box \\ B$

‰ï˜b—û□**K,ÌŽè**□‡,ĺ^ȉº,Ì,Æ,¨,è,Å,·□B

,P□**D**Talk to Mef□fCf"‰æ–Ê,Å□u‰ï[~]b(D)□vf□fjf…□[,Ì□u‰ï[~]b,ÌŠJŽn(B)□v,ð'l'ð,·,é,©□A <u>‰ï[~]b—û□Kf{f^f</u>",ðfNfŠfbfN,μ,Ü,·□B

,Q□D‰ï~b—û□K,̉æ-Ê,ª•\ަ,³,ê,Ü,·□B‰æ-Ê□¶'¤,É,Í□A,»,Ì□ê-Ê,ÌŽÀŽÊfCf□□[fW,©□A□ê-Ê,É,æ,Á,Ä,Ífrfffl,ª•\ަ,³,ê,Ä,¢,Ü,·□B,Ü,½□A‰æ-Ê,Ì□¶'¤,É,ÍfRf"fsf...□[f^,©,ç,ÌŽ¿â,Æ□A,»,ê,É'Î,·,鉞"š,Ì'I'ðŽ^,ª•\ަ,³,ê,Ä,¢,Ü,·□B

,R□**D**fRf"fsf…□[f[^],^aŽ_i-â,ð"Ç,Ý□ã,°,Ü,·□BŽ_i-â,^a□I,í,è□Afxf<,^a-Â,Á,½,ç□AŽ_i-â,É'Î,·,é ‰ž"š,ð'I'ðŽ[^],©,ç'I,ñ,Åf}fCfN,ÉŒü,©,Á,Ä[~]b,µ,Ä,,¾,³,¢□B

- **,S**□**D**Talk to Me,^a, ,È,½,Ì"‰¹,ð□Ì"_,μ,Ü,·□B"‰¹,^a□‡Šif‰fCf",É'B,μ,Ä,¢,È,¢,Æ"»'f,³,ê,é,Æ□A ‰æ–ʉ^o•",É□Ô,¢•¶Žš,Åf□fbfZ□[fW,^a•\ަ,³,ê,Ü,·□Bfxf<,^a–
 - Â,Á,½,ç□A,à,¤^ê"xf}fCfN,ÉŒü,©,Á,Ä~b,µ,Ü,·□B‰ž"š,ª"FŽ⁻,³,ê,é,Ü,Å,,è•Ô,µ"-‰¹,µ,Ä,,¾,³,¢□B
- $\label{eq:started_st$
- ަ,³,ê□AŽŸ,ÌŽ¿-â,ª•\ަ,³,ê,Ü,·□B,Ü,½□A□ê□‡,É,æ,Á,Ä,Í□A, ,È,½,̉ž"š,É'Î,·,é•ÔŽ-

, a _ufRf"fsf..._[[f^,\]f_fbfZ_[[fW_F_v—",É•\ަ,³,ê,é,±,Æ,à, ,è,Ü,·_B

$$\begin{split} & []@,^{3},\varsigma, \acute{E}[]A\%irrel{i}b-\acute{u}[]K, \grave{l}\%@-\acute{E}, \grave{A}\%\check{z}``\acute{s}fZf''fef''fX, \grave{l}, ¢, _, \acute{e}, ©, \eth fNfŠfbfN, \cdot, \acute{e}, Æ[]AfZf''fef''fX, \grave{l}''- \\ & \%^{1}-\acute{u}[]K\%@-\acute{E}, \grave{e} \cdot (\check{Z}_{l}, \overset{3}, \acute{e}, \ddot{U}, \cdot]BfRf''fsf...][f^, \grave{l}''\%^{1}, \eth \bullet \cdot, «, \grave{E}, \grave{e}, \varsigma, , \grave{e} \cdot \acute{O}, \mu''\%^{1}, \eth - \\ & \acute{u}[]K, \mu, \frac{1}{2}, ¢[]\acute{e}[] \ddagger, \acute{E}, \acute{I}[]A, \pm, \grave{l} \cdot @'' \backslash \eth Žg, \acute{A}, \breve{A}-\acute{u}[]K, \mu, \ddot{U}, \mu, \grave{a}, ¤[]B, \ddot{U}, \frac{1}{2}[]AfffEfX\%Ef{f^{+}f'f]fjf...} \\ & \overbrace{l}, \grave{l}''\%^{1}-\acute{u}[]Kf[]fjf...][, \eth fNfŠfbfN, \mu]AfZf''fef''fX^{\acute{e}}--, ©, \varsigma, ¢, _, \acute{e}, ©, \grave{l}fZf''fef''fX, \eth'l'\eth, \mu, \breve{A}- \\ & \acute{u}[]K, \cdot, \acute{e}, \pm, Æ, \grave{a}, \mathring{A}, «, \ddot{U}, \cdot]B \end{split}$$

$$\label{eq:linearconductor} \begin{split} & [] @ $ i^b - \hat{u}_K, \hat{I}_A $ i^k, \hat{I}_{z-a}, U, $ i^k, U, $$$

<u>□@"Á'è,ÌŽ¿-â,©,ç‰ï~b—û□K,ð,Í,¶,ß,é</u> <u>□@"Á'è,Ìfp□[fg,©,ç‰ï~b—û□K,ð,Í,¶,ß,é</u>

 $\label{eq:started_st$

â,ÉfWfff"fv,∙,é,±,Æ,ª,Å,«,Ü,∙□B

,³,ç,É[A‰iĩ b-û[K,Ì‰æ-Ê,'nž"šfZf"fef"fX,Ì,¢,,,ê,©,ðfNfŠfbfN,·,é,Æ[AfZf"fef"fX,Ì]-‰¹-û[K‰æ-Ê,^a•\ަ,³,ê,Ü,· $[BfRf"fsf...][f^,]$ "‰¹,ð•·,«,È,^a,ç,,è•Ô,µ"‰¹,ð– û $[K,\mu,\frac{1}{2}, ¢]$ ê[]‡,É,Í $[A, \pm,]$ <@"\,ðŽg,Á,Ä-û $[K,\mu,Ü,\mu,å,¤]B,Ü,\frac{1}{2}$ [A‰iĩ b-û[K‰æ-Ê,Å-û $[K,\mu,\frac{1}{2},¢‰ž"šfZf"fef"fX,Éf][[f\f<,ð^Ú" ®,\mu,ĉEfNfŠfbfN,·,é,Æf_fCfAf]fOf{fbfNfX,^a•\$ $ަ,³,ê,Ü,·<math>[B,\pm,\pm,Å]$ i]šBUTTON06.BMP"ü,é[]j,ð'I'ð,µ,Ä-û $[K,·,é,\pm,Æ,à,Å,«,Ü,·]B$

<u>,,è•Ô,µ"‰¹—û∏K,∶,é</u> <u>"‰¹—û∏K,ð,Í,¶,ß,æ,¤</u>

‰ï˜b—û∏K

"Á'è,ÌŽ¿-â,©,ç‰ï~b—û∏K,ð,Í,¶,ß,é

"Á'è,ÌŽ¿−â,©,ç‰ï~b—û□K,ð,Í,¶,ß,éŽè□‡,Í^ȉº,Ì,Æ,¨,è,Å,·□B ,**P**□**D**f□fCf"‰æ−Ê,Ì□u‰ï~b(D)□vf□fjf…□[,©,ç□uŽ¿−â,Ì'I'ð(Q)□v,ð'I'ð,µ,Ü,·□B

,Q□**D**Ž¿-âf fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B□uNumber□F□v—",̉ºŒü,«,Ì-

 $\hat{1}^{o}, \hat{\delta}_{f} N_{f} \hat{S}_{f} b_{f} N_{f}, \hat{e}, \hat{e}, \hat{\mathcal{A}}_{\Box} A \hat{Z}_{i} - \hat{a}, \hat{l}^{"} \hat{O}_{\Box} + \hat{a} \hat{Z}_{i}, \hat{a}, \hat{e}, \hat{e}, \hat{l}, \hat{A}_{\Box} A \hat{u}^{"} b - \hat{L}_{i} \hat{D}_{i} \hat{D}_{i}$

û□K,ðŠJŽn,μ,½,¢"Ô□†,ð'l,ñ,Å<u>,n,jf{f^f"</u>,ðfNfŠfbfN,μ,Ü,·□B

,R□**D**‰ï˜b—û□K‰æ−Ê,ª•\ަ,³,ê□A'l'ð,μ,½Ž¿−â,©,ç‰ï˜b—û□K,ªŠJŽn,³,ê,Ü,·□B

[]@,Ü,½[]A‰ï[~]b—û[]K,̉æ–Ê,©,ç,à[]A'OŒã,ÌŽ¿–â,ÉfWfff"fv,∙,é,±,Æ,ª,Å,«,Ü,∙[]B‰ï[~]b û[]K,̉æ–Ê,Ì<u>ŽŸ,É[]i,Þf{f^f"</u>,ðfNfŠfbfN,∙,é,ÆŽŸ,ÌŽ¿–â,É[]A<u>'O,É–</u> <u>ß,éf{f^f"</u>,ðfNfŠfbfN,∙,é,Æ'O,ÌŽ¿–â,ÉfWfff"fv,∙,é,±,Æ,ª,Å,«,Ü,∙[]B

$$\begin{split} & []@,^{3},\varsigma,\dot{E}[]A\%ir^{\circ}b-\hat{u}[]K,\dot{I}\%@-\hat{E},\dot{A}\%ir^{\circ}sfZf"fef"fX,\dot{I},¢,,,\dot{e},©,\deltafNfŠfbfN,\cdot,\acute{e},Æ[]AfZf"fef"fX,\dot{I}'- \\ & \%^{1}-\hat{u}[]K\%@-\hat{E},^{a}\bullet\dot{Z}_{I},^{3},\dot{e},\ddot{U},\cdot]BfRf"fsf...[[f^,\Irm{I}'m^{1},\delta\bullet\cdot,*,e,\dot{E},^{a},\varsigma,,\dot{e}\bullet\dot{O},\mu''m^{1},\delta- \\ & \hat{u}[]K,\mu,\frac{1}{2},¢[]\hat{e}[]^{\ddagger},\dot{E},\dot{I}[]A,\pm,\dot{I},@''],\delta\check{Z}g,\dot{A},\ddot{A}-\hat{u}[]K,\mu,\ddot{U},\mu,\dot{a},x]B,\ddot{U},\frac{1}{2}]A\%ir^{\circ}b-\hat{u}[]K‰@-\hat{E},\dot{I}''m^{1}- \\ & \hat{u}[]Kf\{f^{f},\dot{f}'',\deltafNf\check{S}fbfN,\mu]AfZf"fef"fX^{\hat{e}}--,@,\varsigma,¢,,,\hat{e},@,IfZf"fef"fX,\delta'I'\delta,\mu,\ddot{A}-\hat{u}[]K,\cdot,é,\pm \\ ,& \mathcal{E},\dot{a},\dot{A},*,\ddot{U},\cdot]B \end{split}$$

‰ï˜b—û∏K

"Á'è,Ìfp∏[fg,©,ç‰ï~b—û∏K,ð,Í,¶,ß,é

"Á'è,Ìfp□[fg,©,ç‰iĩ b—û□K,ð,Í,¶,ß,éŽè□‡,Í^ȉº,Ì,Æ,¨,è,Å,·□B
,P□Df□fCf"‰æ-Ê,Ì□u‰iĩ b(D)□vf□fjf...□[,©,ç□ufp□[fg,Ì'I'ð(P)□v,ð'I'ð,µ,Ü,·□B
,Q□Dfp□[fg,ðŽn,ß,Ü,·f_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B□uNumber□F□v—",̉ºŒü,«,Ìî^ó,ðfNfŠfbfN,,é,ÆŽ¿-â,Ì"Ô□†,ª•\ަ,³,ê,é,Ì,Å□A‰iĩ b—
û□K,ðŠJŽn,µ,½,¢"Ô□†,ð'I,ñ,Å,n,jf{f^f",ðfNfŠfbfN,µ,Ü,·□B
,R□D‰iĩ b—û□K‰æ-Ê,ª•\ަ,³,ê□A'I'ð,µ,½fp□[fg,©,ç‰iĩ b—û□K,ªŠJŽn,³,ê,Ü,·□B
□@,Ü,½□A‰iĩ b—û□K,̉æ-Ê,©,ç,à□A'OŒã,ÌŽ¿-â,ÉfWfff"fv,·,é,±,Æ,ª,Å,«,Ü,·□B‰iĩ b—

[]@,U,½[]A‰i``b—û[]K,I‰æ–E,©,ç,à[]A'OŒâ,IZ¿–â,EfWJJJ''fv,·,é,±,Æ,ª,A,«,U,·[]B‰i``b û[]K,̉æ–Ê,Ì<u>ŽŸ,É[]i,Þf{f^f'</u>,ðfNfŠfbfN,·,é,ÆŽŸ,ÌŽ¿–â,É[]A<u>'O,É–</u> <u>ß,éf{f^f'</u>,ðfNfŠfbfN,·,é,Æ'O,ÌŽ¿–â,ÉfWfff''fv,·,é,±,Æ,ª,Å,«,Ü,·[]B

$$\begin{split} & []@,^3,\varsigma,\acute{E}[]A\%irrightarrowindle in the constraint of the$$

