## M105

$\begin{array}{llllll}C^{0} & J_{u} & C[ & C T & C L & T^{n} .\end{array}$ work which set in order sky set in order earth.

Yang Zhi sang.



| $J^{n c}$ | $\mathrm{~T}^{n}$ | $\mathrm{~J}^{n} C^{3}$ | $\mathrm{C}_{n}$ | $\mathrm{~L}^{n} \mathrm{~V}_{n}$, |
| :---: | :---: | :---: | :---: | :---: |
| weave | earth | scattered material | arrived | ridges, |



5 CJ" 'כ" CJ" J' J C]" [n, girl Mao girl bride the girl pure,

CJ" 'כ" CJ" J' J $\quad$ Cl" ${ }^{-}$'. girl Miao girl bride the girl clean.

CJ" 'כ" CJ" J' Jr $\Lambda_{\sim} \quad \mathrm{T}^{\mathrm{u}}$, girl Mia girl bride not given birth son,
 girl Miao girl bride not given birth offspring
[n.
thus.
CJ" 'כ" CJ" J' $\quad \Lambda_{\sim} \quad T^{\prime \prime} \quad C_{n} \quad Y^{-}$ girl Mia girl bride gave birth get connector two
$\mathrm{L}^{3} \quad \mathrm{~T}^{-} \quad{ }^{2} \mathrm{~T}^{\mathrm{n}}$. classifier only brothers/sisters.
 elder not get way connector to name, thus,

 younger not get way to name thus,
$\left[^{\circ}\right.$
Jo
Con $\quad \mathrm{J}^{-}$[
$C \dagger^{r}$
allow cause connector younger named

C $\Delta^{n c} \mathrm{~T}^{n}$ Gu C $\dagger^{\dagger} \mathrm{J}$ ".
Ndlie-di-nggu-nzai-shao.

Ndlie-di-nggu-nzai-shao wore apron gathered oh,

thus was apron gathered patterned spots.
 Ghao-ndu-nzha-di-ao thus simply wore striped gown
[n,
thus,
$\dagger \quad C \dagger^{\prime}{ }_{\|} \quad \mathrm{T}^{\bullet} \mathrm{J}^{-} \mathrm{T}_{n c} \quad C \Delta_{\|} \quad \dagger^{r} \Delta_{\|} \quad \mathrm{C}_{n}$. striped gown right around patterned dyed thus.

C $\Delta^{n c} \mathrm{~T}^{n}$ Gu C $\dagger^{\bullet}$ J" $\mathrm{J}^{\prime \prime}$ CT C[. $\mathrm{Y}^{\prime \prime} \quad \mathrm{C}_{n}$ Ndlie-di-nggu-nzai-shao Ghao-ndu-nzha-di-ao thus

| $\mathrm{T}^{n}$ | $\boldsymbol{t}^{〔}$, |
| :--- | ---: |
| hands able, |  |

$\begin{array}{llllll}\mathrm{C}_{n} & \mathrm{~T}^{n} & \mathrm{t}^{\varsigma} & \mathrm{J}^{-} & \mathrm{T}^{\mathrm{n}} & \mathrm{C}]_{n c} .\end{array}$ thus hands able the hands skilful.
$20 \mathrm{~T}^{n} \quad \dagger^{\varsigma} \quad \mathrm{T}^{n} \quad[]_{n c} \quad \mathrm{~T}^{n} \quad \mathrm{Y}^{-} \quad \mathrm{J}^{\Gamma} \quad \mathrm{C}_{n}$. hands able hands skilful hands do what thus.
$\begin{array}{llllllll}T^{n} & t^{\varsigma} & T^{n} & C J_{n c} & T^{n} & S^{\prime \prime} & C T & \Lambda_{\text {. }} .\end{array}$ hands able hands skilful hands wrote book oh.

| $S^{\prime \prime}$ | $T^{\prime \prime}$ | $C_{n}$ | $\Delta_{-}$ | $C T$ | $C_{n}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | $3^{\prime} Z_{n c}$

$J^{-} L^{u} \quad C \Delta_{॥}$.
spots patterned.
$J_{\text {з }} \quad S^{\prime \prime} \quad C \Delta^{n c} \quad C^{c} \quad C \Delta_{11} \quad Y^{-} L^{u} \Lambda_{-}$, did write front book patterned spots oh,
 wrote back book recorded patterned checkered.

