



Ø¢Ø²Ú©Ø§Ø°Ø§Ù

Ù_Ø-Ù_ØÙ_Ø¹Ù_Ø Ù_Ø[±]Ù_Ø Ù^¾ØØ^²Ø[±] Ø' ØÙØ®Ù :

$\varnothing^3 \cup \varnothing \times \varnothing \times \varnothing = \varnothing$ $\varnothing \times \varnothing \times \varnothing \times \varnothing = \varnothing$ $\varnothing \times \varnothing \times \varnothing \times \varnothing \times \varnothing = \varnothing$

$\emptyset \circ^1 \emptyset^- \oslash \oslash \circ^2 \circ \pm \dot{\cup} \dot{\cup} \dot{\cup} \dot{\cup} \emptyset \quad \dot{\cup}^{3/4} \circ \pm \circ^3 \dot{\cup} \dot{\cup} \dot{\cup} \emptyset^3 \quad \dot{\cup}^{3/4} \oslash \oslash \pm \cup \circ \dot{\cup} \dot{\cup} \dot{\cup} \emptyset^3 \dot{\cup} \dot{\cup} \dot{\cup}$
 $\circ \neg \oslash \dot{\cup} \dot{\cup} \circ^- \circ^2 \dot{\cup} \dot{\cup} \circ \oslash \oslash \circ' \circ^- \circ \cup \circ \dot{\cup} \dot{\cup} \dot{\cup} \dot{\cup} \emptyset^2 \quad \oslash \oslash \circ^2 \oslash \oslash \circ^3 \circ^2 \dot{\cup} \dot{\cup} \oslash \oslash \circ^- \dot{\cup} \oslash \oslash$

$\theta^1 \bar{U} \bar{U} \bar{\theta} \bar{\delta} \bar{U} \bar{\theta} \theta^2 \bar{U} \bar{\theta} - \bar{\theta} \bar{\delta} \bar{U} \bar{\theta} \theta^3 \theta^a \bar{U} \bar{\theta} \bar{\delta} \bar{\theta} - \bar{U} \bar{\theta} \bar{U} \bar{U} \bar{a} \bar{\theta} \bar{\theta} \theta^a \bar{\theta}$. $\bar{U} \bar{\theta} \bar{U} \bar{U} \bar{\theta}$
 $\bar{U} \bar{\theta} \pm \bar{\theta} \bar{\delta} \bar{\theta} \pm \bar{U} \bar{\theta} \bar{\delta} \bar{\theta}^2 \theta^2 \bar{U} \bar{\theta} - \bar{\theta} \bar{\delta} \bar{U} \bar{\theta} \bar{U} \bar{\theta} \bar{U} \bar{U} \bar{\theta} \bar{U} \bar{\theta} \bar{\theta} \theta^3 \theta^a \bar{U} \bar{\theta}$
 $\theta^a \bar{\theta} \bar{\delta} \bar{\theta} \theta^2 \theta^2 \bar{U} \bar{\theta} - \bar{\theta} \bar{\delta} \bar{U} \bar{\theta} \bar{U}^{3/4} \bar{U} \bar{\theta} \theta^a \bar{U} \bar{\theta} \bar{\theta} \bar{\delta} \bar{U} \bar{\theta} - \bar{U} \bar{\theta} \theta^a \bar{U} \bar{\theta} \bar{\theta} \pm \bar{U}$

Ø²ÙØØ¬ÙØ Ø·Ø±Ø§ÙØØ· Ø·ÙØÙØÙØÙØ Ø·Ø± Ø·Ø§Ø®ÙØ Ø²ÙØØ·Ø§ÙØ Ø·Ø·.

Ø§ØºÙØ° Ø²ÙØØ Ø§ÙÙÙØ§ÙØ Ø·ÙÙÙØ§ÙÙØ Ø·Ø·ÙØ Ø·ÙØØ·ÙØØ·ÙØ
ÙØØ·Ø±Ø³Ø²Ø§ÙØÛØ Ø²Ø§Ø³ÛØØ³ Ø·Ø·ÙØ Ø·ÙØØ·ÙØØ·ÙØØ·ÙØØ·ÙØØ
ÙØØ·ÙØÛØØ·ÛØ Ø·ÙØØ±Ø·ÙØ Ø·ÙØØ·ÙØØ·ÙØØ·ÙØØ·ÙØØ·ÙØØ·ÙØØ
Ø±Ø§ Ø·Ø± Ø®ÙØØ·ÙØØ·ÙØØ·ÙØØ·ÙØØ·ÙØØ·ÙØØ·ÙØØ·ÙØØ

$\theta^m \partial_x^m u_n - \partial_x^m (\theta^m \partial_x^m u_n) = \theta^m \partial_x^m (u_n - \theta^{-1} \partial_x^m u_n)$

"Ùø ØSÙø ØaÙøØ¹Ùø- Ø-ØSØ-ÙøØ- ÚcÙø ØaÙøÙøØs Ø-ÙøÙøÙøÙø ÚcÙø

ØμÙΠØ±Ø² Ø¬Ø§Ø!ÙΠÛΠ Ø"ÙΠ Ø±ÙΠØ-âΠÙΠØ§ÛΠÛΠ Ú©ÙΠ Ø§Ø² Ø¢ÙΠÙΠØ§

$\varnothing^a\theta^a\theta^b\bar{U}\bar{U}\bar{U}$ $\bar{U}\bar{\theta}\bar{U}\bar{\theta}\bar{\theta}^a\bar{\theta}^b\bar{\theta}^c\bar{U}$ $\bar{\theta}^d\bar{\theta}^e\bar{\theta}^f\bar{U}$. $\bar{\theta}^g\bar{\theta}^h\bar{\theta}^i\bar{\theta}^j\bar{\theta}^k\bar{U}$ $\bar{\theta}^l\bar{\theta}^m\bar{\theta}^n\bar{\theta}^o\bar{U}$ $\bar{\theta}^p\bar{\theta}^q\bar{\theta}^r\bar{\theta}^s\bar{U}$ $\bar{\theta}^t\bar{\theta}^u\bar{\theta}^v\bar{\theta}^w\bar{U}$ $\bar{\theta}^x\bar{\theta}^y\bar{\theta}^z\bar{\theta}^a\bar{U}$

Ø¢Ø²Ú©Ø§Ø°Ø§Ù¶ Ø±Ø§ Ø±Ù¶Ø§ Ú©Ø±Ø°Ù¶ Ø°Ù¶ Ø³Ø±Ø§Øº

நீங்கள் முன்வரியிலிருந்து விடக் கூடிய சம்பந்தமாக அதை எடுத்து விடுவது ஒரு விரோதமாக இருக்கிறது.

ØξÙΠÚ©ØξØ± Ø¬ÙΠ. Ú©ÙΠ. Ø±ÙΠÙΠÙΠÙ-