



ርዕስና ደንብዎች



፩፻፲፭፻፯ - የፌዴራል
፪ሺ፻፭፻፯





- $\Delta^a \alpha^b \gamma^c \beta^d$ $\leftarrow \gamma^b \alpha^c \beta^d \Delta^a$
 - $\Delta^a \alpha^b \gamma^c \beta^d$ $\leftarrow \gamma^b \alpha^c \beta^d \sigma^a$ $\leftarrow \gamma^b \alpha^c \beta^d \sigma^a$
 - $\gamma^a \alpha^b \gamma^c \beta^d$ $\leftarrow \gamma^a \alpha^b \gamma^c \beta^d$
 - $\gamma^a \alpha^b \gamma^c \beta^d$ $\leftarrow \gamma^a \alpha^b \gamma^c \beta^d / \sigma^a$ $\leftarrow \gamma^a \alpha^b \gamma^c \beta^d$
 - $\gamma^a \alpha^b \gamma^c \beta^d$ $\leftarrow \gamma^a \alpha^b \gamma^c \beta^d$
 - $\gamma^a \alpha^b \gamma^c \beta^d$ $\leftarrow \gamma^a \alpha^b \gamma^c \beta^d$
 - $\gamma^a \alpha^b \gamma^c \beta^d$ $\leftarrow \gamma^a \alpha^b \gamma^c \beta^d$



የፌዴራል የፌዴራል



14-σ^c 16-σ^c Λετάρης

- ለእናትራል ልማት የሚጠናውን ነገር
ከአሁን በዚህ ደንብ ተከተሉ ስለሚከተሉ ይችላል
 - ለዚህ ደንብ የሚጠናውን ነገር
የሚከተሉ ይችላል



8-σ^b 12-σ^c Λευκόπης

- የዕስራኑም/ድርጋና ፈጣረመን ማረጋገጫዎች!
 - ሰርዓትና አይነት ቀን የዕስራኑም ማረጋገጫዎች
አብዛኛው ጥሩ ማስተካከል ስለሚሆን ለማሳደግ ለማስታወሻ ለማሳደግ ለማስታወሻ
 - የሰነድ ማረጋገጫዎች
 - የሰነድ ማረጋገጫዎች
 - የሰነድ ማረጋገጫዎች



12-σ^c 14-σ^c Λευκάρρια

- ተሸችዎና (አዲሱኑና) የወጪዎና ተሸችዎና
 - ማስተካከለና እና ተሸችዎና
 - ማስተካከለና እና ተሸችዎና
 - የወጪዎና ተሸችዎና



- $\Delta^a \alpha^b \gamma^c \beta^d$ $\lambda^e \mu^f \nu^g \zeta^h$
 - $\Delta^a \alpha^b \gamma^c \beta^d$ $\rho^e \mu^f \nu^g \sigma^h$
 - $\delta^a \gamma^b \alpha^c \beta^d$ $\lambda^e \mu^f \nu^g \zeta^h$
 - $\delta^a \gamma^b \alpha^c \beta^d$ $\rho^e \mu^f \nu^g \sigma^h$
 - $\lambda^a \mu^b \nu^c \alpha^d \beta^e$ $\gamma^f \delta^g \epsilon^h$
 - $\lambda^a \mu^b \nu^c \alpha^d \beta^e$ $\gamma^f \delta^g \epsilon^h$
 - $\lambda^a \mu^b \nu^c \alpha^d \beta^e$ $\gamma^f \delta^g \epsilon^h$
 - $\lambda^a \mu^b \nu^c \alpha^d \beta^e$ $\gamma^f \delta^g \epsilon^h$