t^r L's T^v Λ_v C^v CT_o T^v $J'^ CT^s$. three classifier cowherds with teacher.

 $C_{\scriptscriptstyle >} \qquad \ \, \mathsf{I}_{\scriptscriptstyle \cap} \qquad \mathsf{J}^{\scriptscriptstyle \cap} \ \mathsf{T}_{\scriptscriptstyle \parallel} \qquad \mathsf{J}_{\scriptscriptstyle \cup} \qquad \mathsf{Y}^{\scriptscriptstyle -} \ \mathsf{T}^{\,\prime\, \shortparallel} \ \mathsf{L}^{\scriptscriptstyle \cap}, \qquad \ \, \mathsf{D}^{\scriptscriptstyle -} \qquad \qquad \, \mathsf{t}^{\scriptscriptstyle \Gamma}$ they say story that of old, there were three $T^{"}$ 'D" $D_{"}$ Λ_{\sim} C^{\sim} Δ^{-} Y° classifier Miao lads went herd cattle go to one $+^{\circ}$ Y^{-} C^{\cap} $\stackrel{\circ}{L}$. $+^{\Gamma}$ T° $^{\circ}$ $^{\circ}$ classifier main road. three Miao lads situated V_{i} Y^{n} L^{u} $Y^{-}V^{2}$ $Y^{-}\Gamma^{3}$ $T^{'ii}$ \exists_{ii} C_{3} \dagger_{ii} at one classifier rock playing. when that they D- Υ[^] L⁵ Τ^{''} Ι΄^{-'} CΤ['] C^{no} \mathring{Y} . 5 situated there, there was one classifier teacher who wanted go take examination mandarin go to

 $J' \Delta^{\varsigma} L_{\shortparallel} \qquad T^{-} \qquad t_{\circ} \qquad \mathring{J}' \qquad J_{"} \qquad C_{"} +_{"} \qquad C^{"\circ}$ Beijing come reach place which they situated

 \hat{Y} . T_{L} J_{o} T'' \hat{Y} $\Gamma^{\cap c}$ Γ_{oo} . there. then rested at there completed so it was.

 $J_{\circ} \qquad \qquad \bar{\Gamma} \qquad \qquad T_{\overline{\sigma}}, \qquad t^{r} \qquad J^{,-} \subset T^{\varsigma} \qquad \stackrel{\hat{N}}{Y} \qquad L_{\varsigma}$ rested enough finish, the teacher that gone

 T_{δ} . $\mathring{Y} V^{nc} C_{5} T'' \mathring{\Gamma} C_{5} L^{\iota} \dot{C}^{\delta} J_{\iota}$ 10 finish. but he get leave his the bag which

 T_r C^{nc} $S^{\overline{s}}$ $\overset{\circ}{Y}$. $C_{\overline{s}}$ D_{ii} t_{\circ} J° $CT^{\overline{s}}$ carry silver away there. he went reached midst

Ê T, CT, +, J, C, É C, L' road then thought reach that he left his the

 $^{\prime}C^{\delta}$ $C^{\circ c}$ S^{δ} . C_{5} T_{6} S^{r} L_{6} . $T^{\prime \parallel}$ bag silver away. he then return come. when