25 C $\Delta^{n c} \mathrm{~T}^{n}$ bu C $\dagger^{\text { }} \mathrm{J}^{\prime \prime}$ $J^{\prime \prime} C T^{u} C\left[-T^{n} Y^{\prime \prime}\right.$
Ndlie-di-nggu-nzai-shao Ghao-ndu-nzha-di-ao
$\Sigma_{n}$ thus
$\stackrel{\circ}{\Delta} \quad \mathrm{T}^{\prime \prime} \quad \mathrm{C}_{n} \quad \Delta_{-} \quad C^{\top} \quad \Gamma_{n} \quad 3^{\cup} 3_{n c}$ roll get connector volume book thus recorded

$$
J^{-} L^{u} \quad C \Delta_{॥ \prime}
$$ spots patterned, $\begin{array}{lcccccc}T_{r} & J_{\|} \nu_{\| \prime} & T^{n} & C T_{u} & L_{s} & T_{\circ} & \dagger^{r} \\ \text { carried going on } & \text { earth } & \text { sky } & \text { gone } & \text { wait for } & \text { them }\end{array}$ Ls, gone,

To $T^{\prime \prime} \quad C \Delta^{n c} T^{n} G_{u} C t^{\iota} J^{\prime \prime} \quad{ }^{〔} J^{-} J^{b} C T_{0}$, wait for get Ndlie-di-nggu-nzai-shao arise with,
 with Ghao-ndu-nzha-di-ao thus plural went,

C Ib C[. Tu C[_ $\quad$ T $\quad$. went set in order sky set in order earth reached

## [n,

thus,

$\stackrel{\bar{\sigma}}{\Gamma} \quad \Lambda_{-}$
wide oh.
$\left.C_{n} \quad 7_{n} \quad J_{u} \quad\right]^{n} C t^{\nu} \quad\left[n^{n} \quad L^{u} \quad{ }^{n g}\right.$
they say that Gi-nzyu nine classifier lakes

$$
\begin{aligned}
& \begin{array}{ccccc}
n & J_{n} & J_{u} & ]^{n}{ }^{2} \quad L^{u} \quad{ }^{n} j
\end{array} \\
& \text { they say that Gi-nzyu nine classifier lakes } \\
& C^{n o} \quad\left[{ }^{n} \quad\right]^{i}\left[^{\prime n \iota}\right. \text {. } \\
& \text { situated nine places. } \\
& 35]^{n} C t^{\circ} \quad L^{n} \quad L^{u} \quad J_{\bar{n}} \quad T^{\circ} \quad \mathrm{T}^{\prime} \text { 。 L。 } \\
& \text { Gi-nzyu nine classifier lakes were deep clear } \\
& \text { So 'C'T- } \Lambda_{-} \text {, } \\
& \text { like sunrise oh, }
\end{aligned}
$$

