

**1P<™N+ @ŠÁé 1U, â≥ñ F˘ z N**  
**1]™\*∞i™ U d'®,eł (DSS-6233)**

**1μ¾Š. é Š=¾ :**

1. U= \_\_\_\_\_
2. 1} a•é ; HĚ¾ P•ł â˘ Ĩ - : μ  μ'  3. Ďā : ÷™  Té  4. 1U, â∞8 (˘ aěM \_\_\_\_\_
5. ÷, !¾MÉ Uě 1¾xé `™ \_\_\_\_\_ 6. 1é€ - ł `™ \_\_\_\_\_ 7. 1Σ=ŠL]™ Ćā : \_\_\_\_\_
8. μł K[] : \_\_\_\_\_ 9. U - aěM \_\_\_\_\_
- \_\_\_\_\_ 10. 1Σ<˘ - μł K[] : \_\_\_\_\_
11. 1é€ - ł !¾M \_\_\_\_\_ 12. 1μφ 8 φî i™ : \_\_\_\_\_ 13. , +i™ (<ñ) : \_\_\_\_\_
14. {(F˘^ 1éK™M μ¾Š. é ˘Ua- ğē Ÿ - : μ  μ'  15. μ"™ : {(F˘^ 1éK™M φ+šâ ē€™ : ˘?) é ]™é •€ - ĺ( : \_\_\_\_\_
- \_\_\_\_\_
16. 1é= &M/1UK â J˘ : \_\_\_\_\_
17. 1UK 8 M Š} M \_\_\_\_\_ 18. 15 t'® ]™} ĺ | : \_\_\_\_\_

**(μ¾Š. é ,eł :**

		!	(*	0	8	P
√ł	μ¾Š. é	μ / μ'	= -™é	μ¾Š. ä 1p8 Hké `™	1JαK- μUā ˘ 1èñ	1{(F˘^ U= 18 p8 J˘ ε, +é/μł MεM
923	8 ČČÖ					
927	ELT-1+˘ , H					
928	ELT-p; J					
929	ELT-8 ĺQ∞					
930	1]™*∞i™ U d'®					
931	ELT (ELT JαK-)					
955	8 H ]®JαK-					
961	1 US 1U Ěĝ é= &M ]®x]™* Ě∞ i™ 1U Ěĝ é= &M					
965	1Q φ ]®1c - éM= μ¾Š. é					

1{(F˘^ 1 ELT Š} (<ñ) ]™" = Šy™; Sĺé 1: ÷P' é™M¹ · Š(ł Δ1]™\* Ě∞i™ ñ. â™®;™€™ ŠĚ&' , = 1÷P' é™U d'®- ĺéäΔ

∫@ \_\_\_\_\_ - xâ} KK- ≤ 8 PĚ x ELT , e" âU = i (" Δ;™€ = ž˘ •é ě - d ĺ( ≤ ÷˘ =  
 âL ; J 8 H ĺUa( ¾ Ωñ xâ %MÉ aěMı ELT PK {( , Hñ/ (9 ˘ ñ™, Šéé ]ñ+( " Δ

- 1{(F˘˘ εM : \_\_\_\_\_ `™
- 1μUāMĚ εM : \_\_\_\_\_ `™
- 1 ELT PK {( , H/ (9 ˘ U= : \_\_\_\_\_ 1U - děM \_\_\_\_\_
- 1Σ<˘ - μł H[] : \_\_\_\_\_ `™

∫™ CASAS ÷˘ = BEST˘) 1] , a 1 NC ĺ ↑ M 8™ 1; &xHP} √, ½ñ ESL Š=¾™ Ĩâæ •€ ?

μ  ∫ {˘™ αâ€™™ ]®€ Ěé/•é} ∫ Ě&ĝM t'δ ÷˘ = â> - è 1â d'® ` €™Š=¾ ΩĚ&eũ ğMx; ˘˘ Ěxσ˘) € Uě ˘ ĺéääΔ

1αâ€™ `™ \_\_\_\_\_ € Ěé/•é : \_\_\_\_\_

μ'  ∫ {˘ é™ DSS-6234 ELT 18 p8 J˘ , H 8 ¾¾ ˘ eũ™ 9 +é ˘ ˘ ě) ∫®xσ˘) € Uě ˘ ĺéääΔ

**x 3 ∞÷M 6 ∞÷M x 12 ∞÷M 1μ¾Š. é 8 ¾¾ ˘ eũ˘ d' 9 (DSS-6235)**

**1 NC \$Áé 1U, â≥ñ F' · û/ é™**  
**1/179\* %0i 1M U d'@μ¼ \$ . é , eł 1M(DSS-6233) (8 9 +é 1: "Uñ) 8 8 J' < ñ**

†+; : 1 ELT μ¼ \$ . é , e" †+; 1, ℳ∞ℳ ℳ-& é-ñ. â ∫@φ+šé Ωπb™ℳℳ 1UK {-, H{/ (9 - ġMxġK (8 8 %M) @ (8 ¾¾¾-∫ @1é≥í 1 ELT μ¼ \$ . èñ™, ℳ∞ℳ â¾ ∫™! ¶ (8 ÷P™: "Uñ- 8 SJ™, eH} •€ Δ, e" xμεKz x: ¾ 1U, â≥ñ μ¼ \$ . é ; eH z - ę z - ÷ = xμġM M é Ω8 H ℳ(8 - ` e 8 ¾é ĺ(xé 1φc ł U=•é (DSS-6236) ℳ(F' · 8 } èñ eũ (DSS-6237) ġMxâ¾ ġ σ - € Uē 8 ĺâé μ(xé Δ1 DSS-6234 ELT 18 p8 J' , H 1\$=¾ eũ 8 ĺâé μ(xé- &â¾ Ω •Δ ` èâ∞1 ELT μ¼ \$ . èñ™: ` x- (∫™™™ { (F' · 1 ELT } eł 8 %b é μ(xé Δ

**1μ¼ \$ . é \$=¾ :**

1. U=: 1 ELT μ¼ \$ . é , eł 1: %³ (é™\$ (P) , ℳ∞™= ` tδ/é9 Δ
2. 1} a•é ; Hġ¾ P•ł : 1 ELT μ¼ \$ . é , eł xâ%b xé ÷ eé {(F' ^ (U, â∞μ¼ \$ . é } a 8' @€™; Sié 1` Hk P•ł 8 ' I™ ( ; 8 - ΩÉ Sē ¶ € Uē = - -é "ł MΔ; Uâ < [ : {(F' ^ (U, â≥ñ ∫NSK= μ¼ \$ . é } a 8' @€™: "HġSē â¾ € ℳP•ł ∫U; + Hk ł HUμ¼ \$ . é i™8 p8 Mμ ñ- = Δ ` &™ eł > - è 1: "d' @' € \$ (P) eł xâd' @ ` `™ ÷ eâ ŷ 1} a•é ; Hġ¾ P•ł e x Ωμ¼ \$ . é ∫ eł ġM; "È/ ; ĺâé μ(xé Δ
3. ðâ : 1, ℳ∞ℳ ℳðâ ( ; 8 - ΩÉ â¾ x' •€ Sē ℳ Uē = - -é "ł MΔ
4. 1U, â∞8 ( - aěM 1U, â∞ℳ ℳ8 ( - aěM Uŷ Δ
5. ÷, !¾ME Uē 1¾ xé `™ X I-94-1é¾•é 1=U-M+H é ÷ = , +â¾ P•Šñ + xâ¾(ŽÉ 8 PHÉ , ℳ∞ℳ ÷, !¾ME Uē 1¾ xé™ εT+ŷ `™ "Uŷ Δ
6. 1é€ - ł `™ 1{(F' ^™é€ - ł `™ Uŷ Δ
7. Σ: \$L]™ 1U, é " @ : {(F' ^ μ"™) xé™U, é " @ "Uŷ (U, â∞-é¾•é è-d€ â` {` •é "¾-xeł 8 " @ U Mâ(` -æ{ŷ / % â-ŷ x&ġŷ 8 ℳ% ÷, !¾ME Uē 1¾-πĪ - μ< Jĺŷ- &ġŷ 1' •i : •ŸJ-5¾ è 1P< ñ È€ € MP( {-SIV ÷%â) Δ
8. μł K[ : 1, ℳ∞ℳ ℳ8 ' J' μł K[ -Ωâ; -Uçé ∫™" = ÊĴ √ł ℳ = N"Uŷ Δ
9. U - aěM 1, ℳ∞ℳ ℳ¾ ġ^™ | é U - aěM 1 > {` - U - aěM | @÷ = , +1U - aěM ñ ĺé ä Δ
10. Σ< ` - μł K[ : 1{(F' ^™Σ< ` - μł K[ "Uŷ -â¾ Ω •Δ
11. 1é€ - ł !¾M 1{(F' ^™é€ - !¾M Uŷ Δ
12. 1μφ 8 φî i™: {(F' ^ xé€ - ł !¾ ∫ ( 1: @HE ℳ8 p8 J' (1μφ 8 φî ) i™™™ Uŷ Δ
13. , +i™: {(F' ^ ; ℳ} -8 tφ ÷ = 8 @M: ñ(€ , +; ℳ€ ℳ i™ ĺ( "Uŷ Δ
14. 18 ČČÖ μ¼ \$ . é ` a- ġ- : {(F' ^ Uĵ â; â` ę J (8' ℳ™™ñ) 1: "ŞÈ 18 ČČÖ ∫ M â ∫™: "Uâ- ġé€ ( ; 8 - ΩÉ â¾ € Sē ℳ = - -é x; ł HŞ "HġŞĐ Δ
15. 8 ČČÖ ÈŞ³ é : 1{(F' ^™eâ ŷ 18 ČČÖ φ+šâ™; ? +é -+é€ ℳÈŞ³ é xâ 8 (Ωâ âÁ ³ 8 H "Uŷ Δ
16. é = &M /UK â J- : 1{(F' ^™é = &M ÷ = 1UK â J - xâ 8 (Ωâ ; ℳ€ ℳ d'c: 8 H ĺé ä Δ
17. 1UK 8 M \$ } M 1{(F' ^™eâ ŷ 1UK 8 M \$ } M xâ 8 (Ωâ ; ℳ€ ℳ 8 H "Uŷ -â¾ Ω •Δ
18. 15 ŽÉ ∫™} ĺ : x&Z™™} ĺ | ÂJ - 1{(F' ^™ eł xâ 8 (Ωâ μ\$ } •é (€ 8 H "Uŷ Δ

**(μ¼ \$ . é , eł :**

μ=ł ! : x{(F' ^ ∫ iâ d'ia -) é 1é≥í μ¼ \$ . èñ ∫™! ¶ ÷ = ( , ℳ∞ℳ ∫™™ Mŷ ∫ iâ, HF -) é 1é≥í μ¼ \$ . èñ ∫™! ¶ "8 - -ä Δ  
 μ=ł ( : F' ^™™% {(9 - € S@, ℳ∞ℳ ℳ- , μ¼ \$ . é PL 8 +/JαM; ł HŞ ĺ- ' •-xμ¼ \$ . é , eł eł 8 - 8 8 J' -φ- Ωâ%b é = -™èñ € Uē â¾ 1' •€ ℳ = -™é √ł "8 - -ä Δ  
 μ=ł 0 : μ¼ \$ . èñ 1: PĐ Ω •xÊ&μ=ł + μ¼ \$ . ä 1: p8 M é™™™ 8 - -ä Δ  
 μ=ł 8 : ÷, , +μ¼ \$ . é PL 8 + (JαM; ł HŞ) â¾ ' •Ωâ¾- , ℳ∞ℳ 1: +xé μ¼ \$ . é PL ÷ = πp™ + μUâ-1éñ™™ Uŷ Δ

$\mu=1 @$ ,  $\text{TM}\alpha\epsilon$  xÊ& $\mu=1 \in \text{U}\epsilon^{-}$ )  $\int^{-\text{TM}\text{TM}} \text{TM}\mu^{3/4} \text{S}$ . é + x8  $\alpha\text{H}=\text{U} \backslash \text{H}\gamma$  (é  $\int @\text{U} \hat{\alpha}\Omega\Omega \in \int^{-\text{TM}\text{TM}} \mu^{3/4} \text{S}$ . é 1âH 8'  $\text{TM}$   
 $\int^{\text{TM}} = \hat{\alpha}^{3/4} 1' \cdot \mu^{3/4} \text{S}$ . é  $\int^{\text{TM}} \hat{\alpha}\text{Pd}'\epsilon \div \cdot = 1\hat{\alpha}\Omega\Omega \text{xé}^{\text{TM}=-\text{TM}\epsilon} 8 \text{H} \hat{\alpha}^{\text{TM}} 8 - \text{é}\Delta$  (;  $\text{TM}\epsilon = \hat{\alpha}\text{L}$ ; J 8 H  $\Omega @ \text{TM}\text{H}$  xâ  $\tilde{n}^{-}(\epsilon^{\text{TM}} \hat{\alpha}$   
 $\cdot \text{d}' 9 \Delta$   
 ;  $\text{U}\hat{\alpha} < [ : \mu^{\text{TM}} \{ (F^{\vee} \cdot ; \text{TM}\epsilon^{\text{TM}} 1\text{é}\text{M}\mu^{3/4} \text{S}$ . é  $\Omega\text{P}1' \pi\text{p}^{\text{TM}}\text{RE} (, \text{TM}\alpha\epsilon 1\text{é}\text{M}, \text{e}\ell 8 9 + \text{é} \mu(\text{xé}\Delta$

( $\mu^{3/4} \text{S}$ . ä 8  $\Omega \Omega / 8 \% \text{S} 1\text{é} 1 = -\text{TM}\epsilon \sqrt{\text{S}\tilde{n}}$ :

- 01  $\mu^{3/4} \text{S}$ . ä x $\mu\epsilon\text{Kz} \in \text{x}\epsilon - \mu - \text{Hk} =$
- 02  $\mu'' \text{TM}\mu^{3/4} \text{S}$ . ä  $\mu - \text{Hk} = [ \mu^{3/4} \text{S}$ . ä 1:  $\backslash \text{M}\epsilon \text{x}$  \_\_\_\_\_
- 03  $\mu^{3/4} \text{S}$ . ä  $\Omega\text{B} \text{p}8 \text{I} \text{xé}\epsilon$ ,  $\text{TM}\alpha\epsilon \hat{\alpha}^{3/4} \text{P}\cdot\tilde{\text{S}}\tilde{n}^{\text{TM}}$ ; eH}  $\mu(\text{xé}$
- 04  $\text{TM}\alpha\epsilon (\mu^{3/4} \text{S}$ . ä } a  $\cdot \epsilon \cdot \text{TM}\text{S}^{\text{TM}} (\mu^{3/4} \text{S}$ . ä 1â8, x  $^{3/4}\text{TM}$  1(=
- 05  $\text{TM}\alpha\epsilon \text{x}$ :  $\backslash \text{M}\epsilon \times^a \text{S}\text{K}\epsilon^{-}\tilde{y} \mu_{\zeta} \{z \mu^{3/4} \text{S}$ . ä  $\mu - \text{Hk} =$
- 06  $\text{TM}\alpha\epsilon (\text{d}1' \text{é} \mu^{3/4} \text{S}$ . é } a  $\mu'$ , (=
- 07  $\mu^{3/4} \text{S}$ . ä  $\Omega\hat{\text{E}}\&'$ , = (,  $\text{TM}\alpha\epsilon \backslash \text{M}\hat{\text{A}}-$
- 08  $1\mu^{3/4} \text{S}$ . é  $\int \text{S}\text{S} > ]$
- 09  $\text{TM}\alpha\epsilon 1' \text{Hk}(\text{é}^{\text{TM}} \mu^{3/4} \text{S}$ . é  $\mu(8 \backslash \text{x}-$

**$\epsilon\text{M} < \tilde{n}$ :**

$1\{ (F^{\vee} \wedge \text{TM}\text{U} = \text{x}\hat{\alpha} \% \text{p} \in \{ \tilde{\text{S}} \sim \hat{\alpha} \cdot \tilde{\text{z}}\delta \cdot \&=, \text{TM}\alpha\epsilon \text{x} \text{ELT} \mu^{3/4} \text{S}$ . é  $\int \text{e}'' + \cdot \text{é}\epsilon \text{TM}\text{S}^{\text{TM}} \text{TM}^{-} 8 (-\hat{\alpha} - \Delta$

$1\{ (F^{\vee} \cdot \epsilon\text{M} :$   $\{ (F^{\vee} \wedge 1\mu^{3/4} \text{S}$ . é ,e''  $\Omega\hat{\text{A}} \} \text{KK} + \text{é}\epsilon \int @\Omega\hat{\text{A}} \text{H}\text{S} 8 + \text{é}\epsilon \text{x}\epsilon + \text{P}\cdot'' + \cdot 8 \alpha\text{H} \text{é}\epsilon \text{TM}\text{H}\text{S}\text{S}\text{D} \Delta$   
 $\backslash \text{TM}$   $1\mu^{3/4} \text{S}$ . é ,e'' +  $\{ (F^{\vee} \wedge 1\alpha\text{H}\text{D} \text{xé}^{\text{TM}} \text{TM}\text{U}\text{S}\text{y} \Delta$

$1\mu\text{L}\hat{\text{A}}\text{M}\check{\text{C}} \in \text{U} = :$   $\text{x} \text{ELT} \mu^{3/4} \text{S}$ . é ,e\ell  $\hat{\text{E}}\text{S}^3 \text{é} \div \text{e}\epsilon (\{ (F^{\vee} \wedge 1\text{é}\text{M}\text{F} = \mu\mu^{3/4} \text{S}$ . é  $\text{RP}\hat{\text{e}} 1\cdot\text{x}\text{H}\text{E} \mu\text{L}\hat{\text{A}}\text{M}\check{\text{C}} \text{TM}\text{U} = \cdot \tilde{\text{z}}\text{p}\Delta$   
 $\mu\text{L}\hat{\text{A}}\text{M}\check{\text{C}} : \hat{\zeta} - \hat{\alpha}\text{d}'\text{e}9 \text{r} \int \{ \text{TM}\text{N}/\text{A}'' \} (\epsilon^{-} 8 - -\hat{\alpha}\Delta$

$1\mu\text{L}\hat{\text{A}}\text{M}\check{\text{C}} \in \epsilon\text{M} :$   $1\mu^{3/4} \text{S}$ . é ,e''  $\Omega\hat{\text{A}} \} \text{KK} \int @\Omega\hat{\text{A}} \text{H}\text{S} 8 \text{x}\epsilon + \mu\text{L}\hat{\text{A}}\text{M}\check{\text{C}} \in \text{x}, \text{e}'' + \cdot 8 \alpha\text{H}\text{D} \text{TM}\text{H}\text{S}\text{S}\text{D} \Delta$   
 $\backslash \text{TM}$   $\mu\text{L}\hat{\text{A}}\text{M}\check{\text{C}} \in 1\mu^{3/4} \text{S}$ . é ,e'' +  $1\alpha\text{H}\text{D} \text{xé} \backslash \text{TM} 8 \tilde{\text{z}}\text{D} \text{TM}\text{H}\text{S}\text{S}\text{D} \Delta$

$1\pi\text{p}^{\text{TM}}\text{RE} 1\text{UK} \{-, \text{H}\} / \{ (9^{-} :$   $\text{e}\ell \text{TM}\Omega (F^{\vee} \wedge \tilde{\text{g}}\text{M}\text{i} > + \epsilon 1\text{UK} \{-, \text{H}\} / \{ (9^{-} \text{TM}\text{U} = \text{é} 9 \Delta$

$1\text{U} \neg \text{a}\hat{\text{e}}\text{M}$   $\text{x} 8, \text{x}\alpha\epsilon 1\text{UK} \text{P}\ddagger \text{é} \{ (9^{-} / \text{PK}\hat{\alpha}\alpha\epsilon \text{TM}, \text{S}\neq 1: \hat{\text{i}} - \text{xé}^{\text{TM}} \text{U} \neg \text{a}\hat{\text{e}}\text{M} \text{U}\text{S}\text{y} \Delta$

$\Sigma < \cdot - \mu\hat{\text{t}} \text{K} [ :$   $1\{ (9^{-} \epsilon \text{TM}\Sigma < \cdot - \mu\hat{\text{t}} \text{K} [ \text{U}\text{S}\text{y} \Delta$   
 $\backslash \text{TM}$   $1\pi\text{p}^{\text{TM}}\text{RE} 1\text{UK} \{-, \text{H}\} 1 \text{ELT} \mu^{3/4} \text{S}$ . é ,e'' +  $1\alpha\text{H}\text{D} \text{xé}^{\text{TM}} \text{TM}\text{U}\text{S}\text{y} \Delta$

**18 â\zeta é #, é?**

$\text{x} \text{DSS-6234} \text{ELT} 8 \cdot [ 1\hat{\alpha}; \text{J} < \tilde{n} \text{S} = \frac{3}{4} \text{e}\Theta = \text{é} - \int^{\text{TM}} \text{CASAS} \div \cdot = \text{BEST}^{-}) \hat{\alpha} \backslash \{ \cdot \text{é}^{-} + \text{é}\epsilon 1\text{S} = \frac{3}{4} \ddagger \cdot \text{é}\tilde{n}^{\text{TM}} 1\hat{\alpha}\text{x}\Omega \cdot \hat{\alpha}^{3/4} \epsilon \text{S}\hat{\text{e}}^{\text{TM}} \cdot$   
 $= - \text{é} \text{r} \int \text{M}\hat{\text{E}} \Delta 1\text{S} = \frac{3}{4} \epsilon \hat{\text{E}} \hat{\alpha}^{\text{TM}} \hat{\alpha}\text{Pd}'\epsilon \{ \tilde{\text{S}} \sim \hat{\alpha} + \cdot \hat{\zeta} \text{é} \hat{\alpha} \hat{\text{E}} = \text{P}\cdot'' \text{TM}\text{x}; \text{r} \text{E} \text{x} \{ (F^{\vee} \wedge \sigma' - \epsilon \text{U}\epsilon^{-} \hat{\zeta} \text{é} \hat{\alpha} \Delta 8 \hat{\alpha} \text{e}^{-} \epsilon \text{TM}\epsilon - \text{PD} \text{r} \int \{ \text{TM}$   
 $\text{S} = \frac{3}{4} \epsilon \text{TM} \backslash \text{é} \Delta$