$T^{"}$ J^{-} $\overset{'}{S}$ $C^{"s}$ $\overset{'}{S}$ $T^{"}$ $C J^{"}$ $J^{"}$ $J^{"}$. rich choose wife choose get girl beggar.

 $C_{\text{\tiny 3}}$ $I_{\text{\tiny n}}$ $I_{$

 T°)-,)- Y° L' T° T° T^{-} . Y^{-} L' rich, had one classifier son only. make like

 $C_{\text{\tiny 3}}$ $\Lambda_{\text{\tiny n}}$ $\bar{\Lambda}$ \dot{S} $Y^{\text{\tiny n}}$ $L^{\text{\tiny 5}}$ $C^{\text{\tiny 9}}$ their family wanted choose one classifier wife

5 E_{no} . $\stackrel{\circ}{Y} V^{nc} C_{5}$ Λ_{n} $\bar{\Lambda}$ S^{u} D_{u} S_{o} so it is. but their family want first go reckon

 C_3 J, Y^-L_{nc} $C_ D^{\delta}$ C_5 Λ_n their life, presently look observe their family

CT. T'C' $Y^-J^ E^{nc}$ C' T^-L_{nc} 3". Y^- with people what intermarry presently good. make

 L^{\cap} $\overset{\circ}{C}$ C_{\triangleright} V_{\cup} D_{\parallel} Δ^{-} t'^{-} $\overset{\circ}{J}'$ like this his father went go to every place

 $C\bar{\bar{T}}$ ' T' C' CT_{\circ} C_{\circ} S_{\circ} . T' C' J_{\circ} CT_{\circ} seek people with him reckon. people who with

10 C_{5} S_{0} $\overset{\hat{N}}{Y}$, $\overset{\hat{T}}{T}$ $\overset{\hat{L}}{Y}$ $\overset{\hat{T}}{T}$ $\overset{\hat{N}}{T}$ $\overset{\hat{N}}{T}$, him reckon those, every classifier all said,

 $\bar{\Lambda}$], C_3), C_3), C_3 , C_3 , C_3 , C_3 , C_3 , C_4 ,

 $J"\ J"\ J"\ U \ U \ J''\ J'' \ 3°. \ J'' \ t_\circ$ beggar who lives in your village. said reach

 L° $\overset{\circ}{C}$ C_{\circ} V_{\circ} T° L_{-} Y° CE_{r} T^{-} . C_{\circ} like this his father not pleased at all. his

 V_{ι} S^{Γ} L_{\circ} CJ^{-} , E_{-} $T^{"}$ $\overset{\hat{\Gamma}}{L}$ $D_{"}$ CT_{\circ} father return come house, only get way go with

- Λ_n \bar{Y} V'' J_v J'' J^* J_n , J^n $\bar{\Lambda}$ CT_o 15 family Chinese who beggars say, we want with J '' E '", $\bar{\mathsf{\Lambda}}$ D_{n} L^{s} $\mathsf{C}\mathsf{+}'_{\mathsf{i}}$ T " J^{n} you fix marriage, want your the daughter for our the son make wife. family Chinese said, we not $D^{\scriptscriptstyle -} \qquad T^{\scriptscriptstyle \prime\, II} \qquad D_{\scriptscriptstyle 0} , \qquad D^{\scriptscriptstyle -} \qquad T^{\scriptscriptstyle -} \qquad T_{\scriptscriptstyle nc}, \qquad J^{\scriptscriptstyle 0} \qquad D^{\scriptscriptstyle -} \qquad C \sqsubseteq_{\scriptscriptstyle \Gamma} \qquad J^{\scriptscriptstyle -},$ give to you. you rich very, we not rich at all, $Y^{\scriptscriptstyle -} \qquad \qquad E^{\, {\scriptscriptstyle 0}} \quad J^{\scriptscriptstyle 0} \qquad t^{\scriptscriptstyle 4} \qquad D^{\scriptscriptstyle -} \qquad T^{\, {\scriptscriptstyle 11}} \qquad D_{\scriptscriptstyle 0} , \qquad \Lambda_{\scriptscriptstyle 0} \qquad T^{\scriptscriptstyle 0} \quad D^{\scriptscriptstyle -} \qquad T_{\scriptscriptstyle 0}$ make how we can give to you. family rich said, J^{n} J^{n} $\bar{\Lambda}$ D_{n} $Y^{-}J^{r}$, E_{-} $\bar{\Lambda}$ D_{n} L^{s} we not want your anything, only want your the 20 C+', T^- , t, $Y^ L^0$ C^0 J^0 T^v \bar{L} daughter only, but make like how we all shall $\bar{\Lambda}$. Y⁻ J' Λ_0 Y⁻ V" T⁻ L_{0c} D⁻ T'". want. after family Chinese presently gave to. T")- Ĉ †' L' C]" Y V" L.. family rich this receive the girl Chinese come. D- Yⁿ I^{n} L^{n} T^{T} **†**,, not long only there was one group Chinese came Λ_n . J_o C_o Λ_n L° J_{11} CJ^{-} 25 their family. saw their family the back house Υn L° $Y^{-}V^{\circ}$ J_{\circ} L° $T^{-}T_{\circ\circ}$. there was one classifier rock which big very. $Y^- V''$ $\overset{\circ}{Y}$ T''' $C^{\circ\circ}$ \exists_{\circ} $\Gamma^{\circ\circ}$ CT_{\circ} group Chinese that offer silver which much with C_{3} Λ_{0} D_{-} L_{0} Y^{-} V^{3} $\stackrel{\cap}{Y}$. C_{3} Λ_{0} their family buy come rock that. their family J^{n} J^{u} J^{u} J^{v} V^{r} V^{r} not know that the rock had thing which costly,
- 30 C_3 Λ_n CT_3 , \bar{L} $D^ C^{nc}$ J_u E^{nll} their family thought, will give silver that much