that he return come reach there finish, he saw

 V_{ι} $\stackrel{\circ}{Y}$ Γ_{-} Σ Y° Γ_{-} Γ_{-} Γ_{-} 15 at there only there was one classifier child $C^{\circ \circ}$ \dot{Y} T^{-} $T_{\overline{a}}$, $C_{\overline{a}}$ CT_{\circ} t^{-} \dot{Y} situated there alone finish. he with that one $\mathsf{D}_{\mathsf{n}} = \mathsf{C}^{\mathsf{n}} = \mathsf{C}^{\mathsf{n}} = \mathsf{C}^{\mathsf{n}} = \mathsf{D}_{\mathsf{n}} =$ said, you situated here, you query see me get $\overset{\circ}{\Gamma}$ Υ° $\overset{\circ}{L^{\circ}}$ $\overset{\circ}{C^{\circ}}$ $\overset{\circ}{S^{\circ}}$ $\overset{\circ}{C}$. $\overset{\circ}{T^{\circ}}$ $\overset{\circ}{Z^{\circ}}$ leave one classifier bag away here. Miao lad $abla_n, \qquad
abla^n \qquad \qquad
abla^{'n\kappa} \qquad
abla^{"} \qquad \qquad
abla_{\infty}. \qquad \qquad
abla^n \qquad \qquad
abla^r$ said, we picked up got so it is. we three L'ns J'' C_, J'' Jo D-20 classifier took open look, we saw there were t^r L^u C^nc C^no $\bar{\mathsf{C}}$, J^n three classifier silver situated therefore, we Γ'_{ns} Γ^{\cup} Y^{\cap} Γ^{\cup} Y^{\cap} Γ^{\cup} took divide one classifier get one classifier. C₂ Y⁻ L' J[™] C∘ Y⁻ L³ they two classifier theirs they two classifier L° L^{ς} T^{d} . $\mathsf{J}^{\mathsf{n}^{\mathsf{c}}}$ C° $\hat{\mathsf{C}}$ $\hat{\mathsf{S}}$, carry gone finish. mine situated here still, J' CT' L' J' CT' J CT' J CT' 25 teacher take teacher his carry go. the teacher $\exists_{n}, \qquad T^{n} \stackrel{\circ}{C} \qquad \exists_{u} \qquad \stackrel{\circ}{\exists} \qquad C \stackrel{\circ}{J} \stackrel{\circ}{} \qquad \exists_{u} \qquad \bar{\Lambda} \qquad Y^{-}$ said, this is my price food which want make $C" \qquad \qquad J" \qquad \Delta^{\scriptscriptstyle -} \qquad \qquad J' \quad \Delta^{\scriptscriptstyle \varsigma} \quad L_{\scriptscriptstyle \parallel}. \qquad \qquad L_{\scriptscriptstyle >} \qquad Y^{\scriptscriptstyle -} \quad S^{\scriptscriptstyle \cap c} \qquad \qquad 3" \qquad \qquad L^{\scriptscriptstyle n}$ eat drink go to Beijing. your heart good like $\overset{\circ}{\mathsf{C}}, \qquad \overset{\mathsf{J}}{\mathsf{J}} \qquad \mathsf{\Gamma}^{\mathsf{L}} \qquad \mathsf{E}_{\mathsf{B}} \qquad \mathsf{Y}^{\mathsf{n}} \qquad \mathsf{J}^{\mathsf{n}} \quad \mathsf{C} \mathsf{T}^{\mathsf{g}}. \qquad \mathsf{T}^{\mathsf{u}} \quad \mathsf{'} \mathsf{'} \mathsf{D}^{\mathsf{u}} \qquad \mathsf{J}_{\mathsf{n}}$ this, I divide you one half. Miao lad said, the teacher said, make like I at here have 30

 Y° L" J" C₅, \bar{C} \ddot{C} \ddot{J} \mathring{L} Y^{-} Y^{-} one classifier ring, now I break make two $\ddot{J}, \qquad \ddot{J} \qquad D^- \qquad Y^n \qquad \ddot{J} \qquad T''' \qquad E_{\triangleright}, \qquad \ddot{J} \qquad D_{\parallel}$ sections, I give one section for you, I go T_{d} . $\mathsf{C}^{\mathsf{-}}$ $\mathsf{D}^{\mathsf{-}}$ C^{u} $\mathsf{D}^{\mathsf{-}}$ C^{u} finish, if there is day which have business $\exists_{\upsilon} \qquad Y^{\scriptscriptstyle -} \qquad T_{\eth}, \qquad \ \, \mathsf{L}_{\scriptscriptstyle \supset} \qquad T^{\scriptscriptstyle -} \qquad C\bar{\bar{\mathsf{L}}}', \qquad \, \bar{\mathsf{J}}. \qquad \, \, \mathsf{J}_{\scriptscriptstyle \Omega} \qquad \qquad T_{\eth}$ which do finish, you come seek me. said finish C_{\triangleright} Y^{-} L^{\flat} I° Γ° $\hat{\Gamma}$ L_{ς} 35 they two classifier separated roads gone finish. $T^{"}$ 'D" S^{Γ} L_o Δ^{-} C]-, D⁻ C" Miao lad return come go to house, took business $\exists_{\upsilon} \qquad \quad C_{\mathtt{S}} \quad Y^{\mathtt{T}} \quad \exists_{\mathsf{n}} \ \mathtt{J''} \quad C_{\mathtt{S}} \quad V_{\mathtt{U}} \quad \ C \exists^{\mathtt{T}}. \qquad C_{\mathtt{S}} \quad V_{\mathtt{U}} \quad \ C \exists^{\mathtt{T}}$ which he did tell his at house. his at house $\label{eq:continuous_section} \mathsf{I}_{\scriptscriptstyle n}, \qquad \mathsf{E}_{\scriptscriptstyle 3} \quad \mathsf{t}^{\scriptscriptstyle \Gamma} \quad \mathsf{T}^{\scriptscriptstyle 5} \; \mathsf{C}^{\scriptscriptstyle 5} \qquad \mathring{\mathsf{C}}, \qquad \mathsf{E}_{\scriptscriptstyle 3} \quad \mathsf{T}^{\scriptscriptstyle 11} \qquad \mathsf{C}_{\scriptscriptstyle 11} \quad \mathsf{E}_{\scriptscriptstyle 3}$ said, you the person this, you get eat you Y⁻ Lⁿ Ĉ [₃]ⁿ T" 7° † V_. all not able look after. make like this you not $\bar{\Lambda}$ J_{ν} CT_{\circ} J° $C^{\circ\circ}$ $T_{\bar{\sigma}}$. Y^{-} L° \hat{C} 40 want that with us live finish. make like this T° 'O" C_{\circ} C° C_{\circ} V_{\circ} E'_{\circ} C_{\circ} come Miao lad his mother his father took him J₀ Ů' Ͻ" Ͻ" Τε. Τ° 'Ͻ" Ͻ" drive which place go go finish. Miao lad went with people make slave. one day left house Y^n ' C^v , Y^n ' C^v $\mathsf{J}_{\scriptscriptstyle\perp}$ J^t $\mathsf{\Delta}^\mathsf{c}$ $\mathsf{L}_{\scriptscriptstyle\parallel}$ further than one day, one day separated Beijing

