L 3" 3". 3". rabbit which scheme good.

 C_3 I_n I^n I_m I_m

L" $J^{\circ} Y^{-} \ddot{J}$ $C^{\circ \circ} Y^{\circ} T_{\circ}$ \mathring{L} . classifier forest situated one classifier tiger.

 $L^{"}$ $J^{"}$ Y^{-} $J^{"}$ Y^{-} $J^{"}$ Y^{-} Y^{-} Y^{-} Y^{-} Y^{-} Y^{-} Y^{-} the forest that one cattle forest each day one

 $t^{\bar{\sigma}}$, $\bar{\Lambda}$, $S^{\bar{\sigma}}$, Y^{n} , T_{u} , D_{u} , T''' , $T^{\bar{c}}$, \tilde{C} kind must give one classifier go for the tiger

5 C". D- Y' 'C" C'" \dagger \bar{L} eat. there was one occasion reach the rabbit

 CE° , $\bar{\Lambda}$ C° \bar{L} $T_{\bar{\sigma}}$. t_{\circ} $E^{\circ \circ}$ J_{\circ} turn, want eat rabbit finish. reach time that

 J_{II} $T^{\text{-}}$ \bar{L} J^{n} J_{II} . $E^{\text{'nII}}$ L_{s} $Y^{\text{-}}$ C^{u} $T^{\text{-}}$ go the rabbit not go. pass gone two days the

 \bar{L} D_{II} $T_{\bar{\sigma}}$. T^{L} $\mathring{\mathbb{C}}$ T_{n} , T_{n} T_{L} rabbit went finish. the tiger said, you little

 $\overset{\circ}{L}$ $\overset{\circ}{Y}$, $\overset{\circ}{C^{\dagger}}$ $\overset{\circ}{T^{\upsilon}}$ $\overset{\circ}{T^{\upsilon}}$ $\overset{\circ}{L}_{\text{3}}$ $\overset{\circ}{T_{\text{5}}}$. rabbit that one, early all await you finish.

10 $Y^- E^{\%} C^- E_{\Rightarrow}$ 'D° $C T^- L_{nc} T_{\varsigma} T^- T^- L_{re}$ why you today slowly go out come. the rabbit

D- Y^{n} T_{u} \mathring{E} Δ^{c} , C_{5} T_{u} there is one classifier tiger white, he strong

 \bar{L} \bar{T} C_{o} C_{o} $\bar{\Lambda}$ $C_{\text{"}}$ \bar{J} . $Y^{\text{-}}$ L^{n} \bar{C} \bar{J} more than you. he want eat me. make like this I

CT. C. T. E. C. C. $\dot{\Omega}$ $\dot{\Lambda}$ C. $\ddot{\Lambda}$ C. \ddot{J} . with him said you situate here want eat me.

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15 I with him said good words, he presently allow $\ddot{\mathsf{J}} \qquad \mathsf{T}^{\mathsf{-}}, \qquad \ddot{\mathsf{C}} \qquad \dot{\mathsf{C}} \qquad \mathsf{C}^{\mathsf{-}} \qquad \mathsf{Y}^{\mathsf{o}} \quad \mathsf{S}^{\mathsf{nc}} \qquad \mathsf{J}_{\mathsf{n}}, \qquad \mathsf{Y}^{\mathsf{-}} \quad \mathsf{E}^{\mathsf{n}} \quad \bar{\mathsf{C}} \qquad \mathsf{D}^{\mathsf{-}}$ me come. the tiger he angry said, why there is J₀ T" ĒŤ ĬŜ. C₃ I'› the one which strong more than I still. you take Ͻ_{''} C₋. Τ⁻ L̄ l', Τ' μ̈́ **J**_" **t**_° me go look. the rabbit took the tiger go reach $L^{"}$ $Y^{-}L^{"}$ $J^{"}$ $Y^{"}$. T^{-} \bar{L} J_{n} , $L_{>}$ $J_{"}$ the large pool water. the rabbit said, you go $C_{-},$ C_{3} C^{no} V_{c} $\overset{\circ}{C}$ C_{no} T_{δ} . T^{c} 20 look, he situated at here so it is finish. the $\mathring{\mathbb{C}} \qquad \qquad \mathsf{D}_{\text{\tiny II}} \qquad \mathsf{C}_{\text{\tiny 2-}}. \qquad \mathsf{T}^{\text{\tiny L}} \qquad \mathring{\mathbb{C}} \qquad \mathsf{J}_{\text{\tiny 0}} \qquad \mathsf{C}_{\text{\tiny 3-}} \qquad \mathsf{T}^{\text{\tiny L}}$ tiger went look. the tiger saw his the $Y^- C +$ $C^{\circ \circ}$ $L^{\circ} J^{\circ}$ J° Y''. $Y^- L^{\circ}$ C_{\circ} reflection situated bottom pool water. so he $\Delta^{\text{'nc}} \qquad \qquad \textbf{b}^{\text{"}} \qquad \text{$D_{\text{"}}$} \qquad \text{$D^{\text{-}}$} \qquad \text{C_{5}} \qquad \text{T^{c}} \qquad \qquad \text{$Y^{\text{-}}$} \text{C+$"}. \qquad \qquad \text{$Y^{\text{"}}$}$ jump go down go catch his the reflection. water †'' T' Ĉ T_ Ls Tō. T^t CJ' drowned the tiger dead gone finish. the animals 30 wild which situated the forest this praised T^{-} \bar{L} T^{-} T_{nc} . the rabbit much.

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