 $D_{\scriptscriptstyle \perp}$ $L^{\scriptscriptstyle \cup}$ $Y^{\scriptscriptstyle \perp}$ $V^{\scriptscriptstyle P}$, $T_{\scriptscriptstyle \cup}$ $T^{\scriptscriptstyle \prime}{}^{\scriptscriptstyle \parallel}$ $C_{\scriptscriptstyle D}$ $t_{\scriptscriptstyle \parallel}$ $T_{\scriptscriptstyle B}$. $t_{\scriptscriptstyle \parallel}$ buy the rock, sell to them good finish. group Y^-V'' D_- T'' L^v Y^-V^v T_{δ} , $t_{"}$ Y^-V'' Chinese buy get the rock finish, group Chinese T_{i} D^{-} T^{f} f' L^{u} Y^{-} V^{p} f^{+} T^{u} J^{q} then took fire burnt the rock. burnt get seven J° ' J° T_{σ} , T_{π} Y^{-} Y^{-} Y^{-} Y^{-} ،**ر** ٥ days seven nights finish, group Chinese everyone T° $C\Delta^{\sigma}$ G_{\circ} T^{-} $T_{\circ c}$. $t^{\prime -}$ L^{\prime} T° T° J° 35 all drowsy very. everyone all get sleep gone T_{δ} . Λ_n Y^-V'' L^{δ} $C^{\circ_{\delta}}$ J_{\circ} \bar{J} ' $I'_{>\delta}$ finish. family Chinese the wife who just brought $L_{\circ} \qquad \stackrel{\circ}{C} \qquad J^{\circ} \qquad C^{\circ c} \qquad J^{\circ} \qquad \stackrel{\circ}{S}. \qquad C_{\circ} \qquad J_{\circ} \qquad +_{\shortparallel}$ come this not yet sleep yet. she saw group $Y^{\scriptscriptstyle -} \ V^{\scriptscriptstyle ||} \qquad \qquad +^{\prime \scriptscriptstyle -} \ L^{\varsigma} \qquad \qquad J^{\scriptscriptstyle \circ} \qquad L_{\varsigma} \qquad \qquad T_{\sigma}. \qquad \qquad T_{\iota} \qquad J_{\circ} \qquad Y^{\scriptscriptstyle \cap}$ Chinese everyone sleep gone finish. then saw one $T^{\text{\tiny U}} \hspace{1cm} Y^{\text{\tiny T}} \hspace{1cm} L_{\text{\tiny II}} \hspace{1cm} J^{\text{\tiny I}} \hspace{1cm} L^{\text{\tiny NC}} \hspace{1cm} T_{\text{\tiny S}} \hspace{1cm} L_{\text{\tiny O}} \hspace{1cm} L^{\text{\tiny U}} \hspace{1cm} Y^{\text{\tiny T}} \hspace{1cm} V^{\text{\tiny P}} \hspace{1cm} J_{\text{\tiny U}}$ classifier cockerel red out come the rock which $Y^- V'' \qquad \stackrel{f}{t}' \qquad \stackrel{\circ}{Y}. \qquad Y^- \qquad L^{\cap}$ 40 **†**.. group Chinese burn that. make like family C°_g} T_{\circ} D_{\circ} D_{\circ} D_{\circ} D_{\circ} Chinese wife ran went catch, carry come cooped †" Y- A. L_o. Y⁻ V^o J_u completed. group Chinese rose come, rock which $\stackrel{\leftarrow}{t}, \qquad \stackrel{\circ}{N} \qquad \qquad T_{\circ} \qquad L_{\varsigma} \qquad S^{\varsigma}, \qquad J^{\circ} \qquad J_{\circ} \qquad Y^{-} \ J^{\varsigma}$ C₃ they burned that split out away, not see any $T_{\delta}. \hspace{1cm} C_{\Rightarrow} \ t^{\shortparallel} \hspace{1cm} C_{_} \hspace{1cm} T^{\shortparallel} \hspace{1cm} \overset{\hat{\Gamma}}{\dot{\Gamma}} \hspace{1cm} S^{\Gamma} \hspace{1cm} D_{\shortparallel} \hspace{1cm} \Delta^{^{-}} \hspace{1cm} C J^{-}$ finish. they only get way return go go to house $T^{\scriptscriptstyle -} \qquad T_{\scriptscriptstyle \overline{0}}. \qquad \Lambda_{\scriptscriptstyle \Omega} \qquad Y^{\scriptscriptstyle -} \ V^{\scriptscriptstyle \parallel} \qquad \Lambda_{\scriptscriptstyle \mathcal{N}} \qquad T^{\scriptscriptstyle \upsilon} \qquad Y^{\scriptscriptstyle -} \ L_{\scriptscriptstyle \parallel} \ J^{\scriptscriptstyle \perp}$ 45 only finish. family Chinese nurtured the cockerel

