## M460

$\mathrm{Y}^{-}$
L＇
Tu＇${ }^{\text {U }}$
C＂C」 C＂T＂
C $]^{3} \quad \Delta$ ．
two classifier Miao lads fishing catch fish flat．
$T^{b} C^{3} \quad 7_{n} \quad J^{n} T_{\|} \quad J_{u} Y^{-} T^{\prime \prime \prime} L^{n} \quad$ J－$\quad Y^{-}$ people say story that of old there were two
 classifier Miao lads went fishing．they gone see
$\begin{array}{lllllll}L^{\prime} & C T^{u} & \Delta^{n} & \text { J－} & Y^{n} & T_{u} & Y^{-}\left[^{\prime 3}\right.\end{array}$ the edge river there was one classifier firewood $T^{〔} \quad J_{\|} \quad C^{n o} \quad J^{\circ} \quad Y^{\prime \prime} \quad C_{0} Y^{-}$ log fall situated pool water．they two
 classifier said，two classifier go lift up the
 firewood log there completed cause dry away，two
$L^{3} \quad \mathrm{~L}_{\mathrm{r}} \quad \partial_{n} \quad \Delta \quad \Delta^{-} \quad \mathrm{CJ}^{-} . \quad \mathrm{C} \quad \mathrm{Y}^{-}$ classifier carry go light go to house．they two

 go lift the firewood log go to from pool water，

10 J。 J Lo $\quad \mathrm{Y}^{-} C T^{\cup} \quad Y^{\prime \prime} . \quad T^{\iota} \quad Y^{-}\left[^{\prime s} T^{\varsigma}\right.$ cause stand come edge water．the firewood log

CT 。 Co $\begin{array}{llllll} & Y^{-} & L^{3} & 7_{n} & Y^{-} & L^{3}\end{array}$ with them two classifier said，two classifier
 brothers，you two classifier do not carry me go $\Delta ̈ \quad$ To．$\quad$ In $_{0} \quad Y^{-} \quad L^{3} \quad$［no $Y^{-}$ light finish．you two classifier take two $\begin{array}{lcccccc}\text { T－} & C J^{P} & \bar{\Delta} & J_{u} & J^{\circ} \bar{C} & J^{-} & L^{3} \\ \text { classifier } & \text { fish } & \text { flat } \mathrm{T}^{\prime \prime}\end{array}$
 these go，you two do not take roast go away
 finish at all．you two take tend in you two the

 $\begin{array}{lcccccc}Y^{-} & L^{3} & S^{r} & L_{\circ} & \Delta^{-} & C J-. & \dagger^{-} \\ \text {two } & \text { classifier } & \text { return } & \text { come } & \text { go to } & \text { house．} & \text { the }\end{array}$
C，T－
C• L。
to CJ－
T\％．
 his the fish come reach house finish．he took

Co T－CJ $\mathrm{J}^{2} \quad \mathrm{~L}^{-1} \quad \mathrm{~L}_{\mathrm{z}} \mathrm{T}^{〔} \quad \bar{\Lambda} \quad \mathrm{~L}^{n} \quad \mathrm{~L}$ 。 his the fish threw upon fire want roast come C＂，$\quad \hat{Y} V^{n c} \quad \mathrm{~T}-\quad \subset J^{p} \quad \mathrm{~L}^{\prime \prime \prime} \quad \mathrm{L}_{\bar{\delta}} \mathrm{T}^{\varsigma} \quad \Delta^{\prime n c} \quad \mathrm{~T}_{\varsigma} \quad$ Lo． eat，but the fish from fire jumped out gone．
 make like Mao lad said，my the friend all took
 tend completed，I also take come tend．they two $L^{3}, \quad Y^{-} \quad L^{3} \quad J^{\prime n c} \quad T^{0} \quad C^{n o} \quad$ Lo classifier，two classifier both all brought come
$\begin{array}{lllllll}\Lambda n & \mathrm{C}^{n c} & \mathrm{C}^{n o} & 7^{n} & \mathrm{Ln}^{n} & \mathrm{~T}^{-} & \mathrm{Y}^{-}\end{array}$ tend completed．remain not long at all，two

T- Cf $\mathrm{CJ}^{\prime}{ }_{n} \quad \mathrm{Y}^{-} \quad \mathrm{Y}^{-} \quad \mathrm{L}^{3} \quad \mathrm{CJ}{ }^{\circ}$ classifier fish change make two classifier Miao
 $\begin{array}{llllllll}Y^{n} & L^{3} & L^{0} & \Delta^{\prime 0} & C L_{n r} . & Y^{-} & L^{n} & \dagger^{r}\end{array}$ one classifier the face scar. make like the one $J_{0} b^{\circ}, \quad C_{0} \quad \mathrm{~L} \quad \overline{1} \quad \mathrm{~L}^{\mathrm{b}} \quad \mathrm{J}_{0} \quad 3^{\prime \prime} \quad \mathrm{T}^{-} \mathrm{T}_{n c}$ was big, he also want classifier was good very

