goat neutered saved deer.  $C_{3}$   $T_{n}$   $J_{u}$   $C^{no}$   $L^{u}$   $Y^{-}$   $3^{"}$   $D^{-}$ they say that situated the forest there was  $L^{\circ} \exists " \exists U = L^{\circ "} T^{-} T_{\circ c}$ .  $D^{-} Y^{\circ}$ Y<sup>∩</sup> C٦° one herd deer which many very. there was one Ể L<sup>៳</sup> Τ- Ͻ<sup>−</sup> L՝ 3" L<sup>°</sup> Ͻ" Τu classifier tiger red came caught the forest deer Ŷ  $C'' T_{\overline{o}} CE_{n}, C'' J_{o} Y^{n}$ that place ate finish completely, ate left one  $\mathsf{T}_{\upsilon} \qquad \mathsf{G}_{-} \qquad \mathsf{T}^{-}. \qquad \mathsf{T}^{\upsilon} \qquad \mathsf{L}^{\mathsf{n}} \ \exists^{\mathsf{m}} \qquad \mathsf{CE'}_{\mathsf{i}} \qquad \mathsf{T}_{\mathfrak{F}}.$ 5 classifier small only. the deer feared finish.  $T^{\iota} L^{\circ} \exists^{"} \dot{\exists}$ .  $\dot{\exists} J^{"} CE^{r} T^{\iota} E^{\prime}r$ . the deer fled. fled go meet the goat neutered.  $E'_r$   $J = T_n, T = L^2 = L^2 = J = Y = J$ T the goat neutered said, the deer you flee what L'. T' L']"  $I_n$ ,  $Y_o$ ,  $J^n$   $E^{nm}$   $T^- T_{nc}$   $C^{no}$  query. the deer said, oh, we many very situated L' Y 3" Ĉ. D- Y<sup>°</sup> ř Τu the forest this, there was one classifier tiger Luc L Lo )\_ ], C. ]^ T₅ 10 red has come catch us eat that finish Ľ Τ J。 Y٩ Τu Ō CL<sub>no</sub>, completely, left me one classifier only therefore Ľ כב'، כ Ľ Ľ כ Ľ ב'، J I fear therefore I flee. the goat neutered  $\Box_n$ ,  $\Box^n$   $CE'_1$ ,  $C_2$   $C^{\infty}$  J'  $T^2$ ,  $E_2$ said, not fear, he situated place what, you  $\overset{\,\,{}_\circ}{\exists} \quad \mathsf{D}_{"} \quad \mathsf{C}_{-}. \qquad \mathsf{T}^{`} \quad \mathsf{L}^{`} \; \exists " \quad \mathsf{I} \; \overset{\,\,{}_\circ}{,} \quad \mathsf{T}^{`} \quad \mathsf{E} \; \overset{\,\,{}_\circ}{,} \quad$ |'> take me go look. the deer took the goat

M410

## M410TX

 ⊆ CE د ال ال ال ال CE د ال CE د ال ال CE د ال 15 neutered arrive the cave which the tiger red  $\mathsf{C}^{\circ\circ}. \qquad \mathsf{T}^{\llcorner} \quad \mathsf{E}^{`}{}_{\mathsf{r}} \qquad \overset{\mathsf{r}}{\mathsf{J}} \qquad \mathsf{T}_{\circ}, \quad \mathsf{Y}^{\scriptscriptstyle{-}} \quad \Lambda_{\varsigma} \qquad \overset{\mathsf{e}}{\mathsf{L}} \quad \mathsf{L}^{\circ\circ}$ situated. the goat neutered said, man tiger red  $L_{2} = T_{4} = J_{0} = V_{1} \stackrel{i}{\supseteq} \stackrel{o}{C}_{.} = T^{i} = \stackrel{o}{L}_{1} \stackrel{o}{\Box}_{.}$ you out come to me here. the tiger red said, J̄ T₃ L₀. Tˁ C'ɾ CE₄ Tˁ T″ Tˁ L̂<sup>ݛ</sup> C who eh. the goat dug feet at the tiger red  $\exists_{\,\scriptscriptstyle \! O}, \qquad \exists_{\,\scriptscriptstyle \! U} \quad \overset{\,\, {}^{\,\scriptscriptstyle \! O}}{=} \quad C^{\,\scriptscriptstyle \! U} \qquad \overset{\,\, {}^{\,\scriptscriptstyle \! O}}{=} \quad C^{\,\scriptscriptstyle \! U} \qquad T_{\,\scriptscriptstyle \! S} \quad Y^{-}$ said, is I eat tiger red. I eat finish two  $\mathbf{J}_{-} \qquad \mathbf{E}^{\mathbf{n}} \quad \mathbf{E}^{\mathbf{n}} \qquad \mathbf{E}^{\mathbf{n}} \qquad \mathbf{T}_{\mathbf{v}} \qquad \mathbf{T}_{\mathbf{v}}, \qquad \mathbf{E}^{-} \quad \bar{\mathbf{\Lambda}}$ 20 hundred ninety nine classifier finish, only want  $Y^{n}$   $T_{u}$   $T^{-}$   $C_{u}$  J  $t^{r}$   $J_{-}$ one classifier alone eat fill three hundred  $T_{\overline{\sigma}}, \qquad \qquad E_n \stackrel{\smile}{ \ \, } \quad T^n \qquad C^n. \qquad T^c \qquad E^r \quad CE_s \qquad T^s \quad T^n$ finish, thus I not eat. the goat dug feet at ÊL<sup>∩c</sup>. Τ<sup>↓</sup> ÊL<sup>∩c</sup> CE', Τ<sup>↓</sup> Т the tiger red. the tiger red feared, the  $\mathring{\mathsf{L}}$   $\mathring{\mathsf{L}}$ tiger red fled. the deer praised the goat very.