 \hat{Y} Γ° , Γ° Y^{-} L_{\parallel} J' \mathring{J}'

that completed. the cockerel placed droppings

 $L_{\circ} \qquad T^{\circ} \qquad C^{\, \cap c} \, . \qquad Y^{\bar{}} \qquad L^{\bar{}} \qquad \Lambda_{\bar{}} \qquad Y^{\bar{}} \quad V^{''} \qquad \overset{\hat{C}}{C}$ come all silver. make like family Chinese this T_{ν} D^{\perp} \tilde{L} \tilde{T}_{ν} CT_{ν} . then richer than before. Y^-L^{nc} Y^-L^{nc} L_{\circ} , C_{\circ} V_{ι} T_{-} L_{ς} presently presently come, his father dead gone $T_{\bar{e}}$. C_{\Rightarrow} \ddot{V} T_{n} , J^{n} D^{-} L^{n} \mathring{C} , T^{n} finish. her husband said, we rich like this, not 50 $T_{\bar{\sigma}}$. $C_{\bar{\sigma}}$ $\overset{"}{V}$ t'^{-} $^{'}C^{\circ}$ E_{-} J'' J_{\circ} J_{\circ} finish. her husband every day only know that go $Y^- T_{\nu} \stackrel{f}{f}' \qquad T^-. \quad \stackrel{\circ}{Y} \quad V^{\circ c} \quad 1^{\circ} \qquad 0 - \qquad Y^{\circ} \quad ^{\circ}C^{\circ} \qquad 1^{\circ} \qquad Y^$ gamble only. but not there is one day that make $T'' \qquad L_{\circ}. \qquad Y^{\scriptscriptstyle -} \qquad D_{\scriptscriptstyle ||} \qquad Y^{\scriptscriptstyle -} \qquad L_{\circ} \qquad C_{\scriptscriptstyle >} \qquad V_{\scriptscriptstyle L} \qquad \qquad C \exists^{\scriptscriptstyle -}$ get come. make go make come his father house $C^{\circ c}$ T° 1° 0 1° 1° 55 C₅ C⁶ 7_n, J C₅ J₀ J I'₂ E₅ L₆ This wife said, I because that I bring you come Ē 」 C∃- Y^ 'C" J,, L T Y^ 'C" therefore my house one day poorer than one day. J J[°] Ā E₃ T₅. C₃ C[°]s because this I not want you finish. his wife $\bar{\Lambda} \qquad T^{\text{\tiny U}} \qquad C^{\text{\tiny S}} \qquad J_{\text{\tiny U}} \qquad \Delta^{\text{\tiny S}} \qquad T^{\text{\tiny T}}. \qquad C_{\text{\tiny D}} \qquad C^{\,\text{\tiny D}} \qquad T^{\text{\tiny II}}$ 60 want the horse which white only. his wife got $T^{\text{\tiny U}}$ $C^{\text{\tiny S}}$ $\Delta^{\text{\tiny S}}$ $T_{\text{\tiny S}},$ $C_{\text{\tiny S}}$ $CT_{\text{\tiny N}}$ $C_{\text{\tiny S}}$ $C^{\text{\tiny S}}$ the horse white finish, she saddled her horse $\mathsf{C}^\mathsf{nc},$ J J $\mathsf{3}_\mathsf{''}$ $\mathsf{T}^\mathsf{''}$ $\mathsf{C}^\mathsf{>}$ $\mathsf{T}^\mathsf{\cap}\mathsf{J}_\mathsf{''}.$

completed, rose fled sit on the horse back.

