

$\frac{0}{\partial} \left( \frac{\partial}{\partial} : 1 \right) + \frac{X}{X} X : 3 \quad \frac{\partial}{\partial} \left( \frac{\partial}{\partial} : 1 \right) \frac{\partial}{\partial} : 1 \quad \frac{\partial}{\partial} \left( \frac{\partial}{\partial} : 30 \right) + \frac{\partial}{\partial} \left( \frac{\partial}{\partial} : 7 \right)$

COLLE

$$+ \leq 0 \quad (1) : \circ \odot \square \circ + + \times$$

•ΘΚΛ•Λ : %ΘΣΦΣ Γ%Λ•ΓΓΛ

የጽሑፍ	ጽሑፍ በጽሑፍ ላይ ይጻፋል
የጽሑፍ	ጽሑፍ
የጽሑፍ	<p>የጽሑፍ ጽሑፍ ጽሑፍ :</p> <ul style="list-style-type: none"> <li>የጽሑፍ ጽሑፍ ጽሑፍ +</li> <li>የጽሑፍ ጽሑፍ ጽሑፍ</li> <li>የጽሑፍ ጽሑፍ ጽሑፍ</li> </ul>

[illegible]

[illegible]

COLLE

$$\vdash \Sigma \Omega \vdash (2) : \vdash \circ \odot \circ \sqcup \circ$$

◦ΘΗΣ.Λ : ∅ΘΣΦΣ Γ∅Λ◦ΓΓΛ

$\Sigma X_0$	$\circ \wedge Y_0 \circ \mid \% \# \wedge \wedge \% Y \wedge \Sigma Y_0 \subseteq$
$\dagger_0 \odot \% X_0 \dagger$	$\circ \odot \wedge Y_0$
$\Sigma \odot \% Y_0 \wedge$	<p>❖ <math>\circ \wedge \Sigma \# \subseteq \odot \mid \% \subseteq \circ \wedge \circ \wedge :</math></p> <ul style="list-style-type: none"> <li>➤ <math>\Sigma \subseteq \subseteq \odot \circ \subseteq \odot \subseteq \odot \subseteq \odot</math></li> <li>➤ <math>\Sigma \odot \odot \mid \Sigma \subseteq \odot \subseteq \# \mid \mid \% \subseteq \odot \subseteq \odot \subseteq \odot</math></li> <li>➤ <math>\Sigma \wedge \odot \% \circ \subseteq \odot \subseteq \odot \subseteq \odot</math></li> <li>➤ <math>\% \odot \circ \circ \dagger \Sigma \subseteq \odot \subseteq \odot \subseteq \odot</math></li> </ul>

[illegible]



。◎□∶○≤ | †∞†№。↗†

$$+ \Sigma O \sqsubset + (1) : + \% \odot \mathcal{R} \Sigma \sqcup \Sigma I$$

- **toCoI**

◦⊙)(⌊◦∧ : ∅⊖Σ⊖Σ ⊆∅∧◦⌊⌊∧

[illegible][illegible]

001(0 : 1    +.X.X.X%0 : 3    0.0.0.0 : 2    0.00 : 1    0.0.0 : 30 +    0.0.0 : 8

。◎□∶○Σ | †∶†№。↘†

$$+ \Sigma O \sqsubset + (2) : + \% \odot \mathcal{R} \Sigma \sqcup \Sigma$$

◦⊙)(⌊◦∧ : ∅⊖Σ⊙Σ ⌊∅∧◦⌊⌊∧

- ΣΧΧΣΙ, ΛΛΟΠΙ

የጽሑፍ	ጽሑፍ በጽሑፍ ላይ ይጻፋል
የጽሑፍ	ጽሑፍ
የጽሑፍ	<p>የጽሑፍ ጽሑፍ ሲሆን ማለፍ፡</p> <ul style="list-style-type: none"> <li>የጽሑፍ ጽሑፍ</li> <li>የጽሑፍ ጽሑፍ</li> <li>የጽሑፍ ጽሑፍ ሲሆን ማለፍ፡</li> <li>የጽሑፍ ጽሑፍ ሲሆን ማለፍ፡</li> </ul>

[illegible]



