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## مـ•9「

$\left.\left.a^{q} \Gamma \sigma^{c} b^{c b}\right) 0^{c} \Delta b \dot{\text { Con }}{ }^{c} \triangleleft\right) \triangleleft U^{c}$


2003-Г ..... 
 ..... CL9 ${ }^{\circ}$
$L^{\text {b }} \wedge$ し $\Delta^{c} \Delta ـ \widetilde{c}^{\text {ap }}$

4 $\left.0^{6}\right)^{6} r L \sigma^{9} し$ $C \Delta \sqcup D \sigma^{q} l$ ..... $L^{6} \wedge l^{96}$5.3
 ..... 34
 ..... 35
5.438
 ..... 38

5．4．1 べdrnゝゆくらく ..... 38 ..... 38
5.55.65.75.85.95.10
6.06.16.240


 ..... 4443
4） $4 l \Delta^{c}$44
กกb $\Delta^{c} \Delta c^{b} b^{a} r^{a} \sigma$ A：Jpapc44
 ..... 46
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6．2．2－ ..... 49
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7.1

54
7.3 ..... 7.4
 ..... 557.5
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 ..... 57
8.058
 ..... 66
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 ..... 82
 ..... 93
 ..... 110
113



## 






 LRLD





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 $\Delta \sigma C$ b

















 $\Delta \omega \sigma^{a} \beta^{2} \sigma$;


 L仰





位














## 1.2 ＇bロトウロざ



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## 1．2．1 $) P P D^{4} \mathrm{~N}^{2} \cap \sigma^{b} \triangleright \sigma^{6}{ }^{6} \sigma^{-4}$









－$\left.\triangle C D \dot{r}^{a} a^{4} \Gamma^{b} b^{a}\right)^{b} \dot{c}^{b} \cap^{c} \cap \sigma^{5 b}$







 37\％－2002－2003－」」．





 27\％－2002－2003－」．





 38\％－2002－2003－」








 －0．94







 2003－「．




















 ペくーオト

## 










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e）$\Delta_{-0} \Delta^{c} \Delta^{\infty} b a \Delta a b^{i} \sigma^{a} q^{c}$



 م○Cíno







 $\Delta \rightarrow r^{\text {anc }}$





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 $\stackrel{\text { ¢ }}{ }$
 $\wedge \dot{\top} \zeta \triangleright \cap^{b} d^{c}$.

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## $1.5 \Delta$ - 1 「ГアCD

### 1.5.1 مо.9 










-094











 $\Lambda^{3}$ スCD





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##  bLアウDபの4்்










 $p^{a}$







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### 2.0 Q $\sim \Delta b \Delta \sigma^{\text {cb }}$





















2003-Г оая分























## $2.1 \Delta \cos ^{9} p^{c}$
























 $\Lambda\left(\right.$ cbe aracs $^{2}$.
























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 2003-」」;




- ${ }^{\text {¢ }}$


 $4)^{\circledR} C D r L \sigma^{a} \Gamma^{2} \sigma$;



















2003-「 ـم
















## 

## Members of the Review Committee include：

|  | LくL゙d¢ |
| :---: | :---: |
|  | $\zeta^{2} \zeta^{2}$ |
|  | LeLbdara ${ }^{\text {b }}$ |
|  |  |
| $\stackrel{\text { ¢ }}{ } \stackrel{\text { c }}{ }$ | $\mathrm{dn}^{2} \dot{n}^{2} \Delta \sigma^{\circ}$ |
| $>¢ \Delta b^{\text {a }} L^{\text {b }} \subset \Delta^{\text {c }}$ |  |
|  |  |
| nes（ ）「andd | LくLbd |
|  | $>\mathrm{n} \mathrm{U}^{\text {a }}$ |
| ¢くオぐっ |  |
| ら－$\lambda^{\circ}>_{n}$ ¢ | くのび〉 |
|  | $\mathrm{b}^{\circ} \mathrm{D}^{\mathrm{D}} \wedge^{\text {b }}$ |
|  | ${ }^{6}$ LD ${ }^{\text {a }}$ |


| $\triangle \rightarrow 4 \sigma$ b |  |
| :---: | :---: |
| bn＇$\square^{\circ} \square^{4}$ |  |
| ¢ ${ }^{\text {2 }}$ |  |
|  |  |
| $L D b^{4}>L^{\text {a }}$ |  |
| $\triangle 4^{\text {c }} \mathrm{LPa}$ |  |
| ${ }^{\text {c }}$ しゆらの |  |

## 




 مо 9 Г





(c) $\Delta \__{0} \Delta^{c} \Delta c D^{9} b^{c} c^{c} \sigma^{a} p^{c}$






 $\left.a^{q} \Gamma \sigma^{q} b^{8}\right) \sigma$,













 $\cap \cap^{9} b^{6} d \cap \Gamma \vdash D \sigma^{2} \Gamma^{a} \sigma^{b}$.







