"ü—Í□E•ÏŠ·1¼°Ä

パレット		
入力·変換1	入力・変換2	辞書·学習

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,Ç,ñ,È•û–@,Å•¶Žš,ð"ü—ĺ[E•ÏŠ·,·,é,Ì,©[A'—,艼-¼,Ì•t,¯•û,ĺ,Ç,¤,·,é,Ì,©,È,Ç[A•¶Žš,Ì"ü— ꥞–@,É,Â,¢,Ä[]Ý'è,ð[]s,¢,Ü,·[]B

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</u>

設定項目の説明へ

"ü—Í∏E•ÏŠ·1¼°Ä

እ°レット		キー・ローマ字・色	
入力·変換1	入力・変	]換2	辞書·学習

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Š¿Žš,©,ÈŒð,¶,è•¶,ð[ì[¬,·,é,Æ,«,É[]AfL[][f{[][fh,©,ç•¶Žš,ð"ü—ĺ,·,é•û-@,ð[]Ý'è,μ,Ü,·[]BI 2) **"ü—ĺ•¶ŽšŽí** 

Š¿Žš"ü—ĺf,□[fh,Ì,Æ,«,É□A"ü—ĺ,μ,½•¶Žš,ª,Ç,Ì,æ,¤,É•\ަ,³,ê,é,©,ð□Ý'è,μ,Ü,·□B⊠ 3)**Š¿Žš•ÏŠ·f,□[fh** 

"ü—ĺ,μ,½•¶Žš,ðŠ¿Žš,©,ÈŒð,¶,è•¶,ɕϊ·,∙,é•û-@,ð⊡Ý'è,μ,Ü,·□B쩰

#### 4)•¡[]**‡Œê•ÏŠ**·[]Ú[]×

ŠįŽš•ÏŠ·f,[][fh ,ð •¡]‡Œê ,É]Ý'è,μ,Ä,¢,é,Æ,«,É]A—D]æŒó•â,Ì]Ú[×]Ý'è,ð,·,é,± ,Æ,ª,Å,«,Ü,·]B,±,Ì—D]æ]Ý'è,Í]AŠįŽš•ÏŠ·f,][fh ,ð •¡]‡Œê ,É]Ý'è,μ,Ä,¢,é]ê]‡,É,Ì,Ý— Lο,Å,·]]Bᢂ

#### 5)ΞŒê'Ì—D[æ

<sup>~</sup>b,μŒ¾—t,ð—D□æ"l,ɕϊ·,·,é□ê□‡,Í ,·,é ,ð'l'ð,μ,Ü,·□B'Ê□íf,□[fh,Å,͕ϊ·,Å,«,È,¢,± ,Æ,Î□i□u,Å,«,½,Ì,³□v□u'å,«,,Á,Ä□v□uŒ¾,Á,¿,á,¨,¤□v,È,Ç□j,ª•ÏŠ·,Å,«,Ü,·□B

- 6) **'—,艼-¼f,**[**[fh** 
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- 7)**‹å"Ç"\_f,**[[**f**h

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8)**"ü—ĺŽx‰‡** 

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#### 9)**∏Z]**³Žx‰‡

,ç"²,«•\Œ»,â•¶'Ì,Ì•s^ê'v,ðŽw"E,·,é□Z□³Žx‰‡‹@"\,ð—~—p,·,é,©,μ,È,¢,©,ð□Ý'è,μ,Ü,·□B〗 □Ú□×,È□Ý'è,ð□s,¤□ê□‡,Í□A□m□Ý'è□n,ðfNfŠfbfN,μ,Ü,·□B〗

10)**″¼Šp•ÏŠ**∙

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#### 11)**<å"Ç"\_•ÏŠ**∙

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13)**□mŒ³,É-ß,·□**n

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#### 14)**□m□‰Šú'l,É-ß,·□**n

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機能の説明へ

# Š¿Žš"ü—ĺf,□[fh

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•<u>İŠ</u>·<code>DiXFERDifLD[DAShiftD{fXfyD[fXfLD[,ÅŠ;Žš,©,ÈŒð,¶,è•¶,ɕϊ·,μ,Ü,·DB <u>fJf^fJfi,Đ,ç,ª,ÈDi,©,ÈDifLD[,ðfDfbfN,μ,Ä,¢,éDêD</u>‡,ÍDAfJf^fJfiDifADE±Dj,Å"ü—ĺ,³,ê,Ü,·DB</code>

# Š¿Žš∙ÏŠ·f,[[fh

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∏;∏Ý'è∏€–Ú,Ì∏à–¾

### 1)**]•ŽŒ~A'±,ÌŽw"E**

Ši[]•ŽŒ[]u,Ì[]v[]u,Å[]v[]u,ª[]v[]u,ð[]v,ª‰ß[]è,É~A'±,µ,Ä,¢ ,éŒÂ[]Š,ðŽw"E,µ,Ü,·[]B[]u,Ì[]v[]u,ª[]v,Í,R‰ñ^È[]ã[]A[]u,Å[]v[]u,ð[]v,Í,Q‰ñ^È[]ã~A'±,µ,Ä,¢

,é<u></u>]ê<u>]</u>‡,ÉŽw"E,μ,Ü,·]B⊠

2),**ç"²,«∙∖Œ»,ÌŽw"E** 

□uŒ©,ê,é□v,È,Ç□A,ç"²,«•\Œ»,ðŽw"E□E'ù□³,μ,Ü,·□B⊠

3)•¶'Ì,Ì"□^ê

•¶'Ì,ð□u,Å,·□E,Ü,·'²□v□E□u,¾□E,Å, ,é'²□v,É"□^ê,·,é,½,ß,É□A•s"□^ê,È•"•ª,ðŽw"E,μ,Ü,·□B⊠ 4)□**C**□**üŠÖŒW,ÌŽw"E** 

□C□üŒê,ª<sup>~</sup>A'±,μ□A•¶,Ì<sup>^</sup>Ó-¡,ª, ,¢,Ü,¢,ȉ"\□«,ª, ,éŒÂ□Š,ðŽw"E,μ,Ü,·□B**≥** 5)**,í,©,è,É,,¢"Û'è•\Œ»,ÌŽw"E** 

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# **□•ŽŒ~A'±,ÌŽw"**E

[]m—á[]n Ž,,<u>,</u>]‰Æ,Ì— ,ÌŒö‰€,'nï,¤[]B 'å<},¬,<u>Å</u>f^fNfV[[<u>,Å</u><A,Á,½]B ,±,ê,ªŽ,,<u>ª</u>"Þ,ª,,ê,½fyf",Å[]',¢,½-{,Å,·[]B fP[[fL<u>,ð</u>fCf`fS<u>,ð</u>Žg,Á,Ä[]ì,é[]B

# ,ç"²,«•\Œ»,ÌŽw"E

- ...œ,,·,é□iŽw"E□j •¶'†,Ì,ç"²,«∙\Œ»,ðŽw"E,µ,Ü,·□B
- □œ ,∙,é[]i'ù[]³[]j
  - •¶′†,Ì,ç″²,≪•\Œ»,ðŽw"E,µ□AŠm'è,·,éf^fCf~f"fO,Å□³,µ,¢•\Œ»,É'ù□³,µ,Ä•\ަ,µ,Ü,·□B