45 $V^{\circ} \tilde{L} \tilde{T}$ $Y^{\circ} 'C^{\circ}$. nearer than one day.

 $\mathsf{D}^ \mathsf{Y}^{\mathsf{n}}$ $\mathsf{J}^{\mathsf{m}},$ t^{r} T^{v} $\mathsf{'}\mathsf{D}^{\mathsf{m}}$ O_{m} CT_{o} there was one occasion, the Miao lad went with

 Λ_n J_v $D^ T^ T_{nc}$ C^{no} . Λ_n T^v $D^$ one family which rich very live. family rich \Box $\bar{\Lambda}$ CE'^{ς} D_{\parallel} D^{-} T^{ς} V_{\parallel} T_{\parallel} , ٦٠ that wanted desired go take the mandarin, who T° 'D" T_{\circ} CT° $E'_{\circ \circ}$ T" $C^{\circ \circ}$ $\overset{"}{Y}$, L° Miao lad earlier picked up get silver that, the $C + \text{$^{\prime}$}, \qquad \qquad L_{\circ} \qquad T \text{$^{\prime}$} \qquad C_{\circ} \qquad T \text{$^{\circ}$}. \qquad \overset{\hat{N}}{Y} \ V^{\text{nc}} \qquad C_{\circ} \qquad + \text{$^{\Gamma}$} \qquad T^{\text{u}}$ 50 daughter come for their son. but their the son $\exists^{n} \qquad \exists^{u} \qquad C \sqsubseteq_{r} \ \exists^{\neg}. \qquad Y^{n} \ \exists_{u} \qquad V_{u} \ t_{u} \qquad \bar{\Lambda} \qquad Y^{n}$ not good at all. because mandarin wanted one L^{5} J_{u} $3^{\text{"}}$ $T^{\text{-}}T_{\text{nc}},$ $Y^{\text{-}}$ L^{n} Λ_{n} T^{u})-classifier who good very, make like family rich \hat{C} D^{-} C_{2} Λ_{n} \bar{T} J_{n} CT_{n} \hat{C} this took their family person who with this, $J_\text{"}$ I''' $V_\text{"}$ $t_\text{"}$ $C_\text{-},$ I_n \bar{t} \hat{C} $J_\text{"}$ go for mandarin look, said person this was $oldsymbol{\Lambda}_{\scriptscriptstyle \cap}$ $oldsymbol{\mathsf{T}}^{\scriptscriptstyle \mathsf{U}}$ $oldsymbol{\mathsf{J}}_{\scriptscriptstyle \mathsf{U}}$ V., †., o__ 55 their family son who wanted give mandarin J_v 3" T'". V_" †_" J。 T° ')" C†', daughter to. mandarin saw Miao lad was good $T^{-}T_{nc}$, Y^{-} L^{n} T^{n} $C_{>}$ Λ_{n} L^{u} S^{a} very, make like replied their family words away T° †, T'"], T- I', C° finish. wait reach when that come escort bride C°]. $\mathsf{C}_{\triangleright}$ T^{u} $\mathsf{T}^{\mathsf{-}}$ T_{d} . finish, allow cause their son come finish. $V_{"}$ $t_{"}$ J_{\circ} J_{\circ} T_{\circ} Λ° t_{\circ} T_{\circ} 60 mandarin saw that not true person who before