 T_{L} CT_{o} T^{U} C^{Y} T_{n} , C^{Y} L_{U} , C_{S} then with the horse said, horse exclamation, you \exists_{σ} $\Gamma = Y^{-}T_{-}, Y^{-} L^{0} \Gamma_{0} \bar{\Lambda} \Gamma_{0}$ are creature stupid, make like you shall take ت ک_{ا"}. 'ک° ر ۲ ک کا +。 کْ ۲ 65 me go. today two classifier go reach place $T^{\circ} \qquad \mathring{J}^{'} \qquad T^{\circ} \qquad J_{\circ} \qquad \ddot{J} \qquad C J^{-}. \qquad Y^{-} \qquad L^{n} \qquad T^{\circ}$ what place what is my house. make like the $C^{\flat} \qquad \stackrel{\backprime}{J} \qquad \stackrel{\jmath}{J} \qquad L_{\varsigma} \qquad T_{\eth}. \qquad J_{\shortparallel} \quad Y^{n} \qquad {}^{\prime}C^{"} \quad {}^{\prime}D^{\circ} \quad CT^{"},$ horse rose fled gone finish. go one day night, $J_{"}$ + V° $V^$ go reach one classifier forest which deep very. D_{\parallel} to L° J° $CT^{\bar{\sigma}}$ Y^{-} \ddot{J} $T_{\bar{\sigma}}$, V_{\downarrow} \dot{Y} go reach the midst forest finish. at there $\mathsf{D}^{\mathsf{-}}$ Y^{n} $\mathsf{\Lambda}_{\mathsf{n}}$ D^{m} C^{no} . $\mathsf{\Lambda}_{\mathsf{n}}$ D^{m} 70 there was one family Miao living. family Miao $\label{eq:continuous_state} \stackrel{\circ}{C} \qquad J_{\text{\tiny II}} \qquad T^{\text{\tiny T}} T_{\text{\tiny nc}}, \quad J^{\text{\tiny n}} \qquad D^{\text{\tiny T}} \qquad V^{\text{\tiny T}} \qquad C \, \Gamma_{\text{\tiny F}} \, T^{\text{\tiny T}}. \qquad {}^{\prime} C^{\text{\tiny U}}$ this poor very, not have food eat at all. day $T_{\overline{a}}$, T° 'O" D_{\circ} CT_{\circ} L° Y^{-} J° following finish, the Miao plural with the woman $\label{eq:continuous_problem} \mathring{Y} \qquad \qquad \mathsf{I}_{\scriptscriptstyle n}, \qquad \mathsf{E}_{\scriptscriptstyle n} \qquad \mathsf{D}_{\scriptscriptstyle n}, \qquad \mathsf{I}^{\scriptscriptstyle n} \qquad \mathsf{V}_{\scriptscriptstyle n} \qquad \mathring{C}$ that said, you go finish exclamation, we at here T^{n} D^{-} Y^{-} J^{r} T''' E_{5} C''', J^{n} $J_{"}$ T^{-} T_{nc} . not have anything for you eat, we poor very. $L^{\flat} \qquad Y^{\scriptscriptstyle -} \; J^{\circ} \qquad \mathring{Y} \qquad \mathsf{I}_{\scriptscriptstyle n}, \qquad \breve{\mathsf{J}} \qquad \mathsf{I}^{\scriptscriptstyle n} \qquad \mathsf{D}_{\scriptscriptstyle II} \qquad \mathsf{T}_{\scriptscriptstyle \overline{\mathsf{d}}}. \qquad \breve{\mathsf{J}} \qquad \mathsf{L}_{\scriptscriptstyle \circ}$ 75 the woman that said, I not go finish. I come $Y^{\text{-}}$), T^{u} $C^{\,\text{fg}}$ $T_{\text{d}}.$ Λ_{n} $\overset{\circ}{Y}$], J^{n} make your son wife finish. family that said we $\bar{\Lambda}$ Π° T'' Γ_{\circ} . Γ_{\circ} Π_{\circ} Π° Π° Π° want not get you. you are rich daughter. the $Y^- \downarrow \circ$ I_n , $J \supset C^n T''' E_s$, $E_s \supset I'' \supset C_s$ woman said, I give silver to you, you go buy