## •¶'Ì,Ì"[^ê

```
⊡œ •¶'Ì∙ω»Žž
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# □C□üŠÖŒW,ÌŽw"E

[m—á[n 'å,«,È[•,¢-Ú,Ì[—,ÌŽq[B [V,µ,¢"¿"‡,Ì—F'B,̉Æ[B <},È[]d,¢[]o'£,̉ו¨[]B

# ,í,©,è,É,,¢"Û'è∙∖Œ»,ÌŽw"E

[]m—á[]n []l,¦,Ä,¢,È,¢,±,Æ,à,È,¢[]B 'm,ç,È,¢,í,⁻,Å,Í,È,¢[]B

### "ü—Í□E•ÏŠ·1¼°Ä-"¼Šp•ÏŠ·-□m□Ý'è□n

∏;∏Ý'è∏€-Ú,Ì∏à-¾

1)**fJf^fJfi** 

fJf^fJfi,ð,¢,Â,à"¼Šp,Å"ü—ĺ,∙,é□ê□‡,ÉfIf",É,µ,Ü,·□BfXfy□[fXfL□[,ð ‰Ÿ,µ,ĕϊ∙,∙,éf^fCf~f"fO,Å□A,∙,×,Ä,ÌfJf^fJfi,ª"¼Šp,Ì•¶Žš,ɕϊ∙,³,ê,Ü,·□B

2)‰pŽš

fAf<ftf@fxfbfg,ð,¢,Â,à"¼Šp,Å"ü—ĺ,∙,é∏ê∏‡,Éflf",É,μ,Ü,·∏BfXfy∏[fXfL∏[,ð ‰Ÿ,μ,ĕϊ·,·,éf^fCf~f"fO,Å∏A,·,×,Ä,ÌfAf<ftf@fxfbfg,ª″¼Šp,Ì•¶Žš,ɕϊ·,³,ê,Ü,·∏B 3)**∏"Žš**  $[]"Žš,\delta,c,A,a"]_{4}Šp,A"ü-I,,e[]_{6}[]_{4},EfIf",E,\mu,U,BfXfy[][fXfL][,\delta]$ ‰Ÿ,μ,ĕϊ·,·,éf^fCf~f"fO,Å∏A,·,×,Ä,Ì∏"Žš,ª"¼Šp,Ì•¶Žš,ɕϊ·,³,ê,Ü,·∏B 4)**<L**∏† <L□†,ð,¢,Â,à"¼Šp,Å"ü—ĺ,·,é□ê□‡,Éflf",É,μ,Ü,·□BfXfy□[fXfL□[,ð ‰Ÿ,μ,ĕϊ·,∙,éf^fCf~f"fO,Å∏A"¼Šp,Ì•¶Žš,ɕϊ·,³,ê,Ü,·∏B <L□†□Ú□×□Ý'è ,©,ç"¼Šp,ɕϊ·,·,é•¶Žš,ð'l'ð,µ□Aflf",É,µ,Ü,·□B 5) **<**L□†□Ú□×□Ý'è ″¼Šp•ÏŠ·,Ì'Î□Û,É,·,é<L□†,ð□Ý'è,μ,Ü,·□B 6)**□m'S□Ý'è□**n ,·,×,Ä,Ì<L∏†,ð'l'ð,μ,Ü,·∏B 7)**∏m'S‰ð**∏œ∏n 'I'ð,μ,Ä,¢,é<L□†,ð,·,×,ĉð□œ,μ,Ü,·□B 8) "ü—ĺ'†•¶Žš,Ö,Ì"K‰žŠg'£ "ü—ĺ'†,Ì•¶Žš,É'Î,μ,ÄΠΑŒ»ΠÝ,Ì"ü—ĺ•¶ŽšŽí,ÌŽw'è,æ,è,à—DΠæ,μ,Ä"¼Šp•¶Žš,É'u,«Š·,¦,Ü,·ΠΒ 9)**ft**[[**f**U[['**PŒ**ê,Ö,Ì"K‰žŠq'£ fVfXfef€'PŒê,Ì,Ý,Å,È,-

 $\label{eq:aff_formula} $$ $ Aff_{I}_{J}^{0}_{J}^{0} = Aff_{I}_{J}^{0$ 

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## "ü—Í□E∙ÏŠ·2¼°Ä

パレット	 ≠-•□-₹	字·色	
入力・変換1	入力・変換2	辞書·学習	

[]i<@"∖,Ì[]à-¾

''€[]jf~fX,É'Î,·,éf]fbfZ[[fW,Ì•\ަ,ð[]s,¤,Ì,©,Ç,¤,©[]A'PŒêfRf[]f"fg,Ì•\ަŒ`'Ô,Ì[]Ú[]×,È,Ç[]A"ü— Í[]E•ÏŠ·,ÉŠÖ,·,é•â[]•"I,È[]Ý'è,ð[]s,¢,Ü,·[]B

# 测 ,±,ñ,È,Æ,«,ĺ

<u>f□fOfCf"ft□[fU□[•Ê,É'€□ìŠÂ<«,ð□Ý'è,·,é</u>

"ü—Í**□E•ÏŠ·2**¼°Ä

パレット キー・ローマ字・色
「入力・変換1 【入力・変換2 】辞書・学習
□¡□Ý'è□€-Ú,Ì□à-¾
ĺ) <b>fef"fL</b> □["¼Šp"ü—ĺ
fef"fL□[,©,ç"ü—ĺ,·,é□"Žš,ð∙K,¸"¼Šp,É,·,é□ê□‡,ĺ ,·,é ,ð'l'ð,µ,Ü,·□BŒã•ÏŠ·,â•¶Žš"ü—
ĺf,□[fh,Ì•Ï□X,È,Ç,ð□s,í,¸,É"¼Šp□"Žš,ª"ü—ĺ,Å,«,ĕ֗~,Å,·□B
2) <b>f</b> □ <b>[f}Žš—</b> §,¿′¼,è
fAf <ftf@fxfbfg,æ"ú−{œê,ª□¬□ý,μ,½•¶፬ĺ,ð"ü—ĺ,∙,é□ê□‡,é□a"ú−{œê,å•\< td=""></ftf@fxfbfg,æ"ú−{œê,ª□¬□ý,μ,½•¶፬ĺ,ð"ü—ĺ,∙,é□ê□‡,é□a"ú−{œê,å•\<>
Z¦,Å,«,é•"•ª,ð,©,E,Å•\Z¦,·,é<@"Å,·□BZ©"®"o <sup>~</sup> ^'PŒê,E,Ç,ð—LŒø,E— <sup>~</sup> —p,μ,A□A•¶□I,I"ü
—I,ð⊡s,¤,±,Æ,ª,A,«,U,·□B≥≥
• ¶ZS"u—If,U[fn,ð∐AfRU[fn"u—If,∐[fn,U,½,I∐A <l∐†"u— او جانات از معالی او /l∐†"u— 
IJ,∐IJN,E,μ,½⊡E∐‡,IJK∐IJN IŒN,0∐Υ΄e,μ,U,·∐Β
4)∠©™®JJJJ∐JDJN Č.Žč"ü íf ⊓Ifb Stif"ü
S¿ZS U—IJ,∐JII,OJJJI U— Í⊓iflfiŠ:⊓i É⊓Ý/A u 14 Æ «É⊓AflfAflfiÐ að È⊓i @È⊓ifl⊡[ ðŽ@"@"LÉf⊓fhfN, á @ u È d
ונויו)ווסצנוויבנוו פּ,µ,י₂,גב,«,בנוא <u>זון וויש,כ,⁼,בנוויש,בנוו</u> ובנונ,טבש ₪ ו,בונווטוא,י,פ,ש,µ,ב,ע @ אַנוִעִי⊿ גו וו הופ
, ອ,ο_Γε,μ,ο,·σ 5) "ÆÆâΠΕ•δæâfl □[f{□[fh
fhfCfcCFeDEftf‰f"fXCFeδ"ü—Ĺé.Æ.«.ÉDAATOK9.Æ"¯.¶fl D[f{D[fh"z—ñ.Å"ü—
ĺ.·.é.©⊓AWindows∙WΠ€.Ì"z—ñ.Å"ü—ĺ.·.é.©.ð⊓Ý'è.μ.Ü.·⊓B
6) <b>fXfv</b> ∏[fXfL□[<ó"'"ü—ĺ
Ĵ ſXſy□[ſXſL□[,Å"ü—ĺ,·,é‹ó"',ð□A"ü—ĺ•¶ŽšŽí,É□],¤,©□A"ü—ĺ•¶ŽšŽí,ÉŠÖŒW,È,-
'SŠp,Ü,½,ĺ"¼Šp,Ì∙\ަ,É,∙,é,©,ð□Ý'è,μ,Ü,·□B
7) <b>ŒÅ'è"ü—ÍŠm'è—D</b> □æ
•ÏŠ <sub>:</sub> ,ð•K—v,Æ,μ,È,¢"ü—ĺ,ð'å—Ê,É□s,¤□ê□‡,È,Ç,É□Ý'è,μ,Ü,·□BŠm'è'€□ì,ð□È—ª,Å,«,Ü,·□BÌ
8) <b>□•ŽŒ—§,¿'¼,è—D□</b> æ
[]•ZŒ,I'¼'O,Å•IS·,ð[]s,¢[]A'±,¯,A[]•ZŒ,©,ç[]×[]Ø,ê"ü—I,µ,½[]ê[]‡,Å,à[]³,µ,¢•IS·,ð[]s,¤,æ,¤
,E∏Y'è,A,«,U,·□B≥
JNJSJDJNJDJŒJDJG,a`€∐IJDJŒJDJG,I∐0`U,0∐AJAJVJSJP∐[JVJ∓J¨,²,Æ,E∙I∐X,·,e,©<¤`E,E,·,e,©,0∐Y
e,μ,υ,∙∐B 10)⊄EásôfEfDf"fhfE
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11) <b>f</b> βf□f"faŒ`Ž®
$\Pi Z \Pi^{3} Z x \gg \pm \hat{a}^{2} P C \hat{e} f R f \Pi f'' f q_{1} \hat{a} = e_{0} \hat{a} \cdot \hat{Z} \dots \hat{e} C \hat{a} \Pi \hat{Y} \hat{a} \dots \hat{U} \dots \Pi B \mathbb{N}$
12) <b>Œx</b> ∏∏
΄ '€∏Ì,ðf~fX,μ,½,Æ,«,È,Ç,É∏AfGf‰∏[f∏fbfZ∏[fW,âfGf‰∏[‰¹,ÅŒx∏∏,ð∏s,¤,©,Ç,¤
,©,ð⊡Ý'è,μ,Ü,·□B
13) <b>□mŒ³,É-ß,·</b> □n
"ü—Í□E•ÏŠ·,QfV□[fg ,Å•Ï□X,μ,½"à—e,ðfLfff"fZf<,μ,Ü,·□B
14) <b>□m</b> □‰Šú'l,É-ß,·□n
"ü—I□E•IS·,QfV□[fg ,İ□Y'è"à—e,ðfZfbfgfAfbfv'¼Œã,Ì□ó'Ô,É-ß,μ,Ü,·□B

# ∙¡[]‡Œê∙ÏŠ·[]Ú[]×

[]m—á[]n, ,³,Ì,⁻,¢,± ~A•¶[]ߕϊ·f,[][fh []F'©,ÌŒmŒÃ •¡[]‡Œê•ÏŠ·[iŽ[]-¼—D[]æ[]j []F[]ó-ìŒbŽq

[]m—á[]n,«,å,¤,Æ, ,∙,©

## f□□[f}Žš—§,¿'¼,è

⊡œ Ž©"®

Ž«□',ÉŠw□K,µ,Ä,¢,é‰p'PŒê,ðŽQ□Æ,µ□A,»,ê^ÈŠO,Ì•"•ª,ð"ú-{Œê,Å•\ަ,µ,Ü,·□B □œ,;,é

•\<L,Å,«,é•"•ª,Í,·,×,Ä"ú-{Œê,Å•\ަ,µ,Ü,·∏B

- "ü—ĺ □u,¶,ã,r,s,r,x,r,Ä,Ü,ñ,È,¢,ª,©,è□v
- •ÏŠ· □uJUSTSYSTEM^Ä"àŒW□v

② □¢,Á,½,Æ,«,Í

<u>–Ú"I,Æ^á,¤,±,Æ,Î,Å•\ަ,³,ê,Ä,μ,Ü,Á,½</u>

# -Ú"l,Æ^á,¤,±,Æ,Î,Å•\ަ,³,ê,Ä,μ,Ü,Á,½

 $\begin{array}{l} f] [] [f \} \check{Z} \check{S} & = \$, \wr'^{1/4}, \grave{e} \ , \grave{e} \ \check{Z} \odot `` \circledast \ , \grave{h} \square \grave{e} \square \ddagger, \acute{E} \square A - \acute{U} `` I, \pounds `` á, ¤, \pm \\ , \pounds, \grave{h} \acute{E} \cdot \ddot{I} \check{S} \cdot , \overset{3}, \grave{e}, \ddot{A}, \mu, \ddot{U}, \acute{A}, \overset{1/2}{}, \pounds, (\square A \bullet \ddot{I} \check{S} \cdot, \grave{I}' \overset{1/4}{} \oplus \ddot{a}, \pounds \underline{Backspace} \square \underline{BS} \square \underline{i} f L \square [, \mathring{A} \bullet \ddot{I} \check{S} \cdot, \eth \check{Z} \&, \grave{e} \square \acute{A}, \mu, \ddot{A}' \check{C}, \acute{Y}, \eth \square \\ C \square^{3}, \mu, \ddot{U}, \cdot \square B \check{Z} \lor \% \widetilde{n}, \odot, \varsigma \square A, », \grave{I} `` \zeta, \acute{Y}, \mathring{A}, \grave{I} f \square \square [f \} \check{Z} \check{S} \longrightarrow \S, \wr'^{1/4}, \grave{e}, \acute{I} \check{Z} \grave{A} \square s, \overset{3}, \grave{e}, \ddot{U}, \overset{1}{n} \square B \end{array}$ 

## ΁'è"ü—ĺŠm'è—D□æ

΁'è"ü—ĺ,Å"Ç,Ý,ªŠm'è,µ,½,Æ,«□AŽ©"®"l,ÉŠm'è,³,ê,é,æ,¤,É□Ý'è,Å,«,Ü,·□B

[]m—á[]n[]u,μ[]v,Æ"ü—ĺ,μ,ÄŠm'è,∙,é []u,"[]v[]u,",^[]v,Ü,Å,ĺ'Ê[]í,Æ"⁻,¶–¢Šm'è∙¶Žš—ñ[]B ŽŸ,É[]u,‰[]v,ð"ü,ê,Ä[]u,μ[]v,Æ,È,é[]uŠÔ,É[]AŽ©"®"I,ÉŠm'è,³,ê,é[]B

# **]•ŽŒ—§,;'¼,è—D**]æ

**]•ŽŒ,©,ç,Ì**]×]Ø,ê"ü—ĺ,É'Î,μ,Ä,à"K]Ø,ȕϊ·,ð]s,¢,Ü,·]B

 $[m-a[n]u, , \acute{e}, \tilde{O}, \cdot ]v, \not E""u-l, \mu, \ddot{A} \bullet \ddot{I} \check{S} \cdot \check{S}m"e]A[]u, \dot{l}, \hat{a}, \ddot{U}[]v, \not E""u-l, \mu, \ddot{A} \bullet \ddot{I} \check{S} \cdot, \cdot, \acute{e}$ 

- □c□ufAf<fvfX,ÌŽR□v ,∙,é ,μ,È,¢ □c□ufAf<fvfX-ìŽR□v

### Η•âfEfBf"fhfE

□œ •ÏŠ·‰ñ□" •IŠ·Žž,É□AŽŸŒó•âfŠfXfg,ð•\ަ,·,é,Ì,ɉ½‰ñfXfy□[fXfL□[,ð ‰Ÿ,·,Ì, ©,ð□Ý'è,μ,Ü,·ŪBŽŸŒó•âfŠfXfg,ð•\ަ,μ,È,¢ŪėŪ‡,Í□Ā,O,ð"ü—ĺ,μ,Ü,·□B □œ fJfi"ü—厞ŽŸŒó•â'l'ð

f]fi"ü—厞,É[]u,Ê[]v[]`[]u,í[]vfL[][,ð,»,Ì,Ü,Ü[]"ŽšfL[][,Æ,μ,ÄŽg,¤ ,©[]Af]fifL[][,Æ,μ,ĕϊ·Œó•â,Ì'l'ð,ÉŽg,¤,©,ð[]Ý'è,μ,Ü,·[]B

### fRf∏f"fgŒ`Ž®

### lœ fRf∏f"fg^Ê'u

fRf⊡f"fg,ð•\ަ,∙,é^Ê'u,ð'l'ð,μ,Ü,∙⊡B □cf`fFfbfN,É,©,©,Á,½•¶□ß,Ì, $x,\mu,\ddot{e},\acute{E}fRf$ □f"fg,ð•\ަ, $\mu,\ddot{U},\cdot$ □B Žw"EŒÂ<u>∏</u>Š  $]\hat{e}-pfEfBf"fhfE]cŽw"E"a-e,\delta]\hat{e}-p,lfEfBf"fhfE,Å•\Ž;,\mu,Ü,·]B$ 

\_œ fRf∏f"fg<«ŠE

Žw"E—∏—R,È,Ç,ð•\ަ,∙,éfRf∏f"fg,Ì•\ަ•û-

@,ðʻl'ð,μ,Ü,·<code>DBfRf</code>[f"fg•"•<sup>a</sup>,Ì]F,ð•Ï]X,·,é]ê]‡,Í]AfL][]Ef]][f}Žš]E]FfV][fg,Ì]m•\  $Z_{\Gamma}^{T} = \frac{1}{2} + \frac{$ \_\_\_\_ fRf□f"fgf}□[fN Žw"E—□—R,È,Ç,ð•\ަ,·,éfRf□f"fg,Ì•\ަ•û-@,ª□ê—

pfEfBf"fhfE,Ì,Æ,«,É□AŽw"EŒÂ□Š,ðަ,·f}□[fN,ð□Ý'è,µ,Ü,·□B

### Ž«[]'[]EŠw[]K¼°Ä

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□;<@"\,Ì□à-¾

•Ί·,ÉŽg—p,·,鎫□'ftf@fCf<,Æ□A•ÏŠ·Œ<‰Ê,ðŽ«□',É"o<sup>~</sup>^,·,éŠw□K,É,Â,¢,Ä,Ì□Ý'è,ð□s,¢,Ü,·□B ,P,Â,Ì"Ç,Ý□o,μ□ê—p,ÌfVfXfef€Ž«□',Æ□',«□ž,Ý—

pf†□[fU□[Ž«□'□A,P□`,S,Â,Ì•â□•Ž«□',Ì'g,Ý□‡,í,¹,ð,P,Â,ÌŽ«□'fZfbfg,Æ,µ,Ä□Ý'è,µ,Ü,·□BŽ«□'fZfbfg ,Í10ŒÂ,Ü,Å□Ý'è,Å,«,Ü,·□B

Šî–

$$\begin{split} &\{ \check{Z} \ll [] fZfbfg, \hat{I}fXfy [] [fXfL [] [, Å \bullet \ddot{I} \check{S} \cdot, \mu, \ddot{U}, \cdot [] B \check{Z} \ll [] fZfbfg, Q [] ` \check{Z} \ll [] fZfbfg, T, [F2 [] ` F5fL [] [, Å \bullet \ddot{I} \check{S} \cdot, \mu, \ddot{U}, \cdot [] B \check{Z} \ll [] fZfbfg, U [] ` \check{Z} \ll [] fZfbfg, O, [] A [] o & \times \check{Z} \check{Z}, ] [] \acute{Y} ` \grave{e}, Å, [fL [] [, <sup>a</sup> \check{S},,, \grave{e} \bullet t, <sup>-</sup>, \varsigma, \hat{e}, \ddot{A}, ¢, \grave{E}, ¢ , \frac{1}{2}, B [] A fL [] [, \delta f] fXf ^ f \} fCfY, \cdot, \acute{e} \bullet K - v, <sup>a</sup>, `, \grave{e}, \ddot{U}, \cdot [] B fL [] [, \hat{I} f] fXf ^ f \} fCfY, i [] A A TOK11fvf [] fpfefB, \hat{I} fL [] [, ] E f [] [] [f ] \check{Z} \check{S} [] E [] FfV [] [f ], \hat{A} [] s, ¢, \ddot{U}, \cdot [] B \end{split}$$

🔊 ,±,ñ,È,Æ,«,Í

- <u>Šw□K,Ì,½,ß,ÌŽ«□',Ì—Ì^æ,ð□L,°,é</u>
- <u>Ž«∏'fZfbfg,ð∙Ï∏X,∙,é</u>

# **ò**^⊔, <u>∛</u>

- ATOK11Œ`Ž®∏AATOK10Œ`Ž®,ÌŽ«∏'^ÈŠO,Í∏Ý'è,Å,«,Ü,¹,ñ
- <u>
  ft□[fU□[Ž«□',ÌŽw'è,ð,µ,È,¢□ê□‡□AŠw□K ,ÍOFF,Æ,È,è,Ü,·</u>

 $\gg$ 

# Šw[]K,Ì,½,ß,ÌŽ«[]',Ì—Ì^æ,ð[]L,°,é

$$\label{eq:aligned} \begin{split} AlŠw[]K,&a @automatrix @automat$$

# Ž«□'fZfbfg,ð•Ï□X,∙,é

fVfXfef€Ž«□',Æft□[fU□[Ž«□',Ì'g,Ý□‡,í,¹,ð•Ï,¦,½,è□A•â□•Ž«□',ð'Ç ‰Á□E□í□œ,·,é,È,Ç□AATOK11fvf□fpfefB,Ì Ž«□'□EŠw□KfV□[fg ,ÅŽ«□'fZfbfg,Ì"à— \_e,ð•ï□X,μ,½□ê□‡,Í□AŽ«□'ft□[fefBfŠfefB,Å"à—e□®—□,ð□s,¤,±,Æ,ð,¨Š© ,ß,μ,Ü,·□B

# **⊟** '€\_ì

1. <sup>\_</sup>œ−ʉE‰<sup></sup>ℓ, , , éATOKfpfŒfbfg,ð‰EfNfŠfbfN,μ□AŽ«□'f†□[fefBfŠfefB ,ð'l'ð,μ,Ü,·□B

2.  $\mbox{m}Z \ll \mbox{m}Z \ll \$ 

3. ATOKŽ«[]' ,É•Ï[]X,µ,½Ž«[]'fZfbfg,ð[]Ý'è,µ[]A[]mŽÀ[]s[]n,ðfNfŠfbfN,µ,Ü,·[]B

Ž«[]'[]EŠw[]K¼°Ä

パレット		キー・ローマ字・色	
入力・変換1	入力・変	[換2]	辞書·学習

## □¡Ū́Ý'èŪ€-Ú,Ì□à-¾

### 1) **Šî-{Ž«**[**'fZfbfg**

fXfy[[fXfL[[,ð‰Ÿ,μ,ĕϊ·,·,é,Æ,«,ÉŽg—p,·,鎫[]'fZfbfg,ð'l'ð,μ,Ü,·[]BŽ«[]'fZfbfg,ð[\ []¬,·,鎫[]'ftf@fCf‹,Ì[]Ý'è,ðŠm"F,·,é,É,Í[]AŽ«[]'fZfbfg^ê——,ðfNfŠfbfN,μ,Ü,·[]B

2)**Ž**«**∐'**<**¤—L** 

fvf⊡fZfXŠÔ,Å<¤'Ê,ÌŽ«□',ðŽg—p,µ,Ü,·□B

### 3) Ž«[]'fZfbfg^ê—–

,P,Â,ÌŽ«[]'fZfbfg,Í[]A[]',«[]ž,Ý—p,Ìft[][fU[][Ž«[]',Æ[]A"Ç,Ý[]o,μ[]ê—

p,ÌfVfXfef€Ž«[]'[]E•â[]•Ž«[]',Ì'g,Ý[]‡,í,¹,Å[]\[]¬,³,ê,Ü,·[]B

fJ□[f\f<^Ê'u,ÌŽ«□'fZfbfg,ð□\□¬,·,鎫□'ftf@fCf<,Ì^ê——,ª‰E'¤,É∙\ަ,³,ê,Ü,·□B

Ž«[]'fZfbfg,Ì–¼[]Ì,ð•Ï[]X,·,é,É,Í[]A•Ï[]X,·,鎫[]'fZfbfg,ð‰EfNfŠfbfN,µ,Ä•\

 $\check{Z}_{l,3}^{,}\hat{e},\acute{e}fVf\ddagger[[fgf]fbfgf]fjf...[[,@,ç -¼'O,Ì • I]X ,ðfNfŠfbfN,\mu,U, ·]B$ 

### 4)**fVfXfef€Ž**«[]'

•ÏŠ·,ÉŽg—p,·,鎫□',Ì,¤,¿□A'†□S,Æ,È,鎫□',ð□Ý'è,μ,Ü,·□B□mŽQ□Æ□n,ðfNfŠfbfN,·,é,Æ□A^ê ——,©,玫□'ftf@fCf‹,ð'l'ð,·,é,±,Æ,ª,Å,«,Ü,·□B

5)**ft[[fU[[Ž«[]'** 

 $\begin{array}{l} \bullet \Bill{IS} \cdot \Circ{K} & \Bill{E} \$ 

6) •â□•Ž«□'1□` •â□•Ž«□',S

'PŠįŽšŽ«□',â^ãŠw—pŒêŽ«□'□A-@—¥□E‹à—Z—pŒêŽ«□',È,Ç□ê-啪ì,ÌŽ«□',ð□Ý'è,µ,Ü,·□B•;□",ÌŽ«□',ð'g,Ý□‡,í,¹,ÄŽg—p,·,é,±,Æ,Å□AfVfXfef€Ž«□',¾,⁻,Å,Í-Ô—… ,Å,«,È,¢'PŒê,È,Ç,̕ϊ·□, "x,ª,æ,,È,è,Ü,·□B□mŽQ□Æ□n,ðfNfŠfbfN,·,é,Æ□A^ê—— ,©,玫□'ftf@fCf‹,ð'I'ð,·,é,±,Æ,ª,Å,«,Ü,·□B

7)Ω∏o,μ

Ž«[)',ÌŒ<sup>©</sup>[]o,µ,ª∙\ަ,³,ê,Ü,·[]B

8)**Šw**∏K

•ΪŠ·Œ<‰Ê,ðŠw□K,∙,é,©,μ,È,¢

,©,ð□Ý'è,µ,Ü,·□BŠw□K,厫□'fZfbfg,Ì'P^Ê,Å□s,í,ê□Af†□[fU□[Ž«□',É□',«□ž,Ü,ê,Ü,·□BŠw□K,ÌŽí —Þ,ð□Ú,µ,□Ý'è,·,é□ê□‡,ĺ□A□m□Ú□×□Ý'è□n,ðfNfŠfbfN,µ,Ü,·□B⊠

9)[]**m**[]Ú[]×[]Ý'è[]n

- $\begin{array}{ll} ON & \label{eq:cswdk} CSwdK,\mu,{}^{1\!\!/}_{2}``a-e,\delta\check{Z} \end{tabular} = 0 \\ OFF & \label{eq:cswdk} CSwdK,\deltads, \end{tabular} = 0 \\ OFF & \label{eq:cswdk} CSwdK,\deltads, \end{tabular} = 0 \\ OFF & \label{eq:cswdk} = 0 \\$

### Ž«[]'[]EŠw[]K¼°Ä-[]m[]Ú[]×[]Ý'è[]n

∏;∏Ý'è∏€–Ú,Ì∏à–¾

1)Ž©"®"o~^

$$\begin{split} \check{S}w[K@<\infty\hat{e},\delta,a,&,\acute{E},\acute{E}\check{Z}&[',O,l\check{Z}@''`B"O^^,\delta[s,x,@,C,x,@]A\check{S}w[K,l\check{Z}i\_P\bullet\hat{e},\acute{E}[\acute{Y}'e,\mu,U,\cdot]B@ \\ \check{Z}@''`B"O^^,\delta[s,x]e[\hat{e}]\ddagger,i[A,R,\hat{A},lj@fxf<,@,c'1'\delta,Å,«,U,\cdot]B \end{split}$$

^ꎞ □cf□f,fŠ□ã,ÉŠw□K,µ□AŽ«□',Ö,Ì"o~^,Í□s,¢,Ü,¹,ñ□B

,·,é□iŽã□j □cf□f,fŠ□ã,ÉŠw□K,μ□A□Ä"xŽg—p,μ,½'PŒê,ðŽ«□',É"o˜^,μ,Ü,·□B

,∙,é□i<□j □cŽ«□',É"o<sup>~</sup>^,μ,Ü,·□B

### 2)"o<sup>~</sup>^Žž,ɉpŽš,Ì'å•¶Žš□¬•¶Žš,ð<æ•Ê,∙,é

'Pΐ"o~^,âŠw[]KŒ‹‰Ê,ÌŽ©"®"o~^Žž,É'PŒê,Ì"Ç,Ý,ª ‰pŽš,Ì[]ê[]‡[]A'å•¶Žš[]E[]¬•¶Žš,ð‹æ•Ê,µ,Ä"o~^,੶,é,©,µ,È,¢,©,ð[]Ý'è,µ,Ü,·[]B题

### 3)**AIŠw**∏K

 $\bullet \ddot{I} \dot{S} \cdot \Box \dot{E} \dot{S} m' \dot{e} \cdot C \cdot \hat{w} \hat{E}, \delta, \dot{a}, \mathcal{A}, \dot{E} \Box A' \dot{I} \Box \dot{U} \bullet \P \Box \beta, \mathcal{A}, \dot{a}, \dot{A}, \dot{A} = 0$  $\dot{a}, \mathcal{A}, \mu, \ddot{A} \ddot{Z} \ll \Box', \dot{E}' \circ \tilde{a} \wedge , \cdot, \dot{e}, \mathfrak{C}, \mu, \dot{E}, \dot{e}, \mathfrak{C}, \dot{a} \Box \dot{Y}' \dot{e}, \mu, \ddot{U}, \cdot \Box B \blacksquare$ 

 $\gg$ 

Ž©"®"o<sup>~</sup>^

<sub>□</sub>œ ,Đ,ç,ª,ÈŒã•ÏŠ·

F6fL[[[ACtrl[]{U[]i,È[]jfL[][,Å[]A,Ð,ç,ª,È,É∙ÏŠ·,µ,½'PŒê,ð"o˜^,µ,Ü,·[]B

⊡œ fJf^fJfiŒã∙ÏŠ∙

F7fL□[,âF8fL□[□ACtrl□{,h□i,É□jfL□[,âCtrl□{O□i,ç□jfL□[,Å□AfJf^fJfi,ɕϊ·,μ,½'PŒê,ð"o˜^,μ,Ü ,·□B

**⊡œ** ‰pŽšŒã∙ÏŠ∙

F8fL[][]`F10fL[][,âCtrl[]{O[i,ç[]jfL[][]ACtrl[]{P[i,¹[]jfL[][]ACtrl[]{@fL[][,Å[]AfAf‹ftf@fxfbfg,É•Ϊ Š·,μ,½'PŒê,ð"o˜^,μ,Ü,·]B

⊡œ ‰pŽš•j∏‡Œê

fAf‹ftf@fxfbfg,Æ,©,È,ðʻ±,¯,Ä"ü—ĺ,μ,½,Æ,«,É□A,Ü,Æ,ß,Ä,P,Â,Ì•¡□‡Œê,Æ,μ,Ä"o˜^,μ,Ü,·□B □m—á□nATOK—v-]□i"Ç,Ý□F, ,Æ,«,å,¤,Ú,¤□j

Windowsft[[fU[[]i"Ç,Ý[]F,x,i, $\tilde{n}$ ,C,v, $\mu$ , $\tilde{a}$ ][, ´[]]j

□œ •¡[]‡Œê

•ÏŠ·□EŠm'è,μ,½•;□‡Œê□i□Ú"ªŒê□E□Ú"öŒê,ÆŒ<,Ñ,Â,¢

,½'PŒê,È,Ç∏j,Æ∏A,»,Ì‹æ∏Ø,è∙û,ðŠw∏K,μ,Ü,·∏B

[]m—á[]n"¿"‡[]^[]`[]@["[]@"¿"‡[]`

**⊡œ** -¢"o~^Œê

 $\check{Z} \ll [1, \acute{E}" o^{^,3}, \acute{e}, \ddot{A}, \diamond, \dot{e}, \dot{e}, \dot{e}' P \times \acute{e}, \acute{I} \square A \bullet \P \square B, \delta < \& \square \emptyset, \grave{e}'^{1}_{4}, \cdot, \& f ] f^{f} J f i, \acute{E} \bullet \ddot{I} \check{S} \cdot, {}^{3}, \acute{e}, \ddot{U}, \cdot \square B, \pm \dot{I} \land \dot{E} \to \dot{I} \land \dot{I} , \dot{I} \land \dot{I} \land \dot{I} \land \dot{I} \land \dot{I} , \dot{I} \land \dot{I} \land \dot{I} \land \dot{I} \land \dot{I} \land \dot{I} \land \dot{I} , \dot{I} , \dot{I} \land \dot{I} , \dot{I} , \dot{I} \land \dot{I} , \dot{I}$ 

,ÌfJf^fJfi•ÏŠ·,³,ê,½Œó∙â,ðŽ«□',É"o~^,μ,Ü,·□B

⊡œ •¶\_ß<æ∏Ø,è

•¶\_β,ð<æ\_Ø,è'¼,μ,½,Æ,«,É\_A•¶\_β,Ì<æ\_Ø,è•û,ðŠw\_K,μ,Ü,·\_B

[m-á]n, ¢, Â, à, Ìfof‰, ð]@["[@, ¢, Â, à-Ìfof‰, ð]

### "o<sup>~</sup>^Žž,ɉpŽš,Ì'å•¶Žš□¬•¶Žš,ð‹æ•Ê,·,é

<sup>□œ</sup> flf"□i<æ•Ê,·,é□j "⁻,¶"Ç,Ý,Å□A'å•¶Žš□E□¬•¶Žš,»,ê,¼,ê,É•Ê,Ì'PŒê,ð"o<sup>~</sup>^,·,é,±,Æ,ª,Å,«,Ü,·□B <sub>□∞</sub> flft□i<æ•Ê,µ,È,¢□j

^ê<sup>"</sup>x,É□A'å•¶Žš□E□¬•¶Žš,Ì,Q,Â,Ì"Ç,Ý,Å'PŒê,ð"o~^,·,é,±,Æ,ª,Å,«,Ü,·□B<u>Shift□{Caps Lock</u> <u>‰p□"fL□[□iCAPSfL□[□j</u>,Ìf□fbfN,ð^ÓŽ<sup>-</sup>,¹, ,É'PŒê,ð"ü—Í□E•ÏŠ·,Å,«,ĕ֗~,Å,·□B
## ,`,hŠw∐K

**ft□[fU□[Ž«□',ÌŽw'è,ð,µ,È,¢□ê□‡□AŠw□K ,Í OFF ,Æ,È,è,Ü,·** Ž«□',Í□Aft□[fU□[Ž«□',ÌŽw'è,ĺ,µ,Ä,¢,È,,Ä,à□Ý'è,·,é,±,Æ,ª,Å,«,Ü,·□B ,½,¾,µ,»,Ì□ê□‡□A,»,ÌŽ«□'fZfbfg,ÌŠw□K□Ý'è,ÍŽ©"®"I,ÉOFF,Æ,È,è,Ü,·□B

#### ÊßÚ<sup>-</sup>ļ°Ä

入力・変換1	入力・変換2	辞書·学習
パレット	キー・ローマ字・色	

[]i<@"∖,Ì[]à-¾

 $\underline{ATOKfpf}\underline{C}fbfg, \hat{a}_{\underline{C}} \underline{h}_{\underline{C}} \hat{f}_{\underline{C}} \hat{f}_{\underline$ ,Æ□Af}fEfX'€□ì,ÅŠÈ'P,ÉŽÀ□s,Å,«,Ü,·□B

- $\gg$
- $\gg$
- <u>f{f^f",ð"o<sup>~</sup>^,·,é</u> <u>f{f^f",ð⊓í⊓œ,·,é</u> <u>f{f^f",Ì•À,Ñ□‡,ð•Ï□X,·,é</u>  $\gg$

#### ⊠ ,±,ñ,È,Æ,«,Í

f□fOfCf"ft□[fU□[•Ê,É'€□ìŠÂ‹«,ð□Ý'è,·,é  $\gg$ 

#### f{f^f",ð"o~^,•,é

#### **≥ '€**]ì

- $1. \langle @ " \rangle ^{\hat{e}} - , @, \varsigma fpf fc fbfg, \acute{E}''o^{-} \land, \cdot, \acute{e}f \{ f^{f}'', \delta fNf \check{S} fbfN, \mu, \ddot{A}' I' \delta, \mu, \ddot{U}, \cdot \Box B \rangle$
- 2. □m"o<sup>~</sup>^□n,ðfNfŠfbfN,μ,Ü,·□B
- ≥, ±,ñ,È,Æ,≪,ĺ
- **〗** [¢,Á,½,Æ,«,Í
- <u></u> <u>"o˜^,μ,½f{f^f",ª•\ަ,³,ê,È,</u>¢

## f{f^f",ð"o˜^,·,é^Ê'u,ðŽw'è,·,é

**≥ '€**]ì

... "o<sup>~</sup>^, ·, éf{f^f", ð'l'ð,μ□AfpfŒfbfg□ã, Éfhf‰fbfO,μ,Ü, ·□B
 2. f}fEfX, Ìf{f^f", ð—£,μ,Ü, ·□B
 --£,μ,½^Ê'u, Éf{f^f", ª"o<sup>~</sup>^, ³, ê,Ü, ·□B

#### "o<sup>~</sup>^,μ,½f{f^f",ª•\ަ,³,ê,È,¢

fpfŒfbfg,É"o<sup>~</sup>, $\mu$ ,½f{f^f",<sup>a</sup>•\ަ,<sup>3</sup>,ê,È,¢[]ê[]‡,Í[]AfpfŒfbfg,Ì[]ã‰<sup>o</sup>[]¶‰E,Ì<sup>~</sup>g,ðf}fEfX,Åfhf ‰fbfO, $\mu$ ,ÄfpfŒfbfg,ÌfTfCfY,ð'å,«,, $\mu$ ,Ü,·]B ATOKfpfŒfbfg,Ì[]ê[]‡,Í[]A‰E'[,Ìf{f^f",ðfNfŠfbfN, $\mu$ ,Ä[]Å'å[]E[]Å[]¬fTfCfY,É•Ï[]X,·,é,±,Æ,ª,Å,«,Ü,·]B

## f{f^f",ð∏í∏œ,∙,é

**≫ '€**]ì

- 1. fpfŒfbfg,©,ç□í□œ,·,éf{f^f",ðfNfŠfbfN,μ,Ü,·□B 2. □m□í□œ□n,ðfNfŠfbfN,μ,Ü,·□B

# f{f^f",Ì∙À,Ñ□‡,ð∙Ï□X,∙,é

**≥ '€**]ì

- 1. ^Ú"®,μ,½,¢f{f^f",ðfNfŠfbfN,μ,Ü,·□B 2. ^Ú"®,μ,½,¢^Ê'u,Ü,Åfhf‰fbfO,μ□Af}fEfX,Ìf{f^f",ð—£,μ,Ü,·□B

# ÊßÚ⁻ļ°Ä

Í	入力·変換1 入力·変換2 辞書·学習
į	パレット キー・ローマ字・色
	□¡□Ý'è□€–Ú,Ì□à–¾
	1)ATOKfpfŒfbfg
	<u>ATOKfpfŒfbfg</u> ,IŒ»[]Y,I[]Y'è,ð[]ő剻,μ,½[]ó'O,Å•\Z¦,μ,A,¢
	,U,·∐BjpjŒjbjg∐a,lj{j^j",l∐¶,©,ç,S″O-U,U,A,lŒA′é,A∐A,I″O-U,©,ç•I∐X,·,é,±
	,Ӕ,≚,А,«,∪,·∐В 2\□ᡭ□¬%₀»
	ATOKfpfŒfbfa.Ì\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	ަ,∙,é,©,ð'l'ð,Å,«,Ü,·⊡B
	3)<@"\^ê——
	fpfŒfbfg,É"o˜^,Å,«,é‹@"Ì^ê——,ª∙\ަ,³,ê,Ä,¢,Ü,·□B
	4) <b>'€</b> ]ì <b>fpfŒfbfg</b>
	Œ»∐Y∐Y`@,³,@,A,Ç,@ <u>€∐IJDJŒJDJQ</u> ,IJ1J``JVJ<,≝∙\Z¦,³,@,A,Ç,U,·∐B '€□`jfofŒfbfa É Í□AfJf≏f" ð64ŒÂ Ü Å"o~^ Å ∞ Ü .□B
	5) <b>f{f^f"fTfCfY</b>
	fpfŒfbfg∏ã,É•\ަ,·,éf{f^f",Ì'å,«,³,ð'l'ð,μ,Ü,·∏B
	6) <b>f{f^f"-¼</b> •\ަ
	fpfŒfbfg,É"o˜^,³,ê,Ä,¢,éf{f^f",Ì‹@"∖-¼,ð∙\ަ,∙,é∙û–@,ð□Ý'è,μ,Ü,·□B
	'Γο'ϯ,ͿϳͺͿϳʹ·ϳ΅,οͿϼͿʹŒͿϦͿϾ;Ε¨ο_΄,μ,∪,·∐Β Ϩ\□ϖ⊑ί⊡ϖ□n
	ο/μπμιμοςμπ fofÆfbfαΠä Å'l'ð μ Ä ¢ éf{f^f" δΠίΠος μ Ü μΒ

## ATOKfpfŒfbfg

‰æ-ʉE‰º,É•\ަ,³,ê,é <mark>[] あ 連 R 漢 翻 [] ぼ []</mark> ,Ì,±,Æ,ðŽw,μ,Ü,·[]B ,±,ê,ª•\ަ,³,ê,Ä,¢,é,Æ,«,ÍATOK,Å"ú-{Œê"ü—Í,ª,Å,«,é[]ó'Ô,Å, ,é,±,Æ,ðަ,μ,Ü,·[]B

## ʻ€∏ìfpfŒfbfg

·°□EÛ°ÏŽš□E□F¼°Ä

入力・変換1	入力・変換2	辞書·学習	
パレット		+	

[];<@"\,Ì[]à-¾

- ĂTOK11,Α€□ì•û-@,È,Ç,ðŽ©•ª,É□‡,Á,½,à,Ì,É•ï□X,μ□AŽg,¢□ŸŽè,ð—Ç,,·,é,± ,Æ,Å□A•¶□',ð□ì□¬,·,éŒø—¦,ª□ã,ª,è,Ü,·□B
- ,Ü,½□A'¼ŽĐ,Ì,©,ÈŠ¿ŽŠ•ÏŠ·fVfXfef€,ÉŽ—,½□Ý'è,ª, ,ç,©,¶,ß—p^Ó,³,ê,Ä,¢,é,Ì,Å□AATOK,ð□‰ ,ß,ÄŽg—p, ,é[]ê[]‡,Å,à[]AŽg,¢Šµ,ê,½ŠÂ<«,ÅfXf€[][fY,É'€[]Ì,ð[]s,¤,±,Æ,ª,Å,«,Ü, ·[]B
- $\gg$ <u>fL</u>[[f]]fXf^f}fCfY
- f\_\_\_[f]<u>Žšf]fXf^f}fCfY</u> •\ަ\_\_Ff]fXf^f}fCfY  $\gg$
- $\gg$

≥, ±,ñ,È,Æ,«,Í

- <u>f□fOfCf"ft□[fU□[•Ê,É'€□̊‹«,ð□Ý'è,·,é</u>  $\gg$
- **≥ '**∏^Ó
- $\gg$ <u>'¼ŽÐ,ÌfXf^fCf‹ftf@fCf‹,ð—~p,·,é</u>

**'¼ŽÐ,ÌfXf^fCf‹ftf@fCf‹,ð~~−p,∙,é** ATOK^ÈŠO,Ì,©,ÈŠ¿Žš•ÏŠ·fVfXfef€•—,ÌfXf^fCf‹ftf@fCf‹,ð, ,ç,©,¶,β—p^Ó,μ,Ä,¢,Ü,·,ª∏AŠî-{"I,È'€□ì'ÌŒn,Ì^á,¢,©,ç□Å"¯,¶'€□ì,ðŽÀŒ»,Å,«,È,¢□ê□‡,ª, ,è,Ü,·□B ,Ü,½□AATOK11,Ì,·,×,Ä,Ì<@"\,ðŠ",è"-,Ä,Ä,Í,¢,È,¢,Ì,Å□AfJfXf^f}fCfY,Ì"y'ä,Æ,μ,Ä,²—~—p,,¾,³,¢□B ·°□EÛ°ÏŽš□E□F¼°Ä

入力·変換1 入力·変換2 辞書·学習			
ハプレット キー・ローマ字・色			
∏i∏Ý'è∏€–Ú,Ì∏à–¾			
1)Œ»□Ý,ÌfXf^fCf<			
Œ»□Ý□Ý'è,µ,Ä,¢,é'€□ìfXf^fCf‹,ª•\ަ,³,ê,Ä,¢,Ü,·□B			
2) <b>fXf^fCf</b> <^ê——			
, ,ç,©,¶,β—p^O,³,ê,A,¢,éfXf^fCf<,â□AfIfSfWfif<,E□ì□¬,μ,½fXf^fCf<,I^ê——,ª∙\Z¦,³,ê,A,¢			
,U,·∐B 2\□m(1(ă□m			
4)Π <b>m'C‰Á</b> Π <b>n</b>			
ΠV.μ.fXf^fCf<.ðΠì□¬.μ□A^ê——.É′C‰Á.μ.Ü.·□B≥			
5)[m[í]œ[n			
fXf^fCf<^ê——,Ì"½"]fJ□[f\f<,Ì,,éfXf^fCf<,ð□í□œ,μ,Ü,·□B			
6) []mftf@fCf<[]o—ĺ[]n			
fXf^fCf<^ê——,Ì"½"]fJ□[f\f<,Ì,,éfXf^fCf<,Ì"à—e,ðfefLfXfgftf@fCf<,ɕۑ¶,μ,Ü,·□B ₪			
‰Sulitejtj@jCj<,ilitea—e,oAiOKII,ijXj~jCj <jtj@jcj<,ilez®,ε•is·,μ,0,·lib α\αmfta[fiftYf^f]fcfYαn</jtj@jcj<,ilez®,ε•is·,μ,0,·lib 			
ο/ μημμμητική τη τη τηματική τη τηματική τηματική τηματική τηματική τηματική τηματική τηματική τηματική τηματικ ΑΤΟΚ11 Ι ήματική τηματική τημα			
Æ ÅΠAŽ© •ª ÉΠ± Á ⅓ '€ΠÌŠÂ<« ðΠÌΠ¬ · ·é. + Æ ª Å « Ü ·ΠΒ ᢂ			
9) \[\mmf\[\nlf\] \ZšflfXf^f}fCfY\[\n			
[f]_ŽšŠįŽš"ü—ĺ,ð□s,¤□ê□‡,l❑Af□□[f}Žš,Æ,©,È,l' <k'¥,é,â,¢,ä□ý'è,μ,ü,·□b i<="" td=""></k'¥,é,â,¢,ä□ý'è,μ,ü,·□b>			
10) <b>[m•\ަ[FfJfXf^f}fCfY</b> [n			

"ü—ĺ'†□Ē•ÏŠ·'†,Ì•¶Žš,Ì□F,â□AfpfŒfbfg,Ì□F,ð•Ï□X,μ,Ü,·□B 💹

·°□EÛ°ÏŽš□E□F¼°Ä-□m′ljÁ□n

[]¡[]Ý'è[]€-Ú,Ì[]à-¾

1) []**V** < **K**[]**ì**[]¬,μ'**ljÁ** []V,μ,fXf^fCf<ftf@fCf<,ð[]ì[]¬,μ,Ü,·[]B

2)Šù'¶fXf^fCf‹ftf@fCf‹,Ì'ljÁ

 $fXf^{f}Cf^{\langle}\hat{e}---, @, c []i [] œ, \mu, \frac{1}{2} fXf^{f}Cf^{f}tf@fCf^{,} \delta [] A, a, a^{e''}xf^{f}Xfg, E'C & A, \mu, U, U \\ \vdots B & A, a^{e''}xf^{f}Xfg, E'C & A, a^{e''}xfXfg, E'C & A, a^{e''}xf, E'C & A, a^{e'''}xf, E'C & A, a^{e'''}xf, E'C & A, a^{e$ 

3)**fXf^fCf<-¼** 

 $[V,\mu,\Box]i[]\neg,\cdot,\acute{e}fXf^{f}Cf^{<},i-\frac{1}{4}^{4}O,\delta^{"}ii-(i,\mu,U,\cdot\Box B)$ 

4)**fXf^fCf<ftf@fCf**<

 $[V,\mu, ]]$   $[\neg, \cdot, \acute{e}fXf^fCf^{,}]ftf@fCf^{-1/4}, \delta"\ddot{u}$ 

ĺ,μ,Ü,·□B□mŽQ□Æ□n,ðfNfŠfbfN,·,é,Æ□Afn□[fhfffBfXfN"à,É, ,éfXf^fCf‹ftf@fCf‹,ðŽQ□Æ,·,é,± ,Æ,ª,Å,«,Ü,·□B

## 5)**ΫŒ^,Æ,Ė,éfXf^fCf**<

fL[[[Ef]][[f}Žš[]E•\ަ[]F,Ì•Ê,É[]AŽQ[]Æ,·,éfXf^fCf‹,ð^ê——,©,ç'l'ð,μ,Ü,·[]B

## ·°□EÛ°ÏŽš□E□F¼°Ä-□m̧²Ù□o—Í□n