$\begin{array}{llllllll}\mathrm{L}^{2} & \quad \mathrm{~L} & \mathrm{~L} & \overline{1} & L^{3} & ]_{u} & 3^{\prime \prime} & \hat{N} .\end{array}$ how you also want classifier who good as well.
 yours you bring come reach house, you took her
 threw into fire therefore get burn that scar
 away finish. you want that get classifier who
 scar presently gone thus. the one big not have
$\begin{array}{llllllll}\tilde{L}, & Y^{-} & L^{n} & \dagger^{r} & J_{0} & b^{\circ} & T^{\prime \prime} & L^{3}\end{array}$ way, make like the one who big got classifier
 who scarred gone finish.
$\bar{C} C \quad \dagger^{r} \quad J_{u} \quad J " \quad \mathrm{~T}^{\prime \prime \prime} \mathrm{S}^{n c} \quad \mathrm{Y}^{-} \quad \mathrm{C}^{0} \quad \mathrm{~T}^{-} \mathrm{T}_{n c}$. now the one who small heartily did work very.
$C_{0} T^{\prime \prime} \quad V^{-} C^{\prime \prime} . \quad t^{r} \quad J_{0} b^{\circ} \quad t^{-} \quad C^{0}$ he get food eat. the one who big every day
 only know that go hunting alone. make like he
 poor very. he then angry toward the one little,
$Y_{0} J_{u} \quad C_{\partial} \quad L_{\iota} \quad J^{-}, \quad L_{\iota} \quad T^{\prime \prime} \quad 3^{\prime \prime} \quad C^{3}$ ． because he also had，also get good wife．
$\begin{array}{lcccccc}\text { つ－} & Y^{n} & J^{\prime \prime} & C_{3} & C L_{\circ} & \dagger^{r} & J_{u} \\ \text { there was } & \text { one occasion } & \text { he with } & \text { the one who }\end{array}$
 small said，$I$ saw the valley yonder there is
 one group porcupine．I take you go hunt．the one G．CL 。 C $\quad 7_{n}, \quad 3^{\prime \prime}, \quad Y^{-} \quad L^{n} \quad$ 〕 $C L$ 。 little with him said，good，make like $I$ with
 you go hunt．the one big with him said，you
 go yonder the hill watch completed，I come


55 T－$\quad ل_{0} \quad L^{u} \quad \mathrm{~T}^{\prime \prime} \quad \mathrm{Y}^{-} \mathrm{J}^{-}, \quad \dagger^{r} \quad \mathrm{~J}_{\mathrm{u}} \quad \mathrm{L}^{\circ}$ came yonder the hill above，the one who big

 cause burn climb come．the one who small saw
 that burning scrub climb come finish．he ran
 fled gone not get burn him away．he then first
 return went arrive house．after the one who big
 return come finish．he came ask said，the one
 friend query come finish．the one who small wife

| $T^{n}$ | $7_{n}$, | $L_{0}$ | $J_{u}$ | $C_{"}$ | $V^{-}$ | $S^{\delta}$ | $T_{\delta}$. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| replied | said, | come | that | eat | food | away | finish. |



| Jo | J- | $Y^{n}$ | $L^{\cup}$ | $\mathcal{O}^{\prime}$ | $J_{u}$ | $T^{\circ}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| saw | there was | one | classifier | hole | which | deep |


 deceive the one who small that cause go fall in $\mathrm{J}^{\prime}$. $\quad \mathrm{Y}^{-} \quad \mathrm{L}^{n} \quad C_{\partial} \quad J_{" 1} \quad V_{\iota} \quad C \Delta^{\prime \prime} \quad \mathrm{V}^{\prime}$ hole. make like he went cover leaves conceal $J_{\bullet} \quad 3^{\prime \prime} \quad S^{\delta} . \quad C_{0} \quad S^{r} \quad L$ 。 $\Delta^{-} \quad C^{-}, \quad C$, was good away. he return come go to house, he
 then went with his the one friend who small

 valley below there is one herd wild pig. today
 I again take you go hunt let us. his that one $L^{-} \quad J_{u} \quad J^{\prime \prime} \quad 7_{n}, \quad Y^{-} \quad L^{n} \quad\left[^{n 0} \quad \dagger^{「}\right.$ friend who small said, make like so. the one
 big took the one little went reach hole which
$C_{3} \quad V_{\iota} \quad C^{\prime \prime} \quad \stackrel{\rightharpoonup}{V} \quad L^{u} \quad{ }^{\circ}, \quad 3^{\prime \prime} \quad S^{3}$ he cover leaves conceal the hole good away
 that. he said, wild pig situated there finish.
 you go poke come, I stay at here kill. the one


