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 $C_5$   $I_n$   $I^n$   $I_n$   $I_n$ 

 $J^{\circ} J^{\circ}$   $J^{\circ}$   $L^{\circ}$   $T^{\circ}$ ,  $J^{\circ}$   $Y^{\circ}$  king have seven classifier sons, have one

L's Ct',  $T^-$ .  $Y^ L^n$   $\overset{\circ}{C}$   $C_{3}$  classifier daughter only. make like this her

 $C^{\circ\circ}$   $V_{\iota}$   $T_{\iota}$   $E^{\circ\circ}$   $C_{\circ}$   $C_{\circ}$   $C_{\circ}$   $C_{\circ}$   $C_{\circ}$   $C_{\circ}$   $C_{\circ}$ 

5  $T_{\delta}$ ,  $C_{\circ}$   $C^{\circ c}$   $V_{\iota}$   $CT_{\circ}$   $Y^{\circ}$   $C^{\circ}$   $O_{\circ}$   $O_{\circ}$ 

 $T^-T_{nc}$ .  $\mathring{Y}$   $V^{nc}$   $\mathring{I}^n$   $D^ \mathring{3}^{"}$   $\mathring{J}^{"}$ .  $Y^ L^n$   $T^{"}$  very. but not have good method. make like when

 $J_{\text{u}}$   $\bar{\Lambda}$   $\dot{S}$   $\dot{Y}$ ,  $S^{\text{u}}$   $CT_{\text{o}}$   $Y^{\text{-}}$   $T^{\text{-}}$   $J^{\text{n}}$   $T^{\text{u}}$  that want choose then, first with surrounding

 $V_{\text{"}}$   $t_{\text{"}}$   $I_{\text{"}}$   $I_{\text{"}}$ 

10 CT. C. S  $\ddot{S}$   $\ddot{V}$ . D.  $\dot{\Lambda}$  With her choose husband. you those who want

 $C^{\circ}$ ,  $D_{\circ}$   $T^{\circ}$   $t_{\circ}$   $C^{\circ}$   $J_{\circ}$   $\bar{\Lambda}$   $\dot{S}$  wife, you wait reach day which want choose

 $\overset{\circ}{C},$   $t'^ L^{\flat}$   $T^{\upsilon}$   $T^-$ .  $\overset{\circ}{C}$   $\overset{\circ}{C}$   $J^{\circ}$   $J^{\circ}$   $J^{\circ}$   $L_-$  this, each one all come. now king letter had

T''  $L_s$   $T_{\bar{s}}$ ,  $t_{\circ}$  C''  $J_{\circ}$   $J^{\circ}$   $T^{\circ}$  sent gone finish, reach day which king fixed

 $T_{\bar{\sigma}},$   $t'^ \mathring{J}'$   $t'^ E'^{nc}$   $T^u$   $T^ t_o$  finish, every place every district all come reach

 $T_{\bar{a}}$ .  $J'^- \Lambda'' \stackrel{\hat{L}}{L} V_{\nu} \quad J_{\nu} \quad T^- \quad C_- \quad L_- \quad \Box^{\cap i}$ 15 finish. other folk who came look also many  $T^-T_{nc}$ ,  $t^-=T_{nc}$   $T^-T_{nc}$ ,  $t^-=T_{nc}$   $T^-T_{nc}$   $t^-=T_{nc}$   $t^-=$ very. the king took his the daughter took come  $\Delta'_{n}$   $Y^{-}$   $Y^{n}$   $L^{u}$   $C^{nc}$ ,  $L^{-}$  T'' J''  $CT_{u}$ , change make one lump silver, throw to sky, cause them who come choose those catch. king  $\label{eq:control_control_control_control} \mathsf{J}_n, \quad \mathsf{J}_n \qquad \qquad \mathsf{J}_1 \mathsf{T}_2 \qquad \qquad \mathsf{J}_1 \mathsf{T}_3 \qquad \qquad \mathsf{J}_1 \mathsf{T}_3 \qquad \qquad \mathsf{J}_1 \mathsf{T}_3 \mathsf$ said, you whoever catch get, I give to whoever.  $\exists \ ^{^{\circ}}\ )^{^{\circ}} \quad \ \ \, T'' \quad \ \ \, 'C" \quad \ \ \, \mathring{Y} \qquad \ \, \mathring{J} \qquad \ \ \, L^{-} \qquad T" \qquad \ \, t' \qquad \ \, 'C"$ 20 king from day that rise threw get three days  $T_{\bar{a}}$ .  $\mathring{Y}$   $V^{\cap c}$   $T^{\cap}$   $D^{-}$   $\bar{J}$   $T_{\circ}$  t' T''. finish. but not have anyone catch get. to 'C' Ju  $\bar{\Lambda}$  Su Ta, D- Y' reach day which want end finish, there was one L'  $T^{\circ}J^{"}J^{\circ}$   $C^{\circ\circ}$   $\mathring{Y}$   $J_{\circ}$ .  $f^{\circ}$   $T^{\circ}J^{"}J^{\circ}$ classifier beggar situated there saw. the beggar  $\bar{\Lambda} \qquad \text{CT}_{\circ} \quad \text{C}_{\Rightarrow} \ \text{t"} \quad \text{J"} \qquad \text{t'} \qquad \text{L"} \qquad \text{C}_{\cap^{c}} \qquad \overset{\circ}{\Gamma}. \qquad \overset{\circ}{Y} \ \text{V}^{\cap^{c}}$ want with them go catch lump silver this. but T'C'  $1^{\circ}$   $C^{\circ}$   $1^{\circ}$   $C^{\circ}$   $1^{\circ}$   $C^{\circ}$   $1^{\circ}$   $1^{\circ}$  25 [''s ], S''s, T' 3" C+', T, 'Č place which high, not good name, also wearing  $\mathbf{3}^{"}. \qquad \mathbf{Y}^{^{-}} \qquad \mathbf{L}^{^{n}} \qquad \mathbf{C}_{^{3}} \qquad \mathbf{D}_{^{11}} \qquad \mathbf{E'}_{^{n_{K}}} \qquad \mathbf{Y}^{^{n}} \qquad \mathbf{J'}^{^{o}} \quad \mathbf{Y}^{^{-}} \quad \mathbf{C}^{^{n_{g}}}$ not good. make like he went took one mat straw  $\exists_{^{\circ}} \qquad \ \, \mathsf{T^{\circ}} \;\; \mathsf{C^{\circ}} \qquad \ \, \mathsf{J^{-}} \qquad \ \, \mathsf{J^{\circ}} \qquad \ \, \mathsf{L_{\circ}}, \qquad \mathsf{E'_{^{\circ}\kappa}} \qquad \mathsf{J'^{\circ}} \quad \mathsf{Y^{-}} \;\; \mathsf{C^{^{\circ}_{\!\!\!\kappa}}}$ which people spread sleep come, took mat straw  $\dot{J}$ ,  $C_{2}$   $\dot{Y}^{-}$   $\dot{C}_{1}$   $\dot{C}_{2}$   $\dot{\Delta}$ ,  $\dot{C}_{3}$   $\dot{\Delta}$ ,  $\dot{\Delta}$ wrap his body completed. he jump went go to

 $T^{\flat}$   $C^{\flat}$   $T^{\cap}$   $\mathring{J}^{\flat}$   $\mathring{C}^{\flat}$ .  $C_{\Rightarrow}$   $Y^{\vdash}$   $C^{\cap}$   $L^{\circ}$ 

people the cesspit. his body plaster excrement

30

 $T_{\overline{\sigma}} \qquad T_{\overline{\sigma}}, \qquad E^{"} \qquad T^{-} T_{nc}. \qquad \exists " \qquad \stackrel{n}{C} \qquad C_{"} \qquad D_{"}$ done finish, smell very. occasion this he went  $T^{\flat}$   $C^{\flat}$   $\stackrel{\circ}{J}$   $\stackrel{\circ}{\Gamma}$   $S^{\delta}$ .  $C_{\flat}$   $T_{\delta}$   $D_{\parallel}$   $CT_{\circ}$   $t_{\parallel}$ people fled way away. he ran went with those  $T^{\scriptscriptstyle U} \qquad T_{\scriptscriptstyle II} \qquad \qquad t^{\scriptscriptstyle I} \qquad \qquad C_{\scriptscriptstyle Dc}. \qquad C_{\scriptscriptstyle D} \qquad \qquad I_{\scriptscriptstyle U} \qquad \qquad T_{\scriptscriptstyle \overline{0}} \qquad D_{\scriptscriptstyle II}$ the strong catch silver. he immediately ran went  $L^{"}$   $C^{"}$   $L^{"}$   $L_{\circ}$   $\Delta^{-}$   $C_{\circ}$   $L^{"}$   $\Delta^{"}$   $C^{"}$ lump silver fell come go to his the skirt gown  $L_{\varsigma}. \qquad \exists^{\, n} \ D^{\circ} \quad \exists^{\, n} \qquad D^{-} \quad T^{\, \prime \, m} \quad C_{\circ}. \qquad \exists^{\, n} \ D^{\circ} \qquad \exists_{\, n}, \qquad \exists^{\, n}$ 35 gone. king not give to him. king said, not  $\hat{S}$ ,  $T_{\iota}$   $D^{-}$   $L_{\circ}$  J  $T_{\iota}$   $L^{-}$   $Y^{\circ}$ count yet, again give come I again throw one  $\exists^{"}. \qquad \qquad \Box^{^{-}} \quad \exists_{^{\vee}} \qquad \Box_{^{>}} \qquad \qquad \top_{^{\vee}} \qquad \qquad \dagger' \qquad \top'' \qquad \qquad \Box_{\infty}$ occasion. if that you again catch get so it is  $\hat{S}$ ,  $\ddot{J}$   $D^{-}$  T'''  $C_{5}$   $T_{\overline{s}}$ . J''  $\hat{C}$   $J^{\circ}$   $D^{\circ}$ yet, I give to you finish. occasion this king Ā Tı. again wanted go throw to sky for each one C<sup>∩c</sup> T<sub>v</sub> T'" J" CT<sup>v</sup> J" L<sub>o</sub> L<sup>u</sup> 40 **†**'. catch. lump silver again from sky fell came  $\mathsf{T}^{\mathsf{\Gamma}} \quad \mathsf{T}^{\mathsf{U}} \quad \mathsf{J}^{\mathsf{U}} \quad \mathsf{L}^{\mathsf{U}} \quad \mathsf{Y}^{\mathsf{T}} \quad \mathsf{\Delta}^{\mathsf{G}} \quad \mathsf{C}^{\mathsf{U}^{\mathsf{G}}} \quad \mathsf{L}_{\mathsf{G}}$ Δ go to the beggar the skirt gown gone so it is  $\mathring{S}$ .  $J^{\cap} J^{\circ}$   $J_{\cap}$ ,  $\tilde{C} \mathring{C}$   $S_{\circ}$   $E_{\circ} J^{\cap c}$   $T_{\vec{\sigma}}$ .  $\mathring{Y} V^{\cap c}$  yet. king said, now counts yours finish. but  $T^{"}J^{"}J^{"}$   $T^{"}$   $T^$  $D_{"}$   $C^{\circ\circ}$   $Y^{\circ}$   $L^{\circ}$   $J^{\circ}$   $t_{-}$   $t'^{-}$   $C^{\circ}$ went live one classifier bottom cliff. every day  $D_{\text{II}}$   $CT_{\circ}$   $T^{\circ}$   $C^{\circ}$   $Y^{-}$   $3^{\circ}$   $\Delta^{-}$   $C\Delta^{\circ}$   $L_{\text{II}}$ .  $D^{-}$ 45 went with people work go to inside city. took

 $C^{\prime\prime\prime}$   $J^{\prime\prime}$   $L^{\prime}$   $C^{\prime}$   $D^{-}$   $Y^{-}$   $CI^{\prime}$   $D^{-}$   $I^{\prime}$ 

silver which people gave make wages buy food

 $L_{\circ}$  T'''  $C_{\circ}$   $C'^{\circ}$  C''. come for his wife eat.

 $D^ Y^{\text{n}}$   $J^{\text{m}}$   $C_{\text{s}}$   $D_{\text{m}}$   $J_{\text{o}}$   $V_{\text{m}}$   $t_{\text{m}}$  there was one occasion he went saw mandarin

 $\bar{\Lambda}$  t'. CJ-. D- T'C' J.  $\bar{L}^{\text{nu}}$  wanted build house. there were people who many

50  $C^{\infty}$   $\mathring{Y}$   $\mathring{C}$  CT'',  $T_{\iota}$   $J_{\circ}$  T' C'  $J_{\iota}$  situated there carry timber, also saw people who

 $C_3$   $T_n$ ,  $T^-$  CT''  $\overset{\circ}{C}$   $T^v$   $\overset{\circ}{\Lambda}$   $CJ_o$   $\overset{\circ}{C}$  he said, the timber this all wants crowd this

T'C'  $\stackrel{\circ}{\mathbb{L}}$   $\stackrel{\circ}{\mathbb{L}}$   $\stackrel{\circ}{\mathbb{L}}$  T'C'  $\stackrel{\circ}{\mathbb{L}}$   $\stackrel{\circ}{\mathbb{L}}$  CT"  $\stackrel{\circ}{\mathbb{L}}$  people carry why. people who carry timber said,

 $\Gamma_{3}$   $Y^{-}\Gamma^{\%}\bar{C}$   $C_{-}\Pi^{\circ}\Pi^{"}$   $T^{\circ}C^{\circ}$ .  $\Gamma_{3}$   $T^{-}$   $\bar{C}$   $I^{\circ}_{3}$  you why despise people. you come carry show

55  $J^{\circ}$ .  $J^{"}$   $J^{"}$ 

those people there saw finish, each one all

 $\Gamma_{\text{m}}$   $\Gamma_{\text{d}}$   $\Gamma_{\text{d}}$ 

CT. C. T., C. T., L.  $\dot{C}$ , C. Y. with him said, you strong like this, you one

]"  $\bar{\Lambda}$  C" J^ E^". J" J,  $\bar{J}$   $\bar{J}$ ,  $\bar{J}$   $\bar{Y}$  occasion want eat how much. beggar said, I one

60 ]"  $\tilde{\Lambda}$  C"  $t^r$   $T^{\circ}$ .  $V_{\parallel} t_{\parallel}$   $\eta_{\circ}$ ,  $T^{\circ} \overset{\circ}{C}$  occasion want eat three dyu. mandarin said, this

 $\mbox{$\mathbb{I}$}^{\circ}$ ,  $\mbox{$\mathbb{J}$}^{\circ}$  CT" C]-  $\mbox{$\bar{C}$}$   $\mbox{$\bar{C}$}$   $\mbox{$\bar{C}$}$   $\mbox{$\bar{C}$}$   $\mbox{$\bar{C}$}$   $\mbox{$\bar{C}$}$   $\mbox{$\bar{C}$}$   $\mbox{$\bar{C}$}$  not big, my timber house now only want you

Ĕ Τ⁻. J" J' CT。 V<sub>"</sub> †<sub>"</sub> Ĕ CT". carry alone. beggar with mandarin carry timber.  $Y^-$  'C"  $T^-$ ,  $C\Delta^\circ$   $L_{\scriptscriptstyle \parallel}$   $T^{\scriptscriptstyle "}$   $1^\circ$   $2^$ carry two days only, inside city all not have  $\Gamma^{'}$   $\Gamma^{\circ}$   $\Gamma^{"}$   $\Gamma_{\overline{a}}$ place set down upon finish.  $V_{\text{"}}$   $t_{\text{"}}$   $t_{\text{"}}$ 65 place country have robbers much. I want you go CT<sub>"</sub>.  $E_{\Rightarrow}$  CT<sub>"</sub> T" T<sup>\(\tilde{\text{T}}\)</sup>  $\stackrel{\circ}{\text{Y}}$ ,  $\stackrel{\circ}{\text{J}}$   $\bar{\Lambda}$   $\rightarrow$ fight. you fight get country that, I will give  $Y^{n}$   $L^{5}$   $V_{11}$   $T_{11}$   $T_{12}$   $T_{13}$   $T_{14}$   $T_{15}$   $T_{$ one classifier mandarin place for you situated. J''  $J^*$   $J_n$ ,  $J_n$ , beggar said, good see good so it is, but I have 70 my wife situated house still. I want return go  $C_{-}$   $C_{-}$ ,  $\mathring{Y}$   $J_{-}$   $J^{\circ}$   $C_{-}$   $J^{\circ}$   $D_{-}$ look her, because our house not have food which C''.  $V_{11}$   $t_{11}$   $CT_{\circ}$   $C_{\circ}$   $T_{\circ}$ ,  $C_{\circ}$   $C^{\circ}$ eat. mandarin with him said, your house situated  $\ddot{\exists} \quad \text{$\mathsf{I}$'}, \quad \ddot{\exists} \quad \mathsf{C}^{\circ} \quad \mathsf{C}^{\circ} \quad \mathsf{Y}^{\circ} \qquad \mathsf{L}^{\circ} \qquad \mathsf{J}^{\mathsf{T}}$ I took my wife live one classifier bottom 75 cliff only. mandarin said, you not need worry.