```
\begin{split} & [i] \dot{Y} \dot{Y} \dot{e} [] \in -\dot{U}, \dot{I} ]] \dot{a} = \frac{3}{4} \\ & 1) fXf^{f} Cf \langle -\frac{1}{4} \rangle \\ & ftf @fCf \langle -\frac{1}{4} \rangle \\ & ftf @fCf \langle -\frac{1}{4}, \dot{e} \cdot \langle \ddot{Z} \rangle, \dot{a}, \dot{e}, \ddot{A}, \dot{e}, \ddot{U}, \cdot ]] B \\ & 2) fL [] f [] f] [] f \ddot{Z} \ddot{S} \\ & ftf @fCf \langle ,\dot{E} \cdot \dot{U}, \dot{\eta}, \cdot, \dot{e} ]] \in -\dot{U}, \dot{\delta}, \mu, \ddot{U}, \cdot ]] B \\ & 3) fefLf Xfgftf @fCf \langle \\ & ftf @fCf \langle ,\dot{I} \cdot \dot{U}, \dot{\eta} ]] & \& \mathcal{A}_{f} ftf @fCf \langle - \\ & \frac{1}{4}, \dot{\delta} ]] \dot{Y} \dot{e}, \mu, \ddot{U}, \cdot ]] B ]] m \ddot{Z} Q ]\mathcal{A}_{c} ]n, \dot{\delta} fN f \check{S} fb fN, \cdot, \acute{e}, \mathcal{A}_{c} ]A fn ][fh ff fb fX fN, ``a, \acute{E}, , \acute{e} fe fL fX fg ft f @fCf \langle , \dot{\delta} \check{Z} Q ]] \\ & \mathcal{A}_{c}, \cdot, \acute{e}, \pm, \mathcal{A}_{c}, \overset{a}{a}, \dot{A}, \ll, \ddot{U}, \cdot ]] B \end{split}
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\gg
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·°□EÛ°ÏŽš□E□F¼°Ä-□m½À²ÙºÝÊÞ°Ä□n

[]¡[]Ý'è[]€-Ú,Ì[]à-¾

1) •ÏŠ∙Œ³

ĺ,µ,Ü,·<code>□B□mŽQ□Æ□n,ðfNfŠfbfN,·,é,Æ□AATOK11,ÌfXf^fCf‹ftf@fCf‹,ðŽQ□Æ,·,é,± ,Æ,ª,Å,«,Ü,·<code>□B</code></code>

·°□EÛ°ÏŽš□E□F¼°Ä-□m·°¶½Àϲ½Þ□n

[];<@"\,Ì[]à-¾

 ATOK11, jfL□[Š,, •t,ð•ï□X,μ,Ü,·□B,æ,Žg,¤<@"\,ÉŽg,¢,â,·,¢fL□[,ðŠ,,,è•t,⁻,½,è□AŽg—</td>

 p,·,éfAfvfŠfP□[fVf‡f", jfL□[Š,, •t,Æ, i]□d•j,ð"ð,⁻,½,è,·,é□ê□‡,ÉŽg—p,μ,Ü,·□B

 □‰Šú□Ý'è,ÅfL□[,ªŠ,,,è•t,⁻,ç,ê,Ä,¢,È,¢<@"\,ÉfL□[,ðŠ,,,è•t,⁻,é,±,Æ,à,Å,«,Ü,·□B</td>

 ™ '€□ì

<u> ∫L□[Š"•t,ð•Ï□X,·,é</u>

🔊 ,±,ñ,È,Æ,«,Í

<u> <@"\,ª,·,Å,ÉŠ,,,è∙t,¢,Ä,¢,éfL□[,ðŠm"F,·,é</u>

<u>f□fOfCf"ft□[fU□[•Ê,É'€□ìŠÂ‹«,ð□Ý'è,·,é</u>

≥′\_^Ó

□¡ •¶ŽšfL□[,É<@"\,ðŠ",è•t,¯,é,±,Æ,ĺ,Å,«,Ü,¹,ñ□B

# fL□[Š"•t,ð•Ï□X,∙,é

#### **≥ '€**]ì

- 1. <@"\^ê—— ,©,ç•Ϊ[]X,μ,½,¢<@"\,ð'l'ð,μ,Ü,·[]B
- 2. [m•Ï[X[n,ðfNfŠfbfN,μ,Ü,·]B
- 3.  $\tilde{S}_{,,,}$ è•t,  $, \frac{1}{2}$ ,  $fL_{,i}$ ,  $\tilde{L}_{,i}$ ,
- 4. Š",è•t,<sup>−</sup>,½,¢fL□[,ð'l'ð,μ,Ü,·□B
- 5. []mOK[]n,ðfNfŠfbfN,μ,Ü,∙[]B

# <@"\,ª,·,Å,ÉŠ",è•t,¢,Ä,¢,éfL[[,ðŠm"F,·,é

fL□[,Ì•Ï□X'†,É□m□d•jfL□[□n,ðfNfŠfbfN,·,é,Æ□A,·,Å,É□Ý'è,³,ê,Ä,¢,éfL□[,ðŠm"F,·,é,± ,Æ,ª,Å,«,Ü,·□B ·°□EÛ°ÏŽš□E□F¼°Ä-□m·°¶½Àϲ½Þ□n

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[]¡[]Ý'è[]€–Ú,Ì[]à–¾
```

1)**fXf^fCf**<

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Œ»[ĬŢÝ'è,µ,Ä,¢,éfXf^fCf<-¼,ª•\ަ,³,ê,Ä,¢,Ü,·[]B
```

2)**Ω∏o,µ** 

```
<@"\,ðfŌf<□[fv∙Ê,É∙ª—Þ,μ,Ä, ,è,Ü,·□B−Ú"I,Ì<@"\,ð,·,Î,â,□i,è□ž,Þ,±,Æ,ª,Å,«,Ü,·□B
```

3)<@"\^ê——

fL\_[[Š,,•t,ð•Ï[]X,Å,«,é<@"\,Ì^ê——,ª•\ަ,³,ê,Ä,¢,Ü,·[]B

4)**Œ**»[]**Ý**,Ì[]Ý'èfL[[

<@"\\_^ê——,Ì"½"]fJ[[[f\f<,Ì, ,é<@"\,ÉŠ",è•t,¯,ç,ê,Ä,¢,éfL[[,ª•\ަ,³,ê,Ä,¢,Ü,·[]B

5)**□m•Ï□X□**n

```
fL□[Š"•t,ð•Ï□X,μ,Ü,·□B 🔊
```

6) [m]i,è]ž,Ý]n]^[m]i,è]ž,݉ð]œ[n

<sup>"</sup>Á'è,ÌfL□[,É‹@"∖,ªŠ",è•t,¯,ç,ê,Ä,¢,È,¢,©ŒŸ□õ,μ,Ä•\ަ,μ,Ü,·□BŒŸ□õ,ðŽÀ□s,·,é'O,Ì□ó'Ô,É– ß,·,É,Í□A□m□i,è□ž,݉ð□œ□n,ðfNfŠfbfN,μ,Ü,·□B ᢂ

7)**□mfL["Ç]**ž]n

8) [mftf@fCf<[o-Í]n

 $[]\acute{Y'}\acute{e}``a-e, \delta fefLfXfgftf@fCf<, \acute{E}\bullet \hat{U}`\P, \mu, \ddot{U}, \cdot ]]B \\ \blacksquare$ 

# ·°□EÛ°ÏŽš□E□F¼°Ä-□m·°¶½Àϲ½Þ□n-□m•Ï□X□n

•°□EÛ°ÏŽš□E□F¼°Ä-□m•°¶½Àϲ½Þ□n-□m□i,è□ž,Ý□n

□¡□Ý'è□€-Ú,Ì□à-¾ 1) **ShiftfL□[□^CtrlfL□[** ŒŸ□õ,·,éfL□[,ÌShiftfL□[,ÆCtrlfL□[,Ì□ó'Ô,ð□Ý'è,µ,Ü,·□B 2)**fL□[** ŒŸ□õ,·,éfL□[,ð□Ý'è,µ,Ü,·□B

#### ·°□EÛ°ÏŽš□E□F¼°Ä-□m·°¶½Àϲ½Þ□n-□m·°"Ç□ž□n□n□^□mÛ°ÏŽš¶½Àϲ½Þ□n-□mÛ°ÏŽš"Ç□ž□n□^□m•\ަ□F¶½Àϲ½Þ□n-□m•\ަ□F"Ç□ž□n

□¡□Ý'è□€-Ú,Ì□à-¾ 1)**Œ**»□**Ý,ÌfXf^fCf**< Œ»□Ý□Ý'è,µ,Ä,¢,éfXf^fCf<-¼,ª•\ަ,³,ê,Ä,¢,Ü,·□B 2)**fXf^fCf<^ê——** 

## •°□EÛ°ÏŽš□E□F¼°Ä-□m·°¶½Àϲ½Þ□n□^□mÛ°ÏŽš¶½Àϲ½Þ□n-□m̧²Ù□o—Í□n

[]¡[]Ý'è[]€-Ú,Ì[]à-¾

#### 1)**fXf^fCf<-¼**

Œ<sub>`</sub>»<code>[]Ý̃[]Ý́'è,µ,Ä,¢,éfXf^fCf<-¼,ª•\ަ,³,ê,Ä,¢,Ü,·[]B</code>

#### 2)**fefLfXfgftf@fCf**<

ftf@fCf<,Ì•Û'¶]æ,Æftf@fCf<-

$$\label{eq:alpha} \begin{split} & \frac{1}{4}, \delta[] \acute{Y} \grave{e}, \mu, \ddot{U}, \cdot] B[] m \check{Z} Q[] \overleftarrow{\mathcal{E}}[] n, \delta f N f \check{S} f b f N, \cdot, \acute{e}, \overleftarrow{\mathcal{E}}[] A f n[] [f h f f f B f X f N " \grave{a}, \acute{E}, \cdot, \acute{e} f e f L f X f g f t f @ f C f <, \delta \check{Z} Q[] \\ & \overleftarrow{\mathcal{E}}, \cdot, \acute{e}, \pm, \overleftarrow{\mathcal{E}}, \overset{a}{a}, \mathring{A}, «, \ddot{U}, \cdot] B \end{split}$$

·°□EÛ°ÏŽš□E□F¼°Ä-□mÛ°ÏŽš¶½Àϲ½Þ□n

[]¡<@"∖,Ì[]à-¾

 $\vec{f} = \vec{f} \cdot$ 

≥, ±,ñ,È,Æ,≪,Í 🗵

 $\gg$ <u>f□fOfCf"ft□[fU□[•Ê,É'€□ìŠÂ<«,ð□Ý'è,·,é</u>

≥ ′<u>∩</u>^Ó

- $\gg$
- $\gg$
- $\gg$

**ŊÝ'è,∙,éf□□[f}Žš,Æ,µ,Ä∙ꉹ,ðŽg—p,∙,é,±,Æ,Í,Å,«,Ü,¹,ñ** Žq‰¹,ÅŽn,Ü,éfAf<ftf@fxfbfg,R•¶Žš^È"à,Å"ü—ĺ,µ,Ü,·□B•ꉹ,Í□ÅŒã,É•K, ¸,P•¶ŽšŠÜ,Ü,ê,é,æ,¤ ,É,È,Á,Ä,¢,Ü,·□B ,½,¾,μ□A□æ<sup>"</sup>²,ÉŽŸ,Ìf□□[f}Žš,ð□Ý'è,·,é,±,Æ,ĺ,Å,«,Ü,¹,ñ□B \_u,Ž,Ž\_uv \_\_c\_u,ñ\_uv,ɕϊ·,³,ê,é Žq‰¹,ª~A'±,μ,½,à,Ì \_c\_u,Á\_uv,ɕϊ·,³,ê,é □œ

□œ . []m—á[]n[]u,",",[]]v[]<sup>¨</sup>[]u,Á,½[]v

## □Ý'è‰Â"∖,È"Ç,Ý,É,Â,¢,Ä

<sup>"</sup>Ç,Ý,Í□AŽŸ,ĺ͡f<□[́f́<,É□],Á,Ä□Ý'è,μ,Ü,·□B

1.,©,È,P•¶Žš

2.,P[]{'+"\_[]E"<sup>1</sup>⁄4'+"\_ 3.,P[]{[]u,Ÿ,i,£,¥,§,á,ã,å[]v[]A,Q[]{[]u,Ÿ,i,£,¥,§,á,ã,å[]v

