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• v ú û w x â ð ! " Œ
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• v ú û w x â ð ! " Œ
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‡ ^ % () - : 8

• v Ů ů wx â ð ! " Æ
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• v Ů ů wx â ð ! " Æ
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Æ • Ž () - : 10

• v Ů ů wx â ð ! " Æ
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• v Ů ů wx â ð ! " Æ
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• v Ů ů wx â ð ! " Æ
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• v Ů ů wx â ð ! " Æ
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• vÚû wxâð ! " Æ
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• vÚû wxâð ! " Æ
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 • Æ©^a ¼: M' €^a 3' U
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> æ• ()- :16

• vÚû wxâð ! " Æ
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 • Æ©^a ¼: M' €^a 3' U
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• vÚû wxâð ! " Æ
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• vÚû wxâð ! " Æ
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£ ꝥ• ()- :19

• vÚû wxâð ! " Æ
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ó¥| (S) - : 20

• vÚû wxâð ! " Æ
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¨ ©^a () - : 21

• vÚû wxâð ! " Æ
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f« ¬ () - : 22

• vÚû wxâð ! " Æ
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• vÚû wxâð ! " Æ
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%®⁻ (S) - : 24

• vÚû wxâð ! " Æ
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° ±T () - : 25

• vÚû wxâð ! " Æ
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 •Æ©^a¼: M' €^a 3'U
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$s^{2\ 3} () - : 26$

• $v\acute{u}\hat{u}\ wx\hat{a}\check{o} ! " \mathfrak{E}$
 $\beta\acute{y}p\div\emptyset\ \tfrac{1}{4}y^a\ z\ \#\$\{ |$
 $E\mathfrak{x}\}\mathfrak{E}\ S\check{i}\ r\acute{u}q\ \ddot{u}\ \beta\sim$
 • $\mathfrak{E}\odot^a\ \tfrac{1}{4};\ M\ ' \ \epsilon^a\ \ ^3\acute{u}\ U$
 $\mathfrak{E}'\ \epsilon^a\ \ ^2\ ^3\acute{u}!] ;\ \mathfrak{D}\check{z}\ddot{y}\bullet$
 $,\ \mathfrak{D}\check{z}\mathfrak{E}$

$\% \acute{\mu} () - : 27$

• $v\acute{u}\hat{u}\ wx\hat{a}\check{o} ! " \mathfrak{E}$
 $\beta\acute{y}p\div\emptyset\ \tfrac{1}{4}y^a\ z\ \#\$\{ |$
 $E\mathfrak{x}\}\mathfrak{E}\ S\check{i}\ r\acute{u}q\ \ddot{u}\ \beta\sim$
 • $\mathfrak{E}\odot^a\ \tfrac{1}{4};\ M\ ' \ \epsilon^a\ \ ^3\acute{u}\ U$
 $\mathfrak{E}'\ \epsilon^a\ \ ^2\ ^3\acute{u}!] ;\ \mathfrak{D}\check{z}\ddot{y}\bullet$
 $,\ \mathfrak{D}\check{z}\mathfrak{E}$

$\P\cdot\text{ } (S) - : 28$

• $v\acute{u}\hat{u}\ wx\hat{a}\check{o} ! " \mathfrak{E}$
 $\beta\acute{y}p\div\emptyset\ \tfrac{1}{4}y^a\ z\ \#\$\{ |$
 $E\mathfrak{x}\}\mathfrak{E}\ S\check{i}\ r\acute{u}q\ \ddot{u}\ \beta\sim$
 • $\mathfrak{E}\odot^a\ \tfrac{1}{4};\ M\ ' \ \epsilon^a\ \ ^3\acute{u}\ U$
 $\mathfrak{E}'\ \epsilon^a\ \ ^2\ ^3\acute{u}!] ;\ \mathfrak{D}\check{z}\ddot{y}\bullet$
 $,\ \mathfrak{D}\check{z}\mathfrak{E}$