 fall in gone finish. he fell in went, but he
$7 \quad T_{-} \quad S^{\text { }}$. not dead away.
 there is one day he situated the hole, there is $Y^{n} \quad T^{u} L^{c} C J^{-} \quad L^{c} \quad Y^{n} \quad C ل^{\circ} \quad C J^{-} \quad L^{\prime n \prime} \quad L^{u}$ one pig drover drive one herd pigs pass the
$85 \quad \mathrm{Y}^{-} \Delta^{\prime \prime} \quad \stackrel{\circ}{\top}^{\prime} . \quad C_{0} \quad \mathrm{I}^{\prime \prime} \quad \dagger^{r} \quad Y^{-} V^{\prime \prime} \quad{ }^{\top}$
entrance hole. he call the one Chinese that
$7_{n} \quad \dagger^{r} \quad L^{-} \quad J_{u} \quad L^{〔} \quad C J^{-}, \quad V_{\bullet} \quad C^{n}$ said, the one friend who drives pigs, at here

business good very, silver money good seek
 very. you break off place that get creeper, you

$90 \quad \mathrm{~T}^{-} \quad \mathrm{C}^{\text {no }} \quad \mathrm{V}_{\mathrm{u}} \quad \mathrm{C}^{n} \quad \mathrm{Y}^{-} \quad \mathrm{V}^{-} \mathrm{L}_{-} \quad \dagger^{r} \quad J_{u}$ come stay at here do business. the one who

$J_{u} \quad \dagger^{r} \quad \stackrel{Y}{Y} \quad J_{n} \quad \partial_{\|} \quad \mathrm{Y}^{-} . \quad C_{0} \quad T^{u}$ that the one that said went did. he broke off
$\left.\mathrm{T}^{\prime \prime} \quad\right]_{u} \quad \mathrm{Cn}^{\mathrm{n} \mathrm{\prime}} \mathrm{~T}^{-} \mathrm{T}_{\text {nc }} \quad 7^{n} \mathrm{t}_{-} \quad 3^{\prime \prime} \quad \mathrm{S}^{\sigma}, \quad\left[^{\circ}\right.$ get was much very knot together well away, let
 go down went, took the one who situated inside

 the inside hole out come finish, he then let
 the one who drive pigs cause go down went go to
 the hole that gone. he then took the one who
 drive pigs the pigs drive went sell away. he

100 [no (nc つ" $\Delta^{-}$C]-. bring silver went go to house.
$\dagger^{r} \quad J_{u} \quad T_{u} C T^{n} \quad \Gamma^{\prime} \quad C_{\nu} \quad J_{n} \quad \hat{Y} \quad$ Tthe one who before deceive him go that came
 saw he had silver money very, he with the one
6. $\quad 7_{n}, \quad\left[\begin{array}{llll} & Y^{-} \\ I^{3}\end{array}\right.$
$\bar{C}$
[. T" little said, you make how therefore you get
 silver very. he said, place which $I$ went that,
 have very. I come $I$ want like take you go,
 but I want rest several days yet. the one who
 big hear get the words these finish, he had
$Y^{-} S^{n c} J_{u} \bar{\Lambda} \quad \partial_{\|} \quad C \overline{\bar{L}}{ }^{\prime} \quad C_{n c} \quad T_{\text {n }} . \quad Y^{-}$ heart which want go seek silver finish. make
$L^{n} \quad C_{0} \quad J^{n} \dagger^{n c} \quad \dagger^{\prime-} \quad 3^{\delta} \quad 3^{\prime \prime} \quad S^{\delta} \quad T_{\sigma}$, like he prepare every kind well away finish, he first look well before he take the one that
 cause fall in the hole which one. he ran went $\begin{array}{lcccccc}ل_{n} \\ \text { fall in the } & \mathrm{L}^{\cup} & \stackrel{\circ}{\mathrm{J}} & \hat{Y} & \mathrm{~L}_{\varsigma} & \mathrm{T}_{\overline{3}} . & \mathrm{Y}^{-} \mathrm{J}^{\mathrm{b}}\end{array} \mathrm{L}_{0}$ I' ل J S $\quad T^{u} \quad$ So $\quad \dagger^{「} \quad J^{\prime \prime} \quad \hat{Y} \quad J^{n c}$ everything all reckon the one small that his

T ${ }_{\text {. }}$
finish.