·°□EÛ°ÏŽš□E□F¼°Ä-□mÛ°ÏŽš¶½Àϲ½Þ□n

```
∏¡∏Ý'è∏€–Ú,Ì∏à–¾
 1)fXf^fCf<
               Œ»∏Ý∏Ý'è,μ,Ä,¢,éfXf^fCf<-¼,ª•\ަ,³,ê,Ä,¢,Ü,·∏B
2)∏Ý'è^ê——
                Œ»∏Ý∏Ý'è,³,ê,Ä,¢,éf∏∏[f}Žš,Æ,©,È,Ì'Ήž‹K'¥,ª•\ަ,³,ê,Ä,¢,Ü,·∏B
 3)•À,Ñ∏‡
               ∏Ý'è^ê——,Å,Ì∙∖
                ަ,ðf[][[f}Žš,ÌfAf<ftf@fxfbfg[]‡,É,·,é,©[]A,©,È,Ì50‰¹[]‡,É,·,é,©,ð[]Ø,è'Ö,¦,Ü,·[]B
 4)□m•Ï□X□n
                 "½"]ʃJ[[ʃ\ʃ<,Ì, ,éʃ][[ʃ}Žš,Æ,©,È,Ì'Ήž<K'¥,ð•Ï[]X,μ,Ü,·[]B
  5)∏m'ljÁ[]n
               ____,μ,f___[f}Žš,Æ,»,Ì"Ç,Ý,ð_]ì□¬,μ,Ü,·□B
 6)∏m∏í∏œ∏n
                 "½"]fJ□[f\f‹,Ì, ,éf□□[f}Žš,Æ,©,È,Ì'Ήž‹K'¥,ð□í□œ,μ,Ü,·□B
 7) []mf[][][f}Žš"Ç[]ž[]n
                \textcircled{E} = [Y_{1}^{\prime}] (\dot{e}, \mu, \ddot{a}, \ell, \acute{e}fXf^{f}Cf^{\prime}, \acute{e}[A^{\prime}]_{4}, \dot{f}Xf^{f}Cf^{\prime}, \textcircled{e}, cf_{1}[f] \\ \dot{Z} \\ \dot{S}, \dot{l}[Y^{\prime}] \\ \dot{e}^{\prime} \\ \dot{a} \\ -e, \\ \dot{a}^{\prime}, \dot{f}, \dot{U}, \dot{v}_{1} \\ \dot{B} \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline B \\ \hline
 □Ý'è"à—e,ðfefLfXfgftf@fCf<,É•Û'¶,μ,Ü,·□B≥</p>
9)∏m"ÁŽê∏Ý'è∏n
               []X\%^1]E'f\%^1]E'\cdot\%^1]E[]\flat\%^1,\dot{I}''\ddot{u}-\dot{I}\langle K' ¥, \eth[\dot{Y}'\dot{e},\mu,\ddot{U},\cdot]]B\underline{\mathbb{M}}
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·°□EÛ°ÏŽš□E□F¼°Ä-□mÛ°ÏŽš¶½Àϲ½Þ□n-□m"ÁŽê□Ý'è□n

∏;∏Ý'è∏€–Ú,Ì∏à–¾

1) ShiftfL□["ü—ĺ<K'¥

,±,±,Åflf",É,µ,½fL□[,ð‰Ÿ,·,Æ□A□X‰¹□i,Ÿ□A,¡□A,£□A,¥□A,§□A,á□A,ã□A,å□j□E'£ ‰¹□i,Á□j,ª□A"ü—Í,Å,«,é,æ,¤,É,È,è,Ü,·□B

 2) '•‰<sup>1</sup>" ü – Í < K'¥'ljÁ ,±,±,Åflf",É,µ,½fL□[,ð‰Ÿ,·,Æ□A'·‰¹□i□[□j,ª"ü–Í,Å,«,é,æ,¤,É,È,è,Ü,·□B
 3) □>‰<sup>1</sup>" ü – Í < K'¥'ljÁ ,±,±,Åflf",É,µ,½fL□[,ð‰Ÿ,·,Æ□A□>‰¹□i,ñ□j,ª"ü–Í,Å,«,é,æ,¤,É,È,è,Ü,·□B

## •°□EÛ°ÏŽš□E□F¼°Ä-□m•\ަ□F¶½Àϲ½Þ□n

[]i<@"∖,Ì[]à-¾

"ü—Í′†□E•ÏŠ·′†,Ì•¶Žš□F,âfpfŒfbfg,Ì□F,ð•Ï□X,μ□AŒ©,â,·,Ž©•ª,Ì□D,Ý,É□‡,Á,½‰æ– Ê,ð[]ì,è,Ü, []B

וֹ]€' ⊠

<u>‰æ-Ê,Ì•\ަ[F,ð•Ï[]X,·,é</u>  $\gg$ 

.≝,±,ñ,È,Æ,«,Í 🗵

- $\gg$
- <u>•₩<u>□</u>€,Ì•\ަ<u>□F,É-ß,·</u> <u>f⊡fOfCf"f†□[fU□[•Ê,É'€□̊‹«,ð□Ý'è,·,é</u></u>  $\gg$

# ‰æ-Ê,Ì∙\ަ∏F,ð∙Ï∏X,∙,é

**≥ '€**]ì

- 1. •Ï□X,μ,½,¢<@"\,ð'l'ð,μ,Ü,·□B
- 2. []m•Ï[]X[]n,ðfNfŠfbfN,μ,Ü,·[]B
- 3. •¶Žš□F,Æ"wŒi□F,ð□Ý'è,μ,Ü,·□B
- 4. []mOK[]n,ðfNfŠfbfN,µ,Ü,∙[]B

#### •W□€,Ì•\ަ□F,É-ß,·

$$\label{eq:link} \begin{split} & [mf]f&[\bullet W] \in [n, \delta f N f \check{S} f b f N, \cdot, \acute{e}, \mathcal{A} [] A f]f&[ffBfXfvf G f C, \mathring{A}, \grave{I} \bullet W] \in, \grave{I} \bullet \backslash \check{Z}_{|]} F, \acute{E} - \&, \cdot, \pm \\ & , \mathcal{A}, \overset{a}{,}, \mathring{A}, \ll, \ddot{U}, \cdot [] B^{H^-}, \P, \&, & \\ & , \acute{E} [] A [] m f, f m f N f [] \bullet W [] \in [n, \delta f N f \check{S} f b f N, \cdot, \acute{e}, \mathcal{A} [] A f, f m f N f [] f f B f X f v f G f C, \mathring{A}, \grave{I} \bullet W [] \in, \grave{I} \bullet \backslash \check{Z}_{|} [] F, \acute{E} - \&, \cdot, \pm \\ & , \mathcal{A}, \overset{a}{,}, \mathring{A}, \ll, \ddot{U}, \cdot [] B \end{split}$$

·°□EÛ°ÏŽš□E□F¼°Ä-□m•\ަ□F¶½Àϲ½Þ□n

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[]¡[]Ý'è[]€–Ú,Ì[]à–¾
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1)**fXf^fCf**<

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Œ»ŪÝŪÝ'è,µ,Ä,¢,éfXf^fCf<-¼,ª•\ަ,³,ê,Ä,¢,Ü,·ŪB
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2)<@"\^ê——

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•\ަ□F,ð•Ï□X,Å,«,é<@"\,Ì^ê——,ª•\ަ,³,ê,Ä,¢,Ü,·□B
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3)**□m•ï□X**□n

"½"]fJ□[f\f<,Ì, ,é<@"\,Ì∙\ަ□F,ð∙Ï□X,μ,Ü,·□BÌ

4)**□mfJf‰[[•W]€]**n

ſJf‰□[fffBfXfvfŒfC,Å,ÌATOK11,Ì∙W□€,Ì∙\ަ□F,É∙Ï□X,μ,Ü,·□B

- 5)**]mf,fmfNf]•W]€]n** 
  - f,fmfNf⊡fffBfXfvfŒfC,Å,ÌATOK11,Ì∙W□€,Ì∙\ަ□F,É∙Ï□X,μ,Ü,·□B
- 6)**□m•∖ަ**□**F"Ç**□ž**□**n

 $\textcircled{ } \mathbb{E} = [\hat{Y}_{i}] \hat{Y}_{i} = \hat{F}_{i} + \hat{F}_{i}$
·°□EÛ°ÏŽš□E□F¼°Ä-□m∙\ަ□F¶½Àϲ½Þ□n-□m∙Ï□X□n

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[¡[[Ý'è]€-Ú,Ì[]à-¾
1) <@"\
    •\ަ[]F,ð•Ï[]X,·,é<@"\,ª•\ަ,³,ê,Ä,¢,Ü,·[]B
2)—ì a
    •\ަ[]F,ð•Ï[]X,·,éŒÂ[]Š,ð'I'ð,µ,Ü,·[]B
3)‰º[]ü
    fAf"f_[][f‰fCf",ð•t,⁻,Ä•\ަ,·,é,©,µ,È,¢,©,ð[]Ý'è,µ,Ü,·[]B
4) •\ަ[]F
    'I'ð‰Â''\,È48[F,Ì•\ަ[]F,ª^ê—_,³,ê,Ä,¢,Ü,·[]B
5) 'è<`[]F
    [m[]F,Ì[]ì[¬[]n,Å[]ì[¬,µ,½][F,ª•\ަ,³,ê,Ü,·[]B
6)[]m[]F,Ì[]ì[¬[]n
    _p^Ó,³,ê,Ä,¢,é[]F,Ì'†,É[]D,Ý,Ì[]F,ª,È,¢[]ê[]‡,É[]AŽ©•ª,Ì[]D,Ý,Ì][F,ð[]ì[¬,µ,Ü,·[]B</pre>
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### □‰Šú□Ý'èftf@fCf‹□iATOK11W.INI,Ü,½,ÍATOK11PV.INI□j,ÌŒ`Ž®

ATOK11fvf□fpfefB,Å□Ý'è,µ,½ATOK11,Ì'€□̊‹«,Í□AATOK11□ ‰Šú□Ý'èftf@fCf‹□iATOK11W.INI□j,ÉŽŸ,Ì,æ,¤,ÈŒ`Ž®,Å•Û'¶,³,ê,Ü,·□Bf†□[fU□[•Ê,Ì□Ý'è,ÅŒÅ —LŠÂ‹«,ð'I'ð,µ,Ä,¢,é□ê□‡,Í□Af□fOfCf"f†□[fU□[,²,Æ,Ì□ ‰Šú□Ý'èftf@fCf‹□iATOK11PV.INI□j,É•Û'¶,³,ê,Ü,·□B

[]m"ü—ĺ∏E•ÏŠ·[]n <u>Š;Žš"ü—ĺf,∏[fh=,qŠ;</u> <u>"ü—ĺ•¶ŽšŽí=,</u> Š;Žš•ÏŠ·f,∏[fh=~A•¶∏ß •;□‡Œê•ÏŠ·□Ú□×=Ž□-¼—D□æ ΞŒê'Ì—D⊓æ=,µ,È,¢ <u>'—,艼-¼f,∏[fh=-{'¥</u> <u><å"C" f,⊓[fh=1111</u> <u>"ü—ĺŽx‰‡=,·,é</u> Ž©"®⊓C•œflfi=111 <u>′·‰¹∏E<å"Ç"\_,ÌŽ©"®'uŠ·=1111</u>  $\prod Z \prod^{3} \check{Z} \times \mathscr{W}^{\ddagger} = , \cdot , \acute{e}$  $||Z||^{3} \check{Z} x \overset{\text{therefore}}{\to} \dot{Z} \overset{\text{c}}{\to} A' \pm = 1111$  $\Box Z \Box^{3} \check{Z} x \overset{(*)}{\longrightarrow} \pm, c^{2} \overset{(*)}{\longrightarrow} \overset{(*)}{\longrightarrow} =, \cdot, \acute{e} \Box \check{Z} w \overset{(*)}{\longrightarrow} \overset{(*)}{\longrightarrow$  $||Z||^{3} Z_{X} \approx 10^{1} \text{ (}1,1) = 10^{1} \text{ (}$  $\Box Z \Box^{3} \check{Z} x$   $\Rightarrow \Box C \Box \ddot{U} \check{S} \ddot{O} \oplus W =, \cdot, \acute{e}$  $||Z||^{3}\check{Z}x\%^{\dagger}(\hat{U}'\dot{e}) \otimes |_{,\cdot,\acute{e}}$  $^{\prime\prime}$ <sup>1</sup>/<sub>4</sub>Šp•ÏŠ·=,µ,È,¢ ″¼Šp•ÏŠ∙•¶ŽšŽí=1111 <u>″¼Šp•ÏŠ·'Î∏ÛŠO•¶Žš=""</u> <u>"ü—ĺ'†•¶Žš,Ö,Ì"¼Šp•ÏŠ·"K‰ž=,µ,È,¢</u> ft⊓[fU⊓['PŒê,Ö,Ì"¼Šp•ÏŠ·"K‰ž=,µ,È,¢ <u><å"Ç"\_•ÏŠ·=,µ,È,¢</u> <u><å"Ç" •ÏŠ·•¶ŽšŽí=1011</u> <u>'PΐfRf∏f"fq=, , é</u>  $fef"fL\square["\frac{1}{4}Šp"""u\_l=,\mu,È,c]$ f□□[f}Žš—§,;'¼,è=Ž©"® <u>fR⊓[fh'ÌŒn=fVftfqIIS</u> Ž©"®flfif∏fbfN=, , , é <u>"ÆŒê⊓E•§ŒêfL⊓[f{⊓[fh=ATOK9ŒÝŠ·</u> <u>fXfy[][fXfL[]['SŠp"ü—Í=11010</u> ΁'è"ü—ĺŠm'è—D⊓æ=00000  $\Box \bullet \mathring{Z} \underline{C} \underline{-} \S, \underline{i'^{1}}, \grave{e} \underline{-} D \Box \underline{a} \underline{=}, \mu, \grave{E}, \pounds$ ŽŸŒó•â•\ަ,Ü,Å,̕ϊ·‰ñ∏"=2 fRf⊓f"fq^Ê'u=Žw"EŒÂ⊓Š  $\underline{fRf} \cap \underline{f}^{*} \underline{fq} < \underline{SEf} \cap \underline{fN} = \underline{ns} \cap \underline{t}$  $fRf\Pi f^{*}faf \Pi fN = \Pi$ <u>fGf‰∏[f□fbfZ□[fW=•\Ž</u>]  $fGf \otimes \Box [ \otimes^1 = -\hat{A}, c, \cdot]$ <u>"ü—Í∙¶Žš∏"=100</u>  $fXfy \sqcap fXfL \sqcap f = 11100$ ∏æ"C,ݕϊ·=,∙,é

 $\begin{array}{l} [m \check{Z} \ll []' [] E \check{S} \& [] K [] n \\ \underline{\check{S}} \widehat{i} - \{ \check{Z} \ll []' f Z f b f g No = 1 \\ \underline{\check{Z}} \ll []' ( \times \square - L = , \mu, \dot{E}, \underline{c} \end{array}$ 

[]mޫ[]'fZfbfg,P[]n[]`[]mŽ«[]'fZfbfg,O[]n Ž«∏'fZfbfg-¼∏Ì="•W∏€Ž«∏'" fVfXfef€Ž«□′=C:\JUST\ATOK11\ATOK11.DIC  $ff = (fU) \\ \tilde{Z} \\ = C: \\ UST \\ ATOK11 \\ ATOK11U1. \\ DIC$ <u>•â</u><u>•Ž</u>«<u></u>,P=C:\JUST\ATOK11\ATOK11TK.DIC <u>•â</u>∏•Ž«∏',Q= <u>•â</u><u></u>•Ž«<u></u>',R= <u>•â∏•Ž«∏',S=</u> <u>Šw∏K=ON</u>  $\underline{\check{Z}}$ <sup>©</sup> "® "o<sup>~</sup>, Đ, c, <sup>a</sup>, ÈŒã•ÏŠ·=, ·, é∏i<∏i  $\frac{\check{Z} @ " @ "o^ ^ f] f^ f] fi \textcircled{E} \tilde{a} \bullet [\check{S} \cdot =, \cdot, \acute{e} [i < ]i}{\check{Z} @ " @ "o^ ^ mp\check{Z} \tilde{s} \textcircled{E} \tilde{a} \bullet [\check{S} \cdot =, \cdot, \acute{e} [i < ]i}$  $\underline{\check{Z}}$ <sup>©</sup> "® "o<sup>~</sup> ^‰pŽš•;∏‡ $\underline{C}$ ê=,;,é∏iŽã∏i <u>Ž©"®"o<sup>~</sup>^•i∏‡Œê=,∵,é∏i<∏j</u> <u>Ž©"®"o~^-¢"o~^Œê=,,,é⊓i<∏i</u> <u>‰pŽš'å∏¬•¶Žš<æ•Ê=,·,é</u> ,`,hŠw<u>∏K=,∙,é</u>∏i<u>∏Ú</u>∏×<u>∏</u>j

□mATOKfpfŒfbfg□n □Å□¬‰»=fgfŒfC

**Š¿Žš"ü—ĺf,□[fh=,qŠ¿** f□□[f}ŽšŠ¿Žš"ü—ĺ □F,qŠ¿ fJfiŠ¿Žš"ü—ĺ □F¶ÅŠ¿

"ü—Í∙¶ŽšŽí=,	
, □i,Ð,ç,ª,È□j	□F,
fA□i'SŠpfJf^fJfi□j	□FfA
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,`∏i'SŠpfAf <ftf@fxfbfg∏j< td=""><td>□F,`</td></ftf@fxfbfg∏j<>	□F,`
A∏i"¼ŠpfAf <ftf@fxfbfg∏j< td=""><td>□FA</td></ftf@fxfbfg∏j<>	□FA

# Š¿Žš•ÏŠ·f,[[fh=~A•¶]ß

ĨĂ∙¶∐ß,©,ÈŠ¿Žš•ÏŠ·	∐F~A∙¶ <u></u> ]ß
•¡[]‡Œê,©,ÈŠ¿Žš•ÏŠ∙	<b>□F•i</b> □‡Œê
Ž©"®,©,ÈŠ¿Žš•ÏŠ·	∏FŽ©"®

'—,艼-¼ <b>f</b> ,∏	[fh=-{'¥
-{'¥,Ì,Ý∙\ަ	_F-{'¥
□È,,Ì,Ý∙\ަ	□F□È,
'—,é,Ì,Ý•\ަ	_F'—,é
'S,Ä,ð∙∖ަ	∏F'S,Ä

## fR[[fh'ÌŒn=fVftfgJIS

JISfR[[[fh[]‡	□FJIS
fVftfgJISfR[[fh[]‡	□FfVftfgJIS
<æ"_fR□[fh□‡	_F<æ"_

## <å"Ç"\_f,[[fh=1111

 fsfŠflfh[i]D[j
 [F0]A]@<å"\_[i]B[j</td>
 [F1

 fJf"f}[i]C[j
 [F0]A]@"Ç"\_[i]A[j
 [F1

 fXf‰fbfVf...[i]^[]
 [F0]A]@"t]•[i]E[j
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 ŠpЇ@Ê[i]m[n[j
 [F0]A]@fJfMЇ@Ê[i]u[v[j
 [F1

**"ü—ĺŽx‰‡=,•,é** "ü—ĺŽx‰‡‹@"\,ðŽg—p,μ,È,¢ [F,μ,È,¢ "ü—ĺŽx‰‡‹@"\,ðŽg—p,·,é [F,·,é

### Ž©"®□C•œf□□[f}Žš=111

 $\begin{array}{l} \bullet \hat{e}^{1} \\ \bullet \hat{e}^{1} \\ \tilde{Z} \\ \uparrow \hat{e}^{1} \\ \tilde{Z} \\ \eta \\ \phi \\ h \\ \dot{e}^{1} \\ \dot{e}^$ 

 $" \ddot{u} - \dot{I} \check{Z} x \% \ddagger =, \cdot, \acute{e}, \acute{E} \Box \acute{Y} \grave{e}, \mu, \ddot{A}, \notin, \acute{e} \Box \acute{e} \Box \ddagger, \dot{I}, \acute{Y} - L \times \emptyset, \dot{A}, \cdot \Box B$ 

# Ž©"®□C•œfJfi=111

[]u[]K[]v[]"[]u[]][]v	[]F,μ,È,¢¥¥¥0[]A,∙,饥¥1
,Â[@[ <sup>''</sup> [@,Á	[]F,μ,È,¢¥¥¥0[]A,∙,饥¥1
,í[]@[] <sup>''</sup> []@,ð	[]F,μ,È,¢¥¥¥0[]A,∙,饥¥1

"ü—ĺŽx‰‡=,∙,é ,É□Ý'è,μ,Ä,¢,é□ê□‡,Ì,Ý—LŒø,Å,·□B

## '·‰¹□E‹å"Ç"\_,ÌŽ©ᢩ"®'uŠ·=1111

□B□¨□D	_F,μ,È,¢¥¥¥0∏A,∙,饥¥1
□A□¨□C	□F,μ,È,¢¥¥¥0□A,∙,饥¥1
□E□¨□^	□F,μ,È,¢¥¥¥0□A,∙,饥¥1
	□F,μ,È,¢¥¥¥0□A,∙,饥¥1

 $"\ddot{u}-\dot{l}\check{Z}x\%\ddagger=,\cdot,\acute{e},\acute{E}\Box\acute{Y}\dot{e},\mu,\ddot{A}, \mbox{\',}\acute{e}\Box\acute{e}\Box\ddagger,\dot{l},\acute{Y}-Lο,\AA,\cdot\Box B$ 

## []**Z**[]³**Žx‰‡=,∙,é** []Z[]³Žx‰‡‹@"\,ðŽg—p,µ,È,¢ []F,µ,È,¢ []Z[]³Žx‰‡‹@"\,ðŽg—p,∙,é []F,∙,é

**□Z□**<sup>3</sup>Žx‰‡**□**•ŽŒ<sup>~</sup>A'±=1111

 $\begin{array}{ll} \|u,\hat{l}\|v,\hat{l}\check{Z}w^{"}E & \|F,\mu,\dot{E},\xi^{}\pm^{}\pm^{}0\|A,\cdot,\acute{e}\pm^{}\pm^{}1 \\ \|u,A\|v,\hat{l}\check{Z}w^{"}E & \|F,\mu,\dot{E},\xi^{}\pm^{}\pm^{}0\|A,\cdot,\acute{e}\pm^{}\pm^{}1 \\ \|u,a\|v,\hat{l}\check{Z}w^{"}E & \|F,\mu,\dot{E},\xi^{}\pm^{}\pm^{}0\|A,\cdot,\acute{e}\pm^{}\pm^{}1 \\ \|u,\delta\|v,\hat{l}\check{Z}w^{"}E & \|F,\mu,\dot{E},\xi^{}\pm^{}\pm^{}0\|A,\cdot,\acute{e}\pm^{}\pm^{}1 \\ \end{array}$ 

 $[]Z[]^{3}\check{Z}x\%\ddagger=,\cdot,\acute{e},\acute{E}[]\acute{Y}\acute{e},\mu,\ddot{A}, \mbox{\'e}[]\acute{e}[]\ddagger,\dot{I},\acute{Y}-L \times \mbox{\'e},\dot{A},\cdot]]B$ 

## **□Z**□³Žx‰‡,ç"²,«•\Œ»=,·,é□iŽw"E□j

Žw"E,µ,È,¢	∏F,μ,È,¢
Žw"E,∙,é	□F,∙,é□iŽw"E□j
'ù∏³,∙,é	□F,·,é□i'ù□³□j

 $[]Z[]^{3}\check{Z}x‰^{\ddagger}=,\cdot,\acute{e},\acute{E}[]\acute{Y}`\acute{e},\mu,\ddot{A},¢,\acute{e}[]\acute{e}[]^{\ddagger},\grave{I},\acute{Y}-LŒø,\mathring{A},\cdot[]B$ 

# **□Z**□³Žx‰‡∙¶'Ì,Ì"□^ê=,μ,È,¢

 $[]Z[]^{3}\check{Z}x‰ \ddagger =, \cdot, \acute{e}, \acute{E}[]\acute{Y}'\acute{e}, \mu, \ddot{A}, \pounds, \acute{e}[]\acute{e}[]\ddagger, \dot{I}, \acute{Y}-LŒø, \mathring{A}, \cdot]B$ 

□**Z**□³**Žx‰‡**□C□**üŠÖŒW=,•,é** •¶,Ì^Ó-<sub>i</sub>,ª, ,¢,Ü,¢,ÈŒÂ□Š,ðŽw"E,µ,È,¢ •¶,Ì^Ó-<sub>i</sub>,ª, ,¢,Ü,¢,ÈŒÂ□Š,ðŽw"E,∙,é □F,∙,é \_F,μ,È,¢

