ì~ìk : ìœ1ê'€ê3,,êµ

ì,œiš ì—ì,œ ì—′린 ë, "ë¶ì;°ì ^ìœ.,b회 ì œ3ì° íšŒë⟨´ ê²°ê³¼ो— ë"°ë¼ ë⟨¤ìŒ ë¬ ì œì— ëŒ€í•´ ë³´ê³ í•œë⟨¤:

Ĺ,œiš, ĭšŒëć´i´ ¡∸¹i¸iˇ jfëċ¹íœ ê,´iž¥ìfſ™©ì—ì,œ 열린 ë°", ë¶ë,¨ ë¬,ì œì— ëŒ€í•~ì—¬ ì–´ë− 한 ì§,,í–‰ì, j´ë£¨ì§€ 밻했ë;¤.

 $(\ddot{e}^{\parallel}\ddot{e},\ddot{e}^{\prime}\dot{e}^{\odot}\ddot{e}) = \ddot{e}^{\square}\ddot{e}^{\parallel},\ddot{e},\ddot{e}^{\square}\ddot{e}^{\square}\ddot{e}^{\square},\ddot{e},\ddot{e}^{\square}\ddot$

 $i'\ddot{e}^2 \hat{s} \times \ddot{E} \ddot{e} \tilde{c} \stackrel{?}{1} - \dot{l}, & \ddot{e} \stackrel{q}{\parallel}_{l} \dot{e}^{31/4} \ddot{e}, \stackrel{?}{1}_{l} \dot{i}' \hat{e} \\ \dot{e} \times \ddot{e} \times \ddot{e} + \ddot{e} \times \ddot{e} + \ddot{e} \times \ddot{e$

- 1. i'ì ,, 회ë‹ i—ì,,œ ì œkœë i— e 5ë,, ì œi•;
- 2. eqli, jê 31/4 e, "i, j [i; °i,] r e < lê 31/4 e 1/4ê °, i; °iş, e < 1- 'i e e ° © e © î ê 3 ke, ê, % i,] ê °, r i li î î Œ e < 'ê ° e i µe î e i î;
- 3. 5ê°œi ~ i∸'ìžī ~ ë ¥ ìœ,,ì›íšŒ ì°½ì,,□ ì œì• .

 $\hat{e}^{\circ \mathsf{TM}} \in \hat{e}^{2} / 2) \otimes \hat{e}^{\circ} i, \neg \hat{g} \times \hat{e}^{\circ} i, \neg \hat$

 $i_{1}^{\circ 1} \hat{i}_{0}, b \text{ is } \text{Ce} \text$

 $\ddot{e},\ddot{i},\ddot{i}\ddot{e}^3\mu\hat{e}^2\mathbb{O} - \ddot{e}^\circ\ddot{e}^\circ - \dot{i},\ddot{e}^{\dagger}\ddot{e}^{\dagger}\hat{e}^{$

 $\ddot{e} \| \ddot{e}, \ddot{e} \in \hat{e}^3, \ddot{i} \text{ } \dot{i} \ddot{e} \ddot{Y} = \dot{e} \text{ } \dot{e} \text{ }$

ì,,œë^a...: Aurelian LazÄ fr