‰ï[~]b—û∏K

f}fCfN,Å~b,∙,Æ,«,Ì′□^Ó"_

 $[]@fRf"fsf...[[f^,]Ž_{i}-a,É'1,\cdot,e"s,],\delta f f CfN,É E ü, ©, A, A~b, \cdot]Û, É, I]A^E w^{0}, a, x, E, ±$

,Æ,É<C,ð,Â,⁻,Ä,,¾,,³,¢∏B

□œfxf<,ª–Â,Á,Ä,©,ç~b,μ,Ü,μ,å,¤□B~b,μ,ĺ,¶,ß,é,Ì,ª'□,·,¬,é,Æ□ATalk to Me,ĺ ‰ž"š,ðŽó,⁻•t,⁻,é,±,Æ,ª,Å,«,Ü,¹,ñ□B

□œ‰ž"š, , , é,Æ, , «, É, ĺftfŒ□[fY,ÆftfŒ□[fY,ÌŠÔ,Éf|□[fY,ð,ĺ,³,Ü,È,¢,Å,-

- ,¾,³,¢□BftfŒ□[fY,ÆftfŒ□[fY,ÌŠÔ,É0.5•b^È□ã-³‰¹,Ì□ó'Ô,ª'±,,Æ□ATalk to Me,͉ž"š,ª□I —¹,μ,½,à,Ì,Æ,Ý,È,μ,Ä□A"‰¹,Ì□f′f,ð,Í,¶,ß,Ä,μ,Ü,¢,Ü,·□B
- $[\dot{Y}'e,\mu,\ddot{A},a"\%^{1},^{a}]^{3},\mu,"F\check{Z}^{-},^{3},e,e,\hat{I}]A, ,\dot{E},\frac{1}{2},\hat{I}"\%^{1},\hat{I}]\tilde{a}'B,\mu,\ddot{A},\phi,e,\mathcal{E},\phi,u,\pm,\mathcal{E},\mathring{A},\cdot]B$ $[]@\%ž"š,\hat{I}\check{Z}\check{Z}\check{S}O,\hat{I}Œ\dot{A},c,e,\ddot{A},\phi,U,\cdot]B‰ž"š,E,\hat{I}]^{5}\bulletb,\hat{I}\check{Z}\check{Z}\check{S}O,^{a}\check{Z}æ,c,e,\ddot{A},\phi$
- ,Ü,·,ª□A'·,¢fZf"fef"fX,Í□,μ'¬,ß,É[~]b,μ,Ä,,¾,³,¢□B,³,à,È,¢,Æ□AfRf"fsf...□[f^'¤,Å□[^]−

<u></u>],ð'Å,¿<u></u>]Ø,Á,Ä,μ,Ü,¢,Ü,·<u></u>]Β

 $\Box \mathfrak{C} \bullet \backslash \check{Z}_{1}^{i}, \hat{e}, \ddot{A}, \varphi, \acute{e}' I' \check{\partial} \check{Z}^{\hat{}}, \dot{I}' \dagger, \mathbb{C}, \varsigma' I, \tilde{n}, \mathring{A}^{\hat{}} b, \mu, \ddot{A}, {}_{3}^{\mathcal{A}}, {}_{3}^{\mathcal{A}}, \varphi \Box B$
‰ï˜b—û∏K

‰ï~b—û∏K‰æ−Ê,Ìf{f^f",É,Â,¢,Ä

[]@‰ï~b—û[]K,̉æ–Ê,É,Í[]A,¢,ë,¢,ë,È‹@"\,ðŽg,¤,½,β,Ìf{f^f",ª—p^Ó,³,ê,Ä,¢,Ü,·[]B^È <u>‰º,É[]A</u>f{f^f",Æ,»,Ì‹@"\,ð[]à-¾,μ,Ü,·[]B

ĨĨĨĨĨ®'O,É-ß,é ·û∏K,µ,Ä,¢,éŽį-â,ð'†'f,µ,Ä∏A'O,ÌŽį-â,É-ß,è,Ü,·∏B



 $\label{eq:linearized_linearized$

<u>‰ï~b—û</u>_K,ð□I—¹,µ,Ä□ATalk to Me,Ìf□fCf"‰æ-Ê,É-ß,è,Ü,·□B



Žį-â□**@‰¹—Ê'**2□**ß** Žį-â□Ä□¶,̉¹—Ê,ð'2□®,∵,é,½,ß,Ìf{f^f",Å,·□B□Ý'è,µ,½‰¹— Ê,ÌfŒfxf<,Í□Af{f^f",Ì□¶□ã,Ì•"•ª,É•\ަ,³,ê,Ü,·□B‰¹—Ê,Ì'2□ß,É,Â,¢,Ä,,í,µ,,Í<u>‰¹—</u>

<u>Ê,Ì∏Ý'è</u>,ðŽQ∏Æ,µ,Ä,,¾,³,¢∏B

<mark>∭</mark>_@_‡Šif‰fCf"

 $\exists \ddagger \tilde{S}if \% fCf", \delta \bullet \tilde{I} \exists X, \cdot, \acute{e}, \frac{1}{2}, \beta, \hat{I}f \{f^f", \hat{A}, \cdot \Box B \Box \check{Y}' \grave{e}, \mu, \frac{1}{2}' I, \hat{I} \Box Af \{f^f", \hat{I} \Box \P \Box \tilde{a}, \hat{I} \bullet " \bullet \tilde{e}, \acute{E} \bullet \\ \check{Z}_{I}, \tilde{a}, \hat{e}, \ddot{U}, \cdot \Box B \Box \ddagger \tilde{S}if \% fCf", \acute{E}, \hat{A}, \epsilon, \ddot{A}, , \hat{I}, \mu, , \hat{I} \Box \ddagger \tilde{S}if \% fCf", \hat{I} \Box \check{Y}' \grave{e}, \delta \check{Z} Q \Box \not{E}, \mu, \ddot{A}, , \tilde{A}, \epsilon \Box B$



∭@**fwf<fv** ‰ï˜b—û□K,Ìfwf<fv,ª∙\ަ,³,ê,Ü,·□B



⊡@**ΐ,Ì~A'z** ŠÖ~A,Ì, ,é'PŒê,âftfŒ□[fY,ðŒ<,Ñ•t,[~],é—û□K–â'è,ª•\ަ,³,ê,Ü,·□BŒê,Ì~A'z,É,Â,¢,Ä,,í,µ,-,<u>ÍŒê,Ì~A'z</u>,ðŽQ□Æ,µ,Ä,,¾,³,¢□B



∭_@<ó"',ð-",ß,é

fZf"fef"fX,Ì<ó"'—",Ė́'Pœê,ð-",ß,é—û□K-â'è,ª•\ަ,³,ê,Ü,·□B<ó"',ð-",ß,é,É,Â,¢,Ä,,í,μ,,ĺ<u><ó"',ð-</u> "<u>..β,é</u>,ðŽQ□Æ,μ,Ä,,³⁄₄,³,¢□B



∭@ΐ,Ì∙À,ÑŠ∙,¦

′PŒê,ð•À,׊·,¦,Ä□³,μ,¢•¶□ĺ,ð□ì,é—û□K-â'è,ª•\ަ,³,ê,Ü,·□BŒê,Ì•À,ÑŠ·,¦,É,Â,¢,Ä,,í,μ,-,ĺ<u>Œê,Ì•À,ÑŠ·,¦</u>,ðŽQ□Æ,μ,Ä,,¾,3,¢□B



fqf"fg,̉p•¶,©,ç[~]Aʻz,³,ê,é'PŒê,Ü,½,ĺftfŒ□[fY,ð"-,Ä,é—û□K-â'è,ª•\ ަ,³,ê,Ü,·□Bfnf"fOf}f",É,Â,¢,Ä,,í,μ,,ĺ<u>fnf"fOf}f"</u>,ðŽQ□Æ,μ,Ä,,¾,³,¢□B



fRf"fsf…□[f^,ª"Ç,Ý□ã,°,é‰p•¶,ðfL□[f{□[fh,©,ç"ü—ĺ,·,é—û□K-â'è,ª•\ ަ,³,ê,Ü,·□B□',«Žæ,è,É,Â,¢,Ä,,í,μ,,í<u>□',«Žæ,è</u>,ðŽQ□Æ,μ,Ä,,¾,³4,□B

Þ



□@**"‰¹—û**□K ‰EfNfŠfbfN,Åf_fCfAf□fOf{fbfNfX,ðŠJ,«□A□u"‰¹—û□K(P)□v,ð'l'ð,·,é,Æ□A ‰ž"š,ÌfZf"fef"fX,Ì"‰¹—û□K,ª,Å,«,Ü,·□B"‰¹—û□K,É,Â,¢,Ä,,í,µ,,Í□A<u>,,è•Ô,µ"‰¹—</u> <u>û□K,·,é</u>,Æ<u>"‰¹—û□K,ð,Í,¶,ß,æ,¤</u>,ðŽQ□Æ,µ,Ä,,¾,³,¢□B



fgfsfbfN□î•ñ fgfsfbfN□î•ñ,ª•\ަ,³,ê,Ü,·□B

 $\label{eq:alpha} \square @, \grave{E}, \square Af \{ f^f", \verb"a"1, x, \grave{E}, ¢, æ, ¤, \acute{E}, \grave{A}, \ddot{A}, ¢, \acute{e}, Æ, «, \acute{E}, \acute{I} \square A, », \grave{I} < @" \, \acute{I} \grave{Z}g - p, \&, «, Ü, \verb"1, "n" \square B \ and "approximate of the second s$

‰ï˜b—û∏K

‰ï˜b—û∏K,Ìf,∏[fh,É,Â,¢,Ä

 $] @ \% \ddot{i} b - \hat{u} K, \acute{E}, \acute{I} A \check{Z} \ddot{Y}, \dot{I} 3, \hat{A}, \dot{I} f,] [fh,]a, \dot{e}, \ddot{U}, \dot{U} B$

'Ò<@ , ,È,½,̉ž"š,ð'Ò<@,∙,éf,[[fh

f|□[**f**Y Ž¿-â,Ì□Ä□¶'†,Ü,½,͉ž"š'†,É^ꎞ'âŽ~,·,éf,□[fh

[]@'Ò<@f,[][fh,Å,Í[]Af[]fCf"‰æ–Ê,Ì[]uμÌß¼®Ý(O)[]vf[]fjf...[][,Ì[]u ‰ž"š'Ò<@Ò⁻¾°¼</sub>Þ(W)[]v,Ì[]Ý'è,Å[]u±ÆÒ°¼®Ý(A)[]vfIfvfVf‡f",Éf`fFfbfNf}[[fN,ª,Â,¢,Ä,¢ ,é[]ê[]‡,É,Í[]AŽŸ,Ì,æ,¤,ÈfCf[][[fW,ª‰æ–ʉ⁰•",É•\ަ,³,ê,Ü,:∏B



‰ï˜b—û∐K

‰Ef{f^f"f□fjf…□[,É,Â,¢,Ä

Talk to Me,Å,Í \Box A‰ï~b—û \Box K,̉æ–Ê,Å \Box A‰Ef{f^f",ªŽg,¦,Ü,· \Box B‰EfNfŠfbfN \Box i ‰Ef{f^f",ðfNfŠfbfN \Box j,·,é,Æ \Box A,»,ÌŽž"_,ÌfJ \Box [f\f<,Ì^Ê'u,É,æ,Á,ÄŠeŽí,Ìf \Box fjf... \Box [,ª•\ަ,³,ê,Ü,· \Box B ‰½,à,¹,_,Éf \Box fjf... \Box [,ð•Â,¶,é,É,Í \Box ¶f{f^f"fNfŠfbfN,µ,Ü,· \Box B

□œ□uŽ¿-â□F□v,Å,̉EfNfŠfbfN

 $\check{Z}_{:}-\hat{a}fZf''fef''fX, \grave{b}(0) \\ \dot{Z}_{:}, \grave{A}_{:} \\ \dot{Z}_{:}, \dot{A}_{:} \\ \dot{Z}_{:}, \dot{Z}_{:} \\ \dot{Z}_{:}, \dot{Z}_{:} \\ \dot{Z}_{:}, \dot{Z}_{:} \\ \dot{Z}_{:} \\$



√ 発音

,ð'l'ð,∙,é,ÆŽ¿−âfZf"fef"fX,ð"Ç,Ý□ã,°,Ü,·□B

类なの翻訳 ,ð'l'ð,·,é,ÆŽ¿-âfZf"fef"fX,ð"ú-{Œê,É-|-ó,µ,½f_fCfAf□fOf{fbfNfX,ª•\ ަ,³,ê,Ü,·□Bf_fCfAf□fOf{fbfNfX,ð•Â,¶,é,É,Í□A□¶fNfŠfbfN,à,µ,,͉EfNfŠfbfN,µ,Ü,·□B

□œ□u‰ž"š□F□v,Å,̉EfNfŠfbfN ‰ž"šfZf"fef"fX,'nEfNfŠfbfN,∙,é,ƈȉº,Ì,æ,¤,Èf□fjf…□[,ª•\ަ,³,ê,Ü,·□B



<mark>● 発音練習(P)</mark>,ð'l'ð,·,é,Æ"‰¹—û□Kf_fCfAf□fOf{fbfNfX,ª•\ަ,³,ê,Ü,·□B

,ðʻl'ð,∙,é,Ɖž"šf□fbfZ□[fW,ð"Ç,Ý□ã,°,Ü,·□B

$$\begin{split} & \square @ \square u \mathring{Z}_{i} - \widehat{a} \square F \square v, \And B \square w \mathring{Z}_{i} f \square v, \mathring{A}_{f} Z_{f} f = f f X^{E} O, \wr \& O \square Š, \eth & Ef Nf Šf bf N \\ & \square u \mathring{Z}_{i} - \widehat{a} \square F \square v, \mathring{A}, \wr \mathring{Z}_{i} - \widehat{a}_{f} Z_{f} f = f f f X, \widehat{a} \square u & \check{z} f \mathring{Z}_{f} \square v, \mathring{A}, \wr & \check{z} f Z_{f} f = f f X^{E} O, \wr & \& e^{E} \square \tilde{a}, \wr & Z^{O}, \land & \& f^{O} \square S, \mathring{A} & \& Ef Nf \mathring{Z}_{f} \square f = f f X, \mathring{A} \square u & \check{z} f \mathring{Z}_{f} \square v, \mathring{A}, \wr & \& f^{O} \square S, \mathring{A} & \& Ef Nf \mathring{Z}_{f} \square f = f f X, \mathring{A} \square u & \check{z} f \mathring{Z}_{f} \square f \square f \square f \land & \check{z} \end{pmatrix}$$

😁 発音練習(P)	
● 練習問題(E)	11 語の連想(A)
◆ 全英文の翻訳	👶 空白を埋める(F)
📢 Talk to Meの終了(E)	語の並び換え(0)
	8 100770
	書き取り(の)

発音練習(P)
,ð'l'ð,·,é,Æ"‰¹—û□K,Ìf_fCfAf□fOf{fbfNfX,^a•\ަ,³,ê,Ü,·□B

語の連想(A) šÖ~A,Ì, ,é'PŒê,âftfŒ□[fY,ðŒ<,Ñ•t,⁻,é—û□K–â'è,ª•\ަ,³,ê,Ü,·□B,-,í,μ,,ĺ<u>Œê,Ì~A'z</u> ,ðŽQ□Æ,μ,Ä,,¾,³,¢□B

<mark>段空白を埋める(F)</mark>fZf"fef"fX,Ì<ó"'—",É'PŒê,ð–",ß,é—û□K–â'è,ª•\ަ,³,ê,Ü,·□B,,í,µ,-,Í<u><ó"',ð–",ß,é</u>,ðŽQ□Æ,µ,Ä,,¾,³,¢□B

▲ 語の並び換え(O)
'Pΐ,ð•À,׊·,¦,Ä□³,µ,¢•¶□ĺ,ð□ì,é—û□K-â'è,ª•\ަ,³,ê,Ü,·□B,,í,µ,-,í,<u>Œê,ì•À,ÑŠ·,¦</u>,ðŽQ□Æ,µ,Ä,,¾,³,¢□B

Ο Λ^γΑ^γ77 fqf"fg,̉p•¶,©,ç~A'z,³,ê,é'PŒê,Ü,½,ÍftfŒ□[fY,ð"–,Ä,é—û□K– â'è,ª•\ަ,³,ê,Ü,·□B,,í,μ,,Í<u>fnf"fOf}f"</u>,ðŽQ□Æ,μ,Ä,,¾,³,¢□B

<mark>予書き取以(D)</mark> fRf"fsf…□[f^,ª"Ç,Ý□ã,°,é‰p•¶,ðfL□[f{□[fh,©,ç"ü—ĺ,·,é—û□K– â'è,ª•\ަ,³,ê,Ü,·□B,,í,µ,,í<u>□',«Žæ,è</u>,ðŽQ□Æ,µ,Ä,,¾,³,¢□B

◆ 全英文の翻訳

,ð'l'ð,·,é,Æ'S‰p•¶,ð"ú−{Œê,É−|−ó,μ,½f_fCfAf⊡fOf{fbfNfX,ª•\

ަ,³,ê,Ü,∙<u>∏</u>B

Talk to Meの終了(E), ð'l'ð, , é, ÆTalk to Me, Ìf□fCf"‰æ-Ê, É-

ß,è,Ü,·□Bf_fCfAf□fOf{fbfNfX,ð•Â,¶,é,É,Í□A□¶fNfŠfbfN,à,µ,,͉EfNfŠfbfN,µ,Ü,·□B

‰ï~b—û∏K

,,è•Ô,µ"‰¹—û∏K,∙,é

$$\begin{split} & [] @ \%i^{\circ}b - \hat{u} [] K, \delta, \mu, \ddot{A}, \varphi, \acute{e}, \mathcal{E}, & [] A \%^{1/2} "x'' \%^{1}, \mu, \ddot{A}, \dot{Y}, \ddot{A}, \grave{a}] @, \acute{e}, \dot{E}, \varphi, \pm, \mathcal{E}, \overset{a}{=}, , \acute{e}, @, \grave{a}, \mu, \acute{e}, \ddot{U}, \overset{1}, \ddot{n}] \\ & B, \pm, \grave{h}, @, x, \grave{E}] \grave{e} [] \ddagger, \acute{E}, \acute{I} [] A f R f "f sf ... [] [f^{,}, \mathcal{E}^{\hat{e}}]], \acute{E} \breve{Z} \acute{o}, ^{-} "\check{s}, \end{vmatrix}, \grave{l}'' \%^{1}, \delta, \grave{e} \cdot \hat{O}, \mu - \hat{u} [] K, \mathring{A}, & (\acute{e}'' \%^{1} - \dot{u}], \dot{A}, \dot{A}, \ddot{e}]], \acute{E} \breve{Z} \acute{o}, ^{-} "\check{s}, \end{vmatrix}, \grave{l}'' \%^{1}, \delta, \grave{e} \cdot \hat{O}, \mu - \hat{u} [] K, \mathring{A}, & (\acute{e}'' \%^{1} - \dot{u}], \dot{A}, \dot{A}, & (\acute{e}'' \%^{1} - \dot{u}], \dot{A}, & (\acute{e}'' \%^{1} - \dot{u}], \dot{A}, & (\acute{e}', \acute{e}' \%^{1} - \dot{u}], \dot{A}, & (\acute{e}, \acute{e}, \acute{e}, \acute{e}, \acute{e}, \acute{e}, \acute{e}, a, a, \acute{e}, \acute{e}, \acute{e}, \acute{e}, \acute{e}, a, a, \dot{E}, \overset{a}{\circ}, \ddot{n}, & (\acute{e}, \acute{e}, \acute{e}, \acute{e}, \acute{e}, \acute{e}, \acute{e}, a, a, \acute{e}, \acute{e}, \acute{e}, \acute{e}, \acute{e}, \acute{e}, a, a, \dot{e}, \acute{e}, \acute{e}$$

$$\label{eq:constraint} \begin{split} & []@''\%^1-\hat{u}[K\%@-\hat{E},\hat{A},\hat{I}[]AfRf''fsf...][f^,]''\%^1,\mathcal{E},\,,\dot{E},\frac{1}{2},\hat{I}''\%^1,^{\underline{a}}frfWf...fAf<,\acute{E} \cdot \\ & \check{Z}_{1,}^{3},\hat{e}[]A, \mbox{,}\hat{e},\frac{1}{4},\hat{e}[]\frac{a}{\underline{A}[]}\frac{q}{f}\frac{f}{f}\frac{f}{f},\check{\delta}fNf\check{S}fbfN,\cdot,\hat{e},\hat{I}[]A\%^{1/2}(''x,\hat{A},\hat{a},,\dot{e} \cdot \hat{O},\mu[]\ddot{A}[]^{\underline{q}},\cdot,\acute{e},\pm,\mathcal{E},\overset{\underline{a}}{a},\hat{A},\ll,\ddot{U},\cdot]]B \end{split}$$

[]@<u>"‰¹—û[]K,ð,Í,¶,ß,æ,¤</u>,àŽQ[]Æ,µ,Ä,,¾,³,¢[]B

‰ï˜b—û∏K

□‡Šif‰fCf",ð□Ý'è,·,é

[]@[]‡Šif‰fCf",Ì[]Ý'è,Í[]AŠw[]K,ð[]i,ß,Ä,¢,[]ã,Å,Æ,Ä,à[]d—v,Å,·[]BfRf"fsf...[][f^,ª, ,È,½,Ì"-‰¹,ð"»'f,·,éŠî[]€,Æ,È,é,à,Ì,¾,©,ç,Å,·[]B

□@□‡Šif‰fCf",ÌfŒfxf<,Í□A1□`7,Ü,Å,Æ,È,Á,Ä,¢,Ü,·□BfŒfxf<,ð'á,□Ý'è,·,é,Æ□ATalk to Me,Ì"»'è,ªŠÃ,,È,è□A,Ù,Æ,ñ,Ç,Ì"‰¹,ªŽó,⁻"ü,ê,ç,ê,Ü,·□B,Ü,½□AfŒfxf<,ð□,,□Ý'è,·,é,Æ□ATalk to Me,Ì"»'è,ªŒµ,µ,,È,è□A□ãŽè,É"‰¹,µ,È,¢,ÆŽó,⁻"ü,ê,ç,ê,È,,È,è,Ü,·□B

$$\begin{split} & \| @ [] \ddagger \check{S}if \textcircled{E}fxf < , i [] \acute{Y} e , i [] A'' & hi '' & hi$$

$$\begin{split} & \square @ \square \ddagger \check{S}if \textcircled{E}f x f <, \delta \square u 1 \square v, \acute{E}, \cdot, \acute{e}, \pounds \square ATalk to Me, \acute{I}, \frac{1}{2}, ¢, \ddot{A}, ¢, \grave{I} " ‰^{1}, \delta \check{Z} \acute{O}, _ " \ddot{u}, \acute{e}, \ddot{A}, \mu, \ddot{U}, \varkappa, \grave{A} \square A, , \ddot{U}, \grave{e} " - \\ & \%^{1}, \grave{I} _ \hat{u} \square K, \acute{E}, \grave{E}, \ddot{U}, \overset{1}{,} \ddot{n} \square B " ‰^{1}, \overset{a}{=} " \ddot{i}, \mu, ¢, @, \varsigma, \pounds, ¢, \acute{A}, \ddot{A} \square A, \pounds, \grave{e}, , , , , \check{Z} \ddot{Y}, \grave{I}f X fef b f v, \acute{E} \square i, Þ, \frac{1}{2}, \mathring{B}, \acute{E} \square i, \acute{E}, \dot{E}, \acute{E}, \dot{E}, \dot$$