 $T^ T_{\overline{\sigma}}$. $V_{"} t_{"}$ $C_{"}$ $T_{"}$, t^r $\overset{\circ}{Y}$ $T^{"}$ came finish. mandarin ask said, person that not

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must bring person who came look bride that
                      J^{\prime \prime} J. C_{5} +" J_{6} J_{6} V_{11} +" Y^{\circ} S^{\circ \circ},
         come show me. they saw that mandarin angry,
        Y^{-} L^{n} D^{-} C^{u} J_{u} T_{u} CT_{n} Y^{-} \mathring{Y},
65
         make like took business which before done that,
         Y^{\scriptscriptstyle n} \hspace{1cm} 3^{\scriptscriptstyle g} \hspace{1cm} Y^{\scriptscriptstyle n} \hspace{1cm} 3^{\scriptscriptstyle g} \hspace{1cm} 7_{\scriptscriptstyle n} \hspace{1cm} 1^{\prime \scriptscriptstyle p} \hspace{1cm} V_{\scriptscriptstyle \parallel} \hspace{1cm} t_{\scriptscriptstyle \parallel} \hspace{1cm} V_{\scriptscriptstyle \parallel} \hspace{1cm} t_{\scriptscriptstyle \parallel} \hspace{1cm} T_{\scriptscriptstyle \square}
         one piece one piece told mandarin. mandarin then
         J。 C₂ †" O" I'₂ T° 'O" J₀ CT₀ T-,
         caused them go bring Miao lad who with come,
         C_{\scriptscriptstyle U} C_{\scriptscriptstyle D} t^{\scriptscriptstyle '^-} 3^{\scriptscriptstyle \overline{o}}. V_{\scriptscriptstyle \parallel} t_{\scriptscriptstyle \parallel} CT_{\scriptscriptstyle O} T^{\scriptscriptstyle U} 'D^{\scriptscriptstyle \parallel}
         ask him every piece, mandarin with Miao lad
         \exists_{n}, \qquad \sqsubseteq_{\mathbb{P}} \quad Y^{\top} \sqsubseteq^{\circ} \quad \bar{\Lambda} \qquad \top^{-} \qquad \stackrel{?}{\sqsubseteq}' \qquad \stackrel{?}{\exists}. \qquad \top^{"} \quad '\mathsf{D}"
         said, you why want come deceive me. Miao lad
         70
         Y^{\scriptscriptstyle -} \quad \bar{J} \quad J^{\scriptscriptstyle -}, \qquad \bar{J} \quad Y^{\scriptscriptstyle -} \quad \bar{J} \quad J^{\scriptscriptstyle -}, \qquad V_{\scriptscriptstyle \parallel} \quad +_{\scriptscriptstyle \parallel} \qquad \neg_{\scriptscriptstyle n}, \qquad Y^{\scriptscriptstyle -} \qquad L^{\scriptscriptstyle n}
         do what, I do what. mandarin said, make like
         \mathsf{C}_{\mathtt{P}} \qquad \mathsf{C}^{\mathtt{G}} \quad \mathsf{Y}^{\mathtt{P}} \quad \mathsf{J}^{\mathtt{G}} \qquad \mathsf{T}^{\mathtt{P}} \qquad \mathsf{J}^{\mathtt{G}},
         your roots come place where. Miao lad said,
         \mathsf{T}_{\mathsf{u}} \; \mathsf{C} \mathsf{T}_{\mathsf{n}} \; \stackrel{\circ}{\mathsf{J}} \; \mathsf{D}^{\mathsf{-}} \; \mathsf{C}^{\mathsf{nc}} \; \mathsf{V}_{\mathsf{u}} \; \mathsf{E}_{\mathsf{m}}. \qquad \stackrel{\circ}{\mathsf{Y}} \; \mathsf{V}^{\mathsf{nc}} \; \mathsf{D}^{\mathsf{-}}
         before I had mother father so it is. but have
         one occasion, I with our village two classifier
         T^{\text{\tiny "}} \ \ {}^{\text{\tiny "}}
75
         Miao lads go herd cattle situated one classifier
         Y^- C^{\cap c} \stackrel{\circ}{\Gamma}. J^{\cap} C^{\cap o} \stackrel{\circ}{Y} Y^- \Gamma^{\diamond},
                                                                                            D- Y<sup>n</sup>
         main road. we situated there play, there was one
         classifier teacher came rest place there. he get
         , C² , C² C<sup>∞</sup> S². ¬¬ +, Γ, Γ,
         leave his bag silver away. we three classifier
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\mathsf{C'}_{\mathsf{ns}} \mathsf{C}_{\mathsf{-}}. \mathsf{J}^{\mathsf{n}} \mathsf{J}_{\mathsf{o}} \mathsf{D}^{\mathsf{-}}
