

4. ከገጽ 41 ጋር ለማወቅ



1.

1.

1. ገጽ ገጽ (ገጽ), ገጽ ገጽ ገጽ,
ገጽ ገጽ ገጽ ገጽ ገጽ ገጽ,
ገጽ ገጽ ገጽ ገጽ ገጽ ገጽ
ገጽ ገጽ), ገጽ ገጽ ገጽ ገጽ

2. ገጽ ገጽ ገጽ, ገጽ ገጽ ገጽ ገጽ
ገጽ ገጽ ገጽ ገጽ ገጽ ገጽ ገጽ;
ገጽ ገጽ ገጽ ገጽ ገጽ ገጽ ገጽ,
ገጽ, ገጽ ገጽ ገጽ, ገጽ ገጽ ገጽ

3. ገጽ ገጽ ገጽ, ገጽ ገጽ ገጽ
ገጽ ገጽ ገጽ ገጽ ገጽ ገጽ ገጽ ገጽ
ገጽ ገጽ ገጽ ገጽ ገጽ ገጽ ገጽ
ገጽ ገጽ ገጽ ገጽ ገጽ ገጽ ገጽ

4. ገጽ ገጽ ገጽ, ገጽ ገጽ ገጽ ገጽ
ገጽ ገጽ ገጽ ገጽ ገጽ ገጽ ገጽ ገጽ
ገጽ ገጽ ገጽ ገጽ ገጽ ገጽ ገጽ
ገጽ ገጽ), ገጽ ገጽ ገጽ ገጽ



2 (1st). 2.

1. ▷! ድህረገጽ ማረጋገጫ፣
 ለገጽ ስራ ለገጽ ስራ፣
 ለገጽ ስራ ለገጽ ስራ፣
 ለገጽ ስራ ለገጽ ስራ

2. ማረጋገጫ ለገጽ ስራ
 ለገጽ ስራ ለገጽ ስራ
 ለገጽ ስራ ለገጽ ስራ
 ለገጽ ስራ ለገጽ ስራ

3. ▷! ማረጋገጫ ለገጽ ስራ
 ለገጽ ስራ ለገጽ ስራ
 ለገጽ ስራ ለገጽ ስራ
 ለገጽ ስራ ለገጽ ስራ

4. ማረጋገጫ ለገጽ ስራ
 ለገጽ ስራ ለገጽ ስራ
 ለገጽ ስራ ለገጽ ስራ
 ለገጽ ስራ ለገጽ ስራ

5. ለገጽ ስራ ለገጽ ስራ
 ለገጽ ስራ ለገጽ ስራ
 ለገጽ ስራ ለገጽ ስራ
 ለገጽ ስራ ለገጽ ስራ

20 (2nd). 3.

1. ለገጽ ስራ ለገጽ ስራ
 ለገጽ ስራ ለገጽ ስራ
 ▷! ለገጽ ስራ ለገጽ ስራ
 ለገጽ ስራ ለገጽ ስራ

2. ማረጋገጫ ለገጽ ስራ
 ለገጽ ስራ ለገጽ ስራ
 ለገጽ ስራ ለገጽ ስራ
 ለገጽ ስራ ለገጽ ስራ

3. ለገጽ ስራ ለገጽ ስራ
 ለገጽ ስራ ለገጽ ስራ
 ለገጽ ስራ ለገጽ ስራ
 ለገጽ ስራ ለገጽ ስራ

4. ለገጽ ስራ ለገጽ ስራ
 ለገጽ ስራ ለገጽ ስራ
 ለገጽ ስራ ለገጽ ስራ
 ለገጽ ስራ ለገጽ ስራ

5. ለገጽ ስራ ለገጽ ስራ
 ለገጽ ስራ ለገጽ ስራ
 ለገጽ ስራ ለገጽ ስራ
 ለገጽ ስራ ለገጽ ስራ

710 (8rd). 4.

1. ቦላ, ግልጽ ልዩ
 ግልጽ ስ ስግግር
 ስግግር ስግግር
 ስግግር ስግግር
2. ግልጽ ስግግር
 ስ ግልጽ ስግግር
 ስግግር ስግግር ስግግር
 ስግግር ስግግር
3. ግልጽ ስግግር ስግግር
 ስ ስግግር ስግግር
 ስግግር ስ ስግግር
 ስግግር ስግግር ስግግር
4. ስ ስግግር ስግግር
 ቦላ, ስግግር
 ስ ስግግር ስ ስግግር
 ስግግር ስግግር
5. ስግግር ስግግር ስግግር
 ስ ስግግር ስግግር
 ስግግር ስግግር ስግግር
 ስግግር ስግግር

6. ስግግር ስግግር ስ
 ስግግር ስግግር,
 ስግግር ስግግር ስ
 ስ ስግግር ስግግር

427 (1st). 5.

1. ቦላ ስግግር ስግግር ስግግር
 ስ ስግግር ስግግር ስግግር,
 ስግግር ስግግር ስግግር
 ስግግር ስ ስግግር ስግግር
2. ስግግር ስግግር ስግግር ስግግር ስግግር
 ስግግር ስግግር ስግግር ስግግር ስግግር
 ስግግር ስግግር ስግግር ስግግር
 ስግግር ስግግር ስግግር ስግግር
3. ስግግር! ቦላ ስግግር ስግግር ስግግር
 ስ ስግግር ስግግር ስግግር ስግግር,
 ስግግር ስግግር ስግግር ስግግር
 ስ ስግግር ስግግር ስግግር ስግግር;
4. ስግግር ስግግር ስግግር ስግግር ስግግር
 ስግግር ስ ስግግር ስግግር ስግግር,
 ስግግር ስግግር ስግግር ስግግር
 ስግግር ስግግር ስግግር ስግግር

314 (2nd). 6. H.C. 878.

58.

7.

1. 𐌹 𐌰𐌶𐌵𐌺𐌲𐌸𐌸𐌴𐌹,
𐌰𐌸, 𐌸 𐌸𐌶 𐌳𐌰𐌸𐌰,
𐌳𐌰𐌸 𐌲 𐌺𐌴𐌸𐌰𐌶
𐌺 𐌳𐌴𐌹𐌸𐌰𐌸𐌸𐌰𐌶_x

2. 𐌳𐌰𐌸 𐌸 𐌸𐌰𐌶𐌸𐌸𐌰
𐌴𐌺 𐌲𐌰 𐌰𐌸𐌸𐌸𐌰;
𐌰𐌸 𐌰𐌸𐌸 𐌳𐌰𐌸𐌰𐌶
𐌴𐌺 𐌴 𐌳𐌰𐌸𐌸𐌸𐌰_x

3. 𐌸𐌲𐌰𐌸𐌰𐌶𐌸𐌸
𐌳𐌰𐌸𐌰 𐌸𐌸𐌸𐌰
𐌺 𐌴 𐌸𐌸𐌸𐌸𐌰
𐌺 𐌴 𐌰𐌸𐌸𐌸𐌸𐌰_x

4. 𐌸𐌰𐌶𐌸 𐌳𐌰 𐌰𐌸𐌸𐌸𐌰
𐌴 𐌳𐌰𐌸𐌸𐌸𐌰𐌶𐌸,
𐌳! 𐌰𐌸, 𐌰𐌸𐌸𐌰𐌶𐌸
𐌴𐌺𐌴 𐌴𐌺 𐌳𐌴𐌹_x

5. 𐌳! 𐌸𐌴𐌸𐌸𐌸𐌰
𐌰𐌸𐌸𐌸𐌸𐌰𐌶𐌸
𐌺 𐌳𐌴𐌹 𐌰𐌸𐌸𐌸𐌰
𐌸𐌴𐌸𐌸 𐌳𐌰𐌸𐌸𐌸𐌰_x

1. 𐌳! 𐌸𐌶 𐌳𐌴𐌹𐌸𐌰
𐌳𐌰 𐌸𐌸𐌸𐌸𐌸𐌰,
𐌳𐌰 𐌺 𐌰𐌸𐌸𐌸𐌰 𐌴𐌺
𐌺 𐌴 𐌳𐌰𐌸𐌸𐌸𐌰_x

2. 𐌸𐌰𐌶𐌸 𐌳𐌰 𐌴𐌺𐌴
𐌸𐌰 𐌳𐌴𐌹𐌸𐌰,
𐌳𐌰 𐌺 𐌸𐌸𐌰𐌶𐌸𐌰
𐌺 𐌸𐌰𐌶𐌸𐌰_x

3. 𐌺 𐌸𐌸𐌸𐌸𐌰 𐌸𐌲
𐌴𐌺 𐌳𐌴𐌹𐌸𐌰;
𐌴 𐌰𐌸𐌸𐌸𐌰 𐌳𐌰𐌶𐌸𐌰
𐌶𐌺 𐌴 𐌰𐌸𐌸𐌸_x

4. 𐌳𐌰 𐌸𐌸𐌸𐌰
𐌶𐌸 𐌳𐌸𐌸𐌸𐌰
𐌳𐌰𐌸𐌸𐌸𐌰 𐌺 𐌸𐌴
𐌰𐌸𐌸𐌸𐌸𐌸𐌰_x



$\triangleleft \triangleright \dot{\zeta} \dot{\delta} \dot{\sigma}$ $\triangleleft \triangleright \Gamma \triangleleft \sigma \cdot \Delta \dot{x}$

98 (2nd). 8.

