T^{\downarrow} \mathring{L} J_{\downarrow} J^{\uparrow} J^{\parallel} T^{δ} . the tiger who not wise.

 C_3 I_n I_v I_v

 $V''' T^{n}$. $T''' D_{ii} CE_{r} T^{r} \mathring{E}$. $T^{r} \mathring{E} T_{n}$, Sichuan. get go meet the tiger. the tiger said,

 \mathbf{E}_{rs} , \mathbf{E}_{s} $\bar{\mathbf{\Lambda}}$ $\mathbf{\Delta}^{\text{-}}$ $\mathbf{\mathring{J}}^{\text{'}}$ \mathbf{T}^{s} . \mathbf{E}_{rs} \mathbf{J}_{n} , $\bar{\mathbf{J}}$ $\bar{\mathbf{\Lambda}}$ toad, you want go to where. toad said, I want

 $\Delta^{\text{-}}$ $V^{\text{\tiny{II}}}$ $T^{\text{\tiny{I}}}$. $T^{\text{\tiny{L}}}$ $\overset{\circ}{L}$ $T_{\text{\tiny{n}}}$, $T^{\text{\tiny{L}}}$. $T_{\text{\tiny{M}}}$. $T_{\text{\tiny{M}}}$. The said, the toad, you

5 $T^{"}Y^{T} = C, \qquad T^{"}\Delta^{T} = V^{"}T^{"} = D^{T}, \qquad C^{"c},$ fool this, not go to Sichuan then, mother,

 $\bar{\Lambda}$ $\Delta^ J^{'}$ T° . T° $Y^ E_{ns}$ CT_{\circ} T° \dot{E} T_{n} , want go to where. the toad with the tiger said,

 E_{3} E^{-} I^{n} CE^{s} D^{-} , I^{-} Y^{-} L^{s} you if not believe then, come two classifier

 T^{n} T_{u} $\Delta^{'nc}$ Y^{-} E^{-} . T^{u} $\overset{\circ}{E}$ T_{n} , E_{-} S^{u} compete jump gully. the tiger said, you first

10 E_3 $S^{"}$ $\Delta'^{"c}$. $T^{"}$ $\overset{\circ}{L}$ $\Delta'^{"c}$ C_{3} $L^{"}$ $L^{"}$ Y^{-} $L^{"}$. you first jump. the tiger jump bound the gully.

 T^{ι} E_{κ} $3_{\kappa c}$ T^{ι} $\overset{\circ}{E}$ T^{ι} Y^{-} C^{\dagger} $\Delta'^{\kappa c}$ the toad cling to the tiger the tail jump

 T_n L_s . T^{ι} \mathring{L} T_n , $\Delta^{\prime nc}$ T^{-} D^{-} , crossed gone. the tiger said, jump come then,

 E_{m} . E_{m} I_{n} , I_{n} $I_$

 $T_{\overline{\sigma}}$ J^{-} . T^{ι} $\mathring{\underline{C}}$ Δ'^{nc} J^{n} $T^{"}$ T^{ι} Y^{-} \underline{C}_{κ} . finish then. the tiger jump not get the toad.

 T^{ι} $\mathring{\mathsf{L}}$ $\mathring{\mathsf{L}}$ $\mathring{\mathsf{L}}$ $\mathring{\mathsf{L}}$ $\mathring{\mathsf{L}}$ $\mathring{\mathsf{L}}$ $\mathring{\mathsf{L}}$ $\mathring{\mathsf{L}}$ $\mathring{\mathsf{L}}$ $\mathring{\mathsf{L}}$ 15 the tiger said, I jump not get you finish, Lns. toad. T" J T T T T T)" (<u>I</u>, Cl. get me finish thus, two classifier go seek game C", L。 CT 7° J''. T ° Č eat, come sick show one another. the tiger and $\mathsf{T}^{\mathsf{L}} = \mathsf{L}_{\mathsf{m}} = \mathsf{T}^{\mathsf{L}} \subset \mathsf{L}_{\mathsf{m}} = \mathsf{L}_{\mathsf{m}} =$ 20 the toad together went seek game come eat sick T ° Č ⊃, CT̄', T₃ ¬° Т" Y^{n} show one another. the tiger went seek, ran one $^{\prime}$ C" $^{\prime}$ O" CT". † C" † T" CE, † T" C'". † day night, seek not get none anything eat. the ° Т" Y[∩] +_ Cl, C" $T^{\iota} Y^{-} \Gamma_{ns}$ Lo. tiger get one blade grass eat come. the toad ı Σ² Ĉ **7**^ l ⁻ †՝ ١.. T⁻. T^c L۶ crawled go down the bottom road gone only. the $Y^- \sqsubseteq_{ns} \quad J_o \qquad Y^n \qquad \exists_{n} \qquad Y^- \subseteq C^{nc} \qquad \subseteq \Box^n$ V♂. T[∪] 25 toad saw one patch large mushroom yellow. the ۲՝ ڎ ٦٫ **7**^ **t**₃. Tı. L。 then came met together. the tiger said cause T^{ι} E_{κ} $C\bar{T}$. T^{ι} $Y^{\bar{\iota}}$ E_{κ} T_{n} , $E_{\bar{\iota}}$ L° $E_{\bar{\iota}}$ the toad sick. the toad said, you big you S' CT. T' L' CT J. CT _ر ا first sick. the tiger sick that sick flow fluid