004(50 : 1 + 777% 7 : 3 50.000 : 1 000 : 1 078 : 30 + 888 : 7

LOO

†ΣΟΣ† (1) : †ΣΗοΗ | %ΠΟοΟ

◦⊙)(Σ◦Λ : ∅ΘΣ⊙Σ ⊂∅Λ◦⊂⊂Λ

ΣΧΟ	ο.ΛΥ.Ο Ι %ЖΛΛ%Υ Λ ΣΥΟЄ
†.Θ%ΧΟ†	ο.ΘΛΥΟ
ΣΘ%Υ.Λ	<p>❖ ο.Λ ΣЖЄО % ЖЄ.Λ ο.Λ :</p> <ul style="list-style-type: none"> <li>➤ ΣΟЄΘ †ΣЄИЄ.ΛΣΙ</li> <li>➤ Ϛ.Ж ο.ΘΟΣΛ Λ Ϛ%Θ.ι Θ †ΣΙЄИ</li> <li>➤ ΣΘΘ%ЖΥ †ΣΧ%ΟΣΙΣΙ Χ †Ο.†Θ.Ι †Χ%ΟΣΙΣΙ</li> </ul>

[illegible]

$\odot \cup (\Sigma^0 : 1) + \text{XXXX} \vdash : 3 \quad \Sigma \cap \emptyset : 2 \quad \emptyset \cap \emptyset : 1 \quad \neg \exists x : 30 + \quad \exists x \exists y : 8$

٠١٠٠

$$+ \Sigma O \Sigma + (2) : + \Sigma \Psi \Pi \Sigma +$$

◦ΘΚΣ◦Λ : ∅ΘΣΦΣ Γ∅Λ◦ΓΓΛ

$\Sigma \chi_0$	$\circ \wedge \Upsilon \circ \mid \circ \text{Ж} \wedge \wedge \circ \Upsilon \wedge \Sigma \Upsilon \text{О} \Sigma$
$\dagger \circ \ominus \circ \chi_0 \dagger$	$\circ \ominus \wedge \Upsilon \circ$
$\Sigma \ominus \Upsilon \circ \wedge$	<p>❖ <math>\circ \wedge \Sigma \text{Ж} \sqsubset \circ \circ \mid \text{И} \sqsubset \circ \wedge \circ \wedge :</math></p> <ul style="list-style-type: none"> <li>➤ <math>\Sigma \ominus \ominus \text{И} \wedge \Sigma \dagger \text{Ж} \text{И} \Sigma \dagger</math></li> <li>➤ <math>\Sigma \text{О} \sqsubset \ominus \dagger \Sigma \text{Ж} \text{И} \Sigma \dagger</math></li> <li>➤ <math>\Sigma \wedge \ominus \circ \dagger \Sigma \text{Ж} \text{И} \Sigma \dagger</math></li> <li>➤ <math>\Sigma \mid \text{Ж} \Sigma \text{Ж} \Sigma \dagger \Sigma \text{Ж} \text{И} \Sigma \dagger</math></li> </ul>

ተደባደብኳል	ተደባደብኳል	ተደባደብኳል	የጥያቄው
ተጠቃሚ	ግል ግንባታ ይከፈላል እና ሌላ ግል ይገኛል፣ ለ ሌላ ደረጃ ጥያቄ ይገኛል፡፡	ግል ግንባታ ይከፈላል እና ግል ይገኛል፡፡	የግንባታው የግንባታው ይከፈላል
ግንባታው ይገኛል	ግል ግንባታ ይከፈላል ግል ግንባታው የግንባታው ግንባታው፣ ግንባታው የግንባታው፡፡	ግል ግንባታ ይከፈላል የግንባታው የግንባታው ይገኛል፡፡	ግንባታው የግንባታው
ግንባታው ለ ግንባታው የግንባታው	ግል ግንባታ ይከፈላል ግል ግንባታው የግንባታው፣ የግንባታው የግንባታው የግንባታው የግንባታው የግንባታው	ግል ግንባታ ይከፈላል የግንባታው የግንባታው የግንባታው፡፡	ግንባታው የግንባታው
ግንባታው የግንባታው የግንባታው	ግል የግንባታው ይከፈላል የግንባታው የግንባታው የግንባታው፡፡	ግል የግንባታው ይከፈላል የግንባታው፡፡	ግንባታው የግንባታው
ግንባታው የግንባታው የግንባታው	ግል የግንባታው ይገኛል የግንባታው ለ የግንባታው የግንባታው፣ የግንባታው ግል የግንባታው የግንባታው፡፡	ግል የግንባታው ይከፈላል የግንባታው የግንባታው የግንባታው፡፡	ግንባታው የግንባታው
የግንባታው የግንባታው የግንባታው	ግል የግንባታው ይከፈላል እና ሌላ የግንባታው ይገኛል፡፡		