         pick up look. we saw there are three classifier
         C<sup>nc</sup> C<sup>no</sup>. J<sup>n</sup> +<sup>r</sup> L<sup>s</sup>
80
         silver situated. we three classifier picked up
         L_{\circ} \Gamma^{\circ} Y^{\circ} L^{\flat} T'' Y^{\circ}
         come divide, one classifier get one classifier
         L_{\varsigma}, C_{\varsigma} Y^{-} L^{\varsigma} T'' C_{nc} T_{\delta} E_{no}
         gone. they two classifier get silver finish take
          D_{\text{\tiny II}} \quad T^{\text{\tiny III}} \qquad C^{\text{\tiny CC}} \qquad V_{\text{\tiny L}}, \qquad \overset{\hat{N}}{Y} \quad V^{\text{\tiny NC}} \quad \overset{\text{\tiny U}}{\beth} \quad T^{\text{\tiny II}} \qquad T_{\text{\tiny 8}}, \qquad \overset{\text{\tiny U}}{\beth} \qquad E^{\text{\tiny NO}} 
         go for mother father, but I get finish, I take
         C<sup>\(\tilde{\text{C}}\)</sup> \(\text{T}' \) \(\text{T}' \)
         situated there wait the teacher. the teacher
         S^r T^- T_{\overline{a}}, J^- J^{'-} CT^{\varsigma} C^{\circ c} T^{'''}
85
         return came finish, I gave teacher silver to
         J'^-CT' T_{\delta}, Y^- L^{\circ} +^{\circ} J'^-CT' T_{\circ}.
         teacher finish. make like the teacher said,
         \mathsf{E}_{\scriptscriptstyle 3} \mathsf{S}^{\scriptscriptstyle \cap c} \mathsf{J}_{\scriptscriptstyle 0} \mathsf{3}^{\scriptscriptstyle \circ} \mathsf{L}^{\scriptscriptstyle \circ} \mathsf{C}^{\scriptscriptstyle \circ}, \bar{\mathsf{C}} \dot{\bar{\mathsf{C}}} \dot{\bar{\mathsf{J}}} \mathsf{D}^{\scriptscriptstyle \mathsf{T}} \dot{\bar{\mathsf{J}}}
         your heart is good like this, now I take my
                                                          L Y⁻ Y⁻
                                 Ĉ
                                        L。
                   I"
         the ring this come break make two sections. I
          \mathsf{D}^{\scriptscriptstyle -} \qquad \mathsf{Y}^{\scriptscriptstyle \cap} \qquad \overset{\scriptscriptstyle \overline{\delta}}{\mathsf{J}} \qquad \mathsf{T}^{\scriptscriptstyle '''} \quad \mathsf{E}_{\scriptscriptstyle \mathtt{D}}, \qquad \mathsf{J}^{\scriptscriptstyle \circ} \quad \mathsf{T}^{\scriptscriptstyle "} \qquad \mathsf{Y}^{\scriptscriptstyle \cap} \qquad \overset{\scriptscriptstyle \overline{\delta}}{\mathsf{J}}. 
         give one section for you, I get one section.
         \mathsf{D}^{-} \qquad \mathsf{Y}^{\cap} \qquad \mathsf{C}^{\nabla} \qquad \mathsf{E}_{\Rightarrow} \qquad \mathsf{E}^{-} \qquad \mathsf{C}^{\bar{\overline{\mathsf{L}}}} \qquad \mathsf{t}_{\circ} \qquad \breve{\mathsf{J}}, \qquad \breve{\mathsf{J}} \qquad \mathsf{t}^{\varsigma} \qquad \mathsf{C}^{\mathsf{T}}_{\circ}
90
         have one day you if seek reach me, I can with
                                       T^{\circ} 'O" T_{\circ} T_{\circ} T_{\circ}, C_{\circ}
         \Gamma_{\triangleright} \qquad Y^{-} \qquad C^{\circ}.
         you do business. Miao lad said done finish, he
         E'_{ns} T_s L^{"} L^{"} L_o. V_{"} \dagger_{"} \bar{C} \hat{C} CT_{"}
         took out the ring come. mandarin now thought
                              C^{\circ} J_{\circ} Y^{-} T'''. Y^{-} L^{\circ} V_{\circ} t_{\circ}
         reach matters which of old. make like mandarin
         D^- C_{\circ} C^{\dagger}, T''' T'' O^{\circ}.
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gave his daughter to Miao lad make wife.