 $D^{\text{-}}$ $T_{\delta},$ $C\bar{T}$ T_{ς} Y^{n} $t^{\text{-}}$ CJ^{s} L_{\circ} eyes finish, sick out one blade grass come

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 $T^\text{-}.$ $T^\text{-}$ \mathring{E} T_L $T_\text{n},$ $T^\text{-}$ $Y^\text{-}$ E_m E_D $C\bar{T}$ only. the tiger then said, the toad you sick D^{-} . T^{\downarrow} Y^{-} E_{\cap} $C\bar{T}$ T_{ς} T^{\downarrow} CE^{\cap} then. the toad sick out the mushroom yellow $\bar{\textbf{J}}_{_{_{}}}\textbf{J}^{\Gamma}, \qquad \textbf{E}_{_{^{\mathsf{N}}}}. \qquad \textbf{T}^{\llcorner} \qquad \textbf{Y}^{-} \ \textbf{E}_{_{^{\mathsf{N}}}} \qquad \textbf{J}_{_{^{\mathsf{N}}}}, \qquad \bar{\textbf{J}} \qquad \quad \hat{\textbf{T}} \qquad \quad \hat{\textbf{C}} \qquad \textbf{J}_{_{^{\mathsf{N}}}}$ what, toad. the toad said my that this is $\mathsf{E}_{\Rightarrow} \qquad \mathsf{C}^{\cap\mathsf{c}} \qquad \mathsf{E}_{\Rightarrow} \qquad \mathsf{V}_{\mathsf{c}} \qquad \mathsf{t}^{\mathsf{r}} \quad \mathsf{L}^{\mathsf{v}} \quad \mathsf{D}^{\mathsf{T}}. \qquad \mathsf{\mathring{E}}$ 35 your mother your father the eyes. the tiger CE'_{1} . T° $\overset{\circ}{L}$ Y^{-} $C^{\circ c}$ T° L° T^{-} $\overset{\circ}{L}$ $\overset{\circ}{L}$ $\overset{\circ}{J}$. feared. the tiger great wriggled the while flee. $\mathsf{T}^{\mathsf{L}} \quad \mathsf{Y}^{\mathsf{T}} \; \mathsf{L}_{\mathsf{ns}} \qquad \mathsf{J}^{\mathsf{n}} \; \mathsf{L}^{\mathsf{p}} \qquad \mathsf{T}^{\mathsf{p}} \qquad \mathsf{T}^{\mathsf{p}} \qquad \mathsf{T}^{\mathsf{p}} \qquad \mathsf{T}^{\mathsf{p}} \qquad \mathsf{T}_{\mathsf{ns}} \qquad \mathsf{T}_{\mathsf{ns}}$ the toad wriggled follow behind. the toad said, $\ddot{\mathsf{J}}$ $\dot{\mathsf{S}}$ J^{n} J^{T} L^{n} CT_{o} Δ^{m} $\mathring{\mathsf{L}}_{\mathsf{c}}$ I chose not good make like with hair tiger. $T^{\iota} \qquad \mathring{\tilde{\Gamma}} \qquad C \, C^{\, \prime} \, , \qquad T^{\, \iota} \qquad \mathring{\tilde{\Gamma}} \qquad \stackrel{\circ}{J} \qquad \stackrel{\circ}{J} .$ the tiger feared, the tiger arose fled. اً ک_" כנ' ד⁻ נ' שׁ". ד⁻ נ' שׁ" אַ, נ₃ اً 40 fled go met the deer. the deer said, you flee $\bar{Y} J^r$, $\Lambda_s = \check{L}$, Λ_s what, old man tiger. old man tiger said, toad, two classifier went seek game eat, come sick $\bar{C}, \qquad \ddot{\exists} \qquad T_{\bar{\sigma}} \qquad D_{II} \qquad C\bar{\bar{T}}' \qquad Y^{n}$ **7**^ **T**'? show one another therefore, I ran went seek one $\label{eq:continuous} \text{`C"} \quad \text{`D"} \quad \text{CT"}, \quad \text{T^{n}} \quad \text{T^{m}} \quad \text{$\mathsf{C}\mathsf{E}_{\mathsf{r}}$} \quad \text{$\mathsf{J}^{\mathsf{T}}$} \quad \text{$\mathsf{C}^{\mathsf{m}}$}. \qquad \Delta \quad \C"$ day night, not get none anything eat. I ate Y^n $t^ CJ^s$ T^- . Γ_{rs} $Y^ \Gamma_s$ Γ_s 45 one blade grass only. toad two classifier come $C\bar{T}$ $T^{\circ}J^{\circ}$, $J^{\circ}C\bar{T}$ T_{ς} Y° T° sick show one another, I sick out one blade