001(Σ0 : 1 + 0.777%Σ+ : 3 ΣC.0.000 : 1 0.00 : 1 0.7%人 : 30 + 8.7% : 7

+.<.^%&+

$$+ \Sigma O \Gamma + (1) : + \circ \gamma \circ \wedge \circ \mathfrak{H} + | \Sigma \Gamma \circ \mathfrak{H} \circ \odot \odot$$

◦⊙)(┐◦∧ : ∅⊖Σ⊖Σ ⊆∅∧◦⊆⊆∧

[illegible][illegible]











፬፻፲፭ : 1 ተጽዕኖ : 3 ሲገባ : 1 ሰዓት : 1 ሰዓት : 30 + ጽሑፍ : 7

## ተጽዕኖ

ተጽዕኖ (1) : ሲገባ (፪, ፫, ፬)

ጽሑፍ : ጽሑፍ ሲገባ

ጽሑፍ	ጽሑፍ ሲገባ ሲገባ
ተጽዕኖ	ጽሑፍ
ጽሑፍ	<p>❖ ጽሑፍ ሲገባ ጽሑፍ :</p> <ul style="list-style-type: none"><li>➤ ሲገባ ሲገባ (፪, ፫, ፬) ሲገባ</li><li>➤ ጽሑፍ ተገቢ ተገቢ</li><li>➤ ጽሑፍ ሲገባ ሲገባ</li><li>➤ ጽሑፍ ሲገባ</li></ul>

ተገቢ	ተገቢ ሲገባ	ተገቢ ሲገባ	ጽሑፍ
ተገቢ	ጽሑፍ ሲገባ ጽሑፍ ሲገባ (፪, ፫, ፬).	ጽሑፍ ሲገባ ጽሑፍ ሲገባ, “ጽሑፍ, ተገቢ, ጽሑፍ ጽሑፍ, ...”.	ጽሑፍ ሲገባ ተገቢ ሲገባ
ጽሑፍ ሲገባ ተገቢ ሲገባ	ጽሑፍ ሲገባ ጽሑፍ ሲገባ ተገቢ, ጽሑፍ ሲገባ ተገቢ ሲገባ ጽሑፍ ሲገባ “ጽሑፍ, ጽሑፍ ጽሑፍ”.	ጽሑፍ ሲገባ ተገቢ.	ተገቢ
ጽሑፍ ሲገባ ተገቢ ሲገባ	ጽሑፍ ሲገባ ጽሑፍ ሲገባ ተገቢ ሲገባ (፪, ፫, ፬) ሲገባ ተገቢ (ጽሑፍ, ጽሑፍ, ጽሑፍ) ጽሑፍ ተገቢ ሲገቢ.	ጽሑፍ ሲገባ ሲገባ ተገቢ ሲገባ ሲገቢ.	ተገቢ
ጽሑፍ ሲገባ ሲገባ ሲገባ	ጽሑፍ ሲገባ ሲገባ ሲገቢ (፪, ፫, ፬) ሲገቢ ሲገቢ ሲገቢ.	ጽሑፍ ሲገቢ ሲገቢ ሲገቢ ሲገቢ.	ተገቢ
ተገቢ ሲገቢ ሲገቢ	ጽሑፍ ሲገቢ ሲገቢ ሲገቢ ሲገቢ ሲገቢ ሲገቢ ሲገቢ ሲገቢ.	ጽሑፍ ሲገቢ ሲገቢ ሲገቢ ሲገቢ ሲገቢ ሲገቢ ሲገቢ.	ተገቢ
ጽሑፍ ሲገቢ ሲገቢ	ጽሑፍ ሲገቢ ሲገቢ ሲገቢ ሲገቢ ሲገቢ ሲገቢ ሲገቢ.	ጽሑፍ ሲገቢ ሲገቢ ሲገቢ ሲገቢ.	ተገቢ
ተገቢ ሲገቢ ሲገቢ	ጽሑፍ ሲገቢ ሲገቢ ሲገቢ ሲገቢ ሲገቢ ሲገቢ ሲገቢ ሲገቢ.		