‰ï˜b—û∏K

‰¹—Ê,ð∏Ý'è,∙,é

$$\begin{split} & [@\check{Z}_{\dot{z}}-\hat{a},\dot{l}]\ddot{A}[]\P,\dot{l}_{1}^{M_{1}}-\hat{E},\dot{l}[]A[]_{0}^{M_{2}}\check{S}\dot{u}'I,\dot{A},\dot{l}[]u8[]v,\dot{E}[]\dot{Y}'\dot{e},^{3},\dot{e},\ddot{A},\dot{c},\ddot{U},\cdot]B_{1}^{M_{1}}-\hat{E},\dot{A}']B_{1}^{M_{2}},\dot{c}[]\dot{E}[\dot{e}]^{\pm},\dot{E},\dot{l}[]A_{0}^{M_{1}}\ddot{r}'b-\hat{u}]K_{2}^{M_{2}}-\hat{E},\dot{l}_{2}^{M_{1}}-\hat{E},\dot{e}']B_{1}^{M_{1}}\dot{f}_{1}^{M_{1}},\dot{f}_{1}^{M_{2}},\dot{e}]B_{1}^{M_{1}}\dot{f}_{1}^{M_{2}},\dot{e}]B_{1}^{M_{1}}\dot{f}_{1}^{M_{2}}\dot{f}_{1}^{M_{2}},\dot{e}]B_{1}^{M_{1}}\dot{f}_{1}^{M_{2}}\dot{f}_{1}^{M_{2}},\dot{e}]B_{1}^{M_{1}}\dot{f}_{1}^{M_{2}}\dot{f}_{1}^{M_{2}},\dot{e}]B_{1}^{M_{1}}\dot{f}_{1}^{M_{2}}\dot{f}_{1}^{M_{2}},\dot{e}]B_{1}^{M_{1}}\dot{f}_{1}^{M_{2}}\dot{f}_{1}^{M_{2}},\dot{e}]B_{1}^{M_{1}}\dot{f}_{1}^{M_{2}}\dot{f}_{1}^{M_{2}},\dot{e}]B_{1}^{M_{1}}\dot{f}_{1}^{M_{2}}\dot{f}_{1}^{M_{2}},\dot{e}]B_{1}^{M_{1}}\dot{f}_{1}^{M_{2}}\dot{f}_{1}^{M_{2}},\dot{e}]B_{1}^{M_{1}}\dot{f}_{1}^{M_{2}}\dot{f}_{1}^{M_{2}},\dot{e}]B_{1}^{M_{1}}\dot{f}_{1}^{M_{2}}\dot{f}_{1}^{M_{2}},\dot{e}]B_{1}^{M_{1}}\dot{f}_{1}^{M_{2}}\dot{f}_{1}^{M_{2}},\dot{e}]B_{1}^{M_{1}}\dot{f}_{1}^{M_{2}}\dot{f}_{1}^{M_{2}},\dot{e}]B_{1}^{M_{1}}\dot{f}_{1}^{M_{2}}\dot{f}_{1}^{M_{2}}\dot{f}_{1}^{M_{2}},\dot{e}]B_{1}^{M_{1}}\dot{f}_{1}^{M_{2}}\dot{f}_{1}^{M_{2}}\dot{f}_{1}^{M_{2}},\dot{e}]B_{1}^{M_{1}}\dot{f}_{1}^{M_{2}}\dot{f}_{1}^$$

$$\label{eq:constraint} \begin{split} & [] @ \textcircled{C} & [] \hat{Y}, \dot{I} & [] \hat{K}_{1} & []$$

″‰¹—û□K

"‰¹—û∏K,ð,Í,¶,ß,æ,¤

 $[@"\%^1-\hat{u}[K,\delta,\cdot,\acute{e}]\hat{e}[]^{+}[A^{\hat{c}}\%^{\circ},\dot{l}3,\mathcal{E},\ddot{\cdot},\dot{e},\dot{l}\cdot\hat{u}-@,\overset{a}{2},\,,\grave{e},\ddot{U},\cdot]B$

- $[] @ \% i \widetilde{b} \hat{u}] K \% @ \hat{E}, \hat{A} \% z \text{```s}, \hat{I} \oplus \hat{o} + \hat{a}, \delta f N f \check{S} f b f N, \cdot, \acute{e} \bullet \hat{u} @] B, \pm, \hat{I} \bullet \hat{u}$
- @,Å,Í□AfNfŠfbfN,μ,½fZf"fef"fX,ð□W'†,μ,Ä—û□K,∙,é,±,Æ,ª,Å,«,Ü,·□B
- - @□B,±,Ì•û-@,Å,Í□A‰ž"š,ÌŒó•â,Æ,µ,Ä—p^Ó,³,ê,Ä,¢,éfZf"fef"fX□iŠeŽ¿-
 - â,É,Â,«□A2□`6,ÌfZf"fef"fX,ª—p^Ó,³,ê,Ä,¢,Ü,·□j,Ì,Ý,ð—û□K,·,é,±,Æ,ª,Å,«,Ü,·□B
- ,Ì•û-@,Å,Í□AfŒfbfXf",ÅŽg—p,·,é,·,×,Ä,ÌfZf"fef"fX□i-ñ100,ÌfZf"fef"fX,ª—p^Ó,³,ê,Ä,¢ ,Ü,·□j,ð—û□K,·,é,±,Æ,ª,Å,«,Ü,·□B

$$\begin{split} & \square @, \varphi, \ , \hat{e}, \hat{l} \square \hat{e} \square \ddagger, \hat{a}, \ , \varphi, @, \P, \& f @ f b f X f'', a' l' \delta, 3, \hat{e}, \ddot{A}, \varphi, \dot{e} \bullet K - v, a, \ , \hat{e}, \ddot{U}, \Box B f @ f b f X f'', \delta, \ddot{U}, 3/4' l' \delta, \mu, \ddot{A}, \varphi \\ & , \dot{E}, \varphi \square \hat{e} \square \ddagger, \dot{E}, \dot{l} \underline{f @ f b f X f'', \delta' l' \delta, \cdot, \underline{e}}, \delta \mathring{Z} Q \square \mathcal{E}, \mu, \ddot{A} f @ f b f X f'', \delta' l' \delta, \mu, \ddot{A}, \ddot{}, \varphi, \ddot{A}, 3/4, 3, \varphi \square B \end{split}$$

 $\label{eq:constraint} []@,\pm,\pm,Å,I[]A3"Ô-Ú,ITalk to Mef[]fCf"‰æ-Ê,©,ç"‰^1—û[]K,ð[]s,È,¤Žè[]‡,ð[]à-$

¾,μ,Ü,·□BŽè□‡,ĺ^ȉ⁰,Ì,Æ,¨,è,Å,·□B

- **,QD**"‰¹—û**K‰æ-Ê,ª•**\ަ,³,ê,Ü,·**B**—á•¶,Ì^ê——,ª•\ަ,³,ê,é,Ì,Å**A** û**K**,μ,½,¢fZf"fef"fX,ðfNfŠfbfN,μ,Ä'I'ð,μ,Ä,,¾,³,¢**B**
- ,R□D'I'ð,µ,½fZf"fef"fX,ðfRf"fsf...□[f^,ª"Ç,Ý□ã,°,Ü,·□Bfxf<,ª-Â,Á,½,ç□Af}fCfN,ÉŒü,©,Á,Ä"-‰¹,µ,Ä,,¾,³,¢□B"‰¹"gŒ`,ªfOf‰ftfBfbfN•\ަ,³,ê□AfRf"fsf...□[f^,Ì•]‰ ¿,É,æ,é"¾"_,ª•\ަ,³,ê,Ü,·□B"¾"_,ĺ1,©,ç7,Ì7'iŠK•]‰¿,Å,Â,⁻,ç,ê,Ü,·□B"¾"_,ª□‡Šif ‰fCf"^È□ã,È,ç"‰¹"gŒ`,ĺ—á•¶,Æ"⁻,¶□F,Å•\ަ,³,ê□A<t,É"¾"_,ª□‡Šif‰fCf",æ,è ‰°,È,ç—á•¶,Æ^Ù,È,é□F,Å•\ަ,³,ê,Ü,·□B
- **,S**□**D**□u—á•¶□F□v,Ì—",Ì<u>□Ä□¶f{f^f</u>,ðfNfŠfbfN,·,ê,ÎfRf"fsf...□[f^,Ì"‰¹,ð□A,Ü,½□A□u, ,È,½,Ì "‰¹□F□v,Ì—",Ì<u>□Ä□¶f{f^f</u>,ðfNfŠfbfN,·,ê,ÎŽ©•ª,Ì"‰¹,ð□Ä□¶,·,é,± ,Æ,ª,Å,«,Ü,·□B,Ü,½□A"‰¹,ÌfOf‰ftfBfbfN•\ ަ,Ì^ê•"•ª,ðf}fEfX,Å"Í^Í'I'ð,μ,Ä,©,ς<u>□Ä□¶f{f^f</u>,ðfNfŠfbfN,·,ê,Î□A"-
 - ‰¹,Ì^ê∙"∙ª,¾,⁻,ð□Ä□¶,੶,é,±,Æ,ª,Å,«,Ü,·□B

$$\label{eq:constraint} \begin{split} & []@, \ddot{U}, \end{tabular}_{2}] A [] u &= \acute{a} \bullet \P [] F [] v &= ``, \dot{k}, \end{tabular}_{2}, \dot$$

$$\begin{split} & ||@''^{m^1}-\hat{u}||K, \hat{I}||A, \varphi, \hat{A}, \hat{A}, \hat{A}f||[fY, Ü, \frac{1}{2}, \hat{I}||-1, \cdot, \acute{e}, \pm, \mathcal{A}, a^{a}, \hat{A}, «, Ü, \cdot||B| \\ & ||@\frac{''^{4}}{4}, \mathcal{A} \bullet a_{D}(\underline{C} < \widehat{w} \hat{E}, \underline{E}, \hat{A}, \varphi, \underline{A}) \\ & ||@f\}fCfN, \hat{A}^{-}b, \cdot, \mathcal{A}, e, .\hat{I}'|_{D}^{-}O''_{-} \\ & ||@\frac{''^{m^1}-\hat{u}_{D}K \otimes \underline{w} - \hat{E}, .\hat{I}f f^{-}f'', \underline{E}, \hat{A}, \varphi, \underline{A}}{||@^{''^{m^1}}-\hat{u}_{D}K, .\hat{I}f, .][fh, \underline{E}, \hat{A}, \varphi, \underline{A}]} \end{split}$$

″‰¹—û∐K

"¾"_,Æ∙ª∏ĺŒ<‰Ê,É,Â,¢,Ä

$$\begin{split} & = \frac{1}{2} \left[\frac{1$$

[]@‰æ-Ê[]¶‰º,ÌfZfŒfNfVf‡f"f{fbfNfX,É,Í[]A—û[]KŒ<‰Ê,Ì—š—ð,ª[]Ô,¢ŽIŠp,Ì"¾"_,Å•\ ަ,³,ê,Ü,∵[]B"¾"_,Í1[]`7,Ì7'iŠK•]‰¿,Å[]AŽIŠp,Đ,Æ,Â,ª1"_,Å,·[]B

,È,¨[]A[]u"‰¹—û[]K[]v‰æ–Ê,Åf}fEfX,Ì[]¶f{f^f",ðfNfŠfbfN,μ,½,Ü,Ü[]¶ ‰E,É^Ú"®,·,é[]iWindows,Å,Í[]ufhf‰fbfO,·,é[]v,Æ,¢,¢,Ü,·[]j,·,é,Æ[]Afhf‰fbfO,μ,½"-‰¹"gŒ`,^a"½"]•\ަ,³,ê,Ü,·[]B[<u>Ä[]¶f{f^f"</u>,ðfNfŠfbfN,·,ê,Î[]A"½"]•\ ަ,³,ê,½•"•^a,¾,¯,ð[]Ä[]¶,·,é,±,Æ,ª,Å,«,Ü,·[]B•s"¾^Ó,È"‰¹,¾,¯,ð[]W'†,μ,Ä—û[]K,·,é,± ,Æ,ª,Å,«,é,í,¯,Å,·[]B

[]@,Ü,½[]A‰æ-Ê,̉E‰º,Ì•"•ª,É,Í[]A^ȉº,Ì,æ,¤,È[]î•ñ,ª[]í,É•\ަ,³,ê,Ä,¢,Ü,·[]B []œfefXfg[]F"‰¹—û[]K,̉ñ[]"

□œ•]‰¿•s"\□F"‰¹,Ìf^fCf~f"fO,ª'□,·,¬,½□A‰ð"šŽžŠÔ,ª'·,·,¬,½□A□º,ª'å,«,·,¬,½,È,Ç,Ì—□ —R,É,æ,è□A•]‰¿,Å,«,È,©,Á,½"‰¹,̉ñ□"

[]œ[]Å[],"¾"_

□œ∙½<Ϊ"_

[]œ[]Å'á"¾"_

<u>—û∏KŒ<‰Ê,ð∙\ަ,∙,é,É,ĺ</u>

"‰¹—û□K

f}fCfN,Å~b,∙,Æ,«,Ì'□^Ó"_

‰¹,ðŽó,⁻∙t,⁻,é,±,Æ,ª,Å,«,Ü,¹,ñ∏B

 $\label{eq:constraint} \square @````^1, \cdot, \acute{e}, \pounds, ``, \acute{f}tf \pounds \square [fY, \pounds ftf \pounds \square [fY, \grave{b}, \acute{e}, \pounds, \bullet, \bullet, \bullet, \bullet]$

,¾,³,¢[]BftfŒ[][fY,ÆftfŒ[][fY,ÌŠÔ,É0.5•b^È[]ã-³‰¹,Ì[]ó'Ô,^a'±,,Æ[]ATalk to Me,ĺfZf"fef"fX,^a∏I—¹,µ,½,à,Ì,Æ,Ý,È,µ,Ä∏A"‰¹,Ì∏f′f,ð,ĺ,¶,ß,Ä,µ,Ü,¢,Ü,·∏B

- □œ—á•¶,Ì"‰¹,ÌfCf"fgfl□[[Vf‡f",âfŠfYf€,ð□^Ž—,é,æ,¤,É,µ,Ä,,¾,³,¢□BTalk to
- Me,ÌfŠfXfjf"fO<@"\,Í□A, ,È,½,Ì"‰¹,Æ—á∙¶,Ì"‰¹,ð"äŠr,µ,Ä•]‰¿,∙,é,à,Ì,Å,·□B—á•¶,Ì"-