$s^1\ \check{o} (S) - : 29$

• $v\acute{u}\hat{u}\ wx\hat{a}\check{o} ! " \mathfrak{E}$
 $\beta\acute{y}p\div\emptyset\ \tfrac{1}{4}y^a\ z\ \#\$\{ |$
 $E\mathfrak{x}\}\mathfrak{E}\ S\check{i}\ r\acute{u}q\ \ddot{u}\ \beta\sim$
 • $\mathfrak{E}\odot^a\ \tfrac{1}{4};\ M\ ' \ \epsilon^a\ \ ^3\acute{u}\ U$
 $\mathfrak{E}'\ \epsilon^a\ \ ^2\ ^3\acute{u}!] ;\ \mathfrak{D}\check{z}\ddot{y}\bullet$
 $,\ \mathfrak{D}\check{z}\mathfrak{E}$

$^{\circ}\ \gg\ \tfrac{1}{4} (S) - : 30$

• $v\acute{u}\hat{u}\ wx\hat{a}\check{o} ! " \mathfrak{E}$
 $\beta\acute{y}p\div\emptyset\ \tfrac{1}{4}y^a\ z\ \#\$\{ |$
 $E\mathfrak{x}\}\mathfrak{E}\ S\check{i}\ r\acute{u}q\ \ddot{u}\ \beta\sim$
 • $\mathfrak{E}\odot^a\ \tfrac{1}{4};\ M\ ' \ \epsilon^a\ \ ^3\acute{u}\ U$
 $\mathfrak{E}'\ \epsilon^a\ \ ^2\ ^3\acute{u}!] ;\ \mathfrak{D}\check{z}\ddot{y}\bullet$
 $,\ \mathfrak{D}\check{z}\mathfrak{E}$

$\tfrac{1}{2}\mathfrak{x}\mu () - : 31$

• $v\acute{u}\hat{u}\ wx\hat{a}\check{o} ! " \mathfrak{E}$
 $\beta\acute{y}p\div\emptyset\ \tfrac{1}{4}y^a\ z\ \#\$\{ |$
 $E\mathfrak{x}\}\mathfrak{E}\ S\check{i}\ r\acute{u}q\ \ddot{u}\ \beta\sim$
 • $\mathfrak{E}\odot^a\ \tfrac{1}{4};\ M\ ' \ \epsilon^a\ \ ^3\acute{u}\ U$
 $\mathfrak{E}'\ \epsilon^a\ \ ^2\ ^3\acute{u}!] ;\ \mathfrak{D}\check{z}\ddot{y}\bullet$
 $,\ \mathfrak{D}\check{z}\mathfrak{E}$

$\frac{3}{4}\zeta \tilde{A} (\S) - : 32$

• $v\acute{U}\hat{u} \quad wx\hat{a}\tilde{o} \quad ! \quad "$ \mathfrak{E}
 $\beta\acute{y}p\div\emptyset \quad \frac{1}{4}y^a \quad z \quad \#\$\{ \mid$
 $E\mathfrak{x}\}\mathfrak{E} \quad \tilde{S}\tilde{I}r\acute{U}q \quad \ddot{U} \quad \beta\sim$
 • $\mathfrak{E}\odot^a \frac{1}{4}; M' \quad \epsilon^a \quad \textcolor{red}{3}'U$
 $\mathfrak{E}' \quad \epsilon^a \quad \textcolor{red}{2}^3\acute{u}! \quad] ; \quad \mathfrak{D}\check{z}\ddot{y} \cdot$
 $, \mathfrak{D}\check{z} \mathfrak{E}$

$\acute{A}\tilde{A}\tilde{A} (\S) - : 33$

• $v\acute{U}\hat{u} \quad wx\hat{a}\tilde{o} \quad ! \quad "$ \mathfrak{E}
 $\beta\acute{y}p\div\emptyset \quad \frac{1}{4}y^a \quad z \quad \#\$\{ \mid$
 $E\mathfrak{x}\}\mathfrak{E} \quad \tilde{S}\tilde{I}r\acute{U}q \quad \ddot{U} \quad \beta\sim$
 • $\mathfrak{E}\odot^a \frac{1}{4}; M' \quad \epsilon^a \quad \textcolor{red}{3}'U$
 $\mathfrak{E}' \quad \epsilon^a \quad \textcolor{red}{2}^3\acute{u}! \quad] ; \quad \mathfrak{D}\check{z}\ddot{y} \cdot$
 $, \mathfrak{D}\check{z} \mathfrak{E}$