were deep clear like sunset thus．
Jj $\quad \mathrm{Y}^{-} \quad \mathrm{C}^{\prime \prime} \Lambda^{\delta} \mathrm{J}^{-} \mathrm{J}_{\varsigma} \quad \mathrm{C}^{\prime n \varsigma} \quad \mathrm{~J}^{\prime \prime} \quad \mathrm{T}^{\cup} \quad \Lambda_{-}$，
did make crane place rear young oh，
Јз $\mathrm{Y}^{-} \quad \mathrm{C}^{\prime \prime} \Lambda^{\delta} \mathrm{J}^{-} \mathrm{J}_{\varsigma} \quad \mathrm{C}^{\text {no }} \quad \mathrm{J}_{-} \quad \mathrm{J}^{\text {P }} \quad$［n．
did make crane place brood eggs thus．
$C \Delta^{n c} \mathrm{~T}^{n} G_{u} C t^{\iota} \mathrm{J}^{\prime \prime} \quad \mathrm{J}^{-} \mathrm{J}^{\mathrm{s} C T}$ C
Ndlie－di－nggu－nzai－shao arose with，
40 CT
$J^{\prime \prime} C T^{u} C\left[. T^{n} Y^{\prime \prime}\right.$
$\left[\begin{array}{l}\text { n }\end{array}\right.$
（丁）$J_{3}$
with Ghao－ndu－nzha－di－ao thus plural went did
C．
set in order sky oh，
C［．CT CC．$T^{n} \quad \dagger_{0} \quad I_{n}$ ，
set in order sky set in order earth reached thus，

> did reach maid sun youth moon place arriving.
> $C \Delta^{n c} \mathrm{~T}^{n} \mathrm{Gu}_{\mathrm{u}}$ Ct $^{\bullet} \mathrm{J}^{\prime \prime} \quad \mathrm{J}^{\prime \prime}$ Cu C[. T ${ }^{n} \mathrm{Y}^{\prime \prime}$
> Ndlie-di-nggu-nzai-shao Ghao-ndu-nzha-di-ao
> $\begin{array}{lccc}\text { Do } & S^{r} & \text { Lo } & L^{u}\end{array} J^{\ulcorner } \bar{\Delta}^{\prime},{ }^{\prime}$,

 separate maid sun youth moon cause separate

I $\quad \Lambda_{\text {. }}$.
roads oh.
$J_{\text {o }} \quad t_{0} \quad C^{j} \quad\left[\begin{array}{lllll}n o & T^{n} & C^{3} \quad b^{n} \quad \Gamma_{n} \text {, }\end{array}\right.$ did reach snake bring the horse month thus,
 maid sun youth moon separate roads oh.

C]" 'C ${ }^{u} \quad{ }^{\prime} \quad \hat{n} \quad \hat{\Delta} \quad \Lambda_{-}$, maid sun goes road far oh,
 thus is youth moon goes road near thus.
 did reach ox bring the rat month thus,
 maid sun youth moon separate roads oh.
 youth moon goes road far oh,
 thus is maid sun goes road near thus.

65 C]" $C^{0} \quad \jmath^{\prime \prime} \quad L^{n} J^{n} L^{0} \quad Y^{-} \quad$ C[. $\quad$ Tu $\Lambda_{-}$, maid sun goes in circles make measuring sky oh,
$C L_{n} \quad b^{n} \quad J_{n} \quad L^{n} J^{n} L^{0} \quad Y^{-} \quad C\left[\right.$ _ $\quad C T_{\text {\% }}$ youth moon goes in circles make measuring plains
[n.
thus.
 Ndlie-di-nggu-nzai-shao Ghao-ndu-nzha-di-ao
 set in order sky set in order earth went around,
 set in order sky set in order earth went everywhere

## ［n．

 thus．$$
\begin{aligned}
& 70 \text { C } \Delta^{n c} \mathrm{~T}^{n} \text { Gu C } \dagger^{\text { }}{ }^{\text {J" }} \\
& \text { J" Cu CL. T }{ }^{n} \mathrm{Y}^{\prime \prime} \\
& \text { Ndlie-di-nggu-nzai-shao } \\
& \text { Ghao-ndu-nzha-di-ao }
\end{aligned}
$$



コ＂
$C \Delta^{\circ} b^{\delta} \Delta^{c} T^{n} \quad J^{-} C T^{u} C \Delta^{j}$, encompassed Ndlo－hlang－dleu－di boundaries，
$C \Delta^{\circ} \mathrm{o}^{\sigma} \Delta^{〔} \mathrm{~T}^{n} \quad \mathrm{~T}^{\prime \prime} \quad \Delta^{\prime \prime} \quad \mathrm{J}^{u} \quad \Lambda_{-}$. Ndlo－hlang－dleu－di to four corners oh．

Jo J－J－ $\mathrm{C}^{n c} \Delta^{n} \quad J^{n} S^{n c} \quad\left(\Delta_{0} \quad J^{「} J_{-}\right.$
did have great river shining flowing interweaving

## ［n，

thus，
 did have great river Hmao－shi flowing side by side
$\Lambda_{-}$,
oh，
 flowing spread thus flowing smoothly gone yonder，
$C \Delta$ ，
J．
$]^{n} C \dagger^{0}$
［ ${ }^{n}$
$L^{0} \quad{ }^{n<}$
$\mathrm{j} \quad \mathrm{J}^{-} \mathrm{CT}{ }^{\cup}$
flowing meet Gi－nzyu nine classifier lakes edge

> JJ, pools,
 flowing meet thus mountains Di－njio rapids thus．
$C \Delta^{n c} T^{n} T^{\rho} C^{\rho} J^{-} C J>T^{u} T^{u}$＇$C^{\circ} \quad \Lambda_{-}$， world people ears all heard oh，
$80 \mathrm{~J}^{-}$Ј' $^{-}$L. J。 $\mathrm{L}_{\mathrm{n}}$.
eyes not have seen thus.
C $\Delta^{n c} T^{n}$ Gu C ${ }^{\downarrow}$ J" $J^{\prime \prime} C T u C\left[. T^{n} Y^{\prime \prime}\right.$
Ndlie-di-nggu-nzai-shao Ghao-ndu-nzha-di-ao
כз $\Lambda_{0}{ }^{\prime} C^{u} \quad \Lambda_{0} \quad C_{n \prime} \quad \Gamma_{n} \quad T^{\prime \prime} \quad J^{\prime}$ did count days count times thus get agreement [n, thus,
$\begin{array}{lcccccc}\text { to }^{2} & L_{n} & \dagger^{\prime}, & J_{n \prime} & \bar{L} & J^{-} & C_{n c} \\ \text { reach } & \text { thus } & \Lambda_{-}, \\ \text {half } & \text { year } & \text { reckon } & \text { next } & \text { period } & \text { oh, }\end{array}$
to $\quad t^{r} \quad J_{n \prime} \quad T^{u} \mathrm{~J}^{-} \mathrm{T}_{n c} \quad \overline{\mathrm{~L}} \quad \mathrm{o}^{n}$ reach three years right around reckon month
$\mathrm{T}^{n} \quad \mathrm{C}_{\mathrm{n}}$,
intercalary thus,

85 C $\Delta^{n c} \mathrm{~T}^{n}$ Gu Ct J" J" CTu C[- T${ }^{n} \mathrm{Y}^{\prime \prime}$
Ndlie-di-nggu-nzai-shao Ghao-ndu-nzha-di-ao
 did count days count times thus get tally thus.
 did reach snake brings the horse month thus,
 all kinds birds sky bright make custom thus.
 did reach sheep brings the monkey month thus,

90 C" J" Jっ J ${ }^{-} \quad J^{r} \mathrm{~T}^{n} \quad \Lambda_{-}$, bird cuckoo calls answering oh,
 thus bird swallow fills earth thus.

Jo to $\quad \Gamma_{n} \quad J^{\prime} \quad\left[\begin{array}{lllll}n o & T^{n} & \Delta & 0^{n}\end{array}\right.$ did reach thus cockerel brings the dog month

> L $_{n}$,
> thus,
 all kinds birds sky bright make families dwell,
 all kinds birds sky bright rear young big oh.
 did reach pig brings the rat month thus,
 all kinds birds sky bright leave custom thus,

all kinds separate couples.
 did reach ox brings the tiger month thus,
$\mathrm{T}^{\mathrm{n}} \quad \mathrm{L}$. $\mathrm{T}^{\mathrm{n}} \quad \mathrm{T}^{-} \quad$ †, $^{\text {, }}$
frost come frost killed plants,
100 Jj $\mathrm{T}^{-} \quad \mathrm{J}^{-} \mathrm{J}^{-} \mathrm{t}_{-} \quad \mathrm{T}_{-} \mathrm{J}^{n} \mathrm{~T}^{-} \quad \mathrm{Cn}_{\mathrm{n}}$. did kill wild plants lying flat thus.

Jo $\quad \dagger_{0} \quad 3^{3} \quad\left[{ }^{\text {no }} \quad T^{n} \quad \bar{L} \quad b^{n} \quad \Lambda_{-}\right.$, did reach dragon brings the rabbit month oh,
 world people thus snow freezing glistening.
 Ndlie-di-nggu-nzai-shao Ghao-ndu-nzha-di-ao
C.

CT CL.
$\mathrm{T}^{\mathrm{n}}$
set in order sky set in order earth

ㄴ L。 to,
came back reached,
 reached Hmao-shi the town behind land oh.
 they say Hmao-shi the town situated place what. $C^{n 0} \quad 3^{\prime \prime} \quad \mathrm{J}^{-} \mathrm{CLz} \quad$ _ $\quad \mathrm{Ln}^{n c} \quad \mathrm{CL}$ situated good plain small rice fields, plain $\begin{array}{ccccc}]^{n} \dagger^{\prime r}, & C_{n} & \hat{T}^{\prime} & \hat{[ } & \Gamma_{n} . \\ \text { sumach trees, connector } & \text { paved } & \text { roads } & \text { thus. }\end{array}$
 head road shone bright upon face thus,
 did shine bright upon feet thus.

110 'כ" Jr L" L" CT 。 3" L", Hmao-shi the town with good town,

C $\Delta^{n c} \quad L^{\prime \prime} \quad\left[^{n} \quad\left[^{\prime}=L^{\prime=} \quad L_{c} \quad b^{\sigma} \quad\left[u \quad \Lambda_{-}\right.\right.\right.$, within town shone bright gone braid silk oh,
 without town did shine bright gone braid silk [n. thus.

C $\Delta^{n c} \mathrm{~T}^{n}$ Gu Ct ${ }^{\text {J" }} \mathrm{J}^{\prime \prime}$ CT C[. $\mathrm{Y}^{\prime \prime}$ Ndlie-di-nggu-nzai-shao Ghao-ndu-nzha-di-ao
 did grasp earth people thus environs stay firm
$\Lambda_{-}$,
oh,
 did govern earth people thus environs peaceful
[n.
thus.

C $\Delta^{n c} \mathrm{~T}^{n}$ Gu Ct J" J" CRu CL. ${ }^{n}{ }^{\prime \prime}$
Ndlei-di-nggu-nzai-shao Ghao-ndu-nzha-di-ao
 were earth people thus great prophets, M105TX


| $\begin{aligned} & \text { C }[. \\ & \text { set } \end{aligned}$ | in order | $\begin{gathered} \mathrm{T}^{n}, \\ \text { earth, } \end{gathered}$ | 人。 count | $\begin{aligned} & \text { 'C' } \\ & \text { days } \end{aligned}$ | $\Lambda_{0}$ <br> count | $\begin{aligned} & C_{\text {nı }} \\ & \text { times } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T'" | $\mathrm{T}^{\text {u }} \mathrm{C}_{n}$ | [ |  |  |  |  |
| for | descenda | ts thus |  |  |  |  |

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\(C \Delta^{n c} T^{n}\) Gu Ct \({ }^{\bullet} J^{\prime \prime} \quad J^{\prime \prime}\) CTu C[. T \({ }^{n} Y^{\prime \prime}\)
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Ndlie-di-nggu-nzai-shao Ghao-ndu-nzha-di-ao
 did count earth sky thus times all thus,
 $T^{u} L_{n} \partial_{u} \quad T^{u} L_{n} \jmath_{1} \quad \Lambda_{ı} \quad \Sigma_{n}$. common folk ordinary folk copy thus.

thus ended.