‰¹,ð,æ,•·,¢,Ä□AfCf"fgfl□[fVf‡f",âfŠfYf€,ª,È,é,×,—á•¶,É‹ß,,È,é,æ,¤,É"‰¹,μ,Ä,,¾,³,¢□B □œ‰ž"š,ÌŽžŠÔ,ÍŒÀ,ç,ê,Ä,¢,Ü,·□B‰ž"š,É,Í3□`5•b,ÌŽžŠÔ,ªŽæ,ç,ê,Ä,¢

,Ü,·,ª囗A'·,¢fZf"fef"fX,ĺ囗,μ'¬,ß,É~b,μ,Ä,,¾,³,¢囗B,»,¤,μ,È,¢,Æ囗AfRf"fsf...□[f^'¤,Å囗^— □,ð'Å,¿囗Ø,Á,Ä,μ,Ü,¢,Ü,·❑B

"‰¹—û□K

"‰¹—û∏K‰æ-Ê,Ìf{f^f",É,Â,¢,Ä

$$\label{eq:constraint} \begin{split} & []@''‰^1-\hat{u}[]K, \dot{I}‰æ-\hat{E}, \acute{E}, \acute{I}[]A, \mbox{\boldmath${\sc c}$}, \dot{A}, \mbox{\boldmath${\sc c}$}, \dot{A},$$



"‰¹—û□K,Ìfwf<fv,ª∙\ަ,³,ê,Ü,·□B

″‰¹—û□K

"‰¹—û∏K,Ìf,∏[fh,É,Â,¢,Ä

 $]@"‰^1--\hat{u}]K,É,Í]AŽŸ,Ì3,Â,Ìf,][fh,ª,,è,Ü,·]B$

- **□Ä□**¶ —á•¶,ð<u>□</u>Ä**□**¶,·,éf,**□**[fh
- **'Ò**<@ , ,È,½,Ì"‰¹,ð'Ò<@,∙,éf,[[[fh

f|□**[fY** —á•¶,Ì□Ä□¶'†,Ü,½,Í"‰¹'†,É^ꎞ'âŽ~,;éf,□[fh

<u>,é[]ê[]‡,</u>É,Í[]AŽŸ,Ì,æ,¤,ÈfCf[][[[fW,ª‰æ–ʉº•",É•\ަ,³,ê,Ü,·[]B



$$\label{eq:alpha} \begin{split} & []@,à,\mathtt{x}, Đ, \mathcal{E}, \hat{A}, \hat{I}[]u\tilde{A}\cdot\frac{1}{2}\ddot{A}(T)[]vflfvfVftf", \acute{E}f`fFfbfNf}][[fN, ^a, \hat{A}, ¢, \ddot{A}, ¢, \acute{e}[]\hat{e}[]t, \acute{E}, \acute{I}[]A\check{Z}\ddot{Y}, \dot{I}, æ, \mathtt{x}, \dot{E}f][fbfZ][fW, ^a&& e^{2\bullet}", \acute{E}\cdot\dot{Z}_{1}, ^3, \hat{e}, \ddot{U}, \cdot]B \\ & []@~b,\mu,\ddot{A},, ^{3}_{4}, ^3, ¢..... \end{split}$$

—û□K-â'è,É,Â,¢,Ä

$$\label{eq:alktometric} \begin{split} & \square @ Talk to Me, \acute{E}, \acute{I} \square A & p & \ddot{i} \ \dot{i} \$$

â'è,É,Í<code>[]A"⁻^ÓŒê,â"½[^]ÓŒê,È,Ç<code>[]AŠÖ[~]A,·,é'PŒê,âftfŒD[fY,ðŒ<,Ñ•t,⁻,é<code>DuŒê,Ì[~]A'zDvDA %p•¶,Ì<ó—",É"-,Ä,Í,Ü,é'PŒê,âftfŒD[fY,ð-",ß,é<code>Du<ó"',ð-</code></code></code></code>

",ß,é□v□A,Î,ç,Î,ç,Ì′PŒê,ð•À,ÑŠ·,¦,Ä[^]Ó-¡,Ì, ,é‰p•¶,É,·,é□uŒê,Ì•À,ÑŠ·,¦□v□A•\ަ,³,ê,½ ‰p•¶,ðfqf"fg,É′PŒê,âftfŒ□[fY,ðŠ®□¬,³,¹,é□ufnf"fOf}f"□v□AfRf"fsf...□[f[^],ª"Ç,Ý□ã,°,é ‰p•¶,ðfL□[f{□[fh,©,ç"ü—Í,·,é□u□',«Žæ,è□v,Ì5Ží—Þ,ª, ,è□A,»,ê,¼,êfQ□[f€,Ì,æ,¤,ÈŠ ´Šo,ÅŠy,µ,Ý,È,ª,çŠw□K,ð□i,ß,é,±,Æ,ª,Å,«,Ü,·□B

[]@—û[]K-â'è,ð,ĺ,¶,ß,é,É,ĺ[]A^ȉº,Ì2,Æ,¨,è,Ì∙û-@,ª, ,è,Ü,·[]B

[[fRf}f"fh,ð'l'ð,∙,é∙û–@[]B

$$\label{eq:main_series} \begin{split} & [] \boldsymbol{\varpi} & \& \tilde{\boldsymbol{\omega}} = \hat{\boldsymbol{\omega}} \\ & \| \boldsymbol{\omega} \|_{\boldsymbol{\omega}} \\ & \| \boldsymbol{\omega} \|_{\boldsymbol{\omega} \|_{\boldsymbol{\omega}} \\ & \| \boldsymbol{\omega} \|_{\boldsymbol{\omega}}$$

$$\begin{split} & \square@, \varphi, _, \hat{e}, \hat{l} \square \hat{e} \square \ddagger, \hat{a}, \ , \varsigma, @, \P, \&f \textcircled{e}fbf Xf``, \stackrel{a}{}`l`\delta, ", \hat{e}, \ddot{A}, \varphi, \dot{E}, ^{-}, \hat{e}, \hat{l}, \dot{E}, \hat{e}, Ü, ^{1}, \tilde{n} \square Bf \textcircled{e}fbf Xf``, \delta, Ü, \frac{3}{4}`l`\delta, \mu, \ddot{A}, \varphi, \dot{e}, \dot{e}, \dot{e}, \dot{A}, , \hat{A}, \hat{n}, \dot{e}, \dot{B}, \dot{e}, \dot{e}, \dot{e}, \dot{e}, \dot{A}, , \hat{A}, \hat{A}, \dot{e} \square B \end{split}$$

[]@,»,ê,¼,ê,Ì—û[]K–â'è,Í[]AŠefŒfbfXf",É[]"Ží—Þ, ¸,—p^Ó,³,ê,Ä,¢,Ü,·[]B,·,×,Ä û[]K,μ[]I,í,é,Æ[]Af[]fjf...[][fRf}f"fh,Ü,½,Íf{f^f",ª'l'ð,Å,«,È,,È,è,Ü,·[]B

<u>ΐ,Ì[~]A'z</u> <u><ó''',ð-",ß,é</u> <u>ΐ,Ì•À,ÑŠ∙,¦</u> <u>fnf"fOf}f"</u> ∏',«Žæ,è

ΐ,Ì~A'z

[]@,±,Ì—û[]K-

â'è,Í□A"⁻^ÓŒê,â"½^ÓŒê,È,Ç□AŠÖ~A,·,é'PŒê,âftfŒ□[fY,ðf}fEfX,ðŽg,Á,ÄŒ<,Ñ•t,⁻,é,à,Ì,Å,· □B

,**P**□**D**Talk to Mef□fCf"‰æ-Ê,Å□u—û□K-â'è(E)□vf□fjf...

[][,Ì[]uŒê,Ì~A'z(A)[]v,ðfNfŠfbfN,∙,é,©[]A‰ï~b—û[]K‰æ-

Ê,Å<u>Œê,Ì~A'zf{f^f"</u>,ðfNfŠfbfN,µ,Ü,·<u>□</u>B

,QDŒê,Ì~A'zf_fCfAf**I**fOf{fbfNfX,ª•\ަ,³,ê,Ü,·**I**B

- **,R**□**D**□¶'¤,Ì'PŒê,ƉE'¤,Ì'PŒê,ÅŠÖ[~]A,·,é,à,Ì,ðŒ<,Ñ•t,⁻,Ä,,¾,³,¢□Bf}fEfXf|fCf"f[^],ð□¶'¤ ,Ì'PŒê,É'u,¢,Äf}fEfX,Ìf{f^f",ðfNfŠfbfN,μ□A,»,Ì,Ü,܉E'¤,Ì'PŒê,Ü,Åf}fEfXf|fCf"f[^],ðfhf ‰fbfO,μ,Ä,©,çf{f^f",ð—£,μ,Ü,·□B□¶'¤,Ì'PŒê,ƉE'¤,Ì'PŒê,ª□ü,ÅŒ<,Î,ê,Ü,·□B
- **,S**□**D**"⁻—I,É□‡ŽŸ'PŒê,ðŒ<,Ñ•t,⁻,Ä,¢,«,Ü,·□BŒ<,Ñ•t,⁻,½'PŒê,ª□³‰ð,©,Ç,¤

 $\label{eq:solution} \label{eq:solution} \end{solution} \end{solu$

- Î∏F,É•Ï,í,è∏AŒë,è,Ì∏ê∏‡,É,Í'PŒê,Ì∏F,ª∏Ô,É•Ï,í,è,Ü,·∏B
- **,T**□**D**,·,×,Ä,Ì'PŒê,ðŒ<,Ñ•t,⁻□I,í,Á,½□ê□‡□A,Ü,½,Í"r'†,ÅfMfufAfbfv,μ,½,¢□ê□‡,É,Í□A<u>□Å□I"»'è</u> <u>f{f^f"</u>,ðfNfŠfbfN,μ,Ä□³,μ,Œ<,Ñ•t,⁻,ç,ê,Ä,¢,é,©,Ç,¤,©,Ì"»'è,ð□s,È,¢,Ü,·□B□³ ‰ð,Ì'PŒê,Í—Î□F,Å□AŒë,Á,Ä,¢,é'PŒê,Í□Ô,Å•\ަ,³,ê,Ü,·□B

,U□**D**<u>□</u>I<u>-</u>¹<u>f</u>{<u>f</u>^<u>f</u>"</u>,ðfNfŠfbfN,·,é,Æ—û□K-â'è,ð□I—¹,µ,Ü,·□B

<ó"',ð-",ß,é

 $\label{eq:constraint} @ (t,t) = \hat{t}_{0} =$

‰º,É•À,ñ,¾Œó•â,©,ç'l,ñ,Å-,,,ß,Ä,¢,,à,Ì,Å,·∏B

,P□**D**Talk to Mef□fCf"‰æ–Ê,Å□u—û□K–â'è(E)□vf□fjf…□[,Ì□u<ó"',ð–

 $\label{eq:started_st$

,R□D‰æ−Ê,̉º,É•À,ñ,¾'PŒê,âftfŒ**□**[fY,©,ç**□**A‰p•¶,Ì<ó—",É"−,Ä,Í,Ü,é,à,Ì,ð'I,ñ,Å−

",ß,Ä,¢,Á,Ä,,¾,3,¢□Bf}fEfXf|fCf"f^,ð□u'PŒê□F□v—",Ì'PŒê,É'u,¢

,Äf}fEfX,Ìf{f^f*,ðfNfŠfbfN,μ□A,»,Ì,Ü,܉p•¶,Ì<ó—",Ü,Åfhf‰fbfO,μ,Ä,©,çf{f^f*,ð—£ ,μ,Ü,·□B‰p•¶,Ì<ó—",É'PŒê,ª"ü,è,Ü,·□B,Ü,½□A□u'PŒê□F□v

—",Ì'PŒê,ðf_fuf‹fNfŠfbfN,·,é,Æ□A'PŒê,ªŽ©"®"I,ɉp•¶,Ì□Å□‰,Ì‹ó—",É"ü,è,Ü,·□B ,**S**□**D**⁻⁻–I,É□‡ŽŸ‹ó—",ð-",ß,Ä,¢,«,Ü,·□B‹ó—",É-",ß,½'PŒê,ª□³‰ð,©,C,¤

Î∏F,É•Ï,í,è∏AŒë,è,Ì∏ê∏‡,É,Í′PŒê,Ì∏F,ª∏Ô,É•Ï,í,è,Ü,·∏B

,T□D,·,×,Ä,Ì<ó—",ð–

ΐ,Ì∙À,ÑŠ∙,¦

- $$\begin{split} & \square@,\pm,\dot{I}--\hat{u}\square K-\hat{a}\dot{e},\dot{I}\square A,\hat{I},\varsigma,\dot{I},\varsigma,\dot{I}'P \oplus \hat{e},\check{\delta}\bullet\dot{A},\tilde{N}\check{S}\cdot,\downarrow,\ddot{A}^{}\dot{O}-_{i},\dot{I}, \ ,\acute{e}\%p\bullet\P,\acute{E},\cdot,\acute{e},\grave{a},\dot{I},\dot{A},\cdot\square B \\ & ,\mathbf{P}\square \mathbf{D} \text{Talk to } \text{Mef}\square f Cf'' \& \mathscr{Z}-\hat{E},\dot{A}\square u \hat{u}\square K-\hat{a}\dot{e}(E)\square v f \square f \text{if} \dots \end{split}$$
 - ∏[,Ì□uŒê,Ì•À,ÑŠ·,¦(O)□v,ðfNfŠfbfN,·,é,©□A‰ï~b—û□K‰æ-
 - Ê,Å<u>Œê,Ì•À,ÑŠ∙,¦f{f^f"</u>,ðfNfŠfbfN,µ,Ü,∙⊡B
- **,Q□DŒ**ê,Ì•À,ÑŠ·,¦f_fCfAf**□**fOf{fbfNfX,^a•\ަ,³,ê,Ü,·**□**B
- **,R**□**D**‰æ−Ê,Ì□ã,É∙À,ñ,¾'PŒê,ð∙À,ÑŠ·,¦,Ä^Ó−¡,Ì,Æ,¨,é∙¶□Í,ð□ì□¬,µ,Ä,,¾,³,¢□Bf}fEfXf|
 - fCf"f^,ð[]uŒê[]F[]v—",Ì'PŒê,É'u,¢,Äf}fEfX,Ìf{f^f",ðfNfŠfbfN,µ[]A,»,Ì,Ü,܉ð"š
 - $-``, \ddot{U}, \mathring{A}fhf\%fbfO, \mu, \ddot{A}, ©, \varsigma f \{ f^f`, \eth \pounds, \mu, \ddot{U}, \cdot \Box B, \ddot{U}, \frac{1}{2} \Box A \Box u \textcircled{C} \hat{e} \Box F \Box v$
- —",Ì'PŒê,ðf_fuf<fNfŠfbfN,·,é,Æ□A‰ð"š—",ÉŽŸ□X,É'PŒê,ð^Ú"®,·,é,±,Æ,ª,Å,«,Ü,·□B ,**S**□**D**⁻⁻—I,É□‡ŽŸ'PŒê,ð[^]Ú"®,μ,Ä,¢,«,Ü,·□B'PŒê,Ì[^]Ê'u,ª□³,μ,¢,©,Ç,¤
 - $(\odot" *'e, \cdot, e, E, I) = (f^{f'}, \delta fN fS fb fN, \mu, U, \cdot BD^{3} \delta, De D^{1}, E, I'P = 0, De D^{1}, A = 0, C = 0, C$
 - Î∏F,É•Ï,í,è∏AŒë,è,Ì∏ê∏‡,É,Í′PŒê,Ì∏F,ª∏Ô,É•Ï,í,è,Ü,·∏B
- **,TD**,·,×,Ä,Ì′PŒê,ð[´]Ú"®,μ□l,¦,½□ê□‡□A,Ü,½,Í"r′†,ÅfMfufAfbfv,μ,½,¢□ê□‡,É,Í□A<u>□Å□I"»'èf{f</u> <u>^f"</u>,ðfNfŠfbfN,μ,Ä□³,μ,¢‰p•¶,ª□ì□¬,Å,«,½,©,Ç,¤,©,Ì"»'è,ð□s,È,¢,Ü,·□B□³‰ð,Ì′PŒê,Í —Î□F,Å□AŒë,Á,Ä,¢,é′PŒê,Í□Ô□F,Å•\ަ,³,ê,Ü,·□B
- **,U**□**D**<u>□</u>I<u>-</u>¹f{f^f</u>",ðfNfŠfbfN,·,é,Æ—û□K-â'è,ð□I—¹,µ,Ü,·□B

fnf"fOf}f"

,Ä,ĺ,ß,Ä'PŒê,âftfŒ□[fY,ðŠ®□¬,³,¹,é,à,Ì,Å,·□B

,P□**D**Talk to Mef□fCf"‰æ-Ê,Ì□u—û□K-â'è(E)□vf□fjf...□[,Ì□uÊÝ₃ÞÏÝ(H)□v,ðfNfŠfbfN,·,é,©□A ‰ï[~]b—û□K‰æ-Ê,Å<u>fnf"fOf}f"f{f^f</u>,ðfNfŠfbfN,µ,Ü,·□B

,Q□Dfnf"fOf}f"f_fCfAf**□**fOf{fbfNfX,^a•\ަ,³,ê,Ü,·**□**B

- - ,¾,³,¢∏B'PŒê,âŒê<å,ÉŽg,í,ê,Ä,¢,éfAf‹ftf@fxfbfg,ð‰E
 - ‰⁰,É•À,ñ,¾26•¶Žš,Ì'†,©,ç'I,ñ,Åf}fEfX,ÅfNfŠfbfN,µ,Ü,· \Box B \Box ³‰ð,È,ç \Box ³‰ð
 - —",ÉfAf<ftf@fxfbfg,ª"ü,è,Ü,·□B
- **,S**□**D**Α,è,Ì□ê□‡,É,Í□A‰æ–Ê,Ì□¶‰º,É•\ަ,³,ê,Ä,¢,é□"Žš,ªŒ¸,è,Ü,·□B□Å□‰,Í□u7□v,Æ•\ ަ,³,ê,Ä,¢,Ü,·,ª□AŒë,è,Ì,½,Ñ,É□"Žš,ªŒ¸,Á,Ä,¢,«□A,±

,ê,ª□u0□v,É,È,Á,Ä,µ,Ü,Á,½,ç□l,í,è,Å,·□B

- - ¹,∙,é∏ê∏‡,É,Í<u>∏I—¹f{f^f"</u>,ðfNfŠfbfN,µ,Ü,∙∏B

[]',«Žæ,è

$$\begin{split} & \square@,\pm,i-\hat{u}_K-\hat{a}'e,i_AfRf"fsf..._[f^,^a"Ç,Y'_ã,^e,e^p\bullet\P,\deltafL_[f\{_[fh,@,c"ü-i,\cdot,e,à,i,Å,\cdot_B, P_DTalk to Mef_fCf"‰æ-Ê,Å_u-\hat{u}_K-\hat{a}'e(E)_vf_fff... \end{split}$$

Ê,Å<u>□',«Žæ,èf{f^f"</u>,ðfNfŠfbfN,µ,Ü,·<u>□</u>B

,Q□D□',«Žæ,èf_fCfAf**□**fOf{fbfNfX,^a•\ަ,³,ê,Ü,·**□**B

- **,R**□**D**<u>□Ä□¶f{f^f</u>,ðfNfŠfbfN,·,é,Æ□AfRf"fsf...□[f^,ª‰p•¶,ð"Ç,Ý□ã,°,Ü,·□B,Í,¶,ß,É□A,·,×,Ä,Ì ‰p•¶,ª'±,⁻,Ä□Ä□¶,³,ê,Ü,·□B,à,¤^ê"x<u>□Ä□¶f{f^f</u>,ðfNfŠfbfN,·,é,Æ□A□;"x,Í ‰p•¶,ª,Đ,Æ,Â,Đ,Æ,Â□Ä□¶,³,ê,Ü,·□B,¶,Á,,è•·,¢,ĉp•¶,ðfL□[f{□[fh,©,çf^fCfv,μ,Ä,¢ ,Á,Ä,,¾,³,¢□B
- **,S**□**D**‰p•¶,ð□ÅŒã,Ü,Å□³,μ,f^fCfv,·,ê,Î□A"ü—Í—",̉º,Ì□¶'¤,É,Í□³Šm,ȉp•¶,ª□A‰E'¤ ,É,Í"ü—Í,μ,½‰p•¶,ª•\ަ,³,ê□A'±,¢,ÄŽŸ,̉p•¶,ª□Ä□¶,³,ê,Ü,·□B
- **,T□D**"ü—Í—",̉⁰,ɉp•¶,ª•\ަ,³,ê,È,¢ŠÔ,Í**□**Af^fCfv,µ,½‰p•¶,ªŒë,Á,Ä,¢

,é[]ê[]‡,Å,·[]B[]Ä[]¶f{f^f"IDB_SPEAK1,ðfNfŠfbfN,∙,ê,Î[]A"⁻,¶

‰p•¶,ª[]Ä[]¶,³,ê,é,Ì,Å[]A,¶,Á,,è•·,¢,ĉp•¶,ð[]C[]³,μ,Ä,,¾,³,¢[]B

,U□**D**ŠÔ[^]á,Á,Ä,¢,é•"•^a,ð'm,è,½,¢□ê□‡,É,Í<u>"r'†"»'èf{f^f"</u>,ðfNfŠfbfN,μ,Ü,·□BŠÔ[^]á,Á,Ä,¢ ,é□ê□Š,É□Ô,¢ŠÛ[^]ó,ª,Â,«,Ü,·□B

,V]D,»,Ì

‰p•¶,ðfXfLfbfv,μ,ÄŽŸ,É□i,Ý,½,¢□ê□‡,É,Í□A<u>□Å□I"»'èf{f^f"</u>,ðfNfŠfbfN,μ,Ü,·□B□³,μ,¢ ‰p•¶,ª•\ަ,³,ê□AŽŸ,̉p•¶,ª□Ä□¶,³,ê,Ü,·□B

,W□D<u>□</u>**I**—¹**f**{**f**^**f**"</u>,ð**f**N**f**Š**f**b**f**N,·,é,Æ—û**□**K–â'è,ð**□I**—¹,µ,Ü,·**□**B

Talk to Me, ÌflfvfVf‡f", É, Â, ¢, Ä

 $\begin{array}{l} \square @ \underline{\mbox{$\mbo\$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mb\$

‰¹—Ê,Ì∏Ý'è

,P□**D**Talk to Mef□fCf"‰æ–Ê,Å□uµÌß¼®Ý(O)□vf□fjf…□[,Ì□u‰¹— Ê(V)□v,ðfNfŠfbfN,µ,Ü,·□B,Ü,½□A‰ï~b—û□K‰æ–Ê,Å<u>‰¹—</u> <u>Ê'2□ßf{f^f"</u>,ðfNfŠfbfN,µ,Ä,à"⁻,¶Œ<‰Ê,ª"¾,ç,ê,Ü,·□B

,Q□D‰¹—Êf_fCfAf**□**fOf{fbfNfX,^{**2**}•\ަ,³,ê,Ü,·**□**B

 $\label{eq:relation} \begin{array}{l} \label{eq:relation} \textbf{,R} \square D \%^1 - \hat{\mathbb{E}}, \delta^{\prime} a, \end{tabular}, \end{tabular}, \end{tabular}, \end{tabular} \textbf{,R} \square D \%^1 - \hat{\mathbb{E}}, \delta^{\prime} a, \end{tabular}, \end{tabular$

,¾,³,¢[]B,Ü,½[]A[]ufŒfxf<[]F[]v

 $- ``, \ensuremath{\dot{l}}\ensuremath{\square}"\Big Z \Big S, \Big S \Bi$

Ê,ð′²□ß,Å,«,Ü,·□B

 $\textbf{,S} _ \textbf{D} f_f Cf A f _ f O f \{ f b f N f X, i _ \underline{A} _ \P f \{ \underline{f}^{f''}, \delta f N f \check{S} f b f N, \cdot, \acute{e}, \mathcal{A} _ A f x f <, \underline{a} _$

Â,Á,Ä,Ç,Ì'ö"x,Ì'å,«,³,©Ž¨,Å∙∙,¢,ÄŠm"F,∙,é,±,Æ,ª,Å,«,Ü,·∏B

,Τ□**D**□Ý'è,ð•Û'¶,μ,Ä□I—¹,·,é,É,ĺ<u>,n,jf{f^f"</u>,ðfNfŠfbfN,μ,Ü,·□B□Ý'è,ð•Û'¶,¹, , ,É-

ß,é,É,Í<u>fLfff"fZf<f{f^f"</u>,ðfNfŠfbfN,µ,Ü,∙<u></u>]B

□‡Šif‰fCf",Ì□Ý'è

$$\begin{split} & \| @ `` & ^{1}, i \| \tilde{a} 'B, i '' x \| \ddagger, c, k, c, k \| \ddagger, i, 1, A \| A \| \ddagger \tilde{S} if & f C f'', \delta \bullet i \| X, \cdot, e, \frac{1}{2}, B, i f I f v f V f \ddagger f'', A, \cdot \| B \| \ddagger \tilde{S} if \\ & w f C f'', i f \mathbb{E} f x f <, i \| A 1 \|` 7, U, A, \mathcal{R}, k, A, c, U, \cdot \| B f \mathbb{E} f x f <, \delta' a, \| Y' e, \cdot, e, \mathcal{R} Talk to Me, i '' >' e, ^a S A, -, k e \| A'' \frac{1}{2} \cdot i, k + h e \| A, u + h e \|$$

[@[‡Šif‰fCf",ð•Ï[]X,·,éŽè[]‡,ĺ^ȉº,Ì,Æ,¨,è,Å,·[]B ,P[DTalk to Mef[]fCf"‰æ-Ê,Å[]uµÌß¼®Ý(O)[]vf[]fjf...[[,Ì]u[]‡Šif %ofCf"(A)[]v,ðfNfŠfbfN,µ,Ü,·[]B,Ü,½[A‰ï`b—û][K‰æ-Ê,Å[]<u>‡Šif</u> %ofCf"f{f^f_f,ðfNfŠfbfN,µ,Ä,à"⁻,¶Œ<‰Ê,^a"¾,ç,ê,Ü,·[]B ,Q[]D[]‡Šif‰fCf"f_fCfAf[]fOf{fbfNfX,^a•\ަ,³,ê,Ü,·[]B ,R[]DfŒfxf<,ð[,,.,.é,É,Í[]A‰EŒü,«,Ì-î`ó,ðfNfŠfbfN,·,é,©[]Af}fEfX,ÅfZf"f^[][fo[[,ð‰E'¤ ,Éfhf‰fbfO,µ,Ü,·[]B"½'Î,ÉfŒfxf<,ð'á,,.,é,É,Í[]A[]¶Œü,«,Ìî`ó,ðfNfŠfbfN,·,é,©[]Af}fEfX,ÅfZf"f^[][fo[[,ð[]¶'¤,Éfhf‰fbfO,µ,Ä,-,¾,³,4]B,Ü,½[]A[]ufŒfxf<]F[]v —",Ì[]"Žš,ðfNfŠfbfN,µ,Ä'I'ð,µ,Ä,©,ç[]A'¼[]ÚfL[][f{[][fh,©,ç[]"Žš,ð"ü ĺ,µ,Ä,à"⁻,¶Œ<‰Ê,^a"¾,ç,ê,Ü,·[]B ,S[]D[]Ý'è,ð•Û'¶,µ,Ä[]I—¹,·,é,É,Í<u>[],jf{f^f</u>",ðfNfŠfbfN,µ,Ü,·[]B[]Ý'è,ð•Û'¶,¹,_,Éß,é,É,ÍfLfff"fZf<ffcf",ðfNfŠfbfN,µ,Ü,·[]B</pre>

•¶Žš,Ì∙\ަ,Ì∏Ý'è

□@‰i˜b—û□K‰æ-Ê,É,Í□A^ȉº,Ì3,Â,ÌfefLfXfgfEfBf"fhfE,ª, ,è,Ü,·□B
Ž¿-â,̉p•¶,ª•¶Žš,Å•\ަ,³,ê,Ü,·□B
‰ž"š
‰ž"š,Ì'I'ðŽ^,Æ,È,é‰p•¶,ª•¶Žš,Å•\ަ,³,ê,Ü,·□B
°ÝËß°À,ÌÒ¯¾°¼₽
‰ž"š,ªfRf"fsf...□[f^,É□³,μ,"FŽ⁻,³,ê,½,Æ,«,É⊓A,»,ê,É'Î,·,é•ÔŽ-,ª•\ަ,³,ê,Ü,·□B

$$\begin{split} & [[, @, \varsigma] u \bullet \P \check{Z} \check{S}, \dot{I} \bullet \langle \check{Z} i (D)] v, \check{\sigma} 'I' \check{\sigma}, \mu] A' \pm , \varphi, \ddot{A}] u \check{Z}_{\dot{Z}} - \hat{a}(Q)] v] u \& \check{Z} '\check{S}(A)] v] u \grave{O}^{-3}_{4} \circ i_{4} P(C)] v, \dot{I}, \varkappa \\ , \dot{Z}] \check{Y} \dot{e}, \check{\sigma} \bullet \ddot{I}] X, \mu, i_{2}, \varphi f If vf Vf \ddagger f'', \check{\sigma} 'I' \check{\sigma}, \mu, \ddot{U}, \cdot] Bf] f f f f f f f f f h, \dot{I}] \P ' \varkappa , \acute{E} f f f f h f h] [f N, a, A, \varphi, A, \varphi,$$

ftfHf"fg,Ì□Ý'è

]@‰ï˜b—û∏K‰æ–Ê,É,Í∏A^ȉº,Ì4Ží—Þ,ÌfefLfXfg,ª∙\ަ,³,ê,Ü,·∏B	
Ž¿-â	Ž¿−â,̉p∙¶,ª•¶Žš,Å•\ަ,³,ê,Ü,·□B
‰ž"š	‰ž"š,Ì'I'ðŽ^,Æ,È,é‰p∙¶,ª∙¶Žš,Å∙\ަ,³,ê,Ü,·□B
⁰ÝЁß°À,ÌÒ⁻¾°¼Þ	‰ž"š,ªfRf"fsf…□[f^,É□³,µ,-
	"FŽ⁻,³,ê,½,Æ,«,É□A,»,ê,É'Î,∙,é∙ÔŽ−,ª∙\ަ,³,ê,Ü,·□B
fGf‰[[f[]fbfZ[[fW	‰ž"š,ª'[],·,¬,½,è[]A‰ž"šŽžŠÔ,ª'·,·,¬,é,È,Ç[]A[]³,µ,-
	‰ž"š,µ,È,©,Á,½[]ê[]‡,É,ÍfGf‰[][f[]fbfZ[][fW,ª•\
	ަ,³,ê,Ü,· <u>□</u> B

 $]@,\pm, lflfvfVf\sharp f", l]AfefLfXfg \bullet \ \dot{Z}, \dot{E} \dot{Z}g -$

p,∙,éftfHf"fg,ÌfXf^fCf<,ð□Ý'è,∙,é,½,ß,Ì,à,Ì,Å,∙□BftfHf"fg,ÌfXf^fCf<,ð•Ï□X,∙,éŽè□‡,Í^È ‰º,Ì,Æ,¨,è,Å,·□B

,P□**D**Talk to Mef□fCf"‰æ-Ê,Å□uµÌß¼®Ý(O)□vf□fjf...□[,©,ç□uÌ«ÝÄ(F)□v,ð'I'ð,µ□A'±,¢ ,Ä□uŽ¿-â(Q)□v□u‰ž"š(A)□v□uÒ⁻³¼°¼</sub>Þ(C)□v□u´×°Ò⁻³¼°¼</sup>Þ(E)□v,Ì,¤

,¿∏Ý'è,ð∙Ï∏X,μ,½,¢flfvfVf‡f",ð'l'ð,μ,Ü,·∏B

,Q□DftfHf"fg,ÌŽw'èf_fCfAf**□**fOf{fbfNfX,ª•\ަ,³,ê,Ü,·**□**B

 $, \textbf{R} \square \textbf{D} ftf Hf"fg - \frac{1}{4}, \hat{a} fXf^fCf \langle \square AfTfCfY, \grave{E}, \Box \square A \bullet K - v, \acute{E} \% \check{z}, \P, \ddot{A} ftf Hf"fg, \eth \square \acute{Y} \grave{e}, \mu, \ddot{A}, - \dot{A} ftf Hf"fg - \frac{1}{4}, \hat{a} fXf^fCf \langle \square AfTfCfY, \grave{E}, \Box \square A \bullet K - v, \acute{E} \% \check{z}, \P, \ddot{A} ftf Hf"fg, \eth \square \acute{Y} \grave{e}, \mu, \ddot{A}, - \dot{A} ftf Hf"fg - \frac{1}{4}, \hat{a} fXf^fCf \langle \square AfTfCfY, \grave{E}, \Box \square A \bullet K - v, \acute{E} \% \check{z}, \P, \ddot{A} ftf Hf"fg, \eth \square \acute{Y} \grave{e}, \mu, \ddot{A}, - \dot{A} ftf Hf"fg - \frac{1}{4}, \dot{A} ftf Hf"fg, \eth \square \acute{Y} \grave{e}, \mu, \ddot{A}, - \dot{A} ftf Hf"fg - \frac{1}{4}, \dot{A} ftf Hf \# fg, \eth \square \acute{Y} \grave{e}, \mu, \ddot{A} ftf Hf"fg, \eth \square \check{Y} \grave{e}, \mu, \dot{A} ftf Hf"fg, \eth \square \r{e}, \mu, \ddot{A} ftf Hf"fg, \eth \square \r{e}, \mu, \dot{A} ftf Hf"fg, \eth \square \r{e}, \mu, \dot{A} ftf Hf"fg, \eth \square \r{e}, \mu, \dot{A} ftf Hf"ff, \dot{A} ftf Hf"ff, \dot{A} ftf Hf"fg, \eth \square \r{e}, \mu, \dot{A} ftf Hf"ff, \dot{A} ftf Hf"ff,$

 $^{1},\mu,\frac{1}{2},\varsigma,n,jf{f^{f},\delta fNfSfbfN,\mu,U,\cdot}B$

‰ž"š'Ò<@f□fbfZ□[fW,Ì□Ý'è

$$\begin{split} & \square@,\pm,iflfvfVf\sharpf",i[_ATalk to Me,^a], ,È,^{1}_2,@,c,i‰ž"š,ð'Ò<@,\mu,Ä,¢,é,Æ,«,É• \\ & Ž',\cdot,éf_fbfZ_[fW,iŽí_P,ð]]Ý'è,\cdot,é,à,i,Å,·]B \\ & ‰ž"š'Ò<@f]_fbfZ[[fW,i[_AfAfjf]]][fVf\sharpf",ÆfefLfXfg,i,¢,_,ê,©,ð'l'ð,·,é,±,Æ,ª,Å,«,Ü,·]B \end{split}$$

$$\begin{split} & [] @ \% \check{z}^* \check{s}' \grave{O} \langle @ f [] f b f Z [] [f W, \grave{I}] \check{Y}' \grave{e}, \eth \bullet \ddot{I}] X, \cdot, \acute{e}, \acute{E}, \acute{I}] A Talk to Mef [] f C f'' ‰ æ - \\ & \hat{E}, \mathring{A}] u \mu \grave{I} \mathring{B} \checkmark @ \check{Y} (O) [] v f [] f j f ...] [, \grave{I}] u ‰ \check{z}'' \check{s}' \grave{O} \langle @ \grave{O}^{-3} \checkmark^{\circ} \checkmark^{4} \grave{P} (W)] v, \eth' (i `\eth, \mu] A' ±, ¢ \\ & , \ddot{A}] u \pm \mathcal{E} \grave{O}^{\circ} \checkmark^{4} @ \acute{Y} (A) [] v [] u \mathring{A} \cdot \overset{1}{2} \ddot{A} (T)] v, \grave{I}, \varkappa, \grave{e}, \lrcorner, \grave{e}, @, \eth' (i `\eth, \mu, \ddot{U}, \cdot] B f [] f j f ...] [f R f \} f'' f h, \grave{I}] \P' \varkappa \\ & , \acute{E} f `` f F f b f N f \} [] [f N, \overset{a}{=}, \mathring{A}, ¢, \acute{e}, \grave{a}, \grave{I}, \overset{a}{=} @ ...] \check{Y}' (i `\eth, \overset{a}{=}, \ddot{B}, ¢, \acute{A}, \cdot] B \end{split}$$



$$\begin{split} & \square @ [] u \tilde{A} \cdot \frac{1}{2} \ddot{A} (T) [] v, \acute{E} f \ fF fb fN f \] [] [fN, a, \dot{A}, \dot{c}, \dot{A}, \dot{c}, \dot{e} [] e [] \ddagger, \acute{E}, \acute{I} [] A \check{Z} \ddot{Y}, \dot{I}, æ, ¤, \grave{E} f [] fb fZ [] [fW, a^{2} & æ - \hat{E} \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & &$$

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$$\label{eq:linear_states} \begin{split} & []@fofbfNfOf‰fEf"fhfmfCfY,ð‰ð[]ĺ,\cdot,é,É,Í[]ATalk to Mef[]fCf"‰æ- \\ & \hat{E}, Å[]uµllb¼®Ý(O)[]vf[]fjf...][,l]uÊÞ^___Þ׳ÝÄÞɲ½Þ(B)[]v,ðfNfŠfbfN,µ,Ü,·[]BfofbfNfOf \\ & ‰fEf"fhfmfCfYf_fCfAf[]fOf{fbfNfX,³•\Ž},³,ê,Ü,·[]B \end{split}$$

$$\label{eq:alktometric} \begin{split} & [\mbox{$@$}\end{tabular} \end{tabular} \end{tabular} \\ & [\mbox{$@$}\end{tabular} \end{tabular} \end{tabular} \\ & \tilde{n}1 \bullet b[]j, \acute{E}, \acute{I}[Af] fCfN, \acute{E}[G, \acute{e}, \frac{1}{2}, \grave{e}[A, \gg, \grave{i}^{1}\frac{1}{4}, \grave{i}\%^{1}, \eth - \$, \ddot{A}, \grave{E}, \pounds, \varpi, \varkappa, \acute{E}, \mu, \ddot{A}, , \frac{3}{4}, \overset{3}{4}, \pounds [B] \\ & [\mbox{$@$}\end{tabular} \end{tabular} \end{tabular}$$

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 $[]@,\pm, \hat{I}fIfvfVf\ddaggerf", \hat{I}[]A, "\check{Z}g, \ensuremath{\varsigma}, \hat{I}fRf"fsf...[][f^,]ifVfXfef€[]î•\tilde{n}, \delta•\backslash\check{Z}_{\ensuremath{\varsigma}}, \hat{A}, \hat{I}, A, \cdot]B$

[]@Talk to Me ,^a,¤,Ü,"®[]ì,μ,È,¢,Æ,«,Í[]AŽŸ,Ì]€−Ú,ð,»,ê,¼,êŽQ[]Æ,μ,Ä,,¾,3,¢[]B

$$\begin{split} & \square @\underline{\text{Talk to Me }, \delta f Cf''_f X f g \square [f <, Å, «, È, ¢, Æ, «, É, ĺ} \\ & \square @\underline{M^{1/2}, a & M^{1,a}, \mu, È, ¢, Æ, «, É, l} \\ & \square @\underline{fT f Ef''_f h, l \cdot i Z_{j,a} - C_{j,k}, ¢, Æ, «, É, l} \\ & \square @\underline{fT f Ef''_f h, l \cdot i Z_{j,a} - C_{j,k}, ¢, Æ, «, É, l} \\ & \square @\underline{fT f Ef''_f h, l \cdot i Z_{j,a} - C_{j,k}, ¢, Æ, «, E, l} \\ & \square @\underline{fT f Ef''_f h, l \cdot i Z_{j,a} - C_{j,k}, ¢, E, ¢, Æ, «, E, l} \\ & \square @\underline{fT f Ef''_f h, l \cdot i Z_{j,a} - C_{j,k}, ¢, E, ¢, E, «, E, l} \\ & \square @\underline{fT f Ef''_f h, l \cdot i Z_{j,a} - C_{j,k}, ¢, E, «, E, l} \\ & \square @\underline{fT f Ef''_f h, l \cdot i Z_{j,a} - C_{j,k}, ¢, Æ, «, E, l} \\ & \square @\underline{fT f Ef''_f h, l \cdot i Z_{j,a} - C_{j,k}, ¢, E, «, E, l} \\ & \square @\underline{fT f Ef''_f h, l \cdot i Z_{j,a} - C_{j,k}, ¢, E, «, E, l} \\ & \square @\underline{fT f Ef''_f h, l \cdot i Z_{j,a} - L_{j,k}, c A - u \square K E < & E^{a''} F Z^{-}, ^{3}, ê, È, ¢, Æ, «, E, l} \\ \end{aligned}$$

Talk to Me,ðfCf"fXfg□[f<,Å,«,È,¢,Æ,«,É,Í

$$\label{eq:cd-rom} \begin{split} & \square \mbox{cd} CD-ROM fhf \mbox{f} Cfu, \mbox{f} \square^3, \mu, \mbox{cd-rom}, \mbox{a}^{\mbox{a}} \mbox{ü}, \mbox{e}, \mbox{d}, \mbox{e}, \mb$$

‰½,à‰¹,ª,µ,È,¢,Æ,«,É,Í

$$\label{eq:started} \begin{split} & \square \mbox{efwfbfhfzf}^{*}, \mbox{{\sc k}} f X f s \square [f], \mbox{{\sc l}} \square^3, \mu, \square U' \pm, \mbox{{\sc s}}, \mbox{{\sc k}}, \mbox{{\sc c}}, \mbox{{\sc s}} f F f b f N, \mu, \mbox{{\sc A}}, \mbox{{\sc s}}, \mbox{{\sc s}},$$

fTfEf"fh,̕iŽ¿,ª,æ,,È,¢,Æ,«,É,Í

[œfwfbfhfzf",ÆfXfs[[f],ª[]³,μ,[]Ú'±,³,ê,Ä,¢,é,©f`fFfbfN,μ,Ä,,¾,³,¢[]B [@"‰¹—û[]K,ð,μ,Ä,Ý,Ä,,¾,³,¢[]B'Š•Ï,í,ç, _fTfEf"fh,Ì•iŽ¿,ª,æ,-,È,¯,ê,Î[]Af}fCfNf[]fzf",ÉŒ‡Š×,ª, ,é,©,à,μ,ê,Ü,¹,ñ[]B [@fTfEf"fhfJ][[fh,Í[]³,μ,[]Ý'è,μ,Ä, ,è,Ü,·,©[]H [@ލ,´,í,è,ȉ¹,ª,·,é,æ,¤,Å,μ,½,ç[]AfTfEf"fhfJ][[fh,Æ,Ù,©,ÌfJ][[fh,Æ,ªfRf"ftfŠfNfg,ð<N,± ,μ,Ä,¢,é,Ì,©,à,μ,ê,Ü,¹,ñ[]BŠ,,,è[]ž,Ý,ÆI/OfAfhfŒfX,ðŠm"F,μ,Ä,,¾,³,¢[]B [@fTfEf"fhfJ][[fh,Éf~fLfVf"fO—p,Ìft][fefBfŠfefB,ª"Y•t,³,ê,Ä,¢ ,ê,Î[]A,»,ÌfŒfxf<'2]®,ðf`fFfbfN,μ,Ä,,¾,³,¢[]B</pre>

, ,È,½,Ì"‰¹,ð•·,¢,Ä,¢,È,¢,Æ,«,É,Í

[œfwfbfhfzf",ÆfXfs[[f],ª[]³,μ,[]Ú'±,³,ê,Ä,¢,é,©,ðf`fFfbfN,μ,Ä,,¾,³,¢[]B [œ'å,«,È]º,Å~b,μ,Ä,Ý,Ä,,¾,³,¢]B [@eTalk to Me,í[]³,μ,fCf"fXfg[[f<,³,ê,Ä,¢,Ü,·,©]H [@efTfEf"fhfJ][[fh,ðf`fFfbfN,μ,Ä,Ý,Ä,,¾,³,¢]BWindows"Y•t,ÌfTfEf"fhfŒfR][f_,ðŽg p,μ,ÄŽ©•ª,Ì[º,ð~^‰¹,μ[]A[]Ä[¶,μ,Ä,Ý,Ä,,¾,³,¢]B [@efTfEf"fhfJ][[fh,Éf~fLfVf"fO—pft][fefBfŠfefB,ª"Y•t,³,ê,Ä,¢ ,ê,Î[]A,»,ÌfŒfxf<'2]®,ðf`fFfbfN,μ,Ä,,¾,³,¢]Bf}fCfN[]if‰fCf"[]j,Ì"ü—ĺ,ð[ã,°]A'¼,Ì"ü— [fŒfxf<,ð‰º,°,Ä,,¾,³,¢]B</pre>

Talk to Me,^a,¤,Ü,"®,©,È,¢,Æ,«,É,Í [œfCf"fXfg[[f‹,ĺ-â'è,È,[]s,È,¦,Ü,µ,½,©[]H [œWindows,ĺ[]³,µ,[]Ý'è,³,ê,Ä,¢,Ü,·,©[]H [œ[\•^a,Èf][f,fŠ,^a" <[]Ú,µ,Ä,,è,Ü,·,©]H [œfTfEf"fhf][[fh,^a]]³,µ,"®[]ì,µ,Ä,¢,Ü,·,©?[]@fTfEf"fhf][[fh,ÌfCf"fXfg[[f‹f}fjf]... fAf‹,ðŽQ[Æ,µ,Ä,,¾,³,¢]B [œfTfEf"fhf][[fh,Æ,Ù,©,Ìf][[fh,Æ,ªfRf"ftfŠfNfg,ð<N,±,µ,Ä,¢,é,Ì,©,à,µ,ê,Ü,¹,ñ[]B,± ,Ì[]ê[]‡,àfTfEf"fhf][[fh,Ìf}fjf...fAf‹,ðŽQ[Æ,µ,ĉðŒ^,µ,Ä,,¾,³,¢]B [œ Windows 95 []ã,ÅfAfvfŠfP[[fVf‡f"fGf‰[[,ª"[]¶,.,é[]ê]‡,ĺŽϔ,ÌŽè[]‡,ðŽŽ,µ,Ä,,¾,³,¢]B **,P**[]D[[u½À°Ä][vf{ff~f",©,ç][u̧²Ù-¼,ðŽw'è,µ,ÄŽÀ][s(R)...]v,ð'I'ð,µ[]AMKCOMPAT.EXE,ð<N"®,µ,Ä,,¾,³,¢]B **,Q**[]D[]uEile[[vf[]fjf...][,Ì]]uCoose Program...[v,ð'I'ð,µ,ÄfCf"fXfg[[[f‹,µ,½]@,ÌTalktome.exe,ð'I'ð,µ,Ä,,¾,³,¢]B

[][,Ì[]u<u>S</u>ave[]v,ð'l'ð,μ,Ä,,¾,,3,¢[]B

 $\textbf{,S} \square \textbf{D} \textsf{MKCOMPAT}. \textsf{EXE}, \delta \square \textsf{I} _ ^1, \mu, \ddot{\textsf{A}} \textsf{fp} \texttt{f} \texttt{f} \texttt{f}^{\texttt{``}}, \delta \square \ddot{\textsf{A}} < \textsf{N}^{\texttt{``}} \circledast, \mu, \ddot{\textsf{A}}, , \overset{3}{4}, \overset{3}{4}, \textsf{d} \square \textsf{B}$

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$$\begin{split} & \square \mbox{ef} fCfNf \mbox{lf} fzf", \mbox{A}, \ , \mbox{E}, \mbox{H}_2, \mbox{l}_2, \mbox{e}_3, \m$$

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[œfrffflf][[fh,Ìf[f,fŠ,Í[]\•ª, ,è,Ü,·,©]H [œWindows,Ì]Ý'è,ªŠÔ^á,Á,Ä,¢,Ü,¹,ñ,©]H]@‰ð'œ"x,ª800]~600fhfbfgHigh Color(16frfbfg),É[]Ý'è,³,ê,Ä,¢,Ü,·,©]H
fgf‰fuf<fVf...[[fefBf"fO

□u‰ï~b—û□K□v,Å—û□KŒ<‰Ê,ª"FŽ⁻,³,ê,È,¢,Æ,«,É,ĺ

$$\label{eq:starset} \begin{split} & \square @ \square $ \tilde{S} if \% f Cf", \delta f` f F f b f N, \mu, \ddot{A}, \acute{Y}, \ddot{A}, , \overset{3}{,} \\ & \square B \square $ \tilde{S} if \% f Cf", \underline{a} \square, \cdot, \neg, \acute{e}, \mathcal{A}, \dot{E}, \dot{E}, \dot{e}, a" F \check{Z}^{-}, \underline{a}, \dot{e}, \ddot{U}, \underline{1}, \ddot{n} \square B \\ & \square @ - \hat{u} \square K, \delta, \mu, \ddot{A}" & \overset{1}{,} \delta \square \tilde{a} B, \underline{3}, \underline{1}, \ddot{A} \square A" \underline{3} (\underline{a}, \underline{a}, \underline{a}, \dot{e}, \mathbb{C}, \delta \check{S} \ddot{I} \check{Z} @, \mu, \ddot{A}, \acute{Y}, \ddot{A}, , \underline{3} (\underline{a}, \underline{a}, \dot{e}, \underline{C}, \dot{A}, \dot{A$$

–û□KŒ<‰Ê,Ì•\ަ

 $-\hat{u} \\ K \\ C \\ k \\ \hat{e} \\ \hat{e} \\ \hat{e} \\ \hat{z} \\ \hat{e} \\ \hat$

[]@‰ĩ[°]b−û[]K,Æ"‰¹−û[]K,ÌŒ<‰Ê,ð[^]ê−−•\ަ,Å,«,Ü,·]BTalk to Me,ð[]−¹,μ,Ä,à]A ‰ß<Ž,Ì−û[]KŒ<‰Ê,Í[]í,ɕۑ¶,³,ê,Ä,¢,Ü,·]B

Talk to Me,Ìf□fCf"f□fjf...□[,Å□A□ufŒfbfXf"(L)□v□|□u— \hat{u} □K,ÌŒ<‰Ê...□v,ð'I'ð,·,é,Æ□A,»,ê,Ü,Å,̉ï˜b— \hat{u} □K,Æ"‰¹— \hat{u} □K,ÌŒ<‰Ê,^a^ê——•\ ަ,³,ê,Ü,·□B

—û□K-^,ɉº,Ì,æ,¤,ÈfOf‰ft,ª•\ަ,³,ê,Ü,·□B‰º•û,Ì□"Žš,Í—p^Ó,³,ê,Ä,¢,é—û□K□",Å□AfOf ‰ft'†,Ì□"Žš,ÍŽÀ□s,μ,½—û□K,Ì□",Å,·□BfOf‰ft,Ì□F•ª,⁻,Í□A□Ô,ªŽ¸"s□A— Î,ª□¬Œ÷,μ,½Š,□‡,Æ,È,Á,Ä,¢,Ü,·□B



ſ IIIf{f^f",ðfNfŠfbfN,∙,é,Æf⊡fCf"f⊡fjf…□[,É–ß,è,Ü,∙□B