2003-Г مая













 $14->\vdash^{2} n^{a} \upharpoonright \dot{\sigma}^{4} L C$ -




















 18-Г); 《4










 $\Delta c r^{n} n^{n}$ ．

## 















 $P \Gamma^{〔} P \int^{4} C D \sigma \Delta \sigma^{a} \Gamma^{a} \sigma$




e）$\Delta \Delta^{c} \Delta^{\mathrm{s}} \mathrm{b}-\Delta a b^{\mathrm{c}} \sigma^{a r c}$
 harロクロロかられ


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2003-「 م

 2002－2003






|  |  |  | $\Delta \Delta^{\text {c }}$ | － | $b n^{c}{ }^{2}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  <br> 4） $4 \Delta^{\text {c }}$ 2000－2001 | $\begin{gathered} 46-\downarrow \lambda^{c} 259-\sigma^{b} \\ \left(18->4^{\circ} \dot{n}^{\prime}\right) \\ \hline \end{gathered}$ | $\begin{gathered} \$ 3,078,134 \\ \left(6->b^{\circ} \dot{\wedge} c\right. \end{gathered}$ | $37->\vdash^{\circ}$ ก̇ | 58－＞レำ | 95－＞＞ำก |
|  <br> 4） $4 L^{C}$ 2001－2002 | $\begin{gathered} 41-\text { ald } 774-\sigma^{b} \\ \left(6->4^{\circ} \dot{n}^{c}\right) \\ \hline \end{gathered}$ | $\begin{gathered} \$ 2,403,943 \\ \left(5->\vdash^{\circ} \dot{\circ} c\right) \end{gathered}$ | 51－＞டீก் | $36->4$ ¢ | 87－＞4ீก |
|  <br> 4）$\downarrow \Delta^{c}$ 2002－2003 |  | $\begin{gathered} \$ 16,703,883 \\ \left(29->h^{\circ} \text { nic }^{\prime}\right) \end{gathered}$ | 53－＞டำก | $46->\vdash^{\circ} \dot{n}$ | 99－＞டำ |

## 

|  | $\wedge C^{9} b_{n} 4 \dot{c}^{c}$ | －${ }^{\text {b }}$ ）${ }^{\text {c／}}$ | $4)^{56}\left(D_{\text {chec }} \square^{56}\right)^{5}$ |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| 2000－2001 | 35\％ | 59\％ | 55\％ |
| 2001－2002 | 30\％ | 53\％ | 47\％ |
| 2002－2003 | 35\％ | 51\％ | 54\％ |
|  |  |  |  |
| $\triangle^{9} 5 \sigma^{6}$ he $\sigma^{\text {s }}$ |  |  |  |
| 2000－2001 | 29\％ | 26\％ | 38\％ |
| 2001－2002 | 16\％ | 25\％ | 23\％ |
| 2002－2003 | 26\％ | 34\％ | 23\％ |

 4つひじヶく

|  |  |
| :---: | :---: |
| 2000－2001 | \＄123，030 |
| 2001－2002 | \＄148，386 |
| 2002－2003 | \＄24，582 |



|  | $P \dot{\sim} \cap \cap C D \mathbb{N}^{\prime}$ |
| :---: | :---: |
| $2000-2001$ | $\$ 135$ |
| $2001-2002$ | $\$ 10,459$ |
| $2002-2003$ | $\$ 2,485$ |
















 $\Delta \rightarrow \sigma^{a} \Gamma^{a} \rho^{c}, P$ 付 $\Delta \rightarrow \sigma^{a} \rho^{a} \sigma$ 7-Г.

