T^{-} E_{re} CT_{o} T_{u} \mathring{E} . the toad with the tiger.

 T^{-} E_{ns} $\bar{\Lambda}$ Δ^{-} V'' $T^{\text{n}}.$ T^{-} E_{ns} D_{ii} the toad wanted go to Sichuan. the toad went

 CE^{r} T_{u} \mathring{E} . T_{u} \mathring{E} C_{u} T^{-} $E_{n\kappa}$ T_{n} , met the tiger. the tiger asked the toad said,

 Γ_{3} $\bar{\Lambda}$ Λ^{-} Λ^{-} Λ^{-} Λ^{-} Λ^{-} Λ^{-} Λ^{-} Λ^{-} You want go to where. the toad said, I want

 $\Delta^{\text{-}}$ $V^{\text{"}} \; T^{\text{n}}.$ T_{u} $\overset{\circ}{L}$ $T_{\text{n}},$ L_{s} T^{u} go to Sichuan. the tiger said, you the person

5 $Y^- T_{\circ} Y^- T_{-} \stackrel{\circ}{C}$, $C_{\circ} D_{\circ} \Delta^- V^{\circ} T^{\circ} T^{\circ} L_{-}$ idiot this, you go go to Sichuan get also

 $Y^- E^{\circ}$. $T^- = E_{\circ \circ} = T_{\circ}$, $E^- L^{\circ} E_{\circ}$, $T^- = Y^-$ how. the toad said, in that case, come two

L' T_{\circ} $\Delta'^{\circ c}$ Y° E° . T_{\circ} $\overset{\circ}{L}$ CT_{\circ} classifier compete jump gully. the tiger with

E_> b° E_> $\bar{\Lambda}$ S' $\Delta'^{\circ \circ}$ I'> CT $^{\circ}$. T_U \mathring{E} you big you must first jump ahead. the tiger

10 $\Delta^{'^{nc}}$ $I'^{>}$ CT° , T^{-} E_{nc} \bar{T} T_{\cup} \mathring{E} T^{-} jumped ahead, the toad held on the tiger the

Ctail. To $\overset{\circ}{L}$ $\Delta'^{\circ c}$ To Y° L° . To $\overset{\circ}{L}$ tail. the tiger jumped across gully. the tiger

 $I^{\,\prime \upsilon}, \qquad T_{-} \qquad J^{\upsilon}. \qquad T^{-} \qquad E_{\text{nc}} \qquad J_{\text{n}}, \qquad \stackrel{\mbox{\scriptsize $ \dot{J}$}}{\mbox{\scriptsize $ J$}}$ called, come exclamation. the toad said, I

 \mathbf{C}^{∞} $\mathring{\mathbf{C}}$. situated here.

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15 L' $O_{\text{"}}$ $C\bar{\bar{I}}$ ' $CJ_{\text{"}}$ $C_{\text{"}}$ L。 $C\bar{\bar{I}}$ $J^{\text{"}}J^{\text{"}}$. classifier go seek game eat come sick show.

 CI^3 'C", $C\overline{I}$ ' I^n I^m CE_r $I^ I^ I^ I^ I^ I^-$ half day , seek not get at all anything eat. he

C" Y^{n} t° CJ° $L_{\circ}.$ $T^{\text{-}}$ C_{ns} J^{n} ate one piece grass come, the toad for his part

 C_{5} $C\overline{\overline{L}}$, C_{5} C_{5} C_{5} C_{5} C_{5} he sought saw one patch mushrooms yellow, he

20 C" \mathring{Y} , C₅ C" $\mathring{E}^{\text{nll}}$ L₀. T₀ $\mathring{\mathring{E}}$ L₀ ate there, he ate much come. the tiger came

 $\ensuremath{\mathsf{I}}_{\ensuremath{\mathsf{n}}}, \qquad \ensuremath{\mathsf{E}}_{\ensuremath{\mathsf{n}}} \qquad \ensuremath{\mathsf{b}}^\circ, \qquad \ensuremath{\bar{\Lambda}} \qquad \ensuremath{\mathsf{J}}_{\ensuremath{\mathsf{u}}} \qquad \ensuremath{\mathsf{E}}_{\ensuremath{\mathsf{n}}} \qquad \ensuremath{\mathsf{S}}^\circ \qquad \ensuremath{\mathsf{C}} \ddot{\mathsf{T}}. \qquad \ensuremath{\mathsf{T}}_{\ensuremath{\mathsf{u}}} \qquad \ensuremath{\mathsf{said}}, \qquad \ensuremath{\mathsf{you}} \qquad \ensuremath{\mathsf{big}}, \qquad \ensuremath{\mathsf{want}} \qquad \ensuremath{\mathsf{that}} \qquad \ensuremath{\mathsf{you}} \qquad \ensuremath{\mathsf{first}} \qquad \ensuremath{\mathsf{sick}}. \qquad \ensuremath{\mathsf{the}}$

 $\overset{\circ}{\mathsf{L}}$ $\overset{\mathsf$

25 t° CJ' T_{ς} Lo. T^{-} Eng CT T_{ς} piece grass out come. the toad sick out

CE n V $^{\sigma}$ J $_{u}$ E $^{n\parallel}$ T $^{-}$ T $_{nc}$ L $_{o}$. T $_{u}$ \mathring{E} mushrooms yellow which much very come. the tiger

 E_{3} C° E_{3} V_{ι} t^{r} L^{v} D^{T} . T_{v} \mathring{E} your mother your father the eyes. the tiger

CE", T_{u} E° $\overset{1}{J}$ L_{ς} . feared, the tiger fled gone.

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