 $[]Z[]^{3}\check{Z}x\%\ddagger=,\cdot,\acute{e},\acute{E}[]\acute{Y}'\acute{e},\mu,\ddot{A},\mbox{\',}\acute{e}[]\acute{e}[]\ddagger,\dot{I},\acute{Y}-L@ø,\AA,\cdot]]B$ 

[]**Ζ**[]³**Žx‰‡"Û'è•\Œ»=,∙,é** ,í,©,è,É,,¢"Û'è•\Œ»,ðŽw"E,∙,é []F,∙,é ,í,©,è,É,,¢"Û'è•\Œ»,ðŽw"E,μ,È,¢ []F,μ,È,¢

 $[]Z[]^{3}\check{Z}x‰ \ddagger =, \cdot, \acute{e}, \acute{E}[]\acute{Y}'\acute{e}, \mu, \ddot{A}, \pounds, \acute{e}[]\acute{e}[]\ddagger, \dot{I}, \acute{Y}-LŒø, \mathring{A}, \cdot []B$ 

**fRf**[]**f"fg<«ŠEf}**[]**[fN=[s]t** [i[j]]A[]k[]I]A[]m[]n[]A[]o[]p[]A[]s[]t[]A[]y[]z,©,ç'I'ð,µ,Ä<L[]q,µ,Ü,·]B

**fRf⊡f"fg^Ê'u=Žw"EŒÂ⊡Š** Žw"E,μ,½ŒÂ<u>□</u>Š,É∙\ަ,∙,é □FŽw"EŒÂ<u>□</u>Š fEfBf"fhfE,ɕ\ަ,∙,é □F□ê—pfEfBf"fhfE

**fRf⊡f"fgf}⊡[fN=**]**;** ];]\_A]@[]A[]\_[]A[]^]]A[]š[]A[]™[]A,©,ç'l'ð,µ,Ä<L[]q,µ,Ü,·[]B

# ″¼Šp∙ÏŠ·=,μ,È,¢

"¼Šp∙ÏŠ·f,∏[fh,ðŽg—p,μ,È,¢	_F,μ,È,¢
"¼Šp∙ÏŠ·f,∏[fh,ðŽg—p,∙,é	[]F,∙,é

### ″¼Šp∙ÏŠ∙•¶ŽšŽí=1111

fJf^fJfi	_F,μ,È,¢¥¥¥0∏A,∙,饥¥1
‰pŽš	_F,μ,È,¢¥¥¥0∏A,∙,饥¥1
∏"Žš	_F,μ,È,¢¥¥¥0∏A,∙,饥¥1
<l□†< td=""><td>□F,μ,È,¢¥¥¥0□A,∙,饥¥1</td></l□†<>	□F,μ,È,¢¥¥¥0□A,∙,饥¥1

$$\label{eq:m-alpha} \begin{split} & [m-a]nfJf^fJfi]E&p\check{z}, \delta, \cdot, \acute{e}[A]"\check{Z}S]E<L]\dagger, \delta, \mu, \grave{k}, \varepsilon, \acute{E}[\check{Y}'\grave{k}, \cdot, \acute{e}]\hat{e}[]\ddagger"i\check{A}Sp\bulleti\check{S}\cdot\bullet\P\check{Z}S\check{Z}i=1100 \end{split}$$

"<sup>1</sup>/<sub>4</sub>Šp•ÏŠ·=,·,é ,É $\Box$ Ý'è,µ,Ä,¢,é $\Box$ ê $\Box$ ‡,Ì,Ý—LŒø,Å,· $\Box$ B

**"¼Šp•ΪŠ·'Î**□**ÛŠO•¶Žš=""** "¼Šp•ÏŠ·,μ,È,¢‹L□†,ð□@"□if\_fuf‹fR□[fe□[fVf‡f"□j,Å^ĺ,ñ,Å‹L□q,μ,Ü,·□B

[]m—á[]n[]A[]B,ð"¼Šp,É•ΪŠ·,μ,È,¢[]ê[]‡ "¼Šp•ΪŠ·'Î[]ÛŠO•¶ŽŠ="[]A[]B"

**"ü—ĺ't•¶Žš,Ö,Ì"¼Šp•ÏŠ·"K‰ž=,µ,È,¢** "ü—ĺ•¶ŽšŽí,É□],Á,½•\ަ,Æ,·,é □F,µ,È,¢ "ü—ĺ•¶ŽšŽí,æ,è,à—D□æ,µ,Ä•K,¸"¼Šp,Å'u,«Š·,¦,é □F,·,é

**ft□[fU□['PŒê,Ö,Ì"¼Šp•ÏŠ·"K‰ž=,μ,È,¢** •ÏŠ·•¶Žš—ñ'†,ÌfJf^fJfi□A‰p□"Žš□A‹L□†,Ìft□[fU□['PŒê,ð"¼Šp,Å'u,«Š·,¦,È,¢ □F,μ,È,¢ •ÏŠ·•¶Žš—ñ'†,ÌfJf^fJfi□A‰p□"Žš□A‹L□†,Ìft□[fU□['PŒê,ð"¼Šp,Å'u,«Š·,¦,é □F,·,é

<**å"Ç"\_•ΪŠ·=,μ,È,¢** <å"Ç"\_•ΪŠ·f,□[fh,ðŽg—p,μ,È,¢ □F,μ,È,¢ <å"Ç"\_•ΪŠ·f,□[fh,ðŽg—p,·,é □F,·,é

 $\check{S}_{\check{z}}\check{Z}\check{s}\bullet\check{I}\check{S}\cdot f, [][fh, \check{\delta} ~A \bullet \P \square \& \square A, \ddot{U}, \frac{1}{2}, \acute{I} \bullet_{\check{I}} \square \ddagger @ \hat{e} , \acute{E} \square \acute{Y} \dot{e}, \mu, \ddot{A}, \pounds, \acute{e} \square \hat{e} \square \ddagger, \grave{i}, \acute{Y} - L @ ø, \mathring{A}, \cdot \square B$ 

### <å"Ç"\_•ÏŠ·•¶ŽšŽí=1011

 $\label{eq:states} \begin{array}{l} & \langle \mathring{a}^{"}\_\squarei\squareB\squareD\squarej \ \squareF,\mu,\grave{E}, \varphi \\ & \forall \downarrow \blacksquare\squareB\squareD\squarej \ \squareF,\mu,\grave{E}, \varphi \\ & \forall \downarrow \blacksquare\squareA\squareC\squarej \ \squareF,\mu,\grave{E}, \varphi \\ & \forall \downarrow \blacksquare\squareA\squareC\squarej \ \squareF,\mu,\grave{E}, \varphi \\ & \forall \downarrow \blacksquare\squareA\squareC\squarej \ \squareF,\mu,\grave{E}, \varphi \\ & \forall \downarrow \blacksquareA\square, \varphi \\ & \forall \squareA\square, \varphi \\ & \forall \blacksquareA\square, \varphi \\ & \forallA\square, \varphi \\ & \existsA\square, \varphi \\ & \forallA\square, \varphi \\$ 

[]m—á]]n<å"\_]]E"Ç"\_,ð,·,é]]A<^-â•,,]]EŠ´'Q•,,,ð,μ,È,¢,É]]Ý'è,·,é[]ê[]‡ <å"Ç"\_•ÏŠ·•¶ŽŠŽí=1100

 $<\!\! \mathring{a}"C"_{\bullet}"\check{I}\check{S} \cdot = , \cdot, \acute{e} , \acute{E}\Box \acute{Y}'\grave{e}, \mu, \ddot{A}, \ \! e, \acute{e}\Box \grave{e}\Box \ddagger, \grave{i}, \acute{Y} - L \times \emptyset, \mathring{A}, \cdot \Box B$ 

**'PΐfRf□f"fg=,∙,é** 'PΐfRf□f"fg•\ަ,∙,é □F,∙,é 'PΐfRf□f"fg•\ަ,µ,È,¢ □F,µ,È,¢

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# f[][[f}Žš—§,¿'¼,è=Ž©"®

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f□□[f}Žš—§,¿'¼,è,∙,é	∏F,∙,é
f[f}Žš—§,¿'¼,莩"®"I,É,·,é	[]FŽ©"®

**ΞŒê'Ì—D]æ=,μ,È,¢** ΞŒê'Ì—D]æ•ΪŠ·,μ,È,¢ [F,μ,È,¢ ΞŒê'Ì—D]æ•ΪŠ·,·,é [F,·,é

•¡□**‡Œê•ÏŠ·**□Ú□×=Ž**□-¼—D**□æ Ž□-¼,ð—D□æ"I,ɕϊ·,·,é[ê□‡ □FŽ□-¼—D□æ 'n-¼,ð—D□æ"I,ɕϊ·,·,é□ê□‡ □F'n-¼—D□æ "Á,ÉŽw'è,μ,È,¢∏ê∏‡ \_F—D∏æ,È,μ

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## ΁'è"ü—ĺŠm'è—D□æ=00000

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**□•ŽŒ—§,;'¼,è—D□æ=,μ,È,¢** □•ŽŒ—§,;'¼,è,ð—D□æ,μ,È,¢ □•ŽŒ—§,;'¼,è,ð—D□æ,·,é □F,·,é ⊡F,μ,È,¢

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### fGf‰□[f□fbfZ□[fW=•\ަ

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## fGf‰**[[‰¹=-Â**,ç,∙

fGf‰[[‰¹,ð–Â,ç,³,È	E,¢ □F–Â,ç,³,È,¢
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## "ÆŒê□E∙§ŒêfL□[f{□[fh=ATOK9ŒÝŠ·

ATOK9,Æ"⁻,¶□Ý́'è,É,·,é □FATOK9ŒÝŠ· Windows•W□€,Æ"⁻,¶□Ý'è,É,·,é □FWindows•W□€

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**ft□[fU□[Ž«□'=C:\JUST\ATOK11\ATOK11U1.DIC** Šw□K,â'PŒê"o<sup>~</sup>^,È,Ç,ð□',«□ž,ÞŽ«□',Ìfhf‰fCfu□EftfHf‹f\_□Eftf@fCf‹-¼,ð□Ý'è,μ,Ü,·□B

**fVfXfef€Ž«□'=C:\JUST\ATOK11\ATOK11.DIC** •ΪŠ·,ÉŽg—p,·,鎫□',Ì,¤,¿□A'†□S,Æ,È,鎫□',Ìfhf‰fCfu□EftfHf‹f\_□Eftf@fCf‹-¼,ð□Ý'è,μ,Ü,·□B

•â□•Ž«□'**,P**□`•â□•Ž«□',S fVfXfef€Ž«□',Æ'g,Ý□‡,í,¹,ÄŽg—p,∙,鎫□',Ìfhf‰fCfu□EftfHf‹f\_□Eftf@fCf‹-¼,ð□Ý'è,μ,Ü,·□B

**Šw∏K=ON** Šw∏K,∙,é Šw∏K,µ,È,¢ □FON □FOFF

## Ž©"®"o<sup>~</sup>^‰pŽš•;□‡Œê=,·,é□iŽã⊡j

Ž«[]',Ö,Ì[]',«[]ž,Ý,ð[]s,¤	□F,·,é□i<□j
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f∏f,fŠ∏ã,ÉŠw∏K,∙,é	□F^ꎞ
Šw∏K,μ,È,¢	∏F,μ,È,¢

**‰pŽš'å□¬•¶Žš‹æ•Ê=,∙,é** ‰pŽš,Ì'å•¶Žš□¬•¶Žš,ð‹æ•Ê,µ,È,¢ □F,µ,È,¢ ‰pŽš,Ì'å•¶Žš□¬•¶Žš,ð‹æ•Ê,∙,é □F,∙,é

### **,`,hŠw[]K=,·,é[]i[]Ú[]×[]j** AIŠw[]K,μ,È,¢ ΠF,μ,È,¢

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### ATOK11fvf□fpfefB,Æ,Í

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Ctrl[]{<u>F12[]ivf¥12[]j</u>fL[][,ð‰Ϋ,μ,Ü,·[]B

### ATOK11\_AATOK10Œ`Ž®^ÈŠO,ÌŽ«[]',Í[]Ý'è,Å,«,Ü,¹,ñ

# Ž©"®"o<sup>~</sup>^,Đ,ç,ª,ÈŒã•ÏŠ·=,∙,é⊡i‹∐j

Ž«[]',Ö,Ì[]',«[]ž,Ý,ð[]s,¤	□F,∙,é□i<□j
f[]f,fŠ[]ã,ÉŠw[]K,µ[]A[]ÄŽg—pŽž,ÉŽ«[]',Ö[]',«[]ž,Þ	□F,∙,é□iŽã□j
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Z«[]',O,I[]',«[]Ž,Y,ð[]s,¤	□F,∙,é□i<□j
f[]f,fŠ[]ã,ÉŠw[]K,µ[]A[]ÄŽg—pŽž,ÉŽ«[]',Ö[]',«[]ž,Þ	□F,∙,é□iŽã□j
f∏f,fŠ∏ã,ÉŠw∏K,∙,é	□F^ꎞ
Šw∏K,μ,È,¢	□F,μ,È,¢

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### Ž©"®"o<sup>~</sup>•;**□‡Œê=,∙,é**□i<**□j** Ž«⊓',Ö,Ì∏',«□ž,Ý,ð⊓s,¤

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□**Å**□**¬‰»=fgfŒfC** ATOKfpfŒfbfg,Ì□Å□¬∙\ަ,ðfgfŒfC,É"ü,ê,é ATOKfpfŒfbfg,Ì□Å□¬∙\ަ,ðfAfCfRf",É,∙,é □FfgfŒfC □FfAfCfRf"

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2)**fXf^fCf<-¼** 

 $[V,\mu,\Box] i \Box \neg, \cdot, \acute{e}fXf^{f}Cf^{<}, I^{-\frac{1}{4}}O, \delta^{"} \ddot{u} - I,\mu, \ddot{U}, \cdot \Box B$ 

### 3)**fXf^fCf<ftf@fCf**<

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### f□fOfCf"ft□[fU□[•Ê,É'€□ìŠÂ‹«,ð□Ý'è,·,é

ATOK11,Ì'€□̊‹«,ðf□fOfCf"f†□[fU□[•Ê,É□Ý'è,·,é,±,Æ,ª,Å,«,Ü,·□B

,P'ä,Ìf}fVf",ð∙;[]",Ìf†[[fU[[,ªŽg—p,μ,Ä,¢,é[]ê[]‡,ɕ֗~,È‹@"\,Å,·[]B **1 €**[]ì

- 1. fRf"fgf□□[f<fpflf< ,Ì fpfXf□□[fh ,ð'l'ð,μ,Ü,·□B
- 2. ft□[fU□[•Ê,Ì□Ý'è,Å f□fOfCf"Žž,ÉŠeft□[fU□[,ÌfffXfNfgfbfv□Ý'è,É•Ï□X,·,é,ðfNfŠfbfN,μ,Ü,·□B
- 3. []mOK[]n,ðfNfŠfbfN,μ[]AWindows 95,ð[]Ä<N" ®,μ,Ü,·[]B
- 4. f $[fbfZ][fW, ^{a} \cdot X_{i}^{3}, \hat{e}, \hat{e}, \hat{h}, A]A]m, \hat{h}, \hat{e}]n, \delta fNfSfbfN, \mu, \ddot{U}, \dot{U}B$
- 5. ‰æ–ʉE‰º,É, ,éATOKfpfŒfbfg□ã,'nEfNfŠfbfN,μ□Af□fjf...□[,©,ç fvf□fpfefB ,ð'l'ð,μ,Ü,·□B
- 6. f^fCfgf<fo□[,Ì□¶'[,É•\ަ,³,ê,Ä,¢,éfAfCfRf",ðfNfŠfbfN,μ□Af□fjf...□[,©,ç f†□[fU□[•Ê,Ì□Ý'è ,ð'l'ð,μ,Ü,·□B
- 7. ATOK11,ÌŽg—pŠÂ‹«,Ì ŒÅ—LŠÂ‹« ,ðfNfŠfbfN,μ,Ü,·□B
- 8. []mŽÀ[]s[]n,ðfNfŠfbfN,μ,Ü,·[]B Œ»[]Ý,Ìf∏fOfCf"-¼,Å'€∏̊‹«,ª•Û'¶,³,ê,Ü,·∏B

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ATOK11,Ì'€□̊‹«,ð'Sft□[fU□[‹¤'Ê,̊‹«,É,·,é,©□Af□fOfCf"ft□[fU□[•Ê,̊‹«,É,·,é,©,ð□Ý'è,µ,Ü ,·□B

### ≥ ′<u></u>\_^Ó

\_i f□fOfCf"ft□[fU□[•Ê,Ì□Ý'è,ðŽÀ□s,·,é,Æ□A□;‰ñfvf□fpfefB,Å•Ï□X,μ,½"à—e,ĺ"½ ‰f,³,ê,Ü,¹,ñ□B□Ä"xfvf□fpfefB,ð<N" ® ,μ,Ä□A□Ý'è,μ'¼,μ,Ä,,¾,3,¢□B

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1)**<¤—LŠÂ**<«

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### 2)**΁—LŠÂ**<«

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ĨΑ•¶□ß □c'Ê□í,Ì"ü—Í□E•ÏŠ·,É—Ĩ—p,μ,Ü,·□B•;□‡Œê,â□"ŽŒ□EŠO— ´Œê□E□Ú"öŒê□E<å"Ç"\_,È,Ç,ðŠÜ,Þ'·,¢•¶□ĺ,ð•ÏŠ·,·,é,Ì,ɕ֗Ĩ,Å,·ŪB

•i□‡Œê □c□Z□Н□ĒŽ□-¼□ljïŽĐ-¼Ē•"□□-¼,È,Ç□ĀŠįŽš,ª'±,•i□‡Œê,ð•,·,é□ê□‡,É—~ p,μ,Ü,·□B"¯,¶"Ç,Ý,ÅŽ□-¼,Æ'n-¼,̕Œó•â,ª, ,é□ê□‡,È,Ç□A,Ç,¿,ç,ð— D□æ,μ,ĕ,·,é,Ì,©,ð□Ý'è,·,é,±,Æ,à,Å,«,Ü,·□B,±,Ì—D□æ□Ý'è,Í□AATOK11fvf□fpfefB ,Ì "ü—Í□E•,PfV□[fg,Ì•;□‡Œê•□Ú□×,Å□s,¢,Ü,·□B

Ž©"® []c•¶[]ß,Ì‹æ[]Ø,è,â•ÏŠ·Œó•â,ð"»'f,µ[]A"ü— Í,µ,½•¶Žš,ðŽ©"®"I,ɕϊ·[]EŠm'è,µ,Ü,·[]B•ÏŠ·fL[][,ð ‰Ÿ,·'€[]ì,ð^ÓŽ<sup>-</sup>,¹, ,É[]AŠ;Žš,©,ÈŒð,¶,è•¶,ð[]ì[]¬,·,é,±,Æ,ª,Å,«,Ü,·[]B

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\begin{split} & \check{S}_{i}\check{Z}\check{S} \bullet i\check{I}\check{S} \cdot f, [][fh, \check{\delta} \bullet_{i}[] \ddagger \mathbb{C}\hat{e} , \pounds [] \dot{Y}' \grave{e}, \mu, \ddot{A}, \varphi, \dot{e}, \mathcal{A}, \langle , \pounds [] A & D ] \circledast \mathbb{C} \acute{\delta} \bullet \grave{a}, \grave{b} [] \dot{U} ] \times [] \dot{Y}' \grave{e}, \check{\delta}, \cdot, \acute{e}, \pm \\ & \mathcal{A}, \overset{a}{}, \dot{A}, \langle , \bigcup ], [] B, \pm, \grave{l} & D ] \circledast [] \dot{Y}' \grave{e}, \dot{I} [] A \check{S}_{\dot{z}} \check{Z} \check{S} \bullet i\check{I} \check{S} \cdot f, ] [] fh, \check{\delta} \bullet_{i} [] \ddagger \mathbb{C}\hat{e} , \pounds [] \dot{Y}' \grave{e}, \mu, \ddot{A}, \varphi, \dot{e} [] \hat{e} [] \ddagger , \dot{E}, \dot{i}, \dot{Y} & - L \mathbb{C} \emptyset, \mathring{A}, \cdot ] B \\ & [] m & - \dot{a} [] n, , \overset{3}{}, \dot{i}, \neg, \dot{e}, \pm \\ & \tilde{A} \bullet \P [] B \bullet i\check{S} \cdot f, ] [] fh & [] F' @, \grave{l} \mathbb{C} m \mathbb{C} \tilde{A} \\ & \bullet_{i} [] \ddagger \mathbb{C} \hat{e} \bullet i\check{I} \check{S} \cdot ] i\check{Z} ] ^{-1} 4 & - D [] \And [] F | [] \circ - \grave{l} \mathbb{C} b \check{Z} q \\ & [] m & - \dot{a} [] n, \langle , \mathring{a}, \varkappa, \mathcal{A}, \pi, \mathcal{A}, , \cdot, @ \\ & \tilde{A} \bullet \P [] B \bullet i\check{S} \cdot f, ] [] fh & [] F | i `` \dot{u}, \mathcal{R} - \frac{3}{4} `` \dot{u}, @ \\ & \bullet_{i} [] \ddagger \mathbb{C} \hat{e} \bullet i\check{I} \check{S} \cdot ] i' n - \frac{1}{4} & - D [] \And [] E \langle  z \, "s \,"o' 1 \end{split}
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~b,μ,±,Ӕ,Î,ð—D□æ"l,ɕϊ·,·,é□ê□‡,Í ,·,é ,ðʻl'ð,μ,Ü,·□B'Ê□íƒ,□[ƒh,Å,͕ϊ·,Å,«,È,¢,± ,Ӕ,Î□i□u,Å,«,½,Ì,³□v□u'å,«,,Á,Ä□v□uŒ¾,Á,¿,á,¨,¤□v,È,Ç□j,ª•ÏŠ·,Å,«,Ü,·□B '—,艼-¼,Ì'—,è•û,ð□Ý'è,µ,Ü,·□B

- $-{}^{'} + \Box c^{"}a\check{S}t\Box \check{Z}_{1,1} = \check{v}_{-1,4} + \check{v}$
- $\begin{array}{c} \square \dot{E}, \\ \square c \square u \{ ' ¥ \square v, \acute{E}' \hat{I}, \mu, \ddot{A} \square A < e, {}^{3}, \hat{e}, \acute{e}' , \grave{e} \%^{1/4} \frac{1}{4}, \mathcal{E}, \mu, \ddot{A} \bullet \backslash < L, {}^{3}, \acute{e}, \acute{e}, \grave{a}, \grave{l}, \grave{l}, \varkappa, \Box \square A \square \grave{E} {}^{a}, \mu, \frac{1}{2}' , \grave{e} \bullet \hat{u}, \mathring{A}, \square B \end{array}$
- $`-,\acute{e} \quad [c]u]\grave{E}, [v, \mathcal{A}, i < t, \acute{E}]\grave{E}\_^a, \mu, \grave{E}, \pounds'-, \grave{e} \cdot \hat{u}, \mathring{A}, \cdot ]B$
- 'S,Ä \_\_\_\_C^ê'x,É\_\_u-{'¥\_\_v\_u\_È,\_v\_u'-,é\_v,Ì,R,Â,Ì'-,è•û,ð•\ަ,μ,Ü, \_B