$\Delta \rightarrow \sigma^{\text {apc }} 1$ 1 Jrn $4 \Delta^{\text {apc }}$


$\Delta \rightarrow \sigma^{a} a^{c} 4$ C $4 b D \sigma^{a}{ }^{c}$

$\Delta$ دeapc 6 Jpapc







 $\left.D^{9} b D i D r L+\dot{\sigma}^{c} b\left(D \sigma 4^{6}\right)^{c} \Delta c^{b} b^{2} \sigma^{2} \Gamma^{a} \sigma A-\Gamma^{c}\right) \sigma$.










 cbしbd： L＇abD $\cap$
 $\Lambda^{〔} d$ R



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 $\Delta c \subset \triangleright \cap \vdash^{-} L^{〔} \Gamma^{c}$ ．



















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'b
&"\d:
L`ab\trianglerightn!
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 $\wedge \dot{+} \zeta \triangleright \cap \dot{C}^{\text {b }} \cap \subset \cap^{b} \mathrm{~d}^{c}$.

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－つ $L^{\text {b }}$






しぐLbdく ュo9ㄴ：


 4）ひし $\Delta^{c}$ ．
－）ゆ b b



















 L＇abD $\cap$ ？










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L\Pb
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Lくl<nr!bdapacl
1) }\DeltaL\Delta\mp@subsup{L}{}{c}|\mp@subsup{J}{}{5})\mp@subsup{|}{}{5}\\\\mp@subsup{\}{}{1a}\mp@subsup{a}{}{5}\mp@subsup{)}{}{c
```



```
4) }\mp@subsup{\Delta}{}{a}\mp@subsup{a}{}{5}\sigma\mp@subsup{|}{}{6
```








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\trianglec}\mp@subsup{\sigma}{}{q}\mp@subsup{\}{}{a
\nabla\sigmabb
```





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&口O\Deltac`\sigmaa
&q旃:
L`ab\triangleright\capก
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 ＇b ${ }^{\text {a }} \mathrm{d}^{c}$ ：

$$
\dot{L} \cdot a b \triangleright \cap \infty
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ひ）$\underbrace{c} d$ bー






LंabD $\because$










がしょう：

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\text { 4) } 4 \cup \Delta^{c} \text { C }
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L்abDก

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 $\triangle \mathrm{bi}$ CDO





 Pr $\triangleleft \sigma$.
$\$ 200,000$.

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L"abDก!

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4b)
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q"しbd:
    ¢P\cap\triangleleft\mp@subsup{\sigma}{}{-})\sigma\sigma}|d\sigma\triangleright\mp@subsup{\sigma}{}{c}\mp@subsup{b}{}{c})
```


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 $L \sigma^{a} \sigma^{4}$ a




















${ }^{9} b^{4} r^{3 a} a \nabla^{6} b^{6} D^{b}<C$.

'b ${ }^{\text {ab }}$ bd:
Labab円ก









 L'abゅก!

Lए $L^{\text {b }} d^{c}$ ـа




${ }^{\text {c }}{ }^{\circ} b^{b} d$ :
 ĽabD $\cap$



 4¢ं



 bqud:

L'abD $\cap$ r






### 5.3.2 $\Delta \Delta^{c} \Delta c \Delta^{c} b^{c} C^{c} \sigma^{a} p^{c}: \Delta^{c} b a \Delta \dot{\zeta}^{b} d^{c} \Delta \sigma^{a} \sigma \Delta^{c} \sigma^{b} d^{c}$,








##     

### 5.4.1 $\Delta \boldsymbol{c}^{8}$ drDざ











```
\)
```












$\left.\Delta c \zeta \Delta_{\sigma} \Delta^{8}\right)^{c} \rho^{q} J^{a} \sigma^{b} b^{a} \sigma \Delta \sigma \quad(L)^{\circ} \Delta^{!}$.












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 $\left.C L \Delta \rho^{c} \triangleleft\right) \triangleleft し \Delta^{c}$.




 q9qbd: L'abDก!










$\left.\dot{b}^{\circ}\right)^{\text {c. }}{ }^{\text {b }}$ C


 "bqudd:


``` L"abDก!
```


## $5.5 \triangleleft)$ Ul $\Delta^{c} \Delta \operatorname{arar}^{c} 16$ <br> () $₫ \Delta^{c} \Delta$ arp $^{c} 17$ <br>  <br> 






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 คо穴得





 $\triangle L L \rightarrow D^{a}$ Q











$L d \sigma^{q} l:$











(v)

## 4) $\left.c^{〔} \mathrm{~d}^{4} \mathrm{Cl}^{\text {8 }}\right)$ \# 17 <br> 












chabd:





























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> 4) Ulac $\Delta$ _reape 18
> $b^{a} \mathrm{~b}^{\mathrm{b}} \mathrm{d}^{\text {c }}$
> L'abbn!


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 $b^{\circ}-\dot{c}^{b} \cap \subset \cap \subset \operatorname{ci}^{4} 4 C$.











 $L \sigma^{\mathrm{b}}$ トLJ J :








 LכЬゆCD ${ }^{2} \Gamma^{a} \sigma^{a} \Gamma^{a} \sigma$.


























## 

















$\wedge$ MnD













『L $\lrcorner \triangle r^{\circ} \sigma$ ब $^{\text {® }} \cap C D \sigma^{a} \Gamma^{a} \sigma^{b}$.

























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\begin{aligned}
& \text { L } \sigma^{b} \text { CDRLᄂの } 4 \sigma^{a} \sigma^{b} \\
& \text { Le }{ }^{b} C D \text { LS } \\
& \text { 4̊ヶアก் }
\end{aligned}
$$

$$
\begin{aligned}
& \left.\Delta^{9} b a \Delta b^{5} \dot{n}^{c} a^{9} \Gamma \sigma^{9} b^{9 b}\right)^{c} \text { د }
\end{aligned}
$$











 bqし）d：
L＂abD $\cap r$

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$\Delta$ _rap
24.3.7(a)- $\left.\Gamma^{c}\right)^{c} 4^{4} L$
 $\Delta \sigma^{\circ} \sigma \Delta^{8} \cap \cap^{\mathrm{c}} \cap \sigma^{\mathrm{s}} \mathrm{J}^{\text {c: }}$
(a) $\Delta \Gamma \quad \beta_{\Omega} \Delta^{b} C \Delta \rightarrow \cap^{b} \Delta c \Delta{r^{\prime}}^{a} a^{\varepsilon} \sigma^{a} \rho^{c} \Delta-\Delta^{c}$








$\left.a \varepsilon \sigma \Omega \checkmark \nabla_{\sigma} \|^{\infty}\right) \sigma^{6}$.





















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 $4 d \sigma$.









 96しゃd:

$$
\triangleleft \triangleleft \triangleleft \Lambda^{c} \triangleleft r^{b} r^{5 b} C D \sigma^{a} r^{c}
$$

$$
\dot{\varphi} \cap \triangle 0^{c}
$$





 CLd $4 D \sigma^{b} b^{a} \varphi^{c} b^{c} \dot{c}^{\circ} \dot{c}^{b} h \sigma$.

${ }^{9} b^{2} \operatorname{lo}^{6} d$ :






 sbºbd:

D) $r^{9} d y=-48$
$\Delta \varepsilon^{2} \sigma 4^{50} \cap \cap^{5 b} C^{5} \sigma^{5 b}$ - $\sigma^{2} \sigma$


 4ar ${ }^{\circ} \mathrm{bCl}$ + $\sigma$.

 $b^{2} \mathrm{l}^{6} \mathrm{~d}^{c}$ :




 $\left.D^{6}\right)^{q} b(D \backslash \sigma$ م

 $C L \Delta{ }^{2} \sigma$ - о $\boldsymbol{\sigma}^{2} \sigma$
cbabdc:









bolbd:































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『 $\varangle \iota^{5} \sigma^{6!}$












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cb
qbqbd:
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``` L'abゆПగ
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 ＜＇or $\triangleleft$ なil $C$.



















4） $\left.40 \Delta^{c} 4 r^{\prime>}\right)^{56} C D \sigma^{a}{ }^{c}{ }^{c}$ ¢bb ${ }^{\text {b }}$ d：

 しぐ ${ }^{\text {b }}$ d $\sigma^{\text {b }}$




 $6^{6} b^{\circ} b^{6} d$ ：











$$
b^{q} b^{b} d:
$$








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D6）














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 へーの．かゆる $\sigma^{6}$ ．



























 ${ }^{9} b^{4} r^{\circ} a \triangleright \sigma^{8} D^{b}<C$.
































































 ח®ウD_ 18).






















 $C L \Delta \Delta^{a} \sigma$ مо $\sigma^{a} \sigma$


 ha

















 $\Delta b{ }^{19} ل^{16} C D^{c} \cap \triangleleft \Omega \Delta^{9} b^{c} \sigma^{a} \rho^{c} \Delta \sigma^{a} \sigma \Delta^{4} \sigma^{a} \Gamma^{a} \sigma^{b}$.







































## 




























 しぐ $L^{6} d^{a} \Gamma^{\circ} \sigma$ ．



















任Lـ


































 $\Delta \sigma^{2} \sigma \Delta^{4} 6^{6 h} \sigma^{2}$.







 गPa ${ }^{\text {a }} \sigma^{b}$.
















$\cap \cap)^{c} \Delta^{c} \Delta c^{b} b^{2} \sigma^{q} \downarrow 1$







 বLL د.


 a Q $^{\text {Q }}$
























 2003－」두；

 9－Г $\downarrow$ つしᄃ $\sigma$ ；














































## JPR $\sigma 4^{5} A^{\circ} b^{\circ} b^{c} C^{5} \sigma^{6}$







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## 4pbibac





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 しく L $L^{b} d^{a} r^{a}{ }^{c}$ ．

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（ $\Delta \cap^{2} \nabla^{56} r L \underbrace{15}$ ）

 مage LeLbdarc

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| :---: |
|  |  |
|  |  |

 $a \rightarrow a \Delta^{b} d^{a} p^{a} \sigma A-{ }^{-}$

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\begin{aligned}
& \text { a } ـ \text { a } \Delta^{b} d C \Delta^{c} A
\end{aligned}
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\end{aligned}
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\end{aligned}
$$

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 $\triangleright \sigma^{\mathrm{b}} \dot{\mathrm{b}} \stackrel{-4 \sigma^{\mathrm{b}}}{ }$

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nraps


 4bうへの 17



$\cap \cap \cap^{c} \Delta^{c} \Delta c^{b} b^{\circ} \sigma^{a}$ l 2

$$
\Delta c^{b} d^{c} 24: \text { Leld } d^{c} b^{a} \supset \dot{4}^{4} p c
$$

Ac\＆1：Dpape
24．11 Ebda $\sigma$ Ebdva




 ばL」 Ddd $\Delta \in D^{c} \operatorname{snc}^{*}$



（d） $0 D^{c b}>0^{5} \sigma^{6} d^{c}$ ；



 IDECDonCC LELSt－4nag RSC 1985，Chapter F－11；

 $\triangle L \triangle C S^{c}-0^{\circ}$
 a．＂romstasnb $\Delta o^{2} e n^{*} s^{c}$ ．






 >sanacnjenc spe bDPLDחndshenosp;







 butidnenabde.

## $\Delta c \%$ 2: गG $C^{\circ} \Delta^{c}$






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    bayconomat.
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bocDe LeLbdySc ODOLVC








 nngsar oberwe lebosmende.


 $a^{c}$ concosencod; $\operatorname{HLL}^{\circ}$




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24.3 .6





(b) DaDe Aroranne belode bajke orparb




D6senes. 6





























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        LebCD&'Cs\sigma|sb>c:
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``` NardebDACsa becsodqe:
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## 












 Axasore $\triangle \Delta^{5}$ Apermnvec ntidnece


## 
























(a) autebdnoside aceave, nncsume deesage arme



 Arorene nridnr sone bajibsoosbe; Decsaje










 Dmabser abecsealle.































$\cap \cap^{q} b \Delta^{c} \Delta c^{b} b^{a} \sigma^{q} b^{3}$
















כha D $^{8}$ JJ:


- .
















 $\Delta^{9 b} b a \Delta b^{50} \cap^{a} r^{a} \sigma^{c}$










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『f












- $\Delta \sigma^{a} \sigma \Delta b^{a} \sigma^{c} \sigma^{c} j^{k} \Delta \sigma^{a} \sigma \Delta P \Pi^{c} \Delta \rho^{b} \cap j^{q} \downarrow \Gamma \Delta \dot{\sigma}^{c}$













- b<<












- \$25,000 C<< D $^{\text {q }}$ \$1M
- \$50,000 Dqしट்_ ${ }^{\circ} \$ 1 \mathrm{M}$
- Jor








 24.3.5, 24.4.2









- $\Delta r^{2} \sigma \Delta b^{6} \sigma^{6} \sigma \Gamma^{b}$


$-\Delta^{6} b a \Delta b^{9} \sigma^{5} J$









 a $\left.\Gamma^{9} \sigma^{9} b^{5} \sigma^{5}\right]^{c}$


 $\Delta^{\text {b }}$ ba $\left.\Delta b^{\text {fb }}\right)^{\text {c }}$








－$\Delta \sigma^{a} \sigma 4 b^{2} \sigma \sigma^{9 b} C^{9} b \Omega-4 \sigma^{b}$

$$
\begin{aligned}
& \text { - } \wedge セ^{C}-\Delta \Gamma^{b}<\Delta^{<}<\dot{C}^{5} \sigma^{\text {b }}
\end{aligned}
$$

〈「5．




－Cdac $\cap \triangle b^{a} \sigma^{c} \rightarrow \sigma \Lambda^{c} d \cap^{q} b^{c} \cap \triangleright \leq \sigma^{b}$





















- $\Delta^{6} b a \Delta b^{6} \dot{j}^{c} \Delta r^{2} \sigma \Delta b^{6} \sigma^{4} \sigma^{2} l$
- $50 \%$ - L _ $\mathrm{J} 51 \%$










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- つसए













- Lick bdc oos














 $\Delta$




－LくLbd


















 $\lambda^{*}{ }^{\circ} \mathrm{L}$ Lors．













 Dくくう。 $\sigma^{c}$ ก











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$$
\Delta^{0} a^{c} \rho^{c} \Delta \sigma^{a} \sigma d P \cap \sigma^{b} \text { oor } \sigma
$$
































- LくLbde nog








 $\left.\triangle \Delta^{a} a \triangleright \rightarrow \cap^{b} b\right)^{4}+\Delta \Delta^{c}$.
0 攺







 $-\infty \sigma^{a} \sigma \Delta b\left(^{18}\right) \Delta \sigma^{q} b^{c} \leadsto \sigma$












 $\Delta^{56} b_{a} \Delta \zeta^{56} \cap^{c}, \Delta D_{C} \cap^{c}{ }^{96}$ ?












 $\dot{4}^{\text {¢b }} P D L \sigma^{\xi} J^{c} \triangle \sigma^{a} \sigma \Delta^{c} \sigma^{q} \Gamma^{b}$





















 $\Delta \sigma^{a} \sigma \Delta b^{a} \sigma^{5} \cap C D, \Pi^{b}$




- $\left.-\infty \kappa^{a} \sigma \wedge^{c} \cap \triangleleft \sigma^{\text {b }} \downarrow \triangleright J^{2} a^{9}\right)^{c}$










 $\Delta^{c} \cap^{96} C D \sigma^{b} d^{c} b^{c}$ co $\sigma$ ?



















－ $\left.4 \Gamma \dot{\lambda} \sigma^{68} \triangleright\right\lrcorner \cap$ คо $\sigma^{\circ} \sigma \Delta^{56} b a \Delta \Delta^{\circ} \subset$










－$\left.-\alpha \sigma^{a} \sigma \Delta D_{c}{ }^{4} \Pi^{2} \Gamma^{a} \sigma^{b} \Lambda^{c} b^{q} b^{5}\right)^{c}$
 $\left.\lambda^{b} b \Delta^{c}\right)^{\circ}$


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 $\Delta$－










 a． $4 \sigma 69 \sigma^{6} \Delta b \dot{\sim} \cap \mathrm{~J}$



## $\Delta . e^{a} p^{c}$


$2.0 \Delta a^{9} \triangleright \triangleright \cap \subset \cap^{\text {d }}$
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4.0 C $\Delta$ Jヶฯ
5.0 ヘरLD $\cap \subset \triangleleft^{\natural} \mathrm{J} \sigma^{q}$ し
6.0 JParc
7.0 هじ｣












$20.0{ }^{9}$ b

$\Delta \Delta J^{2}$ L




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 bしてゆよっく，
$2.0 \Delta a^{9} \Gamma \triangleright \cap \subset \sigma^{\text {cb }}$





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4.0 C $\Delta \mathrm{J}^{2}$ l

5.0 人






















6.0 JPapc













(c) $\triangle \Delta^{c} \Delta^{c} b C D \sigma^{a} \Gamma^{c}$

 4LL $_{4}$



 ค๐ $\boldsymbol{夕}^{4} \Gamma \triangleright\left(D \sigma^{b} d^{c}\right.$.

## 










## 







##  $\Delta$ か $^{6} \cap$ 「L〉

































 $\Delta^{6}$ :

(ii) $\Delta_{\circ}{ }^{a} \sigma^{b} a^{4} \Gamma \sigma^{6} b^{4} \cap \uparrow \sigma^{86} 5 \%$







## 



NrL




12.2 人 OC


















 づした

《LLـ















 $\circ \sigma) \Delta^{2} a^{86}$－


15.0 人












## 

























 $\triangleleft \sigma J \Delta^{b}<C P^{a} J \sigma^{a} \downarrow \sigma$.











































2003-Г ـоя








20.0 象



















$\triangle 4^{9} \Gamma P C D \underbrace{15} \Gamma \sigma^{4} C_{0}^{c}$
$D^{2 \%}$ の

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< " 
```









 $P D>D L^{2} \Delta \sigma$ N




 ヘVLD
























#  

 CLANJ haל゙イD







 $\wedge$ ¢















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## 



















































人ar LdnJa ${ }^{\text {s：}}$

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 － 4 L


 $\dot{\rho}_{a} D^{\text {M }}$





 hanCDb $\Delta^{a} a^{[ } \sigma^{b} \sigma^{b}$ ．





















 ¢ـ


















## 

















 Léarc



 $4 P \dot{C}$

































## $\cap \cap^{c} b \Delta^{c} \Delta c^{b} b^{a} \sigma^{q} し 5$

|  | 4） $\boldsymbol{- c}^{¢} d \zeta$－${ }^{\text {a }}$ | ¢ $0 \triangle \triangle \rightarrow P C D{ }^{\text {c }}$ |
| :---: | :---: | :---: |
| 1 |  <br>  <br>  <br>  <br>  <br>  <br>  |  <br>  <br>  <br>  <br>  <br>  <br>  |
| 2 |  ว <br>  <br>  <br> b <br>  <br>  <br>  <br>  |  <br>  <br>  <br>  <br>  <br>  <br>  <br>  $D^{\text {bs }}$ |
| 3 |  <br>  <br>  <br>  <br>  <br>  ¢P $¢$ |  <br>  <br>  <br>  <br>  <br>  <br>  <br>  |
| 4 |  <br>  <br>  <br>  <br>  |  <br>  <br>  <br>  <br>  <br>  <br>  <br>  |
| 5 |  <br>  <br>  <br>  <br>  <br>  <br> 人ดか <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  | bTtrL <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br> 「4inCD <br>  <br>  <br>  |




|  |  |  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  |
| :---: | :---: | :---: |
| 10 |  <br>  <br>  <br>  <br>  <br>  |  |
| 11 |  <br>  <br>  |  |
| 12 |  <br>  <br>  <br>  ব゙く勾事。 |  |
| 13 |  <br>  <br>  <br> $\left.\Delta \Delta^{2} a^{5}\right)^{5}$ |  <br>  <br>  <br>  <br>  <br>  |
| 14 |  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br> Ld $\sigma^{\circ}$ L：（ $4 \subset$（ख） |  <br>  <br>  <br>  <br>  <br>  <br>  <br>  |

$\cap \cap^{9} b \Delta^{c} \Delta c^{b} b^{2} \sigma^{q} \downarrow 6$










 $\Delta L^{a} a \Delta c^{q} L \Lambda^{b}$ :





















 $\Delta L^{\circ}{ }^{\circ}{ }^{\circ} \Delta^{\circ} \nu \sigma$ :






[^0]






$\left.\dot{b}^{a}\right) \dot{c}^{b} \cap \triangleright \sim \sigma \dot{د}^{a} \dot{\sigma}^{c} \triangleright d^{q} 0^{q}$ :















 bのLrs.


$\vdash^{9} J^{2} \sigma 4^{60} \mathrm{CD}$ 人 $\sigma$.












 $C \Delta J^{2}{ }^{2} \sigma^{\text {b }}$






18.12 a) $\left(\Delta^{c} \subset L^{b} b^{a} \dot{\sigma}^{c} \Delta^{c} b a \Delta b^{c} a \Delta^{c} D^{c} د^{a} p^{a} \sigma\left\langle\sigma J^{\text {b }}\right) \sigma\right.$,


 bกL「.






 ( $\triangle \mathrm{J}^{4} \mathrm{C}^{\mathrm{L}} \sigma^{\text {b }}$



 $C \Delta J^{56} C D \sigma^{a} L^{6} \quad \triangleleft \cap^{q}$ q $\sigma^{b}$


























 $a c^{b} C D<\sigma^{b}$.


















































har $\left.L^{q} b^{c} C^{9} \sigma \Delta^{8}\right)^{c}$ b












[^0]:    
    