 $C_3$   $C_3$   $C_4$   $C_5$   $C_5$ 

- L^  $\Gamma^{\S}$ .  $C_3$   $I_n$ ,  $D_n$   $D^-$  I'''  $I^ I'_n$   $L_0$   $\Gamma^{no}$  how. he said you give for the swallows take  $I_n$   $I_$
- 80  $L^n$   $T_{\bar{a}}$ .  $C_{\bar{b}}$   $C^n$   $C^n$   $C^n$  long time finish. his wife not have which eat
  - $C_{\text{\tiny 3}}$   $C^{\text{\tiny 9}}$   $\bar{C}$   $\bar{C}$   $\bar{\Lambda}$   $CE^{\prime\text{\tiny 5}}$   $D_{\text{\tiny 11}}$   $T_{\text{\tiny -1}}$   $T^{\prime\text{\tiny 11}}$   $J_{\text{\tiny 0}}$   $C_{\text{\tiny 3}}$  his wife now want desire go die. when that she
  - $\bar{\Lambda}$   $T_s$   $D_{\text{II}}$   $\hat{Y}$ ,  $C_{\text{b}}$   $J_{\text{o}}$   $T^{\text{-}}$   $J'_{\text{n}}$   $L_{\text{U}}$   $T_{\text{I}}$  want out go then, she saw the swallows carry
  - $Y^n$   $\Delta^ D^{"}$ .  $C_3$   $E^{'ns}$   $C_{-}$   $S^{\delta}$ ,  $C_3$  one classifier letter. she took read away, she
  - J''  $J_{\circ}$   $C_{\circ}$  V'  $\bar{\Lambda}$   $D_{\circ}$   $CT_{\circ}$   $t^{\circ}$ . knew that her husband will go fight robbers.
- 85  $T_{\iota}$  T'' J''  $J_{\upsilon}$   $V_{\parallel} +_{\parallel}$   $\bar{\Lambda}$   $S^{\bar{\sigma}}$   $J^{\bar{\sigma}}$  again get letter that mandarin will send food
  - $T^-$  T'''  $C_{\text{\tiny 3}}$  C''  $T_{\text{\tiny 8}}.$   $T_{\text{\tiny 6}}$  E'''  $L_{\text{\tiny 6}}$  come for her eat finish. again pass gone
  - $J^{\cap} E^{\cap \parallel}$  'C'  $T^{-}$ ,  $T_{\iota}$   $T^{\parallel}$   $C_{\circ}$   $\overset{"}{V}$   $D^{\parallel}$  several days only, again get her husband letter
  - $T_n$ ,  $C_3$   $\overset{"}{V}$   $D_n$   $CT_n$   $t^5$   $S^5$ . said, her husband went fight robbers away.
  - $V_{\text{"}} +_{\text{"}}$   $L_{\text{-}}$   $D^{\text{-}}$   $T^{\text{n}} E'^{\text{m}}$  T'''  $C_{\text{-}}$   $E_{\text{-}}$   $T_{\text{d}}$ . mandarin had given country for him rule finish.
- 90  $Y^ L^n$   $C_3$   $\overset{"}{V}$   $\bar{\Lambda}$   $L_o$   $t_1$   $C_3$   $J_{\text{"}}$  make like her husband will come receive her go

T<sub>\vec{\sigma}</sub>. finish.