 CJ^{5} . E_{ns} T_{ν} $C\bar{T}$, $C\bar{T}$ T_{s} T^{ν} J_{ν} grass. toad then sick, sick out that was $V^{\text{\tiny δ}} \ S^{\text{\tiny U}} \ V_{\text{\tiny U}} \qquad L_{\text{\tiny 0}}. \qquad \overset{\overset{\ }{\square}}{\ } \qquad C_{\text{\tiny U}} \qquad E_{\text{\tiny $n\epsilon$}}, \qquad \overset{\overset{\ }{\Pi}}{\ } \qquad V_{\text{\tiny U}} \qquad \exists_{\text{\tiny U}}$ yellow very come. I asked toad, that there is \bar{Y} J^{Γ} . E_{ns} I_{n} E_{n} T^{-} , J^{-} C^{nc} J^{u} V_{u} what. toad said replied, my mother my father Ć ٽ دد'،, رَ ٽ اُ. † L° ⊃⁻, 50 the eyes, therefore I fear, therefore I flee. $T^ L^{\cap}$ J° T° L° T° L° T° L° T° L° T° L° T° the deer said, since tonight you come arrive at me here, tonight two classifier together J° \hat{C} . \hat{Y} $V^{\circ c}$ C_{\circ} J'^{-} S_{\circ} S_{\circ} J T^{-} J° sleep here, but you must not touch my horns T[∩] J° . $J T^{-}J^{\circ} + G$ at all exclamation. my horns can burn people $\mathsf{T}^{\mathsf{n}}.$ T^{T} L^{n} J^{n} Y^{T} J^{n} $\mathsf{L}_{\mathsf{s}}.$ 55 hand. the deer made was very get sleep gone. Ľ T۲ $C \supseteq {}^{\sigma}$ $T^- \sqsubseteq_r V_{\iota}$ D_{ll} $S_{-} \subseteq S_{-}$ $T^- \sqcup^n \supseteq^{ll}$ the tiger crawled quietly went touched the deer **†**'. classifier horn thus cold quite. the tiger relax S^{nc} I^{2} T^{1} I^{2} I_{c} T^{-} I^{n} I^{n} heart sleep. the tiger get sleep gone the deer L_{\circ} E'_{\circ} T' Y^{-} CE_{\circ} T' E° T'' T''rose came took the ashes fire placed on the †'. 60 tiger classifier hand completed. time thus $S^{\overline{a}}$ CT° L_{\circ} T° $\overset{\circ}{L}$ T° L° T° L° T° L_{\circ} morning come the tiger and the deer rose come. T^{L} $\mathring{\mathsf{L}}$ L^{L} L^{L} L^{L} L^{L} L^{L} L^{L}

the tiger took the tiger classifier hand took