fL□[,ð‰Ÿ,μ,½,Ӕ,«,É□A□i□A□C□j□i□B□D□j□i□E□^□j□i□u□v□m□n□j,Ì,Ç,¿,ç,Ì‹å"Ç"\_,ð"ü— Í,·,é,©,ð□Ý'è,μ,Ü,·□B ,Ü,¿,ª,¢,â,·,¢"ü—ĺf~fX,ðŽ©"®"I,É□C□³,·,éAI"ü—ĺŽx‰‡‹@"\,â□A'·‰¹□i□[□j,ÆfnfCftf"□i□|□j,ð"ü —厞,É'uŠ·,·,é‹@"\,ð—~—p,·,é,©,µ,È,¢ ,©,ð□Ý'è,µ,Ü,·□B□Ú□×,È□Ý'è,ð□s,¤□ê□‡,ĺ□A□m□Ý'è□n,ðfNfŠfbfN,µ,Ü,·□B ,ç"²,«•\Œ»,â•¶'Ì,Ì•s^ê'v,ðŽw"E,·,é□Z□³Žx‰‡‹@"\,ð—~—p,·,é,©,μ,È,¢ ,©,ð□Ý'è,μ,Ü,·□B□Ú□×,È□Ý'è,ð□s,¤□ê□‡,Í□A□m□Ý'è□n,ðfNfŠfbfN,μ,Ü,·□B fJf^fJfi□E‰p□"Žš□E<L□†,̕ϊ·Œ<‰Ê,ð"¼Šp,É,·,é<@"\,ð□Ý'è,μ,Ü,·□B,±,Ì<@"\,ð—~ p,·,é,Æ□AŒã•ÏŠ·,âŠw□K,ð□s,í,È,,Ä,à□AfXfy□[fXfL□[,ð‰Ÿ,·,¾,¯,Å"¼Šp•¶Žš,ɕϊ·,·,é,± ,Æ,ª,Å,«,Ü,·□B□Ú□×,È□Ý'è,ð□s,¤□ê□‡,Í□A□m□Ý'è□n,ðfNfŠfbfN,µ,Ü,·□B <å"Ç"\_,ª"ü—ĺ,³,ê,½f^fCf~f"fO,ŕϊ·,ðŽÀ□s,·,é<å"Ç"\_•ÏŠ·‹@"\,ð—~—p,·,é,©,Ç,¤ ,©,ð□Ý'è,μ,Ü,·□BŠ¿Žš•ÏŠ·f,□[fh,ª~A•¶□ß□A,Ü,½,Í•¡□‡Œê•ÏŠ·f,□[fh,É□Ý'è,³,ê,Ä,¢,é□ê□‡,É— Lο,Å,·□B□Ú□×,È□Ý'è,ð□s,¤□ê□‡,Í□A□m□Ý'è□n,ðfNfŠfbfN,μ,Ü,·□B ′PŒê,²,Æ,É□Ý′è,µ,½fRf□f"fg□î•ñ,ð•\ަ,∙,é,©,µ,È,¢,©,ð□Ý′è,µ,Ü,·□B

 $\bullet \ddot{I} \square X, \mu, \frac{1}{2} \text{``a} - e, \delta f L f f f f Z f <, \mu, \ddot{U}, \cdot \square B$ 

 $\label{eq:constraint} \Box \acute{Y} \grave{e}``a - e, \delta f Z f b f g f A f b f v' \frac{1}{4} \ensuremath{\mathfrak{C}} \tilde{a}, \dot{l} \Box \acute{o}`\hat{O}, \acute{E} - \ensuremath{\mathfrak{G}}, \mu, \ddot{U}, \cdot \Box B$ 

f□□[f}Žš"ü—ĺ□AfJfi"ü—ĺ,É"Á—L,Ì"ü ĺf~fX,ð□AATOK,ªŽ©"®"I,É□C□³,μ,Ä□³,μ,¢Œê<å,É∙ÏŠ∙,μ,Ü,·□B []u[]iŽq‰¹[]{•ꉹ[]j[]{•ꉹ[]v[]A[]u[]i•ꉹ[]j[]{[]i•ꉹ[]j[]v,Ì,æ,¤,ɕꉹ,ª~A'± ,·,é[]ê[]‡,É[]A•ꉹ,Ì"ü—ĺ,μ,·,¬,â•s'«,ªŒ³,ÅŒë•ÏŠ·,É,È,é,Ì,ð[]AŽ©"®"I,É[]C[]³,μ,Ü,·[]B []m—á[]n,É,ã,è,å,[]i NY<u>U</u>RYOKU []j[@[]¨[@"ü—ĺ[]i NY<u>UU</u>RYOKU []j '£‰¹□u,Á□v,ð"ü—ĺ,·,é,½,ß,ÉŽq‰¹,ð~A'±,μ,Ä"ü—ĺ,·,é□ê□‡,Ì□AŽq‰¹,Ì"ü ĺ,μ,·,¬,ðŽ©"®"I,É□C□³,μ,Ü,·□B □m—á□n,«,Á,Á,Ä□i KITTTE □j□@□¨□@□ØŽè□i KITTE □j □u,ñ□iNN□j□v,ð"ü—ĺ,·,é,½,ß,Ì□uN□v,Ì"ü ĺ,μ,·,¬,â•s'«,ªŒ³,ÅŒë•ÏŠ·,É,È,é,Ì,ð□AŽ©"®"I,É□C□³,μ,Ü,·□B □m—á□n,μ,º,ñ,ñ,ï□i SIZENNNNO □j□@□¨□@Ž©'R,Ì□i SIZENNNO □j '÷"\_[]u[]J[]v,Æ,Ü,¿,ª,¦,Ä"¼'÷"\_[]u[]K[]v,ð"ü—ĺ,μ,½[]ê[]‡,É[]AŽ©"®"I,É[]C[]³,μ,Ü,·[]B []m—á[]n,ç,,©[]K,«[]@[]¨[]@—Ž[]',« 
$$\label{eq:constraint} \begin{split} & []u, A []v, \mathcal{A}, U, \dot{z}, a, a, b, a, a, b, $

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□m—á□n'·‰¹,ðfnfCftf",ɕϊ·

- "ü—ĺ[]u,ä,¤,Ñ,ñ,Î,n,,²,¤,V,V,O[[,V,T]]v
- •ÏŠ· [u—X•Ö"Ô[]†,V,V,O[]|,V,T[]v

$$\begin{split} \check{S}i & [] \bullet \check{Z} \textcircled{C} u, \check{I} u \land u, \check{A} u \land u, \check{a} v u , \check{a} \lor u, \check{a} u , \check{a} \land \check{A} \land \check{A} , \check{$$

[]m—á[]n Ž,,<u>ì</u>‰Æ<u>,</u>ì— ,ÌŒö‰€,'nï,¤[]B 'å‹},¬,<u>Å</u>f^fNfV[<u>[,Å</u>‹A,Á,½[]B ,±,ê,ªŽ,,<u>ª</u>"Þ,ª,,ê,½fyf",Å[]',¢,½-{,Å,·[]B fP[[fL<u>ð</u>fCf`fS<u>,ð</u>Žg,Á,Ä[]ì,é[]B []uΩ,ê,é[]v,È,Ç[]A,ç"<sup>2</sup>,«•\Œ»,ðŽw"E[]E'ù[]<sup>3</sup>,μ,Ü,·[]B ,·,é[]iŽw"E[]j []c•¶[]ĺ'†,Ì,ç"<sup>2</sup>,«•\Œ»,ðŽw"E,μ,Ü,·[]B ,·,é[]i'ù[]<sup>3</sup>[]j []c•¶[ĺ'†,Ì,ç"<sup>2</sup>,«•\Œ»,ðŽw"E,μ[]AŠm'è,Ìf^fCf~f"fO,Å[]<sup>3</sup>,μ,¢•\Œ»,É'ù[]<sup>3</sup>,μ,Ä•\ަ,μ,Ü,·[]B •¶'Ì,ð[]u,Å,·[]E,Ü,·'2]v[]E[]u,¾[]E,Å, ,é'2]v,É"[]^ê,·,é,½,ß,É[]A•s"[]^ê,È•"•ª,ðŽw"E,µ,Ü,·[]B

•¶'̕ω»Žž

 $[]c^{e} \cdot \P'^{\dagger}, E[u, A, \cdot]E, U, \cdot'^{2}[v, C, c]u, A, \cdot, e'^{2}[v, E \cdot \P'], a \cdot I, i, A, \frac{1}{2}[]e[]^{\ddagger}, EZw''E, \mu, U, \cdot]BZw''E, h']u, A \cdot I, e'^{2}[]v, E \cdot \Pi', A \cdot I, e'^{2}[]v, E' \cdot \Pi', A \cdot I, e'^{2}[]v, E' \cdot \Pi', A \cdot I, e'^{2}[]v, E' \cdot \Pi', E' \cdot I, e'^{2}[]v, E' \cdot I, e'^{2}$ ,È,é,Ì,Í□A<å"Ç"\_(□A□B),Å□I,í,é•¶□Í,Å,·□B [m—á[n,¢,¢"V<C,Å,·,ª[A"Þ,Í•s<@Œ™,¾[s•¶'Ì,ª•ω»[t ,Å, ,é'²

 $\Box c u, A, \Box E, U, U' u, \dot{C} A \dot{S}, \dot{\delta} Z w E, \mu, U, \dot{C} B$ 

,Å,·,Ü,·'²

 $\Box c \Box u, \sqrt[3]{4} \Box E, Å, \ \dot{e}'^{2} \Box v, \dot{I} E \hat{A} \Box \check{S}, \delta \check{Z} w = \mu, \dot{U}, \Box B \check{Z} w = \dot{I} \dot{I} \Box \hat{U}, \mathcal{E}, \dot{E}, \dot{e}, \dot{I}, \dot{I} \Box A = \dot{a} = \dot{V}$ ,Å□I,í,é•¶□Í,Å,·□B

[]m—á[]n 'å,«,È[]∙,¢-Ú,Ì[]—,ÌŽq[]B []V,μ,¢"¿"‡,Ì—F'B,̉Æ[]B <},È[]d,¢[]o′£,̉×∙¨[]B "ñ□d"Û'è,È,Ç,í,©,è,É,,¢ŒÂ□Š,ðŽw"E,μ,Ü,·□B

[]m—á[]n []l,¦,Ä,¢,È,¢,±,Æ,à,È,¢[]B 'm,ç,È,¢,í,<sup>-</sup>,Å,Í,È,¢[]B

ƒJƒ^ƒJƒi,ð,¢,Â,à"¼Šp,Å"ü— ĺ,∙,é□ê□‡,ɃIƒ",É,µ,Ü,·□BƒXƒy□[ƒXƒL□[,ŕϊ·,∙,éƒ^ƒCƒ~ƒ"ƒO,Å□A,∙,×,Ä,̃Jƒ^ƒJƒi,ª"¼Šp,Ì•¶Žš,ɕϊ·,³, ê,Ü,·□B

fAf‹ftf@fxfbfg,ð,¢,Â,à"¼Šp,Å"ü— ĺ,·,é[]ê[]‡,Éflf",É,µ,Ü,·[]BfXfy[][fXfL[][,ŕϊ·,·,éf^fCf~f"fO,Å[]A,·,×,Ä,ÌfAf‹ftf@fxfbfg,ª"¼Šp,Ì•¶Žš, ɕϊ·,³,ê,Ü,·[]B

□"Žš,ð,¢,Â,à"¼Šp,Å"ü— ĺ,∙,é□ê□‡,ÉfIf",É,µ,Ü,·□BfXfy□[fXfL□[,ŕϊ∙,∙,éf^fCf~f"fO,Å□A,∙,×,Ä,Ì□"Žš,ª"¼Šp,Ì•¶Žš,ɕϊ∙,³,ê, Ü,·□B

<L□†,ð,¢,Â,à"¼Šp,Å"ü ĺ,·,é□ê□‡,ÉfIf",É,µ,Ü,·□BfXfy□[fXfL□[,ŕϊ·,·,éf^fCf~f"fO,Å□A"¼Šp,Ì•¶Žš,ɕϊ·,³,ê,Ü,·□B <L□†□Ú□×□Ý'è ,©,ç□A"¼Šp,ɕϊ·,·,é•¶Žš,ð'l'ð,µ□AfIf",É,µ,Ü,·□B "ü—ĺ'†,Ì•¶Žš,É'Î,µ,Ä□AŒ»□Ý,Ì"ü—ĺ•¶ŽšŽíŽw'è,æ,è,à—D□æ,µ,Ä"¼Šp•¶Žš,Å'u,«Š·,¦,é,æ,¤ ,É□Ý'è,µ,Ü,·□B•K, \_"¼Šp,É,·,é□ê□‡,ĺ ,·,é ,ð'l'ð,µ,Ü,·□B•ÏŠ·'€□Ì,ð"º,í,È,¢'P□ƒ,È"¼Šp"ü ĺ,Ì□ê□‡,ÉŒø—¦,ª□ã,ª,è,Ü,·□B f†[][fU[]['PŒê,É'Î,µ,Ä[]A•ÏŠ·•¶Žš—ñ'†,ÌfJf^fJfi[]A ‰pŽš[]A[]"Žš[]A‹L[]†•¶Žš,ð"¼Šp•¶Žš,Å'u,«Š·,¦,é,æ,¤,É[]Ý'è,µ,Ü,·[]B fef"fL□[,©,ç"ü—ĺ,·,é□"Žš,ð∙K,¸"¼Šp,É,·,é□ê□‡,ĺ ,·,é ,ð'l'ð,µ,Ü,·□BŒã•ÏŠ·,â•¶Žš"ü ĺf,□[fh,Ì•Ï□X,È,Ç,ð□s,í,¸,É"¼Šp□"Žš,ª"ü—ĺ,Å,«,ĕ֗~,Å,·□B 
$$\begin{split} & fAf < ftf@fxfbfg, \mathcal{E}^{```u} = \{ \mathbf{C}\hat{\mathbf{e}}_{a}^{a} \| \neg \| \acute{Y}, \mu, \frac{1}{2} \bullet \P \| \| \acute{I}, \eth^{``u} = \acute{I}, \cdot, \acute{e} \| \hat{\mathbf{e}} \| + \acute{E} \| A^{``u} - \{ \mathbf{C}\hat{\mathbf{e}}, \mathring{A} \bullet \setminus \check{Z} \}, \mathring{A}, \ll, \acute{e}^{```\bullet a}, \eth, \mathbb{C}, \grave{E}, \mathring{A} \bullet \setminus \check{Z} \}, \cdot, \acute{e} < @^{``} \setminus, \mathring{A}, \cdot \| B\check{Z} \mathbb{C}^{```} \mathbb{R}^{``o} \cap ^{``} P \mathbf{C}\hat{\mathbf{e}}, \grave{E}, \circlearrowright, \eth - L \mathbf{C} \emptyset, \acute{E} - \overset{\sim}{-} p, \mu, \ddot{A} \| A \bullet \P \| [\acute{I}, \mathring{I}^{``u} = \acute{I}, \eth \| s, \varkappa, \pm, \mathcal{A}, \grave{A}, \lor, \bigcup, \cdot \| B \\ \check{Z} \mathbb{C}^{```} \mathbb{R}^{``} \| \| c\check{Z} \times \| \cdot, \acute{E} S w \| K, \mu, \ddot{A}, ¢, \acute{e}^{``} p' P \mathbf{C}\hat{\mathbf{e}}, \eth\check{Z} Q \| \mathcal{A}, \mu \| A, \ast, \grave{e}^{``} \check{E} S O, \grave{I} \bullet^{``\bullet a}, \eth^{``} \acute{u} - \{ \mathbf{C}\hat{\mathbf{e}}, \mathring{A} \bullet \setminus \check{Z} \}, \mu, \dddot{U}, \cdot \| B \\ \cdot, \acute{e} \| \| c \bullet \setminus \langle L, \mathring{A}, \ll, \acute{e} \bullet^{``\bullet a}, \acute{I}, \cdot, \times, \dddot{A}^{``} \acute{u} - \{ \mathbf{C}\hat{\mathbf{e}}, \mathring{A} \bullet \setminus \check{Z} \}, \mu, \dddot{U}, \cdot \| B \end{split}$$

[]m—á[]nJUSTSYSTEM[]EATOK,ªŽ«[]',ÉŠw[]K,³,ê,Ä,¢,é[]ê[]‡

- "ü—ĺ́□u,¶,ã,r,s,r,x,r,Ä,Ü,ñ,È,¢,ª,©,è□v
- •ÏŠ □uJUSTSYSTEM^Ä"àŒW□v

•¶Žš"ü—ĺf,□[fh,ð□AfR□[fh"ü—ĺf,□[fh,Ü,½,ĺ□A‹L□†"ü ĺf,□[fh,É,μ,½□ê□‡,ÌfR□[fh'ÌŒn,ð□Ý'è,μ,Ü,·□B fXfy[[fXfL[][,Å"ü—ĺ,·,é‹ó"',ð[]A"ü—ĺ•¶ŽšŽí,É[]],¤,©[]A"ü—ĺ•¶ŽšŽí,ÉŠÖŒW,È,"¼Šp,Ì•\ ަ,É,·,é,©,ð[]Ý'è,µ,Ü,·[]B
•ÏŠ·,ð•K—v,Æ,μ,È,¢"ü—ĺ,ð'å—Ê,É□s,¤□ê□‡,È,Ç,É□Ý'è,μ,Ü,·□BŠm'è'€□ì,ð□È—ª,Å,«,Ü,·□B

**]**●ŽŒ,©,ç,Ì**]**×**]**Ø,ê"ü—Í,É'Î,μ,Ä"K**]**Ø,È●ÏŠ·,ð]s,¤,æ,¤,É[]Ý'è,μ,Ü,·]B

□u, ,é,Õ,·□^,Ì,â,Ü□v,Æ"ü—͕ϊ· □c□ufAf‹fvfX,ÌŽR□v []m—á[]n

,∙,é ,µ,È,¢ □c□ufAf<fvfX–ìŽR□v fNfŠfbfNfpfŒfbfg,â'€□ìfpfŒfbfg,Ì□ó'Ô,ð□Ý'è,μ,Ü,·□B ΁—L□cfAfvfŠfP□[fVf‡f",²,Ӕ,ÉfNfŠfbfNfpfŒfbfg□^'€□ìfpfŒfbfg,Ì□ó'Ô,ª•Ï,í,è,Ü,·□B <¤′Ê □cfAfvfŠfP□[fVf‡f",ð-â,í, \_fNfŠfbfNfpfŒfbfg□^'€□ìfpfŒfbfg,Ì□ó'Ô,ª•Ï,í,è,Ü,¹,ñ□B •ΪŠ·Žž,É□AŽŸŒó•âfŠfXfg,ð•\ަ,∙,é,Ì,ɉ½‰ñfXfy□[fXfL□[,ð ‰Ÿ,∙,Ì,©,ð□Ý'è,μ,Ü,·□BŽŸŒó•âfŠfXfg,ð•\ަ,μ,È,¢□ê□‡,Í□A ,O ,ð"ü—ĺ,μ,Ü,·□B

- f]fi"ü—厞,Éf]fifL□[,Ì□u,Ê□v□`□u,í□vfL□[,ð□Ý'è,μ,Ü,·□B "ü—ĺ □c,»,Ì,Ü,Üf]fifL□[,Æ,μ,ÄŽg,¢,Ü,·□B 'l'ð □c□"ŽšfL□[,Æ,μ,Ä□A•ÏŠ·Œó•â,Ì'l'ð,ÉŽg,¢,Ü,·□B

Žw"E—[]—R,È,Ç,ð•\ަ,·,éfRf[]f"fg,Ì•\ަ•û-@,ðʻl'ð,μ,Ü,·[]BfRf[]f"fg•"•ª,Ì[]F,ð•Ï[]X,·,é[]ê[]‡,Í[]AfL[][]Ef[]][f}Žš[]E[]FfV[][fg ,Ì[]m•\ ަ[]FfJfXf^f}fCfY[]n,Å '[]-Ú•¶[]ßfRf[]f"fg[]F ,Æ •¶[]ßfRf[]f"fg[]F ,ð•Ï[]X,μ,Ü,·[]B  Žw"E—[]—R,È,Ç,ð∙\ަ,∙,éfRf[]f"fg,Ì•\ަ•û-@,ª•ÊfEfBf"fhfE,Ì,Æ,«,É[]AŽw"EŒÂ[]Š,ðަ,∙f}[[fN,ð[]Ý'è,µ,Ü,·[]B '€□ì,ðf~fX,μ,½,Æ,«,È,Ç,É□AfGf‰□[f□fbfZ□[fW,âfGf‰□[‰¹,ÅŒx□□,ð□s,¤,©,Ç,¤ ,©,ð□Ý'è,μ,Ü,·□B fXfy□[fXfL□[,ð‰Ÿ,µ,ĕϊ·,·,é,Æ,«,ÉŽg—p,·,鎫□',ð'l'ð,µ,Ü,·□BŽ«□'fZfbfg,ð□\ □¬,·,鎫□'ftf@fCf‹,ðŠm"F,·,é,É,Í□AŽ«□'fZfbfg^ê——,ðfNfŠfbfN,µ,Ü,·□B fvf□fZfXŠÔ,Å‹¤′Ê,ÌŽ«□',ð□Ý'è,µ,Ü,·□B

,P,Â,ÌŽ«□'fZfbfg,Í□A□',«□ž,Ý—p,Ìf†□[fU□[Ž«□',Æ□A"Ç,Ý□o,μ□ê p,ÌfVfXfef€Ž«□'□E•â□•Ž«□',Ì'g,Ý□‡,í,¹,Å□\□¬,³,ê,Ü,·□B fJ□[f\f<^Ê'u,ÌŽ«□'fZfbfg,ð□\□¬,·,鎫□'ftf@fCf<,Ì^ê——,ª‰E'¤,É•\ަ,³,ê,Ü,·□B Ž«□'fZfbfg,Ì-¼□Ì,ð•Ï□X,·,é,É,Í□A•Ï□X,·,鎫□'fZfbfg,ð‰EfNfŠfbfN,µ,Ä•\ަ,³,ê,éf□fjf...□[,©,ç -¼'O,Ì•Ï□X ,ðfNfŠfbfN,µ,Ü,·□B •ΪŠ·Œ‹‰Ê,ÌŠw[]K,â'PŒê"o˜^,ð[]',«[]ž,ÞŽ«[]',ð[]Ý'è,μ,Ü,·[]B[]mŽQ[]Æ[]n,ðfNfŠfbfN,·,é,Æ[]A^ê—— ,©,玫[]'ftf@fCf‹,ð'l'ð,·,é,±,Æ,ª,Å,«,Ü,·[]B •ΪŠ·,ÉŽg—p,·,鎫[]',Ì,¤,¿[]A'†[]S,Æ,È,鎫[]',ð[]Ý'è,μ,Ü,·[]B[]mŽQ[]Æ[]n,ðfNfŠfbfN,·,é,Æ[]A^ê—— ,©,玫[]'ftf@fCf<,ð'l'ð,·,é,±,Æ,ª,Å,«,Ü,·[]B 'PŠįŽšŽ«[]',â^ãŠw—pŒêŽ«[]'[]A-@—¥[]E‹à—Z—pŒêŽ«"T,È,Ç[]ê-啪ì,ÌŽ«[]',ð[]Ý'è,µ,Ü,·[]B•;["",ÌŽ«[]',ðʻg,Ý[]‡,í,¹,ÄŽg—p,·,é,±,Æ,Å[]AfVfXfef€Ž«[]',¾,⁻,Å,Í-Ô—… ,Å,«,È,¢'PŒê,ðŠÜ,Þ•¶[]Í,àŠÈ'P,É"ü—Í,Å,«,Ü,·[]B[]mŽQ[]Æ[]n,ðfNfŠfbfN,·,é,Æ[]A^ê—— ,©,玫[]'ftf@fCf‹,ð'líð,·,é,±,Æ,ª,Å,«,Ü,·[]B •ΪŠ·Œ‹‰Ê,ðŠw[]K,·,é,©,μ,È,¢ ,©,ð[]Ý'è,μ,Ü,·[]BŠw[]K,厫[]'fZfbfg,Ì'P^Ê,Å[]s,í,ê[]Af†[][fU[][Ž«[]',έ[]',«[]ž,Ü,ê,Ü,·[]BŠw[]K,ÌŽí— Þ,ð[]Ú,μ,[]Ý'è,·,é[]ê[]‡,ĺ[]A[]m[]Ú[]×[]Ý'è[]n,ðfNfŠfbfN,μ,Ü,·[]B ΋•ÏŠ·,ÅŠw[]K,µ,½'PŒê,ÌŽ«[]',Ö,Ì"o˜^,â[]AAI—p—á,ÌŠw[]K,È,Ç[]AŠw[]K,·,é"à—e,ð[]Ú,µ,-[]Ý'è,µ,Ü,·[]B Šw∏KŒ‹‰Ê,ðŠî,ÉŽ«∏',Ö,ÌŽ©"®"o˜^,ð∏s,¤,©,Ç,¤,©∏AŠw∏K,ÌŽí—Þ•Ê,É∏Ý'è,µ,Ü,·∏B

'Pΐ"o<sup>~</sup>^,âŠw[]KŒ‹‰Ê,ÌŽ©"®"o<sup>~</sup>^Žž,É'PŒê,Ì"Ç,Ý,<sup>ª</sup> ‰pŽš,Ì[]ê[]‡[]A'å•¶Žš[]E[]¬•¶Žš,ð‹æ•Ê,μ,Ä"o<sup>~</sup>^,·,é,©,μ,È,¢,©,ð[]Ý'è,μ,Ü,·[]B fIf" []c"<sup>-</sup>,¶"Ç,Ý,Å[]A'å•¶Žš[]E[]¬•¶Žš,»,ê,¼,ê,É•Ê,Ì'PŒê,ð"o<sup>~</sup>^,·,é,±,Æ,ª,Å,«,Ü,·[]B fIft []c<sup>°</sup>\*x,É[]A'å•¶Žš[]E[]¬•¶Žš,Ì,Q,Â,Ì"Ç,Ý,Å'PŒê,ð"o<sup>~</sup>^,·,é,±,Æ,ª,Å,«,Ü,·[]BShift[]{Caps

•ÏŠ·□EŠm'èŒ<‰Ê,ðŠî,É□A'Î□Û•¶□ß,Æ,»,Ì'OŒã,Ì•¶□ß,Æ,ÌŠÖŒW,ð□V,µ,¢AI—p á,Æ,µ,ÄŽ«□',É"o~^,·,é,©,µ,È,¢,©,ð□Ý'è,µ,Ü,·□B ,µ,È,¢ □cAIŠw□K,ð□s,¢,Ü,¹,ñ□B ,·,é□iŠÈ^Õ□j □c•i□‡-¼ŽŒ□i-¼ŽŒ□EŒÅ—L□I-¼,È,Ç□j,Æ,È,éAI—p—á,Ì,Ý,ðŽ«□',É"o~^,µ□A"o~^,·,é—p—

$$\label{eq:alpha} \begin{split} & \texttt{``,} \texttt{`',} \texttt{'',} $

,∙,é□i□Ú□×□j

\_\_\_,×,Ä,ÌAI—p—á,ðŽ«□',É"o˜^,μ,Ü,·□B

ATOKfpfŒfbfg,ÌŒ»□Ý,Ì□Ý'è,ð□Å'剻,μ,½□ó'Ô,Å∙\ަ,μ,Ä,¢ ,Ü,·□BfpfŒfbfg□ã,Ìf{f^f",Í□¶,©,ç,S"Ô−Ú,Ü,Å,͌Œè,Å□A,T"Ô−Ú,©,ç,ð∙Ï□X,·,é,±,Æ,ª,Å,«,Ü,·□B ATOKfpfŒfbfg,Ì□Å□¬•\ަ,ð□Af^fXfNfo□[,ÌfgfŒfC,É"ü,ê,é,©□AfAfCfRf",Å•\ ަ,∙,é,©,ð□Ý'è,μ,Ü,∙□B fpfŒfbfg,É"o˜^,Å,«,é<@"\,Ì^ê——,ª∙\ަ,³,ê,Ä,¢,Ü,·∏B

Œ»□Ý□Ý'è,³,ê,Ä,¢,é'€□ìfpfŒfbfg,ÌfTf"fvf<,ª∙\ަ,³,ê,Ä,¢,Ü,·□B '€□ìfpfŒfbfg,É,Í□Af{f^f",ð64ŒÂ,Ü,Å"o~^,Å,«,Ü,·□B ‰æ–Ê,É•\ަ,∙,éf{f^f",Ì'å,«,³,ð'l'ð,µ,Ü,∙∏B

 $fpf {\tt C} fbfg, {\tt E} ``o~^, ", \hat{e}, \ddot{A}, \acute{e} f \{ f^f ``, \dot{I} < @ ``I - \frac{1}{4}, \eth \bullet I \dot{Z} :, \cdot, \acute{e} \bullet \hat{u} - @, \eth \Box \acute{Y} ``e, \mu, \ddot{U}, \cdot \Box B$ 

ʻl'ð'†,Ìf{f^f",ðfpfŒfbfg,É"o<sup>~</sup>^,μ,Ü,·□B

 $fpf {\textcircled{C}} fbfg [] \ddot{a}, \dot{A}' l' \dot{\delta}, \mu, \ddot{A}, \mbox{\',} ef \{ f^f'', \dot{\delta} [] (] \mbox{e}, \mu, \ddot{U}, \cdot ] B$ 

Œ»∏Ý∏Ý'è,µ,Ä,¢,é'€∏ìfXf^fCf<,ª•\ަ,³,ê,Ä,¢,Ü,·∏B

, ,ç,©,¶,β—p^Ó,³,ê,Ä,¢,éfXf^fCf<,â□A□V<K,É□ì□¬,μ,½fXf^fCf<,Ì^ê——,ª•\ަ,³,ê,Ä,¢,Ü,·□B

 $fXf^fCf^{e}-, i''^{2}"]fJ\Box[f^{,i}, ,\acute{f}Xf^fCf^{,}\delta'l'\delta, \mu, \ddot{U}, \cdot \Box B$ 

## □V,μ,¢fXf^fCf<,ð□ì□¬,μ,Ü,·□B

 $fXf^fCf^{e}-,i'''_{2}"]fJ\Box[f\f,i,\,efXf^fCf\,\delta\Box(\Box e,\mu,U,\cdot\Box B)]$ 

 $fXf^fCf^{e} = -, i'''_{2}''' fJ_{[f]}[f_{r}, i, efXf^fCf_{r}, i''a = e, \delta fefLfXfgftf@fCf_{r}, E \cdot U'', \mu, U, U_{r} = B$ 

ATOK10fXf^fCf‹ftf@fCf‹□AATOK9fXf^fCf‹ftf@fCf‹,Ü,½,Í□AATOK8□‰Šú□Ý'èftf@fCf‹,Ì□Ý'è"à e,ðATOK11—p,ÌfXf^fCf‹ftf@fCf‹,É∙ÏŠ·,μ,Ü,·□B ATOK11,ÌfL□[Š"•t,ð•Ï□X,μ,Ü,·□B,æ,Žg,¤‹@"\,ðŽg,¢,â,·,¢fL□[,ÉŠ",è•t,⁻,é,± ,Æ,Å□AŽ©•ª,É□‡,Á,½'€□ìŠÂ‹«,ð□ì□¬,·,é,±,Æ,ª,Å,«,Ü,·□B
f□□[f}ŽšŠįŽš"ü—ĺ,ð□s,¤□ê□‡,Ì□Af□□[f}Žš,Æ,©,È,Ì′Ήž‹K'¥,É,Â,¢,Ä□Ý'è,µ,Ü,·□B

"ü—ĺ'†□E•ÏŠ·'†,Ì•¶Žš,Ì□F,â□AfpfŒfbfg,Ì□F,ð•Ï□X,μ,Ü,·□B

 $[V,\mu,\Box] i []\neg,\cdot, \acute{e}fXf^fCf<, i-¼`O,ð```ü-I,\mu,Ü,\cdot\BoxB$ 

□V,μ,□ì□¬,・,éfXf^fCf‹,Ìftf@fCf‹-¼,ð"ü— ĺ,μ,Ü,·□B□mŽQ□Æ□n,ðfNfŠfbfN,·,é,Æ□Afn□[fhfffBfXfN"à,É, ,éfXf^fCf‹ftf@fCf‹,ðŽQ□Æ,·,é,± ,Æ,ª,Å,«,Ü,·□B

 $fL_[[]Ef_][[f}ŽŠ_]E \bullet \ \check{Z}_{[}F, i \bullet \hat{E}, \acute{E}_]AŽQ_]Æ, \cdot, \acute{e}fXf^fCf <, \delta^{\hat{e}}---, ©, \varsigma' i'\delta, \mu, Ü, \cdot ]B$ 

Œ»[]Ý[]Ý'è,µ,Ä,¢,éfXf^fCf<-¼,ª•\ަ,³,ê,Ä,¢,Ü,·[]B

ftf@fCf<,ɕۑ¶,∙,é∏ê∏‡,Í∏AfIf",É,µ,Ü,·∏B

ftf@fCf‹,̕ۑ¶[]æ,Æftf@fCf‹-¼,ð[]Ý'è,µ,Ü,·[]B[]mŽQ[]Æ[]n,ðfNfŠfbfN,·,é,Æ[]Afn[[[fhfffBfXfN"à,É, ,éfefLfXfgftf@fCf‹,ðŽQ[]Æ,·,é,±,Æ,ª,Å,«,Ü,·[]B ATOK11fXf^fCf‹ftf@fCf‹,É∙ΪŠ·,·,é⊡€−Ú,ð'l'ð,μ,Ü,·⊡B

 $ATOK11-p, \acute{E}\bullet \ddot{I}\check{S}\cdot, \mu, \tfrac{1}{2}, \not{E}, \ll, \grave{I}fXf^{f}Cf < ftf@fCf <, \grave{I}-\frac{1}{4}`O, \eth`````-(i, \mu, \ddot{U}, \cdot)]B$ 

ATOK11—p,ɕϊ·,μ,½,Æ,«,ÌfXf^fCf‹ftf@fCf‹,Ì•Ûʻ¶□æ,Æftf@fCf‹-¼,ð"ü ĺ,μ,Ü,·□B□mŽQ□Æ□n,ðfNfŠfbfN,·,é,Æ□AATOK11,ÌfXf^fCf‹ftf@fCf‹,ðŽQ□Æ,·,é,±,Æ,ª,Å,«,Ü,·□B Œ»[]Ý[]Ý'è,µ,Ä,¢,éfXf^fCf<-¼,ª•\ަ,³,ê,Ä,¢,Ü,·[]B

fOf<[[fv•Ê,É<@"\,𕪗Þ,µ,Ä, ,è,Ü,·[B–Ú"I,Ì<@"\,ð,·,Î,â,[]i,è[]ž,Þ,±,Æ,ª,Å,«,Ü,·[]B

<@"\^ê——,Ì"½"]fJ[[f\f<,Ì, ,é<@"\,ÉŠ",è•t,¯,ç,ê,Ä,¢,éfL[[,ª•\ަ,³,ê,Ä,¢,Ü,·[]B

 $"\frac{1}{2}"]fJ\Box[f \ i, i, e \ (@"\ i] L\Box[S, \bullet t, \delta \bullet i] X, \mu, Ü, \Box B$ 

"Á'è,ÌfL□[,É<@"\,ªŠ",è∙t,⁻,ç,ê,Ä,¢,È,¢,©ŒŸ□õ,µ,Ä∙\ަ,µ,Ü,·□BŒŸ□õ'O,Ì□ó'Ô,É– ß,·,É,Í□A□m□i,è□ž,݉ð□œ□n,ðfNfŠfbfN,µ,Ü,·□B  $[]\acute{Y}`\acute{e}``a-e, \\ \delta fefLfXfgftf@fCf<, \\ \acute{E} \bullet \\ \hat{U}`\P, \\ \mu, \\ \ddot{U}, \\ \vdots \\ B$ 

fL□[Š"•t,ð•Ï□X,·,é<@"\,ª•\ަ,³,ê,Ä,¢,Ü,·□B

Œ»[]Ý[]Ý'è,³,ê,Ä,¢,éfL[][Š"•t,ª•\ަ,³,ê,Ä,¢,Ü,·[]BfVftfg[]ó'Ô,â[]A'Î[]Û,Æ,È,éfL[][,ð^ê—— ,©,ç'l'ð,μ,ÄfL[][,ÌŠ"•t,ð•Ï[]X,μ,Ü,·[]B ,·,Å,É<@"\,ªŠ",è•t,⁻,ç,ê,Ä,¢,éfL□[,Ì^ê——,ð•\ަ,µ,Ü,·□B^ê——,É•\ަ,³,ê,Ä,¢,éfL□[,É<@"\ ,ðŠ",è•t,⁻,é,±,Æ,Í,Å,«,Ü,¹,ñ□B ŒŸ[]õ,·,éfL[][,ÌShiftfL[][,ÆCtrlfL[][]ó'Ô,ð[]Ý'è,µ,Ü,·[]B

ŒŸ□õ,∙,éfL□[,ð□Ý'è,µ,Ü,∙□B

Œ»[]Ý[]Ý'è,µ,Ä,¢,éfXf^fCf<-¼,ª•\ަ,³,ê,Ä,¢,Ü,·[]B

Œ»□Ý,ÌfXf^fCf<,É'ljÁ,µ,Ä"Ç,Ý□ž,ÞfXf^fCf<,ð'I'ð,µ,Ü,·□B

Œ»[]Ý[]Ý'è,µ,Ä,¢,éfXf^fCf<-¼,ª•\ަ,³,ê,Ä,¢,Ü,·[]B

ftf@fCf‹,̕ۑ¶[]æ,Æftf@fCf‹-¼,ð[]Ý'è,µ,Ü,·[]B[]mŽQ[]Æ[]n,ðfNfŠfbfN,·,é,Æ[]Afn[[[fhfffBfXfN"à,É, ,éfefLfXfgftf@fCf‹,ðŽQ[]Æ,·,é,±,Æ,ª,Å,«,Ü,·[]B Œ»[]Ý[]Ý'è,µ,Ä,¢,éfXf^fCf<-¼,ª•\ަ,³,ê,Ä,¢,Ü,·[]B

Œ»[]Ý[]Ý'è,³,ê,Ä,¢,éf[][][f}Žš,Æ,©,È,Ì'Ήž<K'¥,ª•\ަ,³,ê,Ä,¢,Ü,·[]B

 $[]\acute{Y}\acute{e}-\acute{e}--,\acute{A},\acute{I}\bullet(\check{Z};,\delta f]][][f]\check{Z}\check{s},\acute{I}fAf<ftf@fxfbfg[]\ddagger,\acute{E},\cdot,\acute{e},©[]A,©,\acute{E},\acute{I}50‰^{1}[]\ddagger,\acute{E},\cdot,\acute{e},©,\delta[]Ø,\acute{e}'O,;,Ü,\cdot]]B$ 

 $^{\prime\prime} ^{\prime\prime} ^{\prime\prime} ] f J \Box [ f \backslash f <, \dot{l}, , \acute{e} f \Box \Box [ f \rbrace \check{Z} \check{s}, \pounds, \bigcirc , \grave{k}, \dot{l}' \hat{l} & \check{z} < K' ¥, \eth \bullet \ddot{i} \Box X, \mu, \dddot, \Box B$ 

<u></u>□V,μ,f□□[f}Žš,Æ,»,Ì"Ç,Ý,ð□ì□¬,μ,Ü,·□B

 $" \frac{1}{2} ( \frac{1}{2}$
$[]X‰^1]E'£‰^1]E'\cdot‰^1]E[]>‰^1, \mathring{I}"\ddot{u}-\acute{I}< K'¥, \\ \delta[]\acute{Y}`\grave{e}, \mu, \ddot{U}, \cdot]B$ 

,±,±,Åflf",É,μ,½fL□[,ð‰Ÿ,·,Æ□A□X‰¹□i,Ÿ□A,¡□A,£□A,¥□A,§□A,á□A,ã□A,å□j□E'£‰¹□i,Á□j,ª□A"ü —ĺ,Å,«,é,æ,¤,É,È,è,Ü,·□B  $,\pm,\pm, \text{Åflf}^{``}, \text{É}, \mu, \frac{1}{2} fL \_ [, \delta \% \ddot{Y}, \cdot, \text{\& } \square A' \cdot \%^1 \square i \square [ \_ ] , \frac{a}{2} `` \ddot{u} - \acute{I}, \text{Å}, < , \acute{e}, \textbf{a}, \texttt{x}, \acute{E}, \grave{e}, \ddot{U}, \cdot \square B$ 

,±,±,Åflf",É,µ,½fL□[,ð‰Ÿ,·,Æ□A□>‰¹□i,ñ□j,ª"ü—ĺ,Å,«,é,æ,¤,É,È,è,Ü,·□B

Œ»[]Ý[]Ý'è,µ,Ä,¢,éfXf^fCf<-¼,ª•\ަ,³,ê,Ä,¢,Ü,·[]B

•\ަ□F,ð•Ï□X,Å,«,é<@"\,Ì^ê——,ª•\ަ,³,ê,Ä,¢,Ü,·□B

"½"]ʃJ□[ʃ\ʃ<,Ì, ,é<@"\,Ì•\ަ□F,ð•Ï□X,μ,Ü,·□B

ATOK11,ÌʃJf‰□[•W□€,Å,Ì•\ަ□F,É•Ï□X,μ,Ü,·□B

# ATOK11,Ìf,fmfNf□•W□€,Å,Ì•\ަ□F,É•Ï□X,μ,Ü,·□B

 $( E \otimes [ Y ( Y') ) ($ 

•\ަ[]F,ð•Ï[]X,·,é<@"\,ª•\ަ,³,ê,Ä,¢,Ü,·[]B

•\ަ□F,ð•Ï□X,∙,éŒÂ□Š,ð'l'ð,µ,Ü,·□B

fAf"f\_□[f‰fCf",ð•t,<sup>-</sup>,Ä•\ަ,∙,é,©,µ,È,¢,©,ð□Ý'è,µ,Ü,·□B

ʻIʻð‰Â''\,È48□F,Ì•\ަ□F,ª^ê——,³,ê,Ä,¢,Ü,·□B

 $\label{eq:m_F,l_l} \square \neg \square n, A \square \square \neg , \mu, \frac{1}{2} \square F, \frac{a}{2} \cdot \langle \mathring{Z} \rangle, ^{3}, \hat{e}, \ddot{U}, \cdot \square B$ 

—p^Ó,³,ê,Ä,¢,é□F,Ì′†,É□D,Ý,Ì□F,ª,È,¢□ê□‡,É□A□V,μ,□F,ð□ì□¬,μ,Ü,·□B

″¼Šp•ÏŠ·,Ì'Î□Û,É,·,é<L□†,ð□Ý'è,µ,Ü,·□B

# ,∙,×,Ä,Ì‹L□†,ð'I'ð,µ,Ü,·□B

ʻIʻð,μ,Ä,¢,é<L□†,ð,·,×,ĉð□œ,μ,Ü,·□B

Š¿Žš"ü—ĺf,□[fh,ðfJfi"ü—ĺ□i¶ÅŠ¿□j,É□Ý'è,μ,½,Ӕ,«,É□AfJfifL□[,ðŽ©"®"I,Éf□fbfN,μ,Ü,·□B

fAf‹ftf@fxfbfg,Æ,©,È,ðʻ±,⁻,Ä"ü—ĺ,μ,½,Æ,«,É□A,Ü,Æ,ß,Ä,P,Â,Ì•;□‡Œê,Æ,μ,Ä"o˜^,μ,Ü,·□B □m—á□nATOK—v–] □i"Ç,Ý□F, ,Æ,«,å,¤,Ú,¤□j Windowsft□[fU□[ □i"Ç,Ý□F,¤,;,ñ,Ç,v,μ,ã□[, ´□[□j

# F6fL□[,âCtrl□{U□i,È□jfL□[,Å□A,Đ,ç,ª,È,ɕϊ·,μ,½'PŒê,ð"o<sup>~</sup>^,μ,Ü,·□B

 $\mathsf{F7fL}[], \mathsf{\hat{a}}\mathsf{F8fL}[][]\mathsf{A}\mathsf{Ctrl}[] \{, h[]i, \acute{E}]]\mathsf{fL}[], \mathsf{\hat{a}}\mathsf{Ctrl}[] \{O[]i, c]]\mathsf{fL}[], \mathsf{\hat{A}}[]\mathsf{AfJ}f^{\mathsf{fJ}}\mathsf{f}]\mathsf{f}i, \acute{E}\bullet \ddot{\mathsf{I}}\check{\mathsf{S}}\cdot, \mu, \frac{1}{2}'\mathsf{P}\mathfrak{E}\hat{\mathsf{e}}, \eth"\circ"^{^{}}, \mu, \ddot{\mathsf{U}}, \cdot]]\mathsf{B}$ 

$$\begin{split} \check{Z} &= [, \acute{E}'o^{^, 3}, \acute{e}, \ddot{A}, \acute{e}, \dot{E}, \acute{e}'P \\ \oplus \acute{e}, \acute{I} \\ \square A \bullet \P \\ \square B, \eth \langle a \in D \\ B \\ A \bullet \Pi \\ A \bullet \Pi \\ \square B, \eth \langle a \in D \\ A \bullet \Pi \\ A \bullet \Pi \\ \square B \\ A \bullet \Pi \\ A \bullet \Pi \\ A \bullet \Pi \\ A \bullet \Pi \\ \square B \\ A \bullet \Pi \\ A \bullet$$

•ΪŠ·□EŠm'è,μ,½•;□‡Œê□i□Ú"ªŒê□E□Ú"öŒê,ÆŒ<,Ñ,Â,¢ ,½'PŒê,È,Ç□j,Æ□A,»,Ì<æ□Ø,è•û,ðŠw□K,μ,Ü,·□B □m—á□n"¿"‡□^□`□@□¨□@"¿"‡□` •¶\_β,ð<æ\_Ø,è'¼,μ,½,Æ,«,É]A•¶\_β,Ì<æ\_Ø,è•û,ðŠw[K,μ,Ü,·]B ]m—á]n<u>,¢,Â,à,Ì</u>fof‰,ð]@]¨]@<u>,¢,Â,à</u>-ìfof‰,ð  $\check{Z} \ll [1, \ddot{O}, \dot{I} \check{Z} \otimes " \otimes "o^{^}, \delta ] s, \varkappa, \otimes , \zeta, \varkappa, \otimes ] A, \ddot{U}, \frac{1}{2} ] A ] s, \varkappa ] \hat{e} ] \ddagger, \dot{I} f \textcircled{E} f x f <, \delta ] \acute{Y} \dot{e}, \mu, \ddot{U}, \cdot ] B$ 

- ^ꎞ
- □cf□f,fŠ□ã,ÉŠw□K,μ□AŽ«□',Ö,Ì"o<sup>~</sup>^,Í□s,¢,Ü,¹,ñ□B □cf□f,fŠ□ã,ÉŠw□K,μ□A□Ä"xŽg—p,μ,½'PŒê,ð"o<sup>~</sup>^,μ,Ü,·□B ,∙,é⊡iŽã⊡j
- □cŽ«□',É"o~^,μ,Ü,·□B ,∙,é□i<<u>□j</u>

## $[]V,\mu,fXf^fCf^ftf@fCf^,\delta[]^n,\mu,\ddot{U},\cdot]B$

 $fXf^fCf^{e}_{\rm e}_{\rm e}, {\rm  

 $(E) = (\dot{Y})^{2} (\dot$ 

″¼Šp•ÏŠ·,Ì'Î□Û,É,·,é<L□†,ð□Ý'è,µ,Ü,·□B

# ,∙,×,Ä,Ì‹L□†,ð'I'ð,µ,Ü,·□B

ʻIʻð,μ,Ä,¢,é<L□†,ð,·,×,ĉð□œ,μ,Ü,·□B

Š¿Žš"ü—ĺf,□[fh,ðf]fi"ü—ĺ,É□Ý'è,μ,½,Ӕ,«,É□Af]fifL□[,ðŽ©"®"l,Éf□fbfN,μ,Ü,·□B
fAf‹ftf@fxfbfg,Æ,©,È,ðʻ±,⁻,Ä"ü—ĺ,μ,½,Æ,«,É□A,Ü,Æ,ß,Ä,P,Â,Ì•¡□‡Œê,Æ,µ,Ä"o˜^,µ,Ü,·□B □m—á□nATOK—v–] □i"Ç,Ý□F, ,Æ,j□^,æ,¤,Ú,¤□j Windowsft□[fU □i"Ç,Ý□F,¤,¡,ñ,Ç,v,r□^,ä□[,´□j

# F6fL□[,âCtrl□{U□i,È□jfL□[,Å□A,Đ,ç,ª,È,ɕϊ·,μ,½'PŒê,ð"o<sup>~</sup>^,μ,Ü,·□B

F7fL□[,âCtrl□{I□i,É□jfL□[,Å□AfJf^fJfi,ɕϊ·,μ,½'PŒê,ð"o˜^,μ,Ü,·□B

F9fL[][,âCtrl[]{P[]i,1]jfL[][,Å]AfAf<ftf@fxfbfg,ɕϊ·,µ,½'PŒê,ð"o˜^,µ,Ü,·[]B

$$\begin{split} \check{Z} &= [, \acute{E}'o^{^, 3}, \acute{e}, \ddot{A}, \acute{e}, \dot{E}, \acute{e}'P \\ \oplus \acute{e}, \acute{l} \\ \square A \bullet \P \\ \square B, \eth \langle a \in D \\ B \\ A \bullet \Pi \\ A \bullet \Pi \\ \square B, \eth \langle a \in D \\ A \bullet \Pi \\ A \bullet \Pi \\ \square B \\ A \bullet \Pi \\ A \bullet \Pi \\ A \bullet \Pi \\ A \bullet \Pi \\ \square B \\ A \bullet \Pi \\ A \bullet$$

•ΪŠ·□EŠm'è,μ,½•;□‡Œê□i□Ú"ªŒê□E□Ú"öŒê,ÆŒ<,Ñ,Â,¢ ,½'PŒê,È,Ç□j,Æ□A,»,Ì<æ□Ø,è•û,ðŠw□K,μ,Ü,·□B •¶\_β,ð<æ\_Ø,è'¼,μ,½,Æ,«,É\_A•¶\_β,Ì<æ\_Ø,è•û,ðŠw\_K,μ,Ü,·\_B

 $\check{Z} \ll [1, \ddot{O}, \dot{I} \check{Z} \otimes " \otimes "o^{^}, \delta ] s, \varkappa, \otimes , \zeta, \varkappa, \otimes ] A, \ddot{U}, \frac{1}{2} ] A ] s, \varkappa ] \hat{e} ] \ddagger, \dot{I} f \textcircled{E} f x f <, \delta ] \acute{Y} \mathrel{'e}, \mu, \ddot{U}, \cdot ] B$ 

- ^ꎞ
- □cf□f,fŠ□ã,ÉŠw□K,μ□AŽ«□',Ö,Ì"o<sup>~</sup>^,Í□s,¢,Ü,¹,ñ□B □cf□f,fŠ□ã,ÉŠw□K,μ□A□Ä"xŽg—p,μ,½'PŒê,ð"o<sup>~</sup>^,μ,Ü,·□B ,∙,é⊡iŽã⊡j
- □cŽ«□',É"o~^,μ,Ü,·□B ,∙,é□i<⊡j

## $[]V,\mu,fXf^fCf^ftf@fCf^,\delta[]^n,\mu,\ddot{U},\cdot]B$

 $fXf^fCf^{e}_{\rm e}_{\rm e}, {\rm  

 $(E) = (\dot{Y})^{2} (\dot$ 

# Ž«[]',ÌŒ©[]o,µ,ª∙\ަ,³,ê,Ü,∵[]B

 $[]\acute{Y}\acute{e},{}^{3},\acute{e},\ddot{A}, \pounds,\acute{e}``a-e,\&[]AfRf}f``fh,ðŽÀ[]s,\mu,Ü,\cdot[]B$ 

<å"\_\_]u[]B[]D[]v,ª"ü—ĺ,³,ê,½f^fCf~f"fO,Å[]AŽ©"®"I,ɕϊ·,μ,Ü,·[]B

 $``C``\_\_u\_A\_C\_v,^{a}```u\_I,^{3}, \hat{e}, \frac{1}{2}f^fCf \sim f``fO, A\_AŽ©```®``I, É \bullet ÏŠ \cdot, \mu, Ü, \cdot \_B$ 

<^-â•,,[]u[]H[]v,ª"ü—ĺ,³,ê,½f^fCf~f"fO,Å[]AŽ©"®"I,ɕϊ·,µ,Ü,·[]B

 $\check{S}`'Q\bullet, \_]u\_I\_v, ^{\underline{a}}" \ddot{u} - \acute{I}, ^{\underline{3}}, \hat{e}, \frac{1}{2}f^{f}Cf \sim f"fO, &\_A\check{Z} ©" @"I, \acute{E}\bullet \ddot{I}\check{S}\cdot, \mu, \ddot{U}, \cdot \_B$ 

,Ç,ñ,È∙û–@,Å•¶Žš,ð"ü—ĺ□E•ÏŠ·,·,é,Ì,©□A'—,艼–¼,Ì•t,⁻•û,ĺ,Ç,¤,·,é,Ì,©,È,Ç□A•¶Žš,Ì"ü—Í•û– @,É,Â,¢,Ä□Ý'è,ð□s,¢,Ü,·□B ~b,µŒ¾—t,ð—D□æ"l,ɕϊ·,·,é,©,Ç,¤,©□A'€□ìf~fX,É'Î,·,éf□fbfZ□[fW,Ì•\ަ,ð□s,¤,Ì,©,Ç,¤ ,©,È,Ç□A"ü—Í□E•ÏŠ·,ÉŠÖ,·,é•â□•"l,È□Ý'è,ð□s,¢,Ü,·□B •ÏŠ·,ÉŽg—p,·,鎫[]'ftf@fCf<,Æ[]A•ÏŠ·Œ<‰Ê,ðŽ«[]',É"o˜^,·,éŠw[]K,É,Â,¢,Ä,Ì[]Ý'è,ð[]s,¢,Ü,·[]B

ATOKfpfŒfbfg,â'€∏ìfpfŒfbfg,É"o˜^,³,ê,Ä,¢,éf{f^f",ð•Ï∏X,μ,Ü,·∏B

ATOK11,Ì'€□ì•û-@,È,Ç,ðŽ©•ª,É□‡,Á,½,à,Ì,É•Ï□X,μ□AŽg,¢□ŸŽè,ð—Ç,,μ,Ü,·□B

fhfCfcΐ□Eftf‰f"fXŒê,ð"ü—ĺ,∙,é,Æ,«,É□AATOK9,Æ"⁻,¶fL□[f{□[fh"z—ñ,Å"ü ĺ,∙,é,©□AWindows∙W□€,Ì"z—ñ,Å"ü—ĺ,∙,é,©,ð□Ý'è,µ,Ü,·□B f□fOfCf"ft□[fU□[-¼,ÉŠÖŒW,È,□A,·,×,Ä,Ìft□[fU□[,ª"⁻,¶'€□ìŠÂ‹«,ÅATOK11,ðŽg—p,µ,Ü,·□B fvf□fpfefB,Å□Ý'è,µ,½"à—e,Í□A□‰Šú□Ý'èftf@fCf‹□iATOK11W.INI□j,ɕۑ¶,³,ê,Ü,·□B f□fOfCf"f†□[fU□[-¼,Ì'€□̊‹«,É•Ï□X,μ,Ü,·□B fvf□fpfefB,Å□Ý'è,μ,½"à—e,Í□Af□f0fCf"f†□[fU□[,²,Æ,É□ ‰Šú□Ý'èftf@fCf‹□iATOK11PV.INI□j,ɕۑ¶,³,ê,Ü,·□B

#### fwf<fv,ÌŽg,¢•û

'€[]ì•û-@,ª,í,©,ç,È,¢,Æ,«[]A,í,©,ç,È,¢—pŒê,ª, ,é,Æ,«[]A'€[]ì'†,É[]¢,Á,½,± ,Æ,ª<N,«,½,Æ,«,È,Ç,Í□Afwf<fv,ð—~—p,μ,Ü,·□B ,È,¨□Afwf<fv‰æ-Ê□ã•",Ì□mfIfvfVf‡f"□n,È,Ç,Ìf{f^f",É,Â,¢,Ä,Ì□Ú□×,Í□AWindows 95,Ìf}fjf...  $fAf \in Efwf < fv, \delta, ^2 - , ^{3/4}, ^3, C B$ 

∭ '€<u></u>]ì

- <u>fwf<fv,ðŠJ,□E•Â,¶,é</u>  $\gg$
- <u>f{f^f",âfAf"f\_□[f‰fCf"•t,«,Ì•¶Žš,ð'l'ð,·,é</u>  $\gg$
- <u>'O,ɕ\ަ,μ,Ä,¢,½fwf<fv‰æ-Ê,É-ß,é</u>  $\gg$

▶,±,ñ,È,Æ,«,Í

- $\gg$
- <u>fL□[f□□[fh□i"C^Ó,Ì—pŒê□j,Åfwf<fv,ðŒŸ□õ,·,é</u> <u>f\_fCfAf□fOf{fbfNfX•\ަ't,É□Ý'è□€-Ú,Ì^Ó-;,ð'²,×,é</u> fo□[fWf‡f"□E'"□)Œ\_,È,Ç,Ì□î•ñ,ðŒ©,é  $\gg$
- $\gg$

ŚÖ~A⊡€-Ų́

<u>fwf<fv,Ì•\<L,É,Â,¢,Ä</u>  $\gg$ 

#### fwf<fv,ðŠJ,∏E∙Â,¶,é

⊡œ fwf<fv,ðŠJ,

ATOKfpfŒfbfg∏ã,'nEfNfŠfbfN,µ□Af□fjf...□[,©,ç fwf<fv ,ð'l'ð,∙,é,Ù,©∏Af\_fCfAf∏fOf{fbfNfX"à,Ì∏mfwf‹fv⊡n,ðfNfŠfbfN,µ,Ü,·⊡B

⊡œ fwf<fv,ð•Â,¶,é

 $\int fwf \langle fv w e^{-\hat{E}} w e^$ ,Æ,à,Å,«,Ü,·∏B

,Ü,½□Afwf<fv′+,Ìf{f^f",È,Ç,ðfNfŠfbfN,μ,Ä^ꎞ"I,É•\ަ,³,ê,éfwf<fv,Í□AfNfŠfbfN,μ,Ä•Â,¶,Ü,·□B

### f{f^f",âfAf"f\_[[f‰fCf"•t,«,Ì•¶Žš,ð'l'ð,•,é

f|fCf"f^,ªŽè,ÌŒ`,É•Ï,í,é•¶Žš—ñ,â□A题 □E ⊠ ,È,Ç,Ìf{f^f",Í□AfNfŠfbfN,·,é,Æ□A,³,ç,É□Ú,μ,¢□à-¾,ª•\ަ,³,ê,Ü,·□B

### fL[[[f{[[[fh,Å,Í[]H

 $\mathsf{TabfL}[[, \mathring{A}'''_{2}''] \bullet (\check{Z}_{1}^{!}, \overset{3}{,} \overset{1}{,} \ddot{A}, \mathbb{C}, \mathsf{cEnterfL}[[, \eth \% \ddot{Y}, \mu, \ddot{U}, \cdot]]B$ 

### 'O,ɕ\ަ,µ,Ä,¢,½fwf<fv‰æ-Ê,É-ß,é

□mfgfsfbfN□n,ðfNfŠfbfN,·,é,Æ–ÚŽŸ‰æ–Ê,Ö□A□m–ß,é□n,ðfNfŠfbfN,·,é,Æ□A'¼'O,É∙\ަ,μ,Ä,¢ ,½fwf<fv‰æ–Ê,Ö–ß,é,±,Æ,ª,Å,«,Ü,·□B

### fL[[f][[fh[i"C^Ó,Ì—pŒê[],Åfwf<fv,ðŒŸ[]õ,·,é

#### **≫ '€**]ì

- 1. fL\_[f]\_[fhfV][fg ,ð'l'ð,μ,Ü,·]B
- 2. ŒŸ̈́□õ,µ,½,¢—pœê,ì□Å̇□‰,̉½•¶Žš,©,ð"ü—ĺ,µ,Ü,·□B fAf‹ftf@fxfbfg□E□"Žš,ĺ"¼Šp□A,»,ê^ÈŠO,ĺ'SŠp,Å"ü—ĺ,µ,Ü,·□B 'SŠp,Å"ü—ĺ,·,é□ê□‡,ĺ□A<u>Alt□{"¼Šp□^'SŠpfL□[□iCTRL□{XFERfL□[□i</u>,ÅATOKfpfŒfbfg,ð•\ ަ,µ□AATOK11,ð—LŒø,É,µ,Ü,·□B
- 3.  $fL[[f][[f]h,\delta fNf Sfb fN,\mu,A]A]m \cdot X_{n,\delta fN f Sfb fN,\mu,U,B}$
- 4. •¡□",Ìfwf<fv,ªŒŸ□õ,³,ê,½□ê□‡,Í□AŒŸ□ÕŒ<śćÊ,ª•\ަ,³,ê,é,Ì,Å□A– Ú"I,Ìfwf<fv,ðfNfŠfbfN,μ,Ä□A□m•\ަ□n,ðfNfŠfbfN,μ,Ü,⊡B

#### f\_fCfAf□fOf{fbfNfX•\ަ'†,É□Ý'è□€-Ú,Ì^Ó-¡,ð'²,×,é

#### **≥ '€**]ì

\_□œ f\_fCfAf□fOf{fbfNfX"à,Ì□Ý'è□€-Ú,É,Â,¢,Ä,Ü,Æ,ß,ĉð□à,ðŒ©,é 1. f\_fCfAf□fOf{fbfNfX"à,Ì□mfwf<fv□n,ðfNfŠfbfN,µ,Ü,·□B f\_fCfAf□fOf{fbfNfX"à,Ì,·,×,Ä,Ì□Ý'è□€-Ú,̉ð□à,ª•\ަ,³,ê,Ü,·□B □€-Ú,ð□Ý'è,·,é'O,É□A,Ü,Æ,ß,Ä´Ó-¡,ð'²,×,é,±,Æ,ª,Å,«,Ü,·□B

#### fL[[f{[[fh,Å,Í]H

[]mfwf<fv[]n,ðʻl'ð,μ[]AEnterfL[][,ð‰Ÿ,μ,Ü,·[]B ,Ü,½,Í[]A<u>Alt[]iGRPH[]j</u>[]{H[]i,[]jfL[][,ð‰Ÿ,μ,Ü,·[]B

□œ f\_fCfAf□fOf{fbfNfX"à,Ì□Ý'è□€-Ú,P,Â,,Â,É,Â,¢,Ä,̉ð□à,ðŒ©,é 1. f\_fCfAf□fO fo ffNfX‰E□ã,Ì□Hf}□[fN,ðfNfŠfbfN,µ,Ü,·□B f|fCf"f^,ª fe`,f•ï,í,è,Ü,·□B

 2. ^Ó-i,ð'²,×,½,¢□Ý'è□€-Ú,Éʃ]fCf"f^,ð^Ú" ®,μ□AfNfŠfbfN,μ,Ü,·□B f|fCf"f^^Ê'u,Ì□Ý'è□€-Ú,̉ð□à,ª•\ަ,³,ê,Ü,·□B □€-Ú,ð□Ý'è'†,É□ì<Æ,ð'†'f,·,é,±,Æ,È,□A^Ó-i,ð'²,×,é,±,Æ,ª,Å,«,Ü,·□B</li>

#### fL[[f{[[fh,Å,Í]H

^Ó−¡,ð'²,×,½,¢□Ý'è□€−Ú,ð'l'ð,μ□AF1fL□[□A,Ü,½,ÍShift□{F1fL□[,ð‰Ÿ,μ,Ü,·□B

\_\_Ý'è\_]€-Ú,Ì\_Ĩã,'nEfNfŠfbfN,μ,Ä,à□A,»,Ì□Ý'è\_]€-Ú,Ì^Ó-¡,ð'²,×,é,±,Æ,ª,Å,«,Ü,·□B ,½,¾,μ□A‰EfNfŠfbfN,Í□A□Ý'è]€-Ú,É,æ,Á,Ä-³Œø,Ì,à,Ì,ª, ,è,Ü,·□B

### fo[[fWf‡f"[E'<sup>~</sup>]ìŒ,È,Ç,Ì[î•ñ,ðŒ©,é

**≥ '€**]ì

1. f<sup>~</sup>fCfgf<fo□[,Ì□¶'[,É•\ަ,³,ê,Ä,¢,é ,ðfNfŠfbfN,μ,Ä□A•\ަ,³,ê,éf□fjf...□[,©,ç fo□[fWf‡f"□î•ñ ,ð'l'ð,μ,Ü,·□B

fo□[fWf‡f"□î•ñ□E'~□ìŒ ,È,Ç,Ì□î•ñ,ª•\ަ,³,ê,Ü,·□B

#### fwf<fv,Ì•\<L,É,Â,¢,Ä

fwf<fv,Å,Í□AŽŸ,Ì,æ,¤,É∙\<L,μ,Ä,¢,Ü,·□B

⊡œ f⊡fjf...[[,â[]Ý'è[]€–Ú

f□fjf...□[,â□Ý'è□€–Ú,Í□A—¼'[,É"¼Šp,ÌfXfy□[fX,ð"ü,ê,Ä•\<L,μ,Ä,¢,Ü,·□B ŽÀ□s,·,éfRf}f"fh,ªŠK'w,É,È,Á,Ä,¢,é□ê□‡,Í□AfRf}f"fh–¼,ð□u-□v,ÅŒ<,ñ,Å,¢,Ü,·□B

□œ f{f^f"

f\_fCfAf□fOf{fbfNfX"à,È,Ç,Ìf{f^f",Í□A□mOK□n,Ì,æ,¤,É□m□n,Å^Í,ñ,Å•\<L,µ,Ä,¢,Ü,·□B

⊡œ **fL**[[

"<sup>-</sup>Žž,É,Q,Â,ÌfL□[,ð‰Ÿ,·□ê□‡,Í□A□u□{□v,ÅŒ<,ñ,Å,¢,Ü,·□B ,Ü,½□AfL□[f{□[fh,ÌŽí—Þ,É,æ,èŠ,,,è•t,¯,ç,ê,Ä,¢,éfL□[,ª^Ù,È,é<@"\,ª, ,è,Ü,·□B fwf<fv,Å,Í□A109\*□^106 "ú-{ŒêfL□[f{□[fh,ðŠî-{,Æ,µ□A□i□] "à,ÉNEC 9800fVfŠ□[fYfL□[f{□[fh,ð•¹<L,µ,Ä,¢,Ü,·□B,»,̹¼,ÌfL□[f{□[fh,Í□A— Î□F,ÌfL□[•\<L,Ì•"•ª,ðfNfŠfbfN,·,é,Æ•\ަ,³,ê,Ü,·□B ,½,¾,µ□AEscfL□[,È,Ç,Ì,æ,¤,É□AfL□[f{□[fh[ã,Ì•¶ŽŠ—ñ,ª'å•¶ŽŠ,Æ□¬•¶Žš,Ì^á,¢

,Ì,Ý,Ì□ê□‡,Í□A109\*□^106 "ú-{ŒêfL□[f{□[fh,Å•\<L,μ,Ä,¢,Ü,·□B

,²Žg—p,ÌfL[[f{[][fh,ÌŽí—Þ,Í[]AWindows 95 ,Ì []mfXf^[][fg]nf{f^f",ðfNfŠfbfN,µ]A[]Ý'è-fff",fgf][][f<fpf]f<-fL[[f{[][fh ,Ì []î•ñfV[][fg ,Å,²Šm"F,,¾,³,¢]]B

\*109fL[][f{[][fh,Æ,Í[]A106fL[][f{[][fh,ÉWindowsfL[][,ÆfAfvfŠfP[][fVf‡f"fL[][,ª•t,¢,½,à,Ì,ð,¢,¢ ,Ü,·[]B

□œ fwf<fv,ÅŽg—p,µ,Ä,¢,éŠeŽíf}□[fN ▶</p>

#### fwf<fv,ÅŽg—p,µ,Ä,¢,éŠeŽíf}[[fN

#### **≫ '€**]ì

'€□ì,ÌŽè□‡,ð‰ð□à,µ,Ä,¢,Ü,·□B

# **⊗** '€<u></u>]ì—á

<ï'Ì''I,È—á,ð, ,°,Ä'€□ì,ÌŽè□‡,ð‰ð□à,μ,Ä,¢,Ü,·⊡B

#### ≥ ′<u></u>\_^Ó

'□^ÓŽ–<u>□</u>€,ð‰ð<u>□</u>à,µ,Ä,¢,Ü,·<u>□</u>B

测 ,±,ñ,È,Æ,«,Í

 ${}^{\prime}m, \acute{A}, \ddot{A}, \ddot{}^{,}, \not{E} \bullet \ddot{O} - \tilde{}^{,} \grave{E} - \tilde{}^{-} - p \bullet \hat{u} - @, \grave{E}, \varsigma, \delta \% \delta \Box \grave{a}, \mu, \ddot{A}, \varsigma, \ddot{U}, \cdot \Box B$ 

#### **〗** [¢,Á,½,Æ,«,Í

'€[]ì'†,É[]¢,Á,½,Æ,«,Ì′Î[]^•û-@,È,Ç,ð‰ð[]à,μ,Ä,¢,Ü,·[]B

#### Ì ŠÖ~A<u></u>]€-Ú

ŠÖ<sup>~</sup>A,μ,½<sub>□</sub>€−Ú,ð‰ð<sub>□</sub>à,μ,Ä,¢,Ü,·<sub>□</sub>B

#### キーボードでは?

fL[[f{[[fh,Å,Ì'€[]Ì,ð‰ð[]à,μ,Ä,¢,Ü,·]B

 $\gg$ 

 $fRf f"fh, \dot{l}-p"r, \hat{a}' \in \Box \dot{v} - @, \acute{E}, \dot{A}, ¢, \ddot{A} & \delta \Box \dot{a}, \mu, \frac{1}{2} fwf < fv, \ddot{O}fWfff"fv, \mu, \ddot{U}, \cdot \Box B$ 

#### $\gg$

f\_fCfAf□fOf{fbfNfX,Ì□Ý'è□€−Ú,É,Â,¢,ĉð□à,μ,½fwf<fv,ÖfWfff"fv,μ,Ü,·□B
#### °Ù(,k)-Šg'£Â°Ù(,k)-"ü—ĺÓ°ÄÞ∏Ý'è(,c) ESC:,n¥µÌß¼®Ý-,h¥"ü—ĺÓ°ÄÞ□Ý'è

"ü—ĺ□E•ÏŠ·,Ì•û-@,âfL□[,ÌŠ,,•t,ð•Ï□X,μ□AŽg,¤□l,â—p"r,É□‡,Á,½'€□̊‹«,ð□Ý'è,μ,Ü,·□B Œ»[]Ý'l'ð'†,ÌŒ¾Œê[]i"ú-{Œê"ü—ĺfVfXfef€[]j,ɉž,¶,½‰æ-Ê,ª•\ަ,³,ê,Ü, []B,±,±,Å,Í[]A"ú-{ΐ•ÏŠ·fVfXfef€ATOK11 ,ð'I'ð,μ,Ä,¢,é□ê□‡,É•\ަ,³,ê,é ATOK11fvf⊡fpfefB ,É,Â,¢,Ä ‰ð<u>∏</u>à,µ,Ü,∙<u>∏</u>B

□yATOK11fvf□fpfefB□z

- <u>"ü—Í□Ē•ÏŠ·,PfV□[fg</u> <u>"ü—Í□Ē•ÏŠ·,QfV□[fg</u>  $\gg$
- $\gg$
- Ž«[]'¥Šw[]KfV[][fg  $\gg$
- $\gg$ <u>fpfŒfbfgfV□[fg</u>
- $\gg$ fL\_[\_Ef\_\_[f] Žš\_E\_FfV\_[fg

#### Ì ŠÖ~A∏€-Ú

- $\gg$ <u>□‰Šú</u>□Ý'èftf@fCf<<u></u>DiATOK11W.INIDj,ÌŒ`Ž®
- $\gg$
- <u>f□fbfZ□[fW^ê——</u> <u>\_§@À□E□Ú□׎-⊡€</u>  $\gg$

#### °Ù(,k)-Šg'£Â°Ù(,k)-"ü—ĺÓ°ÄÞ∏Ý'è(,c) ESC:,n¥µÌß¼®Ý-,h¥"ü—ĺÓ°ÄÞ□Ý'è

"ü—ĺ□E•ÏŠ·,Ì•û-@,âfL□[,ÌŠ,,•t,ð•Ï□X,μ□AŽg,¤□l,â—p"r,É□‡,Á,½'€□̊‹«,ð□Ý'è,μ,Ü,·□B Œ»[]Ý'l'ð'†,ÌŒ¾Œê[]i"ú-{Œê"ü—ĺfVfXfef€[]j,ɉž,¶,½‰æ-Ê,ª•\ަ,³,ê,Ü, []B,±,±,Å,Í[]A"ú-{ΐ•ÏŠ·fVfXfef€ATOK11 ,ð'I'ð,μ,Ä,¢,é□ê□‡,É•\ަ,³,ê,é ATOK11fvf⊡fpfefB ,É,Â,¢,Ä ‰ð<u>∏</u>à,µ,Ü,∙<u>∏</u>B

□yATOK11fvf□fpfefB□z

- <u>"ü—Í□Ē•ÏŠ·,PfV□[fg</u> <u>"ü—Í□Ē•ÏŠ·,QfV□[fg</u>  $\gg$
- $\gg$
- Ž«[]'¥Šw[]KfV[][fg  $\gg$
- $\gg$ <u>fpfŒfbfgfV□[fg</u>
- $\gg$ fL\_[\_Ef\_\_[f] Žš\_E\_FfV\_[fg

#### Ì ŠÖ~A∏€-Ú

- $\gg$ <u>□‰Šú</u>□Ý'èftf@fCf<<u></u>DiATOK11W.INIDj,ÌŒ`Ž®
- $\gg$
- <u>f□fbfZ□[fW^ê——</u> <u>\_§@À□E□Ú□׎-⊡€</u>  $\gg$

### Backspace[]iBS[]j

109/106 Ҝ-{ΐ	Backspace
NEC 9800¼Ø°½Þ	BS
101 ‰pŒê	Backspace
IBM 5576 001	Œã'Þ
IBM 5576 002/003	Œã'Þ
AX Ҝ-{ΐ	Backspace
TOSHIBA ɰÄÌÞ⁻ ֻ	□©BkSp
TOSHIBA ×⁻ÌßÄ⁻Ìß 101	< <del>,</del>
TOSHIBA ÃÞ½ ֻÄ⁻Ìß 🛛 🔊	
NEC •¶[]<,c,o 'O[]í[]œ	

### Insert\_iINS\_j

109/106 Ҝ-{ΐ NEC 9800¼Ø°½Þ	Insert INS
101 ‰pœe IBM 5576 001	Insert '}"ü
IBM 5576 002/003	'}"ü
AX Ҝ-{ΐ	Insert
TOSHIBA ɰÁÍÞ⁻,	Ins
TOSHIBA × IBA IB 101	Ins
TOSHIBA AÞ½¸A⁻Iß	Insert
NEC •¶∏<,c,o	[]ã[]'[]^'}"ü

## Delete[]iDEL[]j

109/106 Ҝ-{ΐ	Delete
NEC 9800¼Ø°½Þ	DEL
101 ‰pŒê	Delete
IBM 5576 001	[]í[]œ
IBM 5576 002/003	[]í[]œ
AX Ҝ-{ΐ	Delete
TOSHIBA ɰÄÌÞ⁻ ֻ	Del
TOSHIBA ×⁻ÌßÄ⁻Ìß 101	Del
TOSHIBA ÃÞ½¸Ä⁻Ìß	Delete
NEC •¶ <u></u> [<,c,o	∏í∏œ

### Home[]iHOMECLR[]j

109/106 Ҝ-{ΐ		Home
NEC 9800¼Ø°½Þ		HOMECLR
101 ‰pŒê		Home
IBM 5576 001		R.
IBM 5576 002/003	Home	
AX Ҝ-{ΐ Home		
TOSHIBA ɰÄÌÞ⁻ ֻ	Home	
TOSHIBA × ÌßÄ Ìß 10	)1	Home
TOSHIBA ÃÞ½¸Ä⁻Ìß	Home	
NEC •¶∏<,c,o ∏s"ª		

### End[]iHELP[]j

109/106 Ҝ-{ΐ	End
NEC 9800¼Ø°½Þ	HELP
101 ‰pŒê	End
IBM 5576 001	fy[[fWŒÄ[]o,μ
IBM 5576 002/003	End
AX Ҝ-{ΐ	End
TOSHIBA ɰÄÌÞ⁻ ,	End
TOSHIBA × <sup>-</sup> ÌßÄ <sup>-</sup> Ìß 101	Exec
TOSHIBA ÃÞ½ Ä⁻Ìß End	
NEC •¶□<,c,o □s	

## Alt[]iGRPH[]j

109/106 Ҝ-{ΐ	Alt
NEC 9800¼Ø°½Þ	GRPH
101 ‰pŒê	Alt
IBM 5576 001	Alt
IBM 5576 002/003	Alt
AX Ҝ-{ΐ	Alt
TOSHIBA ɰÄÌÞ⁻¸	Alt
TOSHIBA ×⁻ÌßÄ⁻Ìß 101	Alt
TOSHIBA ÃÞ½¸Ä⁻Ìß	Alt
NEC ∙¶∐<,c,o	f⊡fjf…⊡[

# Ctrl[{PausefL][]iSTOPfL][]j

Ctri∐{ Pause
STOP
Ctrl[{Pause
Ctrl[]{Pause
Ctrl[{Pause
Ctrl[{Pause
Ctrl[{Pause
Ctrl[]{Scroll Lock
Ctrl[]{Pause
STOP

### Shift[]{Caps Lock‰p[]"fL[[[iCAPSfL][]j

Shift[]{Caps Lock‰p[]" 109/106 "ú-{Œê NEC 9800<sup>1</sup>/<sub>4</sub>ذ<sup>1</sup>/<sub>2</sub>Þ CAPS 101 ‰pŒê Caps Lock IBM 5576 001 'O-Ê[]{‰p[]" IBM 5576 002/003 □{Caps Lock AX "ú-{Œê Caps Lock TOSHIBA ɰÄÌÞ Caps Lock TOSHIBA × TÌßÄ TÌß 101 Caps Lock TOSHIBA ÃÞ<sup>1</sup>⁄2 Å Ìß Caps Lock NEC •¶□<,c,o wp'å□^wp□¬

## fJf^fJfi,Ð,ç,ª,È□i,©,È□j

109/106 Ҝ-{ΐ	fJf^fJfi,Ð,ç,ª,È
NEC 9800¼Ø°½Þ	,©,È
101 ‰pŒê	Shift[]{Ctrl[]{Caps Lock
IBM 5576 001	,Ð,ç,ª,È
IBM 5576 002/003	,Ð,ç,ª,È
AX Ҝ-{ΐ	Shift[]{Ctrl[]{‰p[]"fJfi
TOSHIBA ɰÄÌÞ⁻ ֻ	fJfi
TOSHIBA ×⁻ÌßÄ⁻Ìß 101	fJfi
TOSHIBA ÃÞ½¸Ä⁻Ìß	fJfi
NEC •¶ <u></u>  <,c,o	,©,È

### PageDown[]iROLLUP[]j

109/106 Ҝ-{ΐ	PageDown
NEC 9800¼Ø°½Þ	ROLLUP
101 ‰pŒê	PageDown
IBM 5576 001	ŽŸfy <u></u> [fW
IBM 5576 002/003	ŽŸfy <u></u> [fW
AX Ҝ-{ΐ	PageDown
TOSHIBA ɰÄÌÞ⁻¸	PgDn
TOSHIBA × <sup>-</sup> ÌßÄ <sup>-</sup> Ìß 101	Next
TOSHIBA ÃÞ½ Ä⁻Ìß P	ageDown
NEC •¶∏<,c,o ŽŸ•Å	

## PageUp[]iROLLDOWN[]j

109/106 Ҝ-{ΐ	PageUp
NEC 9800¼Ø°½Þ	ROLLDOWN
101 ‰pŒê	PageUp
IBM 5576 001	'Ofy <u></u> [fW
IBM 5576 002/003	'Ofy <u></u> [fW
AX Ҝ-{ΐ	PageUp
TOSHIBA ɰÄÌÞ⁻,	PgUp
TOSHIBA × <sup>-</sup> ÌßÄ <sup>-</sup> Ìß 101	Prev
TOSHIBA ÃÞ½ Ä Ìß Pagel	Jp
NEC •¶ <u></u>  <,c,o 'O∙Å	

## Š¿Žš¥"¼Špf,□[fh□ØʻÖ

109/106 Ҝ-{ΐ	∙ÏŠ∙
NEC 9800¼Ø°½Þ	XFER
101 ‰pŒê	,È,μ
IBM 5576 001	∙ÏŠ∙
IBM 5576 002/003	∙ÏŠ∙
AX Ҝ-{ΐ	∙ÏŠ∙
TOSHIBA ɰÄÌÞ⁻ ֻ	,È,μ
TOSHIBA ×⁻ÌßÄ⁻Ìß 101	,È,μ
TOSHIBA ÃÞ½¸Ä⁻Ìß	,È,μ
NEC •¶ <u></u>  <,c,o	∙ÏŠ∙

## •ÏŠ·□iXFER□j

109/106 Ҝ-{ΐ	∙ÏŠ·
NEC 9800¼Ø°½Þ	XFER
101 ‰pŒê	fXfy□[fX
IBM 5576 001	•ÏŠ·
IBM 5576 002/003	∙ÏŠ∙
AX Ҝ-{ΐ	∙ÏŠ∙
TOSHIBA ɰÄÌÞ⁻ ֻ	fXfy⊡[fX
TOSHIBA ×⁻ÌßÄ⁻Ìß 101	fXfy[[fX
TOSHIBA ÃÞ½¸Ä⁻Ìß	fXfy[[fX
NEC ∙¶∏<,c,o	∙ÏŠ∙

## ŽŸŒó•âfŠfXfg•\ަ

•ÏŠ·
XFER
,È,μ
•ÏŠ·
•ÏŠ·
•ÏŠ·
,È,μ
,È,μ
,È,μ
•ÏŠ·

# 'OΗ•âfŠfXfg•\ަ

109/106 Ҝ-{ΐ	Shift∏{∙ÏŠ·
NEC 9800¼Ø°½Þ	SHIFT[]{XFER
101 ‰pŒê	,È,μ
IBM 5576 001	<mark>û⊡</mark> [∙
IBM 5576 002/003	ΪŠ·
AX "ú−{Œê Shift∐{•ÏŠ·	
TOSHIBA ɰÄÌϷ⁻ , È,μ	
TOSHIBA ×⁻ÌßÄ⁻Ìß 101	,È,μ
TOSHIBA ÃÞ½¸Ä⁻Ìß ,È,µ	
NEC •¶∏<,c,o fVftfg∏{•ÏŠ∙	

## ATOK΀,Ñ<u></u>]ο,μ

Alt <u>[</u> {"¼Šp/'SŠp
CTRL[]{XFER
Alt <u></u> [~
ŠįŽš
∭]{Š¿Žš ¶À¶Å
ŠįŽš

# ″¼Šp-³•ÏŠ·ŒÅ'è"ü—ĺ

_³∙ÏŠ·
NFER
,È,μ
-³∙ÏŠ∙
_³∙ÏŠ∙
-³∙ÏŠ∙
,È,μ
,È,μ
,È,μ
-³∙ÏŠ∙

## 'SŠp¥"¼Šp-³•ÏŠ·ŒÅ'è"ü—ĺ

109/106 Ҝ-{ΐ	Shift∏{–³∙ÏŠ∙
NEC 9800¼Ø°½Þ	SHIFT[]{NFER
101 ‰pŒê	,È,μ
IBM 5576 001	<u></u> ∭[{-³•ÏŠ·
IBM 5576 002/003	•ÏŠ·
AX "ú-{ŒêShift <u>∏</u> {-³∙ÏŠ·	
TOSHIBA ɰÄÌϷ¯ , ,È,μ	
TOSHIBA × ÌßÄ Ìß 101	,È,μ
TOSHIBA ÃÞ½ ֻÄ⁻Ìß ,È,µ	
NEC •¶□<,c,o fVftfg□{-³•ÏŠ·	

# 'SŠp¥"¼ŠpfJf^fJfi,Ð,ç,ª,ȌŒè"ü—ĺ

109/106 Ҝ-{ΐ	Ctrl∏{–³∙ÏŠ∙
NEC 9800¼Ø°½Þ	CTRL[[NFER
101 ‰pŒê	,È,μ
IBM 5576 001	Ctrl∏{–³∙ÏŠ∙
IBM 5576 002/003	Ctrl∏{–³∙ÏŠ∙
AX Ҝ-{ΐ	Ctrl∏{–³∙ÏŠ∙
TOSHIBA ɰÄÌÞ⁻ ֻ	,È,μ
TOSHIBA ×⁻ÌßÄ⁻Ìß 101	,È,μ
TOSHIBA ÃÞ½¸Ä⁻Ìß	,È,μ
NEC •¶∏<,c,o	□§Œä□{-³∙ÏŠ·

## fL□[∙\ަ"ü—ĺ

109/106 Ҝ-{ΐ	Ctrl□{-³•ÏŠ·□^Ctrl□{End
NEC 9800¼Ø°½Þ	CTRL[]{NFER
101 ‰pŒê	Ctrl□{End
IBM 5576 001	Ctrl□{-³•ÏŠ·□^Ctrl□{End
IBM 5576 002/003	Ctrl[]{- <sup>3</sup> •ÏŠ·[]^Ctrl[]{End
AX Ҝ-{ΐ	Ctrl∏{–³∙ÏŠ·
TOSHIBA ɰÄÌÞ⁻ੁ	Ctrl□{End
TOSHIBA ×⁻ÌßÄ⁻Ìß 101	Ctrl[]{≥
TOSHIBA ÃÞ½¸Ä⁻Ìß Ctrl[[[[	End
NEC •¶□<,c,o □§Œä□{-³•ÏŠ·	

## F11[]ivf¥1[]j

109/106 Ҝ-{ΐ	F11
NEC PC-9800¼Ø°½Þ	vf¥1
101 ‰pŒê	F11
IBM 5576 001	F11
IBM 5576 002/003	F11
AX Ҝ-{ΐ	F11
TOSHIBA ɰÄÌÞ⁻¸	F11
TOSHIBA ×⁻ÌßÄ⁻Ìß 101	Alt[]{F1
TOSHIBA ÃÞ½¸Ä⁻Ìß	F11
NEC ∙¶□<,c,o	vf¥1

### F12[]ivf¥2[]j

109/106 Ҝ-{ΐ	F12
NEC 9800¼Ø°½Þ	vf¥2
101 ‰pŒê	F12
IBM 5576 001	F12
IBM 5576 002/003	F12
AX Ҝ-{ΐ	F12
TOSHIBA ɰÄÌÞ⁻ ֻ	F12
TOSHIBA ×⁻ÌßÄ⁻Ìß 101	Alt <u></u> [F2
TOSHIBA ÃÞ½¸Ä⁻Ìß	F12
NEC ∙¶∏<,c,o	vf¥2

## FINDER—p

109/106 Ҝ-{ΐ	F12
NEC 9800¼Ø°½Þ	vf¥2
101 ‰pŒê	F12
IBM 5576 001	F12
IBM 5576 002/003	F12
AX Ҝ-{ΐ	F12
TOSHIBA ɰÄÌÞ⁻ֻ	F12
TOSHIBA ×⁻ÌßÄ⁻Ìß 101	Alt∏{F2
TOSHIBA ÃÞ½ 'Ä⁻Ìß	F12
NEC ∙¶∏<,c,o	vf¥2

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