- $C_3$   $I_n$   $I_n$
- $\Lambda_\text{n}$   $J^\prime.$   $D^ Y^\text{n}$  'C'  $V_\text{L}$   $J^\prime$  family chicken. there was one day father chick
- CT.  $C^{nc}$  J'  $I_n$ ,  $J = \bar{\Lambda}$   $J_n = CE_s = T^n$  with mother chick said, I want go dig earth
- $T_{\vec{\sigma}}.$   $E_{\text{\tiny 5}}$   $C^{\text{\tiny 60}}$   $C\text{\tiny 3}^{\text{\tiny 7}}$   $Y^{\text{\tiny 7}}$   $E'_{\text{\tiny 1}}.$   $t_{\text{\tiny 6}}$  finish. you stay house make breakfast. reach
- 5  $Y^ T^ C_ C_$ 

  - E'. Tr  $J_{\text{u}}$  T''  $V_{\text{u}}$  J'  $C_{\text{u}}$ .  $T'''_{\text{u}}$  breakfast carried go to father chick eat. when
  - $D_{\text{II}}$   $V_{\text{L}}$   $\overset{\circ}{\Gamma}$ ,  $D_{\text{II}}$   $CE^{\text{r}}$   $T^{\text{L}}$   $J^{\circ}$   $\Delta^{\circ}$ .  $T^{\text{L}}$   $J^{\circ}$   $\Delta^{\circ}$  go upon road, go meet the wildcat. the wildcat
- 10  $C^{nc}$  J'  $J_n$ ,  $V_{\iota}$  J'  $J_{"}$   $CE_{\varsigma}$   $T^n$  mother chick said, father chick go dig earth
  - L,  $\bar{C}$   $\bar{J}$   $\bar{\Lambda}$   $D_{\text{H}}$   $S^{\delta}$   $C'_{\text{H}}$ .  $J^{\circ}$   $\Delta^{\circ}$  gone so I want go bring breakfast. wildcat
  - $\ensuremath{\mathsf{I}}_{\ensuremath{\mathsf{n}}}, \qquad \ensuremath{\mathsf{Y}}^{\ensuremath{\mathsf{T}}} \ensuremath{\mathsf{L}}^{\ensuremath{\mathsf{n}}} \qquad \ensuremath{\mathsf{T}}^{\ensuremath{\mathsf{T}}} \qquad \ensuremath{\mathsf{L}}^{\ensuremath{\mathsf{N}}} \qquad \ensuremath{\mathsf{L}}^{\ensuremath{\mathsf{N}}} \qquad \ensuremath{\mathsf{C}}^{\ensuremath{\mathsf{L}}} \qquad \ensuremath{\mathsf{L}}^{\ensuremath{\mathsf{n}}} \qquad \ensuremath{\mathsf{C}}^{\ensuremath{\mathsf{L}}} \qquad \ensuremath{\mathsf{C}}^{\ensuremath{\mathsf{L}}} \qquad \ensuremath{\mathsf{L}}^{\ensuremath{\mathsf{N}}} \qquad \ensuremath{\mathsf{C}}^{\ensuremath{\mathsf{L}}} \qquad \ensuremath{\mathsf{C}}^{\ensuremath{\mathsf{L}}} \qquad \ensuremath{\mathsf{C}}^{\ensuremath{\mathsf{L}}} \qquad \ensuremath{\mathsf{L}}^{\ensuremath{\mathsf{N}}} \qquad \ensuremath{\mathsf{C}}^{\ensuremath{\mathsf{L}}} \qquad \ensuremath{\mathsf{L}}^{\ensuremath{\mathsf{L}}} \qquad \ensuremath{\mathsf{L}}^{\ensuremath{\mathsf{L}}} \qquad \ensuremath{\mathsf{C}}^{\ensuremath{\mathsf{L}}} \qquad \ensu$
  - $Y^-L^\circ$ ,  $C_ D^{\bar{\sigma}}$   $\bar{J}$   $T_ Y^-L^\circ$   $b^\circ$ .  $C^ J_ \bar{J}$  lips, look observe who lips big. if that my
  - $Y^-L^\circ$   $b^\circ$ , J C''  $C_\circ$  CJ',  $C^ J_\circ$   $C_\circ$   $Y^-L^\circ$  lips big, I eat your meat, if that your lips

هْ,  $\Gamma_{\scriptscriptstyle 2}$  C''  $\ddot{\Box}$  CJ'.  $\Box^{\scriptscriptstyle 1}$   $\Delta^{\scriptscriptstyle 1}$   $\Lambda_{\scriptscriptstyle 0}$ ,  $\bar{C}$   $\dot{\bar{C}}$   $\bar{C}$ 15 big, you eat my meat. wildcat said, now you  $\mathsf{T}^{\scriptscriptstyle -}$   $\mathsf{Y}^{\scriptscriptstyle -}$   $\mathsf{L}^{\circ}$ ,  $\breve{\mathsf{J}}$   $\breve{\mathsf{S}}$   $\mathsf{L}_{\scriptscriptstyle 3}$   $\breve{\mathsf{J}}$   $\mathsf{L}^{\scriptscriptstyle n}$   $\mathsf{\Gamma}^{\scriptscriptstyle \parallel}$   $\mathsf{T}^{\scriptscriptstyle \parallel}$   $\mathsf{L}_{\scriptscriptstyle 5}$ open lips, I first ease my head into your  $Y^{-}C^{-}$ ,  $C^{-}$   $J_{0}$   $C_{0}$   $C\bar{J}$   $T^{-}$   $J^{-}$   $L^{\cap}\Gamma^{-}$   $C_{0}$ . mouth, if that you contain get my head thus,  $\mathsf{L}_{\mathtt{S}} \quad \mathsf{C}^{\mathtt{u}} \quad \overset{\mathsf{J}}{\mathsf{J}} \qquad \mathsf{S}^{\mathtt{g}}. \quad \mathsf{Y}^{\mathtt{T}} \; \mathsf{L}^{\mathtt{n}} \qquad \mathsf{C}^{\mathtt{nc}} \qquad \mathsf{J}^{\mathtt{t}} \qquad \mathsf{T}^{\mathtt{T}} \qquad \mathsf{Y}^{\mathtt{T}} \; \mathsf{L}^{\mathtt{o}}$ you eat me away. so mother chick opened lips T'''  $\exists^{n} \Delta^{n}$   $L_{2}$   $L^{n} \Gamma''$   $D_{"}$ .  $C^{nc}$   $\exists'$   $Y^{-} C \Gamma^{"}$ for wildcat ease head go. mother chick mouth  $\mathsf{T}^{\mathsf{n}}$   $\mathsf{L}^{\mathsf{o}}$   $\mathsf{T}^{\mathsf{T}}$ ,  $\mathsf{T}^{\mathsf{n}}$   $\mathsf{\Delta}^{\mathsf{n}}$   $\mathsf{L}^{\mathsf{n}}$   $\mathsf{\Gamma}^{\mathsf{m}}$   $\mathsf{D}_{\mathsf{m}}$   $\mathsf{T}^{\mathsf{n}}$   $\mathsf{T}^{\mathsf{f}}$ . 20 not big only, wildcat head go not able.  $\exists^{\cap} \Delta^{\cap}$  CT<sub>0</sub> C<sup>\cappa</sup> J'  $\exists_{\cap}$  L' C"  $\exists_{\cap}$  L' C"  $\exists_{\cap}$  T' wildcat with mother chick said, my head go not tr,  $\bar{C}$   $\bar{C}$   $\bar{J}$   $\bar{J$  $L^{\cap} \Gamma^{"} \supset_{"} Y^{\vdash} L^{\cap} \supset^{\cap} \Delta^{\cap} \qquad T^{\vdash} \qquad Y^{\vdash} L^{\circ} \qquad \Gamma^{\cap c},$ head go. so wildcat opened lips completed,  $\label{eq:continuity} \textbf{J}' \qquad \textbf{L}_{\scriptscriptstyle D} \qquad \textbf{L}^{\scriptscriptstyle n} \ \textbf{\Gamma}'' \qquad \textbf{D}_{\scriptscriptstyle 11}. \qquad \textbf{C}^{\scriptscriptstyle nc} \qquad \textbf{J}' \qquad \textbf{L}^{\scriptscriptstyle n} \ \textbf{\Gamma}''$ mother chick eased head go. mother chick head  $J_{II}$   $J^{\cap} \Delta^{\cap} Y^{-} C C_{II} L_{s}$   $J^{\cap} \Delta^{\cap} C_{s}^{\prime}$ 25 eased go in wildcat mouth gone. wildcat took  $\mathbf{J}'$   $\mathbf{J}^{\circ}$   $\mathbf{L}^{-}$   $\mathbf{D}^{\circ}$   $\mathbf{\Delta}^{-}$   $\mathbf{L}^{\circ}$   $\mathbf{J}^{\circ}$   $\mathbf{T}^{\circ}$ mother chick drag went go to the bottom cliff  $C^{nc}$  J' C''  $S^{\bar{a}}$   $\mathring{Y}$ . Ls, C'ns gone, took mother chick eat away there.  $V_{\nu}$  J'  $CE_{\varsigma}$   $T^{\circ}$   $t_{\circ}$   $Y^{-}$   $\overset{g}{T}$   $C_{"}$   $E'_{"}$ father chick dug earth reach time eat breakfast

 $T_{\bar{\sigma}},$   $T^{n}$   $J_{o}$   $C^{nc}$  J'  $T_{r}$   $E'_{i}$   $D_{ii}$  finish, not see mother chick carry breakfast go

 $S^{\delta}$   $C_{\circ}$ .  $V_{\circ}$  J' S  $L_{\circ}$   $\Delta^{-}$ 30 bring him. father chick returned come go to  $CJ^-$ ,  $C_{\circ}$   $T^{\circ}$   $C^{\dagger}$ ,  $T_{\circ}$ ,  $T_{\circ}$   $T^{\circ}$   $T^{\circ}$ house, asked children said, your mother go do  $G_{-}$  J'  $I_{n}$ ,  $J^{n}$   $C^{nc}$   $I_{r}$  $\bar{\mathbf{J}}$   $\mathbf{J}^{\mathsf{r}}$   $\mathbf{L}_{\mathsf{s}}$ what gone. small chicken said, our mother carry  $\label{eq:continuous_continuous$ breakfast come for you eat gone finish so.  $V_{\iota}$  J'  $I_{n}$ ,  $I_{n}$   $I_{n}$ father chick said, your mother not come. your  $C^{\cap c}$   $C^{-}$   $J_{\circ}$   $T^{-}$   $S^{\overline{\sigma}}$  J  $C'_{\circ}$ , J  $T^{-}$ 35 mother if that come bring my breakfast, I come not get meet, she come wildcat met her so, wildcat take eat away finish. you stay house, تّ ک<sub>"</sub> رَّ اَّ رَّ رُ I go seek.  $V_{\iota}$  J'  $\bar{\Lambda}$   $J_{"}$   $C^{\bar{\bar{\Gamma}}'}$   $C^{\circ c}$  J',  $T'" J_{"}$ father chick wanted go seek mother chick. when

30  $J_{\text{in}}$   $\mathring{Y}$ ,  $\mathring{Y}$ ,  $\mathring{S}^{\text{v}}$   $J_{\text{in}}$   $\mathring{CE}^{\text{r}}$   $\mathring{T}^{\text{v}}$   $\mathring{b}^{\text{-}}$ .  $\mathring{T}^{\text{v}}$   $\mathring{b}^{\text{-}}$  go that time, first went met the rope. the rope

 $J_n$ ,  $V_{\iota}$  J'  $E_{\flat}$   $J_n$   $Y^{-}$   $Y^{-}$   $J^{r}$ .  $V_{\iota}$  said, father chick you go do what. father

J'  $I_{\text{n}},$   $C^{\text{nc}}$  J'  $I^{\text{n}}$   $J_{\text{o}}$   $\bar{C}$   $\bar{J}$   $\bar{\Lambda}$   $J_{\text{m}}$  chick said, mother chick not see so, I want go

 $C\bar{\bar{1}}'$ .  $T^{\text{L}}$   $L^{\text{D}}$   $J_{\text{n}}$ ,  $J^{\text{U}}$   $CT_{\text{o}}$   $L_{\text{D}}$   $J_{\text{H}}$   $C\bar{\bar{1}}'$ .  $C_{\text{D}}$  seek. the rope said, I with you go seek. they

 $Y^{\text{-}}$  L'  $J_{\text{--}}$ ,  $T_{\text{--}}$   $J_{\text{--}}$   $CE^{\text{--}}$   $T^{\text{--}}$  two classifier went, then went met the

45 T'" L<sup>3</sup>. T'" L<sup>3</sup>  $\eta_n$ ,  $\eta_n$  Y washing dolly. washing dolly said, you two

L's  $\bar{\Lambda}$   $D_{ii}$   $Y^{-}$   $Y^{-}$   $J^{r}$ .  $C_{3}$   $Y^{-}$ classifier want go do what. they two classifier C^c J' 7^ J。 L, C Y said, mother chick not see gone so two  $L^{\flat}$   $\bar{\Lambda}$   $J_{\text{"}}$   $C\bar{\bar{T}}'$ .  $T^{\circ}$  T'''  $L^{\flat}$   $J_{\circ}$ , classifier want go seek. the washing dolly said,  $\label{eq:ctolor} \ddot{\beth} \quad \mathsf{CT}_{\circ} \quad \mathsf{D}_{\mathsf{n}} \quad \mathsf{D}_{\mathsf{ll}}. \quad \mathsf{C}_{\supset} \ \mathsf{t}^{\mathsf{ll}} \quad \mathsf{D}_{\mathsf{ll}} \quad \mathsf{CE}^{\mathsf{r}} \quad \mathsf{T}^{\mathsf{n}} \qquad \beth^{\mathsf{ll}},$ I with you go. they went met the needle, the  $\bar{J} \ C^{\sim} \qquad \qquad CT_{\circ} \qquad T^{^{\downarrow}} \quad Y^{^{-}} \ L^{^{\prime\prime}} \ J^{^{\alpha}} \quad T^{^{\nu}}, \quad T^{^{\nu}} \qquad J_{\alpha} \qquad \bar{\Lambda} \qquad CT_{\circ}$ 50 cow dung with the acorn, all said want with Ͻ<sub>"</sub> CΤ̄'. go seek.  $C_{\triangleright}$   $t^{\shortparallel}$   $D_{\shortparallel}$   $t_{\circ}$   $L^{\cap}$   $J^{\bar{\sigma}}$   $t^{-}$   $T_{\bar{\sigma}}$ .  $J_{\circ}$ they went reach the bottom cliff finish. saw feathers chicken situated at the inside bottom  $\dagger$ .  $J_{\circ}$   $J_{\circ}$   $J^{\circ}$   $\Delta^{\circ}$   $C_{"}$   $C^{\circ c}$  J'  $S^{\sigma}$ cliff. saw that wildcat eat mother chick away  $\hat{C}$   $T_{\bar{a}}$ .  $C_{\bar{a}}$  + "  $T_{\bar{b}}$   $C_{\bar{b}}$   $\dot{T}$   $\dot{J}_{\bar{b}}$   $\dot{T}$   $\dot{J}_{\bar{b}}$   $\dot{T}$ 55 here finish. they then seek see one classifier  $\mathring{\mathbf{I}}$ '  $\mathbf{J}^{\circ} \Delta^{\circ}$ . Υ˙ L^ C^, ┗˙ J', hole wildcat. make like this, rope tied C<sup>∞</sup> Y<sup>-</sup> Δ'' J̈'. J̄ C~ washing dolly situated door hole. cow dung Cno  $J^{\sigma}$   $\Gamma^{\circ}$   $C^{\circ}$   $CT^{\circ}$ situated bottom tread on. needle situated side fire. acorn situated hole fire. father chick  $\mathsf{D}_{\mathsf{H}} \qquad \mathsf{\Delta}^{\mathsf{T}} \qquad \mathsf{C}\mathsf{\Delta}^{\circ} \qquad \mathring{\mathsf{J}} \qquad \mathring{\mathsf{T}} \qquad \mathsf{J}^{\mathsf{n}} \qquad \mathsf{\Delta}^{\mathsf{n}} \qquad \mathsf{J}^{\mathsf{n}} \qquad \mathsf{\Delta}^{\mathsf{n}}$ 60 went go to inside hole lure wildcat. wildcat  $T_{\delta}$   $L_{\circ}$   $V_{\circ}$   $C\Delta^{\circ}$   $\mathring{J}$ ' T''  $T^{\delta}$   $\bar{J}$   $C_{\sim}$   $J_{"}$ 

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ran come at inside hole get slip cow dung fall

 $L_\varsigma.$   $C_\gt$   $\overset{\varsigma}{J}$   $D_\shortparallel$   $\overset{{}_{\hspace{-0.1cm}}}{}$   $\overset{{}_{\hspace{-0.1cm}}}{}}{}$   $\overset{{}_{\hspace{-0.1cm}}}{}$   $\overset{{}_{\hspace{-0.1cm}}}{}$   $\overset{{}_{\hspace{-0.1cm}}}{}}{}$   $\overset{{}_{\hspace{-0.1cm}}}{}$   $\overset{{}_{\hspace{-0.1cm}}}{}$   $\overset{{}_{\hspace{-0.1cm}}}{}}{}$   $\overset{{}_{\hspace{-0.1cm}}}{}$   $\overset{{}_{\hspace{-0.1cm}}}{}}{}$   $\overset{{}_{\hspace{-0.1cm}}}{}}{}$ 

65  $\ddot{3}$ ,  $T''' L^{2}$   $T_{L}$   $J_{H}$   $L_{0}$  T'' outside, washing dolly then fell came upon

 $T_{-}$   $L_{\varsigma}$   $T_{\bar{\varsigma}}$ . dead gone finish.