L。 Jⁿ Cⁿ. L^s Y⁻ J^o D⁻ T_s C^{nc} corn come we eat. the woman took out silver $oldsymbol{\Lambda}_{\cap} \quad oldsymbol{\mathsf{T}}^{arphi} \, \, oldsymbol{\mathsf{J}}_{\parallel} \quad \ \ oldsymbol{\hat{\mathsf{Y}}} \qquad oldsymbol{\mathsf{T}}^{-} \quad \, oldsymbol{\mathsf{T}}^{arphi} \quad \, oldsymbol{\mathsf{J}}_{\circ} \quad \ \ oldsymbol{\mathsf{G}}_{\circ} \quad \ \ ar{\mathsf{\Lambda}}$ 80 come, family poor that the son who she want $Y^{\text{-}}$ $C_{\text{-}}$ $C^{\text{r}_{\text{0}}}$ $\overset{\hat{N}}{Y}$ $\overset{\hat{N}}{J_{\text{n}}}$, $\overset{\hat{n}}{T}$ $\overset{\hat{N}}{Y}$ E_{n} J^{n} make his wife that said, that there thus our $T^{\scriptscriptstyle U} \qquad J^{\scriptscriptstyle S} \qquad +_{\scriptscriptstyle -} \qquad J_{\scriptscriptstyle n} \qquad \qquad D^{\scriptscriptstyle -} \qquad T^{\scriptscriptstyle -} \ T_{\scriptscriptstyle nc}, \qquad t^{\,\prime \, -} \qquad {}^{\prime} C^{\scriptscriptstyle U}$ the bottom cliff yonder there is very, every day $\label{eq:continuous} \ddot{\exists} \quad T^{\text{\tiny "}} \quad D_{\text{\tiny "}} \quad E^{\text{\tiny "}}_{\text{\tiny "}} \quad L_{\text{\tiny "}} \quad +\text{\tiny "}_{\text{\tiny "}} \quad C\exists \text{\tiny -} \quad Y^{\text{\tiny -}} \quad F^{\text{\tiny "}}. \quad L^{\text{\tiny "}} \quad Y^{\text{\tiny -}} \quad J^{\text{\tiny "}}$ I all go take come build house play. the woman said, make like you take me go look. Miao lad I', L', Y⁻ J∘ Ŷ ⊃, C₋. †'⁻ Ĵ', T° 85 took the woman that go look. every place all J_{\circ} C_{\circ} Y^{-} L° Y° Y° Y° Y° Y° see silver. make like lad Miao with the woman Ŷ S^r that return come go to house prepare everything $T^{\circ} \downarrow_{3} C \exists -$ T - $\downarrow_{3} C \exists -$. bring house builders come build house. T" 'D" Λ̄ CT。 C₃ V。 $^{\prime}C^{\circ}C_{\circ \parallel}L^{\circ}$ time long finish, Miao lad want with his father $Y^{\text{-}}$ 'C' Λ_{N} $T_{\text{3}}.$ $Y^{\text{-}}$ L^{n} $T^{\text{*}}$ C'], $T^{\text{-}}$ make birthday finish. make like people who come 90 S^{σ} $\bar{\Lambda}$ T^{-} Δ^{-} C_{\circ} Λ_{\circ} . C_{\circ} four sides want come go to his family. his T_{ι} $\bar{\mathsf{\Lambda}}$ $\mathsf{Y}^{\scriptscriptstyle{\mathsf{T}}}$ $\mathsf{J}^{\mathrel{\mathsf{S}}}$ J_{ι} $\mathsf{C}^{\mathsf{o}_{\mathsf{H}}}$. T_{ι} family then wanted make food which much. then Y^-V'' J_0 J''J' J_0 C^{01} T^-T_{00} there were Chinese who beggars who many very $T^{\text{-}} \qquad \bar{\Lambda} \qquad \qquad J^{\text{5}} \qquad C^{\text{\tiny{11}}} \qquad \Delta^{\text{-}} \qquad C_{\text{5}} \qquad \qquad \Lambda_{\text{n}} \qquad \qquad T^{\text{\tiny{1}nc}}. \qquad C_{\text{5}}$ come want food eat go to his family also. Her

95 husband who of old not want her, now had make $J^{"}J^{5}$. Y^{0} C^{0} $\bar{\Lambda}$ $C^{"}$ Y^{0} C^{0} Y - V"] , Chinese who beggar, one day want eat one day S^{σ} T_{σ} . C_{\circ} L_{-} CT_{\circ} $t_{"}$ $Y^{-}V^{"}$ Y° away finish. he had with those Chinese them $T^{-} \qquad \Delta^{-} \qquad C_{\text{\tiny 3}} \qquad \Lambda_{\text{\tiny n}} \qquad \qquad E_{\text{\tiny no}}. \qquad \qquad t_{\text{\tiny o}} \qquad T^{\prime \, \text{\tiny II}} \qquad \exists_{\text{\tiny u}}$ come go to her family so it was. reach when that $\text{$J^{\circ}$} \qquad \text{$T_{\eth}$,} \qquad \text{$C_{\circ}$ t^{\shortparallel}} \qquad \text{J_{\circ}} \qquad \text{Y^{-} V^{\shortparallel}} \qquad \text{J_{\circ}}$ distribute food finish, they caused Chinese who $J''' J^{5} \qquad 3_{11} \qquad Y^{-} \qquad Y^{0} \qquad 3^{3} \qquad \qquad \Gamma^{0c}. \qquad 'C^{0} \qquad T_{0} \qquad CT^{0}$ 100 beggars sit make one line completed. day begin the woman rule house the husband of old who $Y^{\scriptscriptstyle -} \qquad Y^{\scriptscriptstyle -} \ V^{\scriptscriptstyle \parallel} \qquad \exists_{\scriptscriptstyle \cup} \qquad J^{\scriptscriptstyle \parallel} \ J^{\scriptscriptstyle +} \qquad L_{\scriptscriptstyle \zeta} \qquad \stackrel{\hat{Y}}{Y} \qquad \exists_{\scriptscriptstyle \parallel} \quad S_{\scriptscriptstyle \parallel} \ Y^{\scriptscriptstyle -} \ J^{\scriptscriptstyle 5}.$ make Chinese who beggar gone there sat at end. $T^{^{\alpha}} \qquad T^{^{\alpha}} \subset T^{^{\alpha}} \qquad \qquad J^{^{\alpha}}, \qquad \qquad S^{^{\alpha}} \qquad \qquad T^{^{\prime\prime}}$ the servants who go distribute food, first from Λ_n L' Y' C'' Y' Δ " Γ^{c} Σ ". V_L C_> at her family the large door distribute went. Ͻ_" †₀ L' Y⁻ Ϳ∘ Γ¬ C∃- †Γ 105 distribute go reach the woman rule house the husband of old in front, not have that distribute T''' C_{5} T_{6} . T'' CT_{0} T_{n} , $'D^{\circ}$ \bar{C} T^{n} D^{-} for him finish. servants said, today not have J° C° T_{\circ} T^{-} . C° Y^{-} T° C_{\circ} T° finish, tomorrow again come. day following those $T^{\text{\tiny U}} \qquad \bar{\Lambda} \qquad V^{\text{\tiny T}} \qquad T_{\text{\tiny L}} \qquad D_{\text{\tiny H}} \qquad T_{\text{\tiny S}}, \qquad t^{\text{\tiny \Gamma}} \qquad Y^{\text{\tiny T}} \ V^{\text{\tiny T}}$ persons want food again went finish. the Chinese $\exists_{\upsilon} \qquad J" \; \; J^{\mathtt{h}} \quad \exists_{\upsilon} \qquad Y^{\mathtt{h}} \; \; \mathsf{C}_{\mathtt{g}} \qquad \exists^{\mathsf{h}} \quad \mathsf{T}" \qquad \mathsf{C}_{\mathsf{l}'} \quad \overset{\circ}{\mathsf{C}}, \qquad \mathsf{T}_{\upsilon}$

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who beggar who yesterday not get eat this, then

- S° $J_{\text{"}}$ $J_{\text{"$
- t^r $T'_{\,\,{}_{\!\!\!\!\!\!}}$ $T'_{\,\,{}_{\!\!\!\!}}$ $T''_{\,\,{}_{\!\!\!\!}}$ $T''_{\,\,{}_{\!\!\!\!}}$ $T''_{\,\,{}_{\!\!\!\!}}$ $T''_{\,\,{}_{\!\!\!\!}}$ $T''_{\,\,{}_{\!\!\!\!}}$ $T''_{\,\,{}_{\!\!\!\!}}$ $T''_{\,\,{}_{\!\!\!\!\!}}$ the head completed. those servants had again
- $T^ \Gamma^{\circ}$ Γ° Γ° come distribute food for them. those servants
- T_{ι} T^{-} T'' J^{δ} Γ^{ι} S^{Γ} L_{\circ} . then came to end distribute return come.
- 115 Γ° to the stribute reach him who yesterday not get that
 - L_{-} T_{\circ} T_{\circ
 - T_{ι} T^{-} . t^{r} \mathring{Y} L_{-} Y^{-} CT^{υ} V_{υ} L_{ς} again come. person that had disappointed gone
 - $T_{\bar{\sigma}}.$ $'C^{"}$ $\overset{\hat{C}}{C}$ $J_{"}$ $'C^{"}$ $J_{"}$ $C_{"}$ $t_{"}$ T^{-} $\tilde{\Lambda}$ finish. day this was day which they came want
 - J^{\flat} $'C^{\upsilon}$ J_{υ} S_{\shortparallel} $T_{\eth}.$ $'D^{\circ}$ \bar{C} t^{Γ} $Y^{\Gamma}V^{\shortparallel}$ food day which end finish. today the Chinese
- 120 J_{u} J'' J'' \mathring{Y} $T^{\text{-}}$. C_{3} T_{d} D_{u} 3_{u} T'' who beggar that came. he ran went sat in
 - J^{\cap} CT^{σ} $E^{\cap c}$. Λ_{\cap} T° D^{-} $\overset{\circ}{C}$ L_{\perp} J_{\circ} middle completed. family rich this had caused
 - T° CT_{\circ} D_{\circ} Γ° Y° V° J_{\circ} J° J° servants went distribute Chinese who beggars
 - E_{no} \hat{S} . $T^{"}CT_{o}$ $D_{"}$ T_{δ} . $T^{"}CT_{o}$ so it was still. servants went finish. servants
 - T_n , $Y^- C_{\bar{\sigma}}$, $Y^- C'^{\circ}$ $Y^- C'^{\circ}$ $Y^- C^{\circ}$ Y^-
- 125 Y^n $S^{\bar{a}}$ $\Gamma^{\bar{b}}$ T^- . $\mathring{Y} V^{nc}$ 'D' \bar{C} J^n $\bar{\Lambda}$ one side distribute come. but today we want

 T''' $\mathsf{Y}^{\mathsf{-}}$ S^{g} $\mathsf{\Gamma}^{\mathsf{v}}$ $\mathsf{T}^{\mathsf{-}}$. T^{v} $\mathsf{C}\mathsf{T}_{\diamond}$ T''' from two sides distribute come. servants from Y^{-} S^{δ} Γ^{ι} T^{-} , Γ^{ι} t_{\circ} t^{r} two sides distribute come, distribute reach the $L_{\scriptscriptstyle \perp}$ $T_{\scriptscriptstyle \cup}$ $T^{\scriptscriptstyle \cap}$ $D^{\scriptscriptstyle -}$ $T_{\scriptscriptstyle \overline{\scriptscriptstyle \sigma}}$. $Y^{\scriptscriptstyle -}$ Y⁻ V" Ĉ. Chinese this, had again not have finish. make $L^{^{n}} \qquad \qquad t^{^{\Gamma}} \qquad Y^{^{-}} \ V^{''} \qquad \qquad E_{-} \qquad T^{''} \qquad \stackrel{\hat{\Gamma}}{C} \qquad C^{^{nc}} \qquad T^{^{-}} \ T_{^{nc}}, \qquad \stackrel{\hat{\gamma}}{Y} \ \beth_{^{u}}$ like the Chinese only get way cry very, because † 'C 'T 'T 'T 'C" 130 three days all not get eat finish. T° T° CT_{\circ} L_{\circ} T_{\circ} T° L° Y^{-} J° T° the servants come tell the woman who rule C]-. L' $Y^- J^{\circ}$ [$^{\circ}$ C]- T_{ι} J''] $_{\iota}$ C₃ house. the woman rule house then knew that her $\overset{\text{\tiny "}}{\mathsf{V}} \qquad \qquad \mathsf{Y}^{\scriptscriptstyle{-}}\;\mathsf{T}^{\scriptscriptstyle{1}}{}^{\scriptscriptstyle{-}}\;\; \exists_{\scriptscriptstyle{-}} \qquad \mathsf{T}_{\scriptscriptstyle{-}}\;\;\mathsf{CT}^{\scriptscriptstyle{0}} \qquad \mathsf{\bar{\Lambda}} \qquad \mathsf{C}_{\scriptscriptstyle{3}}. \qquad \mathsf{Y}^{\scriptscriptstyle{-}}$ husband of old who before not want her. make L° T_{\circ} J_{\circ} C_{\circ} T° CT_{\circ} Y^{-} J° like then cause her servants make food which 3'' T^-T_{nc} T''' C_{5} C''. T_{b} J_{0} C_{5} J_{0} 135 good very for him eat. then cause him rest 'C" T⁻ L₁ 3。 C₂ Ͻ" T'" 3』 several days presently cause him go. when that J_{II} T_{d} C_{d} T_{c} J_{o} T'' CT_{o} V_{c} want go finish she then caused servants scoop Ϳ՝ L_° Υ⁻ Ϳͺʹ Τ΄, τ, +, J٢ five measures grain come make food for the $J'' J^{\flat} \qquad T_r. \qquad C_{\flat} \qquad T_{n}, \qquad D_{n} \qquad C_{\bot}$ J Chinese who beggar carry. she said, you only $\exists^{\circ} \uparrow^{\circ}$ $\exists^{\circ} \quad T_{\delta}$ $\exists^{\circ} \quad T_{\delta}$ $\exists^{\circ} \quad T_{\delta}$ $\exists^{\circ} \quad T_{\delta}$ $\exists^{\circ} \quad T_{\delta}$ 140 prepare well finish give for woman rule house Y^{-} . Y^{-} Y^{0} Γ_{00} J^{0c} J^{c} Y^{0}

make. made one classifier cake wrap one

- C^{nc} . Y^{T} T^{U} J_{U} $\mathsf{C}^{\mathsf{nll}}$ T^{T} T_{nc} . classifier silver. made get that many very. $Y^{\text{-}}$ $3^{\text{"}}$ $T_{\text{"}}$, $D^{\text{-}}$ $T^{'\text{"}}$ t^{r} $Y^{\text{-}}$ $V^{\text{"}}$ $J_{\text{"}}$ made good finish, gave for the Chinese who $J^{"}\ J^{\flat} \qquad \hat{Y} \qquad Y^{-} \qquad \ddot{J}'' \qquad L_{\varsigma} \qquad T_{\breve{\sigma}}. \qquad T^{\prime "} \qquad \gimel_{\upsilon}$ beggar that make food gone finish. when that $\mathsf{J}^{\mathsf{n}} \qquad \mathsf{D}_{\mathsf{H}} \qquad \overset{\circ}{\mathsf{Y}} \qquad \overset{\circ}{\mathsf{S}}, \qquad \mathsf{E}_{\mathsf{T}} \qquad \mathsf{C} \mathsf{J}^{\mathsf{-}} \qquad \mathsf{C} \mathsf{T}_{\circ} \qquad \overset{\mathsf{C}}{\mathsf{C}}_{\circ} \qquad \mathsf{T}_{\circ},$ 145 not gone then yet, rule house with him said, $J^{\text{nc}} \qquad \qquad J_{\text{u}} \qquad \overset{\text{u}}{J} \qquad Y^{\text{-}} \qquad T^{\text{'''}} \qquad E_{\text{b}} \qquad T_{\text{r}} \qquad Y^{\text{-}} \qquad J^{\text{u}},$ cakes which I make for you carry make lunch, $\mathsf{E}_{\mathtt{D}}$ $\bar{\mathsf{A}}$ $\mathsf{D}_{\mathtt{U}}$ $\mathsf{C}^{\mathtt{U}}$ $\mathsf{C}^{\mathtt{C}}$ $\mathsf{C}^{\mathtt{C}}$ $\mathsf{C}^{\mathtt{C}}$ $\mathsf{D}_{\mathtt{U}}$ $\mathsf{D}^{\mathtt{C}}$ you must that eat situated place which not $D^ T^{\flat}$ C^{\flat} , $T^ L_{nc}$ $C^{"}$. T^{Γ} $Y^ V^{"}$ $D_{"}$, there are people, presently eat. the Chinese went, D_{II} t_{o} Y^{n} L^{v} CT^{v} Δ^{n} $T_{\overline{s}}$. Y^{II} went reach one classifier river finish. water 150 was big very. people who went must that sit $\mathsf{T}^{\scriptscriptstyle -}\mathsf{L}_{\scriptscriptstyle \cap\mathsf{c}}$ $\mathsf{T}^{\scriptscriptstyle ''}$ $\mathsf{\Delta}^{\scriptscriptstyle -}$ $\mathsf{L}^{\scriptscriptstyle \cap}\mathsf{T}_{\scriptscriptstyle \mathsf{U}}$. $\mathsf{t}^{\scriptscriptstyle \mathsf{f}}$ $\mathsf{Y}^{\scriptscriptstyle -}\mathsf{V}^{\scriptscriptstyle ''}$ boat presently get go to far side. the Chinese $\mathsf{D}^{\mathsf{-}}$ C^{nc} , $\mathsf{Y}^{\mathsf{-}}$ L^{n} $\mathsf{D}^{\mathsf{-}}$ Y^{n} J" J` ¬^ Ju who beggar not have silver, make like gave one J^{nc} T''' T'' E_{3} CJ^{9} . \bar{C} \hat{C} T'' E_{3} CJ^{9} J''classifier cake for boatmen. now boatmen knew
- 155 L^n $C_5 \dagger^n$ $D^ J_v$ C^{nn} \bar{L} \bar{T} J_v C_5 T_r like they gave which more than that he carry \hat{Y} \hat{L} C_5 C^n S^3 . those exchanged his silver away.

that his cakes every one all had silver. make

J^{∩⊂}

J₀ C₃

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†' - L' T')- C. Y-