$\tilde{A}\tilde{A}\hat{e} (\S) - : 34$

• $v\acute{U}\hat{u} \quad wx\hat{a}\tilde{o} \quad ! \quad "$ \mathfrak{E}
 $\beta\acute{y}p\div\emptyset \quad \frac{1}{4}y^a \quad z \quad \#\$\{ \mid$
 $E\mathfrak{x}\}\mathfrak{E} \quad \tilde{S}\tilde{I}r\acute{U}q \quad \ddot{U} \quad \beta\sim$
 • $\mathfrak{E}\odot^a \frac{1}{4}; M' \quad \epsilon^a \quad \textcolor{red}{3}'U$
 $\mathfrak{E}' \quad \epsilon^a \quad \textcolor{red}{2}^3\acute{u}! \quad] ; \quad \mathfrak{D}\check{z}\ddot{y} \cdot$
 $, \mathfrak{D}\check{z} \mathfrak{E}$

$\mathfrak{A}\acute{U}\acute{U} (\S) - : 35$

• $v\acute{U}\hat{u} \quad wx\hat{a}\tilde{o} \quad ! \quad "$ \mathfrak{E}
 $\beta\acute{y}p\div\emptyset \quad \frac{1}{4}y^a \quad z \quad \#\$\{ \mid$
 $E\mathfrak{x}\}\mathfrak{E} \quad \tilde{S}\tilde{I}r\acute{U}q \quad \ddot{U} \quad \beta\sim$
 • $\mathfrak{E}\odot^a \frac{1}{4}; M' \quad \epsilon^a \quad \textcolor{red}{3}'U$
 $\mathfrak{E}' \quad \epsilon^a \quad \textcolor{red}{2}^3\acute{u}! \quad] ; \quad \mathfrak{D}\check{z}\ddot{y} \cdot$
 $, \mathfrak{D}\check{z} \mathfrak{E}$

$\frac{1}{2}\zeta\grave{E} (\S) - : 36$

• $v\acute{U}\hat{u} \quad wx\hat{a}\tilde{o} \quad ! \quad "$ \mathfrak{E}
 $\beta\acute{y}p\div\emptyset \quad \frac{1}{4}y^a \quad z \quad \#\$\{ \mid$
 $E\mathfrak{x}\}\mathfrak{E} \quad \tilde{S}\tilde{I}r\acute{U}q \quad \ddot{U} \quad \beta\sim$
 • $\mathfrak{E}\odot^a \frac{1}{4}; M' \quad \epsilon^a \quad \textcolor{red}{3}'U$
 $\mathfrak{E}' \quad \epsilon^a \quad \textcolor{red}{2}^3\acute{u}! \quad] ; \quad \mathfrak{D}\check{z}\ddot{y} \cdot$
 $, \mathfrak{D}\check{z} \mathfrak{E}$

$\acute{E} \textcircled{R} (\S) - : 37$

• $v\acute{U}\hat{u} \quad wx\hat{a}\tilde{o} \quad ! \quad "$ \mathfrak{E}
 $\beta\acute{y}p\div\emptyset \quad \frac{1}{4}y^a \quad z \quad \#\$\{ \mid$
 $E\mathfrak{x}\}\mathfrak{E} \quad \tilde{S}\tilde{I}r\acute{U}q \quad \ddot{U} \quad \beta\sim$
 • $\mathfrak{E}\odot^a \frac{1}{4}; M' \quad \epsilon^a \quad \textcolor{red}{3}'U$
 $\mathfrak{E}' \quad \epsilon^a \quad \textcolor{red}{2}^3\acute{u}! \quad] ; \quad \mathfrak{D}\check{z}\ddot{y} \cdot$
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%ÊË (S) - : 38

• vÚû wxâð ! " Æ
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%»ĭ (S) - : 39

• vÚû wxâð ! " Æ
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ÍÉÎ (S) - : 40

• vÚû wxâð ! " Æ
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Æ' €^a 23ú!] ; Ðžÿ•
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‡ ĨŸ (S) - : 41

• vÚû wxâð ! " Æ
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• vÚû wxâð ! " Æ
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• vÚû wxâð ! " Æ
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Æ' €^a 23ú!] ; Ðžÿ•
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•vÚû wxâð !" Æ
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Æ' €^a 23ú!] ; ðžÿ•
, ðžÆ