1. $\dot{\alpha} \dot{\psi}$ Γ $\alpha \dot{\alpha} \dot{\gamma} \Gamma \Pi \dot{\delta} \alpha$
 $\triangleleft \Gamma$ $\cdot \dot{\zeta} \dot{\zeta} \alpha L \cdot \Delta \dot{\zeta} \dot{\zeta}$,
 $\triangleright !$ $\dot{\sigma} \dot{\zeta}$ $\Gamma \dot{\zeta} L \sigma$),
 $\Gamma \leftarrow \Gamma \leftarrow b \alpha \cdot \triangleleft \Gamma \dot{x}$
2. $\Gamma \alpha$ $\cdot \triangleleft \dot{\zeta} \dot{\zeta} \dot{\zeta} (L \cdot \Delta$
 $b \alpha$ $\dot{\zeta} (L \alpha$ $\triangleleft \dot{\zeta} \dot{\zeta} \dot{\zeta}$),
 $b \alpha$ $\Delta \leftarrow \Lambda \leftarrow \dot{\delta} \dot{\delta} \leftarrow \Delta \dot{\zeta} \dot{\zeta} \alpha$,
 $\triangleleft \dot{\zeta} \dot{\zeta}$ $\dot{\zeta}$ $\Gamma \cdot \dot{\zeta} \dot{\zeta} \dot{\zeta} (L \alpha \dot{x}$
3. $\triangleright !$ $\Delta \dot{\sigma}$ $\Lambda \dot{L} \Pi \dot{\zeta} \dot{\zeta} \Delta$
 $\dot{\zeta}$ $\triangleleft \dot{\zeta} \dot{\zeta}$ $\dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \alpha$
 $\dot{\zeta}$ $\alpha b \dot{\zeta} (L \alpha$ $\triangleright \triangleleft \dot{\zeta} \dot{\zeta}$
 $\dot{\zeta} \sigma$ $\Lambda \dot{L} \Pi \dot{\zeta} \dot{\zeta} \alpha \dot{x}$
4. $\sigma \leftarrow \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta}$ $\triangleleft \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta}$
 $\dot{\zeta} \cdot \dot{\zeta} \dot{\zeta}$ $\dot{\zeta}$ $\Gamma \leftarrow b \dot{\zeta} \dot{\zeta} \dot{\zeta} \alpha$
 $\Gamma \alpha$ $\dot{\zeta}$ Γ $\dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta}$
 $\cdot \triangleleft \dot{\zeta} \dot{\zeta}$, $\cdot \triangleleft \sigma \dot{\zeta} \dot{\zeta} \dot{\zeta} \alpha \dot{x}$
5. $\Gamma \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta}$ $\Gamma \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta}$),
 $\dot{\zeta} \alpha$ $\Gamma \leftarrow b \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta}$;
 $\triangleright \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta}$, $\dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta}$
 $b \dot{\zeta}$ $\dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta}$ $\triangleleft \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta}$

418 (1st). 9.

1. $\triangleright !$ $\dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta}$ $\cdot \Delta \dot{\zeta} \dot{\zeta} \alpha$,
 $\dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta}$ $\cdot b \dot{\zeta} \dot{\zeta} \dot{\zeta}$
 $\dot{\zeta}$ $\Pi \dot{\zeta} \dot{\zeta}$ $b \dot{\zeta}$ $\dot{\zeta}$ $\dot{\zeta}$ $\Delta \dot{\zeta} \dot{\zeta}$
 $\triangleleft \triangleright \Gamma \triangleleft \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta}$
2. $\triangleright !$ $\dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta}$ σ b $\Pi \dot{\zeta} \dot{\zeta} \alpha$,
 $\triangleleft \triangleright \Gamma \triangleleft \dot{\zeta} \dot{\zeta}$,
 $\dot{\zeta}$ $\sigma \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta}$ $b \dot{\zeta}$
 $\dot{\zeta}$ $\dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta}$
3. $\cdot \Delta \dot{\zeta} \dot{\zeta}$ $\triangleleft \dot{\zeta} \dot{\zeta}$ $\triangleleft \triangleright \Gamma \triangleleft \dot{\zeta} \dot{\zeta}$
 αL Γ $\Pi \sigma$ $\dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta}$;
 $\triangleleft \triangleright \Gamma \triangleleft \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta}$ $\dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta}$
 $\cdot \triangleleft \dot{\zeta} \dot{\zeta}$ Γ $\cdot \Delta \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta}$
4. $\cdot \Delta$ α $\cdot \triangleleft \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta}$,
 $\triangleleft \triangleright \Gamma \triangleleft \dot{\zeta} \dot{\zeta} \dot{\zeta}$,
 $\dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta}$ $\dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta} \dot{\zeta}$
 $\dot{\zeta}$ $\Gamma \leftarrow \Gamma \triangleleft \dot{\zeta} \dot{\zeta} \dot{\zeta}$

77.

10.

1. 𐌆𐌰 𐌹 𐌹𐌰𐌸
 𐌺𐌺 𐌆𐌰𐌸𐌸,
 𐌆𐌸𐌸 𐌆𐌺 𐌶𐌸
 𐌆𐌸 𐌺 𐌸𐌸𐌸𐌸

2. 𐌆𐌸𐌸𐌸 𐌹𐌰𐌸,
 𐌆𐌸 𐌸 𐌆𐌸𐌸,
 𐌹𐌰𐌸𐌸𐌸 𐌸𐌸 𐌸
 𐌹 𐌸𐌸𐌸𐌸

3. 𐌸 𐌆𐌸 𐌆𐌸
 𐌸 𐌸𐌸𐌸𐌸
 𐌆 𐌺𐌸𐌸𐌸 𐌸
 𐌆 𐌆𐌸𐌸𐌸𐌸

4. 𐌆𐌸 𐌹𐌰𐌸,
 𐌆𐌸𐌸𐌸
 𐌸 𐌺 𐌆𐌸𐌸𐌸
 𐌺 𐌆𐌸𐌸𐌸𐌸

5. 𐌹 𐌸𐌸𐌸𐌸,
 𐌹 𐌆𐌸 𐌸𐌸𐌸;
 𐌆𐌸, 𐌸𐌸 𐌸 𐌸𐌸
 𐌺 𐌆𐌸𐌸𐌸!

6. 𐌸𐌸 𐌆𐌸𐌸𐌸,
 𐌆𐌸 𐌸 𐌸
 𐌺 𐌆𐌸𐌸𐌸 𐌆𐌸𐌸
 𐌸 𐌆 𐌺𐌸𐌸𐌸

86 (1st).

11.

1. 𐌆𐌸 𐌹𐌰, 𐌸𐌸𐌸𐌸
 𐌆𐌸𐌸 𐌆𐌸 𐌹𐌰𐌸,
 𐌆𐌸 𐌸𐌸 𐌸𐌸𐌸
 𐌆𐌸 𐌸 𐌆𐌸 𐌸𐌸;
 𐌆𐌸 𐌆𐌸 𐌸𐌸 𐌸𐌸
 𐌆𐌸 𐌸 𐌺 𐌸𐌸𐌸

2. ሊገሎ ሆ ሆነገረጎ
 ስ, ልገጎ.ቤ ስገገገ;
 ላሊ ስገገ ሆ ሆነገረጎ
 ኃፃ, ልገገ ስገገ ላገገገ,
 ስገገ ሆ ሆነገረጎ
 ስ ስገገ ስገገ ላገገገ
3. ስ ስገገ ስገገገ, ልገገ,
 ሆ ስገገ ስገገ ስገገገ
 ስ ስገገ ስገገገ
 ስገገ ስ ስገገገ
 ስ ስገገ ስገገገ
 ስ ስገገ ስገገገ
4. ስገገገ.ቤ ስገገገ
 ስ ስገገገ ስገገገ,
 ስገገ ስገገገ ስገገገ
 ስገገ ስገገ ስገገገ
 ስ ስገገገ ስገገገ
 ስገገገ ስ ስገገገ
5. ስ ስገገገ ስገገገ
 ስገገ ስ ስገገገ;
 ስ ስገገገ ስገገገ

2. ሰጠኝ ስሜን ስሜን ስሜን
 ስሜን ስሜን ስሜን ስሜን
 ስሜን ስሜን ስሜን ስሜን
 ስሜን ስሜን ስሜን ስሜን
 ስሜን ስሜን ስሜን ስሜን
 ስሜን ስሜን ስሜን ስሜን
 ስሜን ስሜን ስሜን ስሜን

3. ስሜን ስሜን ስሜን ስሜን
 ስሜን ስሜን ስሜን ስሜን
 ስሜን ስሜን ስሜን ስሜን
 ስሜን ስሜን ስሜን ስሜን
 ስሜን ስሜን ስሜን ስሜን
 ስሜን ስሜን ስሜን ስሜን
 ስሜን ስሜን ስሜን ስሜን

4. ስሜን ስሜን ስሜን ስሜን
 ስሜን ስሜን ስሜን ስሜን
 ስሜን ስሜን ስሜን ስሜን
 ስሜን ስሜን ስሜን ስሜን
 ስሜን ስሜን ስሜን ስሜን
 ስሜን ስሜን ስሜን ስሜን
 ስሜን ስሜን ስሜን ስሜን



481 (1st).

13.

1. $\cdot\dot{\Delta}(\circ\cdot\Delta\dot{\Gamma}\dot{\Gamma})^b \mid \Delta \mid \cdot\dot{\Delta}\sigma^b b \mid$
 $\text{Fk} \dot{\zeta} \dot{\zeta} \dot{\zeta} \text{C}, \Delta \mid \cdot\dot{\Delta}\sigma^b b \mid$
 $b \text{C} \text{F} \sigma \text{C} \cdot \dot{\Delta} \text{N} \wedge \text{b} \circ \cdot \dot{\Delta} \dot{\Gamma} \dot{\Gamma} \cdot \dot{\Delta} \text{b},$
 $\text{F} \dot{d} \cdot \dot{\Delta}' \text{F} \text{b} \cdot \dot{\Delta} \circ, \Delta \mid \cdot \dot{\Delta} \sigma^b b \mid$
2. $\text{d} \text{h} \dot{\Delta} \sigma \text{)}^b \text{b} \text{b} \dot{\Delta} \text{C} \cdot \dot{\Delta} \wedge \text{b} \mid$
 $X \text{b} \text{e} \Delta \text{C} \cdot \dot{\Delta} \dot{\zeta}, \dot{\Delta} \text{C} \cdot \dot{\Delta} \wedge \text{b} \mid$
 $\dot{\Delta} \dot{\Delta} \dot{\Delta} \dot{\Delta} \text{C}, \Delta \mid \dot{\Delta} \text{b} \cdot \dot{\Delta} \cdot \dot{\Delta} \text{e} \cdot \Delta \text{N} \mid$
 $\dot{\zeta} \cdot \dot{\Delta} \dot{\Gamma} \dot{\Gamma} \text{e} \text{b} \text{b} \dot{\Delta} \text{C} \cdot \dot{\Delta} \wedge \text{b} \mid$
3. $\dot{\zeta} \cdot \dot{\zeta} \text{b} \text{e} \dot{\Delta} \text{N} \dot{\zeta} \text{b}, \dot{\Delta} \text{N} \dot{\zeta} \text{b} \mid$
 $\text{F} \text{C} \circ \dot{\zeta} \text{N} \dot{\zeta} \text{b}, \dot{\Delta} \text{N} \dot{\zeta} \text{b} \mid$
 $\Delta \wedge \dot{\Gamma} \text{b} \dot{\Delta} \dot{\Delta} \dot{\zeta} \dot{\zeta} \text{N} \dot{\zeta} \text{C} \text{b}$
 $X \text{d} \dot{\Gamma} \dot{\zeta} \cdot \dot{\Delta} \circ; \dot{\Delta} \text{N} \dot{\zeta} \text{b} \mid$
4. $\text{F} \text{a} \text{F} \text{N} \dot{\Delta} \text{e} \circ, \dot{\Delta} \text{b} \dot{\Gamma} \dot{\Delta} \text{b} \mid$
 $\cdot \dot{\Delta} \text{r} \text{F} \text{b} \dot{\Delta} \text{b}, \dot{\Delta} \text{b} \dot{\Gamma} \dot{\Delta} \text{b} \mid$
 $\text{L} \text{F} \cdot \dot{\zeta} \cdot \dot{\Delta} \text{e} \text{F} \text{b} \text{e} \text{b} \text{b} \text{d} \wedge \dot{\Delta} \text{N} \dot{\Delta} \text{e},$
 $\dot{\zeta} \cdot \text{b} \text{b} \mid \text{Fk} \dot{\Delta} \text{b} \mid \dot{\Delta} \text{b} \dot{\Gamma} \dot{\Delta} \text{b} \mid$
5. $\dot{\zeta} \text{b}, \sigma \text{F} \dot{\zeta} \sigma \text{)}^b, \text{Fk} \dot{\zeta} \dot{\zeta} \text{F} \text{b} \text{e} \mid$
 $\text{a} \text{e} \wedge \text{b} \dot{\Delta} \dot{\zeta} \text{)}^b, \text{Fk} \dot{\zeta} \dot{\zeta} \text{F} \text{b} \text{e} \mid$
 $\text{L} \cdot \dot{\Delta} \text{b} \text{F} \text{N} \dot{\zeta} \text{e}, \text{L} \cdot \dot{\Delta} \text{b} \text{b} \text{b} \text{F} \text{N} \dot{\zeta} \text{e},$
 $\text{F} \cdot \dot{\zeta} \cdot \dot{\Delta} \text{b} \text{F} \text{F} \cdot \dot{\Delta}, \text{Fk} \dot{\zeta} \dot{\zeta} \text{F} \text{b} \text{e} \mid$

56 (1st).

14.

1. $\cdot\dot{\Delta}\langle\Gamma b_e!$ $\dot{\zeta}_s \langle\Gamma \dot{\zeta}_s$
 $\Delta^a \cdot\dot{\Delta}^b b_e \sigma\langle\Delta^c$
 $\dot{\Delta}^b \dot{\Delta} (\wedge \Gamma\dot{\zeta})\dot{\Delta}^b$
 $\dot{\Delta}^a\Gamma_c \dot{\Delta} \cdot\Delta\dot{\zeta}^c$
 $\dot{\Delta}^c\dot{\zeta}!$
 $\Gamma^b X \dot{\zeta}_s \text{odr}^o_x$

2. $\dot{\Delta}^d \text{m}\cdot b\sigma\dot{\Delta}^b \cdot\Delta\dot{\zeta}^b$
 $b_e \Delta\dot{\zeta} \dot{\Delta}^b\Gamma\Delta^c$
 $\Delta^b\wedge b_e \wedge d\langle\dot{\zeta}^b$
 $\wedge\dot{\zeta}\Gamma\cdot\Delta\sigma\dot{\Delta}^o_x$
 $\triangleright! \dot{\Delta}^d \langle\cdot\dot{\zeta}$
 $X \wedge\dot{\zeta}\Gamma\Delta\cdot\dot{\Delta}^o_x$

3. $aL\cdot\dot{\Delta}^a \Gamma \rangle\langle\dot{\zeta} \dot{\Delta}^d$
 $\dot{\zeta} \Gamma \dot{\Delta}^b d\dot{\zeta}^c;$
 $\dot{\Delta}^a b \dot{\zeta} b_e \Gamma^b\dot{\zeta}^b\cdot\dot{\Delta}^b$
 $b \dot{\zeta} b_e \dot{\zeta}^b\dot{\Delta}^b$
 $\dot{\Delta}^b\Gamma\cdot\dot{\Delta}^b$
 $a\Delta^c \dot{\Delta} \cdot\dot{\Delta}\langle\dot{\zeta}^b_x$

4. $\dot{\zeta}_s \Gamma^c\dot{\Delta} \cap\wedge\langle\dot{\Delta}^o,$
 $b\langle \Delta\Delta^a, b_e \dot{\Delta}^c X;$

(12)

ḅ <ḵḥḥḥ ḵ ḅ
ḥḥ ḅḥ ḵḵ·ḏḏḏḏḏ
ḏḏḏḏḏ!
ḥḥ ḅḥ·ḏḏḏḏḏḏḏḏ

5. ḏ! ḥḥ, ḥḥ <ḥḥ ḏḏ
ḥḥ ḥḏ ḵ ḥ·ḅḅ
ḥ ḥḥḥḥḥḥḥḥḥḥḥ
ḅḥ ḏḥḵ·ḏḏḏḏḏḏḏ
ḥḥ <ḵ ḏḏḏ
ḥḥ ḥḥḵḵḵḵḵḵḵḵḵ

66 (2nd).

15.

1. ḵ ḵ ḵḥḥḥḥḥḥḥḥḥ
ḥḥ ḵḵ ḵḵḵḵḵḵ
ḏḏḏḏḏḏ, ḵḵḵḵḵḵḵḵḵḵḵ
ḵḵḵ ḵḵḵḵḵḵḵḵḵḵḵ
2. ḥ ḵḵḵḵ ḵ ḵḵḵḵḵḵ
ḵḵ ḵḵḵḵḵḵḵ
ḵ ḵḵḵḵḵḵḵḵḵḵḵ
ḵḵḵḵḵḵḵḵḵḵḵḵḵ

3. 𐎠 𐎠𐎠𐎠 𐎠 𐎠𐎠𐎠𐎠𐎠
 𐎠, 𐎠𐎠𐎠𐎠𐎠,
 𐎠𐎠 𐎠 𐎠𐎠𐎠𐎠𐎠𐎠
 𐎠 𐎠𐎠𐎠𐎠𐎠𐎠

4. 𐎠 𐎠𐎠𐎠 𐎠 𐎠𐎠𐎠𐎠
 𐎠 𐎠 𐎠𐎠𐎠𐎠
 𐎠𐎠𐎠 𐎠𐎠𐎠𐎠𐎠𐎠
 𐎠𐎠 𐎠 𐎠 𐎠𐎠𐎠𐎠

5. 𐎠𐎠𐎠 ! 𐎠 𐎠𐎠𐎠
 𐎠𐎠 𐎠 𐎠𐎠𐎠
 𐎠𐎠𐎠 ! 𐎠𐎠 𐎠𐎠𐎠𐎠
 𐎠𐎠𐎠𐎠𐎠𐎠

𐎠𐎠𐎠 ! “𐎠𐎠𐎠𐎠𐎠 𐎠 𐎠𐎠𐎠𐎠𐎠,”
 𐎠𐎠𐎠𐎠𐎠𐎠

𐎠𐎠𐎠 𐎠𐎠 𐎠𐎠 𐎠𐎠𐎠𐎠𐎠

74.

16.

1. 𐎠𐎠𐎠𐎠 ! 𐎠𐎠 𐎠𐎠𐎠𐎠,
 𐎠𐎠𐎠𐎠𐎠 𐎠𐎠𐎠 𐎠𐎠𐎠𐎠𐎠;
 𐎠𐎠𐎠𐎠𐎠 𐎠𐎠𐎠 𐎠𐎠 𐎠𐎠𐎠𐎠,

የኑብሎ ህይወት ስለሆነው
ታሪክ ለግብርናው ስራ
የሚረዳው ለግብርናው ስራ

2. ለግብርናው ስራ ለግብርናው ስራ
ከግብርናው ስራ ለግብርናው ስራ
ከግብርናው ስራ ለግብርናው ስራ
ከግብርናው ስራ ለግብርናው ስራ
ከግብርናው ስራ ለግብርናው ስራ

3. ለግብርናው ስራ ለግብርናው ስራ
ከግብርናው ስራ ለግብርናው ስራ
ከግብርናው ስራ ለግብርናው ስራ
ከግብርናው ስራ ለግብርናው ስራ
ከግብርናው ስራ ለግብርናው ስራ

4. ለግብርናው ስራ ለግብርናው ስራ
ከግብርናው ስራ ለግብርናው ስራ
ከግብርናው ስራ ለግብርናው ስራ
ከግብርናው ስራ ለግብርናው ስራ
ከግብርናው ስራ ለግብርናው ስራ

5. ዲላው ለሰጠው ስራ ስር ብለው ለተከተሉት ስራዎች ጠቅላላውን ይጠቀሙ፤
 ከላይ ለተገለጹት ስራዎች ውስጥ ከሌሎች ጋር ሲደረግ ስራው ምን ዓይነት ስራ ሊሆን ይችላል፤
 ስራው ምን ዓይነት ስራ ሊሆን ይችላል፤
 ስራው ምን ዓይነት ስራ ሊሆን ይችላል፤
 ስራው ምን ዓይነት ስራ ሊሆን ይችላል፤
 ስራው ምን ዓይነት ስራ ሊሆን ይችላል፤

6. ለሁለተኛው ስራ ስር ለሌሎች ስራዎች ጠቅላላውን ይጠቀሙ፤
 ከላይ ለተገለጹት ስራዎች ውስጥ ከሌሎች ጋር ሲደረግ ስራው ምን ዓይነት ስራ ሊሆን ይችላል፤
 ስራው ምን ዓይነት ስራ ሊሆን ይችላል፤
 ስራው ምን ዓይነት ስራ ሊሆን ይችላል፤
 ስራው ምን ዓይነት ስራ ሊሆን ይችላል፤
 ስራው ምን ዓይነት ስራ ሊሆን ይችላል፤

72.

17.

1. ለሁለተኛው ስራ ስር ለሌሎች ስራዎች ጠቅላላውን ይጠቀሙ፤
 ከላይ ለተገለጹት ስራዎች ውስጥ ከሌሎች ጋር ሲደረግ ስራው ምን ዓይነት ስራ ሊሆን ይችላል፤
 ስራው ምን ዓይነት ስራ ሊሆን ይችላል፤
 ስራው ምን ዓይነት ስራ ሊሆን ይችላል፤
 ስራው ምን ዓይነት ስራ ሊሆን ይችላል፤
 ስራው ምን ዓይነት ስራ ሊሆን ይችላል፤

2. $\cdot\dot{\Delta}(\cdot\Delta\sigma\cdot\Delta\circ:$
 $\Gamma\zeta L\sigma)\cdot\Delta\circ:$
 $\alpha L \Pi^{\circ} \dot{L} b \dot{L} L\dot{L}\Gamma\zeta$
 $\Delta\gamma\sigma\Gamma\gamma\cdot\dot{b}\dot{L} \dot{L} \Delta\Gamma \Delta\Gamma\Gamma\cdot\Delta\zeta$
 $\dot{L}\Gamma \Gamma\gamma\dot{L}\dot{L}\zeta$
 $\dot{L}\Gamma \Gamma\gamma\dot{L}\dot{L}\zeta$
 $\dot{L}\Gamma \Gamma\gamma\dot{L}\dot{L}\zeta \Gamma\gamma X$

3. $\Gamma b \sigma b \dot{L}\gamma\zeta$
 $\Delta\gamma\Lambda\Gamma\dot{L} \dot{\Delta}\dot{\zeta}\dot{L}b,$
 $\Gamma\Gamma\cdot\dot{\Delta} \dot{\Delta}\gamma\Lambda\dot{\zeta}\dot{L}b L\Gamma\Gamma\Gamma\dot{L}$
 $\Gamma\dot{L}\alpha^{\circ} b\dot{L} \cdot\Delta\Gamma\dot{\Delta}\zeta\cdot\dot{\Delta}\alpha\Gamma;$
 $\dot{L}\Gamma \Gamma\gamma\dot{L}\dot{L}\zeta$
 $\dot{L}\Gamma \Gamma\gamma\dot{L}\dot{L}\zeta$
 $\dot{L}\Gamma \Gamma\gamma\dot{L}\dot{L}\zeta \Gamma\gamma X$

4. $\sigma \Gamma\cdot\dot{L}\Gamma\zeta\dot{\alpha}^{\circ},$
 $\sigma \alpha\dot{\alpha}\dot{L}\dot{L}\dot{\alpha}^{\circ},$
 $b \cdot\dot{\Delta}\Gamma\dot{L}\Gamma\zeta\dot{L} \dot{\Delta}\dot{L}\alpha\dot{\zeta}\dot{\Delta}\zeta,$
 $\Delta\Gamma\Gamma\dot{L} \dot{b}\dot{L} \dot{L}\dot{L} \Delta\dot{\zeta}\alpha\dot{\zeta}\dot{\Gamma}\dot{L}\dot{L}\alpha\zeta$
 $\dot{L}\Gamma \Gamma\gamma\dot{L}\dot{L}\zeta$
 $\dot{L}\Gamma \Gamma\gamma\dot{L}\dot{L}\zeta$
 $\dot{L}\Gamma \Gamma\gamma\dot{L}\dot{L}\zeta \Gamma\gamma X$

78.

18.

1. ሲ! ረረደገቡጋጋ
 ረጋገጋ ረ ረጋገጋ!
 ረጋገጋጋጋጋጋ
 ረጋገጋ ጋ ጋ ጋጋ;
 ጋጋ ረጋገጋጋጋ
 ጋጋ ረጋገጋ ጋጋጋጋ
 ጋጋጋጋጋጋጋጋ
 ረጋገጋ ረ ረጋገጋጋጋ
 ሲ! ረጋገጋጋጋ ረጋገጋጋጋ
 ረጋገጋ ረ ሲጋገጋጋጋ

2. ረጋገጋ ጋ ረጋገጋጋጋጋ
 ረጋገጋ ጋጋጋ ረጋገጋጋጋጋ,
 ረጋገጋ ጋጋጋ ረጋገጋጋጋጋ
 ረጋገጋጋ ረ ረጋገጋጋጋጋጋ
 ረጋገጋጋጋ ረጋገጋጋጋጋ
 ጋጋ ረጋገጋጋጋጋጋጋጋ
 ረጋገጋጋጋጋ ረጋገጋጋጋጋጋጋ
 ረጋገጋጋጋጋጋጋጋጋጋጋ
 ሲ! ረጋገጋጋጋ ረጋገጋጋጋጋ
 ረጋገጋ ረ ሲጋገጋጋጋ

3. $\cdot\Delta \rightarrow \angle r \text{ (dJ}^a$
 $\text{is } \wedge \text{L} \cap r \Delta \cdot \dot{\Delta}^c,$
 $\text{is } \Gamma \cdot \dot{\Delta} \rightarrow \Delta \cdot \dot{\Delta}^c$
 $\text{b} \rightarrow \text{is } \cdot \dot{\Delta}^c \text{is } \dot{\Delta}^c$
 $\cdot \Delta \text{ r}^c \text{is } \dot{\Delta} \text{ (d}^c$
 $\text{D}^c \Delta \dot{\Delta} \text{ (L} \cdot \Delta^a$
 $\dot{\Delta}^c \text{ is } \dot{\Delta} \text{ is } \text{is } \dot{\Delta} \text{ is } \dot{\Delta}^c$
 $\Gamma r \cdot \dot{\Delta} \text{ is } \text{is } \text{is } \dot{\Delta} \text{ is } \dot{\Delta}^c$
 $\text{L! } \dot{\Delta} \cdot \dot{\Delta} \text{ is } \dot{\Delta} \text{ is } \dot{\Delta}^c$
 $\text{r}^c \text{ is } \dot{\Delta} \text{ is } \text{is } \dot{\Delta} \text{ is } \dot{\Delta}^c$
-

79 (2nd).

19.

1. $\text{r}^c \cdot \dot{\Delta} \text{ is } \text{D! } \dot{\Delta} \text{ is } \dot{\Delta}^c$
 $\text{is } \dot{\Delta} \text{ is } \angle r \Delta \wedge \text{is } \text{is}$
 $\text{is } \angle \dot{\Delta} \Delta \cdot \dot{\Delta} \text{ is } \text{is } \text{is}$
 $\text{r}^c \text{ is } \text{is } \dot{\Delta} \text{ is } \text{is } \text{is}$
 $\text{is } \text{is } \text{is } \text{is}$
 $\text{r}^c \text{ is } \text{is } \text{is } \text{is}$
2. $\dot{\Delta} \text{ is } \text{is } \text{is } \text{is}$
 $\text{is } \text{is } \text{is } \text{is}$
 $\text{is } \text{is } \dot{\Delta} \text{ is } \text{is } \text{is}$

ለጊደልጋገጋገ
 ሙጋገጋገ
ገገገ ገገገገገገ

3. ስ ስገገገገገገ,
 ገገገገገ ገገገገገ;
ገገገ ገ ስ ገ ገገገገገገ
ገገገ ስገ ገገገገገገገ
 ሙጋገገገገገ
ገገገ ገገገገገገገ

4. ገገገገገገገገገ ገገገገ
ገገ ገገ ገገገገገገገ
ገ ገገገገገገገገ ገገገገገገገ
ገገገገገገገገገገገገገገገ
 ሙጋገገገገገገገ
ገገገ ገገገገገገገገ

5. ስገገገገ ገገገገ ገገገገ
ገ ገገ ገገገገገገገገ
ገ ገገ ገገገገ ገገገገገገገገገገ
ገገ ገ ገገ ገገገገገገገገገገገ
 ሙጋገገገገገገገገ
ገገገ ገገገገገገገገገገ

390 (2nd).

21.

1. Γδ ·Δῖ·Λῖ·Ρῖ
 σ ḅ ḱḁḂ Δῖ·Ρῖ,
 Δῖ ḱ ḂΓῖ·Σῖ·ḱḁ
 ḱḁḂ·Γῖ·Δῖ·
 ▷! ḱḁḂ·
 Δῖ·ḱ ḂΓῖ·
 ḱ ḱḁḂ ·Δῖ·Σῖ·
 ▷ḱḁḂ·ḱḁḂ·
2. Γδ ·Δῖ·Λῖ·Ρῖ
 σ ḅ ·Δῖ·Δῖ·
 ḱḁ ḱ ḱḁ ·Δῖ ḱḁḂ,
 ḱḁ ḱ ḱḁ ḱḁḂ
 ▷! ḱḁḂ·
 ḱḁḂ·ḱḁḂ·
 ḱḁ ḱḁḂ ·Δῖ·
 ḱḁḂ·ḱḁḂ·

3. Γδ ·Δῖ·Λῖ·Ρῖ
 σ ḅ ḱḁḂ·
 ḱḁ ḱ ḱḁḂ·
 ḱḁḂ·
 ▷! ḱḁḂ·
 Δῖ·ḱḁḂ·
 ḱ ḱḁḂ·
 ḱḁḂ ḱḁḂ·
4. Γδ ·Δῖ·Λῖ·Ρῖ
 Δῖ ḱ ḱḁḂ
 ḱḁḂ·ḱḁḂ·
 ḱḁḂ·
 ▷! ḱḁḂ·
 ḱḁḂ·
 σ ḱḁḂ·
 Δῖ·ḱḁḂ·

“Δῖ·ḱḁḂ”! “ḱḁḂ·ḱḁḂ·ḱḁḂ”;
 Δῖ·ḱḁḂ·ḱḁḂ

$\Delta \wedge \dot{\sigma}_x$

94.

22.

1. $\dot{\sigma}_x \cdot \dot{\sigma}_y \dot{\sigma}_z$

be $\dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z$

$\dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z$

$\dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z$ be $\dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z$;

$\dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z$ be $\dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z$! X

$\dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z$ $\dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z$

2. $\dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z$ be $\dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z$

be $\dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z \cdot \dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z$,

$\dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z$ $\dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z$

$\dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z$ $\dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z$;

$\dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z$ be $\dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z$

$\dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z \cdot \dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z$

3. $\dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z$ be

$\dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z \cdot \dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z$,

$\dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z$ $\dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z$

$\dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z$ $\dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z$:

$\dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z$ $\dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z$ $\dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z$

$\dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z$ $\dot{\sigma}_x \dot{\sigma}_y \dot{\sigma}_z$

4. ስ! ስኅ ስር. ስፍፍ
ሰኔ ስ ስፍፍ
ስር ስፍ. ስፍ
ስ ስፍ. ስፍፍ,
ስፍ ስ ስፍፍ
ስፍ ስ ስፍፍ

5. ስፍ ስፍፍ
ስፍ ስ ስፍፍ,
ስፍ ስ ስፍፍ
ስ ስፍ. ስፍፍ:
ስ! ስፍ ስፍፍ ስፍ
ስፍፍ ስፍ ስፍፍ

92.

23.

1. ስፍ ስፍ ስፍ ስ ስፍፍ
ስፍ ስፍፍ
ስ. ስፍፍ ስፍፍ,
ስፍ. ስ ስፍፍ

2. Γρ·Δ̇ ḡ Δḡḡḡḡḡ
 ḡḡ <Γ̇ ḡḡḡḡḡḡ,
 Δ̇ḡ ḡ <<Γ̇ḡḡḡḡ
 X ḡḡḡḡḡḡ Δḡḡ

3. Γρ·ḡḡ ḡḡ ḡḡḡḡḡḡ
 Δ̇ Γ̇ ḡḡḡḡḡḡḡ;
 ḡḡ ḡḡḡḡḡḡḡḡ
 Γḡ ḡ ḡḡḡḡḡḡḡ

4. ḡḡḡ ḡḡḡḡḡḡ ḡḡḡ
 <Γ̇ ḡḡḡḡḡḡḡ
 ḡḡḡ ḡḡḡ Δḡḡḡḡḡḡ
 Δḡ ḡḡḡḡḡḡ ḡḡḡḡḡ

652 (1st).

24.

1. X ḡḡḡḡḡḡḡḡ Δḡḡḡḡḡḡḡ
 <Γ̇ ḡḡḡḡḡḡ ḡḡ ḡḡḡḡḡḡḡḡ
2. <ḡḡḡḡḡḡḡ ḡḡ ḡḡ ḡḡḡḡḡḡḡḡ,
 ḡḡ ḡ ḡḡḡḡḡḡ Δḡ ḡḡḡḡ ḡḡḡḡḡḡḡḡ?
3. ḡḡḡḡ ḡḡ ḡḡḡḡḡḡ ḡḡ ḡḡḡ ḡḡ ḡḡḡḡḡḡ
 ḡḡ ḡḡḡḡḡḡḡḡ ḡḡḡ ḡḡḡḡ ḡḡḡḡḡḡḡ?

4. ቅድሚያ ገጽ ላይ ለሚገኝ
 ስለሚገኝ ገጽ ላይ ስለሚገኝ
5. ልዩ ገጽ ላይ ለሚገኝ ገጽ ላይ
 ስለሚገኝ ገጽ ላይ ስለሚገኝ
6. ስለሚገኝ ገጽ ላይ ስለሚገኝ
 ስለሚገኝ ገጽ ላይ ስለሚገኝ

የሚገኝ ገጽ ላይ ስለሚገኝ ገጽ ላይ

541 (2nd).

25.

1. ስለሚገኝ ገጽ ላይ ስለሚገኝ
 ስለሚገኝ ገጽ ላይ ስለሚገኝ
 ስለሚገኝ ገጽ ላይ ስለሚገኝ
 ስለሚገኝ ገጽ ላይ ስለሚገኝ
 ስለሚገኝ ገጽ ላይ ስለሚገኝ
 ስለሚገኝ ገጽ ላይ ስለሚገኝ
2. ስለሚገኝ ገጽ ላይ ስለሚገኝ
 ስለሚገኝ ገጽ ላይ ስለሚገኝ
 ስለሚገኝ ገጽ ላይ ስለሚገኝ
 ስለሚገኝ ገጽ ላይ ስለሚገኝ

ስለሚገኝ ገጽ ላይ ስለሚገኝ
 ስለሚገኝ ገጽ ላይ ስለሚገኝ
 ስለሚገኝ ገጽ ላይ ስለሚገኝ

3. ስለሚገኝ ገጽ ላይ ስለሚገኝ
 ስለሚገኝ ገጽ ላይ ስለሚገኝ
 ስለሚገኝ ገጽ ላይ ስለሚገኝ
 ስለሚገኝ ገጽ ላይ ስለሚገኝ
 ስለሚገኝ ገጽ ላይ ስለሚገኝ

4. ሷኅ) < ኃd ኃ።
 ከኃL።) · ሷኃ።
 < (· ሷ።።
 bL ሲኃ።።
 b ኃ ለ።።
 ሲ።።
 ሷ።።!



815. 26.

1. · ሷ።። ሷ! ሲኃL።),
 ሲ።። ሷኃኃ።።
 ሷ) · ሷ (ሷ ሷ።። ሷ።።
 X ሷ ሲ።። ሷ።።
 ሷ! · ሷ።።
 ሷd ሲ ሲ።።።

2. · ሷ።።። · ሷ · ሷ b ኃ
 ሷC be ሷ።። ሷ።።
 ሲ።። ሲ ።።።
 ሲ ኃ ሷ · ሷ ሷ · ሷ።።
 ሷ! · ሷ።።
 ሷd ሲ ሲ።።።

3. ሷ።። ሷ ሲ ለ።።።
 ሷd · ሷ።። ሷ ሷ።።
 ሲ።። ሷ።። ሷ።።

ሲ። ሷ።።።
 ሷ! · ሷ።።
 ሷd ሲ ሲ ሷ።።።

4. ሷ። ሷ · ሷ።።።
 · ሷ።።። be ሷ።።
 b ኃ ሷ። · ሷ ሲ።።
 be ሷ።።።
 ሷ! · ሷ።።
 ሷd ሲ ሲ።።።

5. ሷ።።። ሷ።።።
 ሷ · ሷ።።።።
 bC ሲ።።።
 · ሷ።። ሲ ሷ።።።
 ሷ! · ሷ።።
 · ሷ።። ሲ ሷ።።።

6. ሷd ሲ b > ሷ · ሷ።።
 ሷC ሷ ሷ።።።
 ሷ።።። bC ሷ።።
 ሲ ሲ።።።
 ሷ! · ሷ።።
 ሷ።። · ሷ።።።።

385 (1st).

27.

1. $\Gamma\zeta\Lambda\sigma) d\dot{\cdot}\Delta\alpha^{\circ}$
 $\Gamma. \dot{b} \Gamma \Delta\dot{\zeta}\dot{\Gamma}\Lambda\cdot\Delta^{\circ}$
 $\Gamma^{\circ} \dot{\zeta} \Gamma^{\circ}\Gamma\Delta(\Delta\dot{\zeta}^b)$
 $\Gamma\zeta\cdot\Delta^{\circ} \dot{b} \dot{\zeta}\cdot\dot{\zeta}\dot{\Gamma}\dot{\Lambda}^b_x$

Ch. $\dot{\zeta} \Delta^{\circ}\Lambda^{\circ} \dot{\Delta}^b \cdot\dot{\Delta}(\dot{\zeta})^b$
 $\Gamma^{\circ} \Gamma \dot{b} <<\dot{\zeta}\cdot\Delta\dot{\zeta}^b\cdot\Delta^{\circ}:$
 $\dot{\zeta} \Delta^{\circ}\Lambda^{\circ} \dot{\Delta}^b \cdot\dot{\Delta}(\dot{\zeta})^b$
 $\Gamma \dot{b} b\alpha\cdot\dot{\Delta}\dot{\Gamma}\dot{d}\cdot\Delta^{\circ}_x$

2. $\Gamma^{\circ} \Gamma \dot{b} <<\dot{\zeta}\cdot\Delta\dot{\zeta}^b\cdot\Delta^{\circ}$
 $\dot{\zeta} \Gamma\cdot\dot{\zeta}\dot{\Gamma}(\Gamma\Delta\dot{\zeta}^b,$
 $b\zeta \dot{\zeta} \Delta\epsilon\Gamma\alpha\dot{\zeta}^b$
 $\Delta\sigma\zeta \Gamma \dot{b} \dot{\Delta}^b(\cdot\Delta^{\circ}_x$

3. $\Gamma\zeta\Lambda\sigma) d\dot{\cdot}\Delta\alpha^{\circ}$
 $\dot{\Delta}(\Delta\Gamma\Gamma\dot{\Delta}^b\cdot\dot{b}$
 $\alpha\zeta \dot{\Delta} \dot{\Delta}\dot{\Gamma}\dot{\Lambda}\dot{\zeta}\cdot b^b$
 $\alpha\Lambda \Gamma \dot{b} \alpha b\Gamma\dot{d}\cdot\Delta^{\circ}_x$

4. $\Gamma \dot{b} <\dot{\zeta}\cdot\Delta\dot{\Gamma}\dot{\Delta}^b\cdot\Delta^{\circ}$
 $\Gamma\cdot b(\dot{\zeta} \Delta)\dot{\zeta}^b,$
 $\Delta^{\circ}\Lambda \dot{\zeta}^b \sigma\Lambda^b\cdot\dot{b}$
 $\cdot\Delta\zeta \Gamma \dot{b} \Delta\Gamma\sigma\dot{d}\cdot\Delta^{\circ}_x$

የኢትዮጵያ ፌዴራላዊ ዲሞክራሲያዊ ሪፐብሊክ

488 (1st).

28.

1. ልሳን ለገቢዎች ስራ ላይ
የሚሰጡት ገንዘብ ማቆላለጥ
ና ማሻሻያ ላይ ስራ ላይ
ሰው ሰው ለሚሰጡት ስራ ላይ ስራ ላይ
 2. ልሳን ለገቢዎች ስራ ላይ
የሚሰጡት ገንዘብ ማቆላለጥ
ና ማሻሻያ ላይ ስራ ላይ
ሰው ሰው ለሚሰጡት ስራ ላይ ስራ ላይ
 3. ስራ ላይ ስራ ላይ ስራ ላይ
“ሰው ሰው ስራ ላይ ስራ ላይ”;
የሰው ሰው ስራ ላይ ስራ ላይ
ሰው ሰው ስራ ላይ ስራ ላይ
 4. ሰው ሰው ስራ ላይ ስራ ላይ
ስራ ላይ ስራ ላይ ስራ ላይ;
ሰው ሰው ስራ ላይ ስራ ላይ
የሰው ሰው ስራ ላይ ስራ ላይ
-

299 (2nd).

29.

1. ▷! 𐎠𐎡 𐎢 𐎣𐎤𐎥 𐎦
𐎧 𐎨 𐎩𐎪 𐎫𐎬
be 𐎭𐎮 𐎯𐎰𐎱𐎲𐎳 𐎴
be 𐎵𐎶𐎷 𐎸𐎹𐎺𐎻?
2. 𐎼𐎽𐎾 𐎿 𐏀 𐏁𐏂?
𐏃𐏄 𐏅 𐏆 𐏇𐏈𐏉;
𐏊𐏋 𐏌 𐏍𐏎𐏏𐏐
𐏑 𐏒𐏓 𐏔𐏕𐏖𐏗
3. 𐏘𐏙 𐏚𐏛 𐏜𐏝
𐏞 𐏟𐏠 𐏡𐏢𐏣𐏤,
𐏥𐏦𐏧, 𐏨𐏩𐏪
𐏫 𐏬𐏭𐏮𐏯𐏰 𐏱𐏲
4. 𐏳𐏴 𐏵 𐏶 𐏷𐏸𐏹,
𐏺𐏻 𐏼𐏽 𐏾𐏿,
𐏿 𐑀 𐑁 𐑂𐑃𐑄𐑅
𐑆𐑇𐑈 𐑉 𐑊𐑋𐑌𐑍
5. 𐑎𐑏𐑐 𐑑𐑒𐑓𐑔;
𐑕𐑖𐑗𐑘 𐑙𐑚 𐑛𐑜
𐑝 𐑞𐑟 𐑠 𐑡𐑢𐑣𐑤
𐑥𐑦𐑧 be 𐑨𐑩𐑪𐑫

20 (1st).

30.

1. ሆኑ ገኝዎቻችን፣
 ሆ ሊቀ-ሮ-ሐዳ ልክ ገኝታ፣
 ሆ ረ-ሮ-ሐዳ ልክ ልብሮሳ?
 ሆሮሐዳ ማ ስ-ሐ ለ)ሆጻጻ
2. ል! ሆኑ ስ-ሐ ስ-ሐ ሆ ሆ
 ልክ-ሆ ልክ-ሐ)ሆጻጻ:
 ልክ ሆ ሆ ሆ ስ-ሐ
 ሆ ልክ ስ-ሐ ስ-ሐ ስ-ሐ
3. ልክ! ልክ ስ-ሐ ስ-ሐ
 ሆ ስ-ሐ ስ-ሐ ስ-ሐ ስ-ሐ,
 ልክ ስ-ሐ ስ-ሐ ስ-ሐ,
 ስ-ሐ ሆ ስ-ሐ ስ-ሐ ስ-ሐ
4. ስ-ሐ ሆ ስ ለሆሆጻጻ,
 ሆ ስ ሆ ስ-ሐ ስ-ሐ ስ-ሐ,
 ስ ሆ ስ ስ-ሐ ስ-ሐ ስ-ሐ
 ስ-ሐ ስ-ሐ ስ-ሐ ስ-ሐ

183.

31.

1. ል! ስ-ሐ ሆ ስ-ሐ ስ-ሐ
 ስ-ሐ ስ-ሐ ስ-ሐ ስ-ሐ
 ስ ስ-ሐ ስ-ሐ ስ-ሐ
 ስ ስ-ሐ ስ-ሐ ስ-ሐ

.ḏ ḥ Ḍ Ḍḏḏḏḏ
 ḏḏ ḏḏḏḏḏ
 ḏ ḏḏ ḏ ḏḏḏḏḏ
 ḏḏ ḏḏ ḏḏḏḏḏ

2. ḏḏ ḏḏ ḏḏḏḏ ḏḏḏḏḏ
 ḏ ḏḏḏḏ ḏḏ ḏḏḏḏḏ
 ḏḏḏḏḏ ḏḏ ḏḏḏḏḏ
 ḏḏḏ ḏḏ ḏḏḏḏḏ ḏḏḏ
 ḏ ḏḏḏḏḏḏḏḏḏḏḏ
 ḏḏ ḏḏ ḏḏḏḏḏḏḏḏḏḏḏ
 ḏḏ ḏḏ ḏḏḏḏḏḏḏḏḏḏḏ

3. ḏḏ ḏḏ ḏḏḏḏḏ
 ḏḏ ḏḏḏḏḏḏḏḏḏḏḏ
 ḏḏḏḏḏ ḏḏḏḏḏḏḏḏḏḏḏ
 ḏḏḏ ḏḏḏḏḏḏḏḏḏḏḏḏḏ
 ḏḏḏ ḏḏḏḏḏḏḏḏḏḏḏḏḏ
 ḏḏḏ ḏḏḏḏḏḏḏḏḏḏḏḏḏ
 ḏḏḏ ḏḏḏḏḏḏḏḏḏḏḏḏḏ



562 (2nd). 32.

1. ▷! ρ̇Lσ)
 σ ḱ·ḱ̇ḱ̇ḱ̇
 σ↳ ḱ̇ Δḱ̇ḱ̇ḱ̇ḱ̇
 ḱ̇ ḱ̇Nḱ̇ḱ̇;
 ḱ̇d σ↳Nḱ̇ḱ̇
 ·ḱ̇ḱ̇ σ ḱ̇ḱ̇ḱ̇ḱ̇
 σ Lρ̇·ḱ̇·Δḱ̇
 ▷! ·Δρ̇Δḱ̇
2. Γρ̇·ḱ̇ be Δḱ̇ḱ̇ḱ̇
 σ ḱ̇ ·Δḱ̇ḱ̇ḱ̇,
 b↳ be ΔNḱ̇ḱ̇ḱ̇
 ▷(ḱ̇ḱ̇ḱ̇ḱ̇
 ḱ̇ḱ̇, ḱ̇ḱ̇)·Δ
 b↳ Γḱ̇ḱ̇ḱ̇;
 ḱ̇ḱ̇ḱ̇ σḱ̇ḱ̇ḱ̇ḱ̇
 ρ̇ḱ̇ḱ̇ ▷ρ̇ḱ̇
3. σ Lρ̇·ḱ̇·Δḱ̇
 ḱ̇ḱ̇ ḱ̇ Γḱ̇ḱ̇
 σ Γḱ̇ḱ̇ḱ̇ḱ̇ḱ̇
 σḱ̇ḱ̇ḱ̇ḱ̇ḱ̇;

▷! ρ̇ḱ̇ḱ̇·ḱ̇Δ
 ρ̇ḱ̇ḱ̇ X ▷Γḱ̇ḱ̇ḱ̇
 b↳ ḱ̇ḱ̇ḱ̇ḱ̇
 ·Δ↳ ▷ρ̇ḱ̇

4. ḱ̇d ḱ̇·bḱ̇ ▷(
 ḱ̇ Δḱ̇ḱ̇ḱ̇
 σ ḱ̇ Γ·ḱ̇ḱ̇ḱ̇ḱ̇
 σḱ̇ḱ̇ḱ̇ḱ̇ḱ̇,
 ḱ̇ ḱ̇ḱ̇ḱ̇ḱ̇ḱ̇ḱ̇
 ρ̇ḱ̇ḱ̇ ḱ̇ ·Δḱ̇·Δḱ̇
 ḱ̇ bḱ̇·ḱ̇ḱ̇ḱ̇ḱ̇
 ḱ̇ ḱ̇ḱ̇ḱ̇ḱ̇

154.

33.

1. be σ>ḱ̇(ḱ̇ḱ̇ḱ̇ḱ̇ḱ̇,
 ρ̇ ·Δ ḱ̇ḱ̇ ḱ̇Nḱ̇ḱ̇ḱ̇
 ρ̇ Γḱ̇ḱ̇ḱ̇ ḱ̇ḱ̇ḱ̇ḱ̇,
 b↳ Γḱ̇ḱ̇)·Δ
 ḱ̇ ḱ̇ḱ̇·Δḱ̇ḱ̇ḱ̇ḱ̇ ḱ̇ḱ̇
 ḱ̇ ·Δ Lρ̇)(ḱ̇ḱ̇ḱ̇ḱ̇ḱ̇

2. <D>u ar b'f'c'a
 l̄ ḤLrΔr'z'e,
 d'c r̄b l̄)z'e
 b> Γ<)(L'e;
 r> Γd ·d'f' r
 ḤLrΔb·Δz'e_x

3. aL σ b̄ r̄ <ċ'a
 l̄ Ḥ<Δb̄l̄z'e,
 ·d'f' a'w σ Lr·c'a
 b> σ r̄r'Γr'e,
 r> Γd d'c
 d'f' d'<ċ'z'e_x

4. d'f' b̄ z̄z̄z'e d'f' r̄b,
 b> a b̄c̄L'a,
 b> ·d'σ' b̄z̄z'e
 Δ'f' b̄<r̄l̄ d'f' r̄,
 b̄e σ>)(L·Δz'e
 z̄r̄c̄ <·z̄<Γ_x

188.

34.

1. a)(L')(L·Δ
 D! r'f' f'f'L̄,
 <r̄ a'Ḥd'z'e
 b·b'f'Δ·d'·Δe_x
 bC z̄dΔdḤb!
 Δċ'p'Γz'e,
 D! <r̄ ·Δr̄Δb'e!
 σ' l̄ r̄ z̄Ḥz'e_x

2. ·Δ J'f'Δd'z'e
 b̄e r̄c̄d'L'z'e:
 ·Δ ·d'z̄·Δd'z'e
 Γr'f'·Δa;
 D! r'f' r'f'f'Γ
 b̄e)ċ'c'a d'aC
 σċ'Δr'f' b̄σ'z'e,
 b> b̄c̄<ē'σ ·d'f' r̄_x

3. <r̄)C·Δz'e
 l̄ DḤḤd'z'e
 āz̄b̄c̄r̄)·Δe
 b> d' d'p'Γ_{z'e}

248 (2nd).

36.

1. $\Gamma\beta \cdot \text{dj}(\text{c})\Gamma\text{L} \cdot \zeta\sigma$
 $\Delta^{\text{e}}\beta \cdot \text{dj} \cdot \Delta\Gamma\Delta\text{d}\Gamma^{\text{b}},$
 $\sigma\beta \text{ } \dot{\text{L}}\text{N}\dot{\text{L}}\text{N}\Gamma\beta^2$
 $\Gamma^{\text{c}} \text{dj}\beta\Gamma\text{dj}(\text{c})\text{N}^{\text{a}}:$
 $\Gamma\leftarrow \Gamma\beta,$
 $\text{dj}\beta \text{dj}(\text{c})\text{dj}\beta\Gamma_x$
2. $\text{ba} \cdot \text{dj}\beta\Gamma \sigma(\Delta)\beta$
 $\dot{\text{L}} \text{dj}\beta \cdot \Delta \text{ } (\text{L})^{\text{a}}$
 $\dot{\text{L}} \Gamma(\text{d})\Gamma\beta^{\text{a}} \beta\beta$
 $\dot{\text{L}} \text{L}\dot{\text{L}}\beta\text{L}^{\text{b}} \text{dj}(\text{c})^{\text{x}}$
 $\Gamma\leftarrow \Gamma\beta,$
 $\Gamma^{\text{a}} \Gamma\leftarrow \text{dj}(\text{c})\Delta_x$
3. $\Gamma\beta \Gamma\Gamma\Gamma \dot{\text{L}}(\zeta)\sigma$
 $\dot{\text{L}} \text{dj}\beta \text{ } (\text{c})\text{dj}(\text{c})^{\text{a}},$
 $\cdot \text{dj}(\text{c})\text{dj}(\text{c})\Gamma\Delta\dot{\text{L}}$
 $\text{dj}(\text{c})^{\text{b}} \text{dj} \cdot \Delta \text{ } (\text{c})\Delta^{\text{c}},$
 $\Gamma\leftarrow \Gamma\beta,$
 $\Gamma\beta \text{ } \leftarrow \Gamma \cdot \Delta\Gamma\Delta_x$

4. $\Delta\Gamma\Delta \cdot \text{dj}(\text{c})\text{N}\Gamma^{\text{e}}\dot{\text{L}}$
 $\beta\beta \text{ } \text{N}\dot{\text{L}}\beta\dot{\text{L}}$
 $\text{ } \text{ } \dot{\text{L}} \text{ } \Gamma\beta\Gamma\text{dj}(\text{c})^{\text{a}}$
 $\beta\beta \dot{\text{L}} \text{ } (\text{c})\text{dj}(\text{c})^{\text{a}}_x$
 $\Gamma\leftarrow \Gamma\beta,$
 $\Gamma \text{ } \dot{\text{L}}\Gamma\text{dj}(\text{c})\text{N}^{\text{a}}_x$
5. $\text{dj}\beta \text{ } \text{N}(\text{c})\Gamma\beta^{\text{a}}$
 $\beta\beta \text{dj}\beta\beta^{\text{a}},$
 $\text{a}\beta\beta(\text{c})\beta^{\text{a}}$
 $\beta\beta \text{ } \text{L}\beta\beta^{\text{a}},$
 $\Gamma\leftarrow \Gamma\beta,$
 $\leftarrow \Gamma \cdot \beta\beta\beta\Delta_x$
6. $\Delta\text{N} \sigma\wedge\beta^{\text{a}}, \beta\beta$
 $\Delta\beta\beta\leftarrow\beta\dot{\text{L}} \Delta\beta\Gamma$
 $\cdot \text{dj}(\text{c})\beta\sigma \cdot \Delta \cdot (\text{c})\Delta$
 $\Gamma\Gamma \cdot \text{dj} \dot{\text{L}} \text{ } \text{L}\Gamma \cdot \dot{\text{L}},$
 $\Gamma\leftarrow \Gamma\beta,$
 $\Gamma\beta\wedge \text{ } \leftarrow \beta \text{ } \text{N}\sigma_x$

5. ᐃᐃ ᑲᐱ ᐃ, ᐱᑲ
 ᐱ ᐃᑲ ᐃ ᑲᐃᐱ
 ᐱ ᐱᑲᑲᑲᑲ
 ᑲᑲ ᐃᑲᑲᑲᑲᑲ;

6. ᑲᑲ ᐱᑲ ᐃᑲ ᐱ
 ᐃ ᑲᑲᑲᑲᑲᑲ
 ᑲᑲ ᑲᑲ ᑲᑲᑲᑲᑲᑲ
 ᐱ ᑲ ᑲᑲᑲᑲᑲᑲ

752 (1st).

39.

1. ᑲᑲᑲᑲ ᐃᑲ ᑲᑲ ᐃ
 ᐃᑲ ᑲ ᑲ ᑲᑲᑲ
 ᐃᑲ ᑲ ᐃᑲᑲᑲ ᑲᑲ
 ᐃ ᑲᑲᑲᑲᑲᑲ?

2. ᐃ ᑲᑲᑲᑲᑲᑲᑲ ᐃ
 ᐃᑲ ᑲ ᑲᑲᑲᑲ?
 ᐃᑲ ᑲᑲ ᑲᑲ ᑲᑲ ᑲᑲᑲᑲ
 ᑲᑲᑲᑲᑲᑲ!

3. ᐱᑲ ᐱᑲ ᑲᑲᑲᑲ
 ᑲ ᑲᑲᑲᑲᑲᑲᑲ
 ᑲᑲ ᐃ ᐃᑲᑲᑲᑲᑲ
 ᑲᑲᑲ ᑲ ᑲᑲᑲᑲᑲ

4. ር.ረ ማ ገሐድ.ቆረሎ
ቆ ማ ሀገሐድ
ቆ ገራ.ቆ.ረረራ
ረገረረ.ገራ.ቆ
5. ረ! ረ.ረ.ረ ስ ገራ.ረ
ቆ ረ.ረ.ረ ስገረረ
ማ ቆ ገ ረገራ.ረ
ሀ ስ ረገረ.ረ
6. ረ! ገረ, ረ.ረ.ረ
ሀ ስ ገ ረረ
ስ ረ.ረ.ረ ቆ
.ቆ.ረ ስ ረረ

ረ ገረ.ረ.ረ ገረ.ረ.ረ, ገረ, ቆ ረ.ረ.ረ ረ.ረ ረ ረ.ረ.ረ ረ ገረ

502.

40.

1. ረ! ረ ረ ረ
ረ ረ ረ ገረ,
ረ ረ ረ ረ

\dot{L} ለ $\dot{L} \Gamma \dot{L} b_x$
 $\cdot \dot{r} \cdot \dot{z} \cdot \dot{d}^b$, $\dot{d} \dot{L} \dot{C} \cdot \dot{L} b_e$
 $\Delta \dot{r} e \dot{r}$, $\dot{S} \sigma b \dot{r} \cdot \Delta a_x$

2. $\dot{C} <$ ለ $a b c L$
 $\Delta \dot{r} e \dot{r} \Delta \wedge \cdot \Delta a$,
 $\Delta C \Delta \dot{r} b \dot{L} b$
 $\dot{r} \dot{L}$, ለ $\sigma >$,
 $b \dot{L}$ ለ $\cdot \Delta \dot{L} \dot{L} \dot{L} > C L$
 $\Delta a c \Delta \dot{S} \dot{C} \dot{L} \dot{r} \dot{d} b_x$

3. ለ $\dot{C} \dot{r} b \Gamma d b$
 $\dot{r} \Delta \dot{r} \cdot \Delta \sigma \dot{r} b o$,
 $\Gamma \dot{r} \cdot \Delta \dot{L} \cdot b \dot{r} o$
 $\dot{d} \dot{r} \Delta \dot{L} < \dot{S} \dot{C} \dot{C}$;
 $\dot{d} \dot{r} b \dot{L} b \Gamma a \Delta \wedge o$
 $\Delta \dot{r} e \dot{r} \dot{C} \dot{C} \wedge \cdot \Delta \sigma b_x$

4. $\dot{L} b$ ለ $\dot{S} b \dot{r} \dot{L}$
 $b c <$ ለ $\dot{L} \dot{S} o$
 $\dot{d} \cdot \Delta \dot{r} \cdot \dot{d} \dot{C} \dot{d} \dot{C}$
 $\cdot \Delta \dot{r} \Delta \dot{C} \cdot \Delta \dot{r} \dot{r} \dot{L}$;
 $\dot{d} \dot{d} \dot{L} b \dot{L} \cdot \dot{d} \dot{C} \dot{L} b_e$
 $b \dot{L} \dot{L}$ ለ $a \dot{r} \wedge \cdot \dot{d} b_e x$

268 (2nd).

41.

1. $\Lambda\dot{\Lambda}\Gamma\sigma\omicron!$ $\dot{\Lambda}\dot{\Lambda}\Gamma\Delta\epsilon$,
 $\dot{\Delta}\epsilon$ $\dot{\iota}\dot{\rho}\dot{\Delta}\dot{\rho}\dot{\Lambda}\dot{\Gamma}\dot{\zeta}\epsilon$:
 $\Lambda\dot{\Lambda}\Gamma\sigma\omicron!$ $\dot{\iota}\epsilon$ $\sigma\dot{\Lambda}\dot{\Delta}\dot{\zeta}\epsilon$
 $\dot{\iota}\dot{\iota}$ σ $\dot{\Gamma}\dot{\zeta}\dot{\rho}\dot{\zeta}\epsilon\dot{\Delta}\dot{\iota}$
2. $\Lambda\dot{\Lambda}\Gamma\sigma\omicron!$ $\dot{\iota}$ $\dot{\iota}\dot{\rho}\dot{\Delta}\dot{\zeta}$;
 σ $\dot{\rho}\dot{\zeta}\dot{\Delta}\dot{\iota}\dot{\rho}\dot{\iota}$ $\dot{\Delta}\dot{\iota}\dot{\Lambda}\dot{\Gamma}\dot{\iota}$:
 $\dot{\rho}$ $\dot{\Delta}\dot{\sigma}\dot{\iota}\dot{\iota}\dot{\sigma}\dot{\iota}$ $\dot{\Lambda}\dot{\iota}$
 $\dot{\rho}\dot{\zeta}$ $\dot{\iota}\dot{\rho}\dot{\iota}$ σ $\dot{\iota}$ $\dot{\Delta}\dot{\rho}\dot{\Lambda}\dot{\sigma}\dot{x}$
3. $\Lambda\dot{\Lambda}\Gamma\sigma\omicron!$ $\dot{\Delta}\epsilon$ $\sigma\dot{\Delta}\dot{\zeta}$
 $\dot{\Delta}\dot{\iota}\dot{\iota}$ $\sigma\dot{\zeta}$ $\dot{\iota}$ $\dot{\alpha}\dot{\iota}\dot{\rho}\dot{\zeta}$;
 $\dot{\Delta}\dot{\iota}\dot{\zeta}\dot{\Lambda}\dot{\zeta}$ $\dot{\Lambda}\dot{\Gamma}\dot{\rho}\dot{\zeta}\dot{\Delta}\dot{\zeta}$
 $\dot{\rho}\dot{\zeta}$ σ $\dot{\iota}$ $\dot{\rho}\dot{\iota}\dot{\zeta}\dot{\rho}\dot{\Lambda}\dot{\sigma}\dot{x}$
4. $\Lambda\dot{\Lambda}\Gamma\sigma\omicron!$ $\Lambda\dot{\Lambda}\Gamma\sigma\omicron!$
 $\dot{\Delta}\epsilon$ σ $\dot{\rho}\dot{\zeta}\dot{\Delta}\dot{\zeta}\dot{\iota}\dot{\rho}\dot{\zeta}$
 $\sigma\dot{\zeta}$ $\dot{\Delta}\dot{\iota}\dot{\zeta}\dot{\rho}\dot{\Delta}\dot{\rho}\dot{\Lambda}\dot{\zeta}$
 $\dot{\iota}\dot{\zeta}$ σ $\dot{\rho}\dot{\rho}\dot{\Delta}\dot{\rho}\dot{\Lambda}\dot{\zeta}\dot{x}$
5. $\dot{\zeta}\dot{\zeta}$ $\sigma\dot{\zeta}$ $\dot{\Delta}\dot{\iota}\dot{\zeta}\dot{\rho}\dot{\Delta}\dot{\zeta}\dot{\iota}\dot{\iota}$
 $\dot{\Delta}\dot{\zeta}$ $\dot{\iota}$ $\dot{\zeta}\dot{\Delta}\dot{\iota}$ $\dot{\rho}\dot{\zeta}\dot{\rho}\dot{\iota}$;
 σ $\dot{\iota}\dot{\rho}\dot{\alpha}\dot{\Delta}\dot{\Delta}\dot{\Delta}\dot{\epsilon}$ $\dot{\Lambda}\dot{\iota}$
 $\dot{\iota}$ $\dot{\rho}$ $\dot{\Delta}\dot{\rho}\dot{\rho}\dot{\zeta}\dot{\rho}\dot{\Delta}\dot{\zeta}\dot{x}$

8. ከሁሉ ለገብም የካኔ
 ከሁሉ ጋራ የሕይወት፤
 ጋራ የብድር ንግድ
 ከሁሉ ለሕይወት

158.

42.

1. ለሁሉም ለገብ፤ ለሁሉም
 ለሁሉም ጋራ ጋራ፤ ለሁሉም
 ለሁሉም ለሁሉም፤ ለሁሉም
 ለሁሉም ለሁሉም፤ ለሁሉም

2. ለሁሉም ጋራ ጋራ ጋራ፤ ለሁሉም
 ለሁሉም ጋራ፤ ለሁሉም
 ለሁሉም ጋራ፤ ለሁሉም
 ለሁሉም ጋራ፤ ለሁሉም

3. ለሁሉም ጋራ ጋራ ጋራ ጋራ ጋራ፤ ለሁሉም
 ለሁሉም ጋራ ጋራ፤ ለሁሉም
 ለሁሉም ጋራ ጋራ፤ ለሁሉም
 ለሁሉም ጋራ ጋራ፤ ለሁሉም

- | | | |
|----|-----------------|--------|
| 4. | Γα Ἰς ἈἰΝῶ | ἄ-ἄ-ἄ! |
| | ῥῆι δῖλΓαῶx | ἄ-ἄ-ἄ! |
| | ῥ σἈ° ἴ ·ἄἈῶb | ἄ-ἄ-ἄ! |
| | ἄσῖᾗᾗ° ·ḃῖ(Lḃex | ἄ-ἄ-ἄ! |
| 5. | ·Δ Δᾗᾗᾗ° ῥῆι | ἄ-ἄ-ἄ! |
| | ḃ ῥῖᾗᾗᾗᾗᾗ; | ἄ-ἄ-ἄ! |
| | ἄd ·ἄσῖḃῖ·ḃ | ἄ-ἄ-ἄ! |
| | ·Δῖ ἴ ῶῖἈ)·ἄḃex | ἄ-ἄ-ἄ! |
| 6. | ῥ ῥῖᾗᾗᾗᾗᾗᾗ; | ἄ-ἄ-ἄ! |
| | ῥ ῶḃῖᾗᾗᾗᾗᾗᾗ; | ἄ-ἄ-ἄ! |
| | ῥ ῥῖᾗᾗᾗᾗᾗᾗᾗ; | ἄ-ἄ-ἄ! |
| | ῥ ῥᾗᾗᾗᾗᾗ·ἄῖᾗᾗx | ἄ-ἄ-ἄ! |

317 (1st).

43.

- | | | | |
|----|-----------------|----|----------------|
| 1. | ·ἄ ῥῖᾗᾗᾗᾗᾗᾗᾗ! | 2. | ḃ ḃῥḃῥ ῥᾗᾗᾗ |
| | ῥῖ ῥ ῥῥḃῖ, | | ḃῥ ·ἄῖᾗᾗᾗᾗᾗ; |
| | ·ἄῖ ἄῖᾗᾗᾗᾗᾗᾗ | | ḃῖ ῥ ·ἄσῖḃῖ° X |
| | ḃῖ ἄῖῖῥῖῖῖῖx | | σ>·Δσḃ ᾗᾗ; |
| | ᾗᾗᾗᾗᾗᾗᾗᾗᾗᾗ | | ḃῖ ῥ ᾗᾗᾗᾗᾗᾗ |
| | ḃῖ ḃ ῥῖᾗᾗᾗᾗ, | | ᾗᾗᾗᾗᾗᾗ ἄῖḃῖ, |
| | ἄ ἴᾗ·ἄῖḃῖ ἄḃḃῖ, | | ·ἄῖᾗ ῥῖᾗᾗᾗᾗᾗᾗᾗ |
| | ῥ σḃᾗᾗᾗᾗᾗᾗᾗᾗ | | ῥῖ ῥ ῥῥḃῖḃῖx |

2. $\Gamma < \Gamma \Delta \mathcal{S} \dot{\alpha} d \Gamma^{\circ}$
 $\dot{\zeta} \wedge \gamma d \gamma \triangleright \Gamma \Gamma \gamma$
 $\dot{\Delta} \cdot \Delta \Gamma \cdot \dot{\zeta} \gamma \Gamma \Delta \cdot \dot{\Delta} \dot{\zeta}$
 $\triangleright \zeta \dot{\Delta} \gamma \gamma_x$

3. $\cdot \Delta \gamma \zeta \cdot \dot{\Delta} \circ \cdot \Delta \Gamma \Gamma \cdot \dot{\Delta}$
 $\dot{\zeta} \dot{\zeta} \Gamma \Delta \gamma \Gamma \gamma,$
 $\gamma \gamma \dot{\zeta} \Gamma \cdot \dot{\zeta} \gamma \Gamma \gamma \gamma$
 $\triangleright \dot{\zeta} \Delta \Gamma \gamma_x$

4. $\Gamma^{\circ} \Gamma \gamma \gamma \dot{\zeta} \Gamma \Gamma \mathcal{S} \alpha \circ$
 $\dot{\zeta} \Delta \mathcal{S} \gamma \zeta \gamma \gamma_e :$
 $\Gamma \dot{\zeta} \dot{\zeta} \gamma \zeta \gamma \mathcal{S} \alpha \circ$
 $\Gamma \mathcal{S} d \Gamma^{\circ} \gamma_x$

5. $\cdot \Delta \gamma \cdot \dot{\Delta} \Gamma \Gamma \gamma \gamma \zeta \gamma_e$
 $\dot{\zeta} \dot{\zeta} \Gamma \dot{\Delta} \gamma_e \Gamma \gamma \gamma,$
 $\gamma \gamma \Gamma^{\circ} \dot{\zeta} \gamma \alpha \gamma d \gamma \zeta \gamma \gamma$
 $\Gamma \Gamma \cdot \dot{\zeta} \cdot \Delta \gamma_x$

6. $\dot{\zeta} \gamma \gamma \dot{\zeta} \gamma \gamma \gamma \gamma \gamma \gamma \dot{\Delta} \dot{\zeta} \gamma$
 $\dot{\Delta} \dot{\zeta} \gamma > \sigma \Delta \dot{\zeta} \gamma_e ;$
 $\triangleright ! < \Gamma \wedge \Gamma \gamma \gamma \cdot \Delta \dot{\zeta} \gamma_e$
 $\sigma \dot{\zeta} \Delta \dot{\zeta} \gamma_x$

682.

45.

1. ▷! <ኃሥሥኃፍ ልሴቴ,
 .ብርሃኑ.ልዕዳ, ሌጌ
 .ልኃሥሥ ስ ጋርሴቴ
 ስ ብጌ .ፈጠራጋገጌጌጌ
2. ሥጌ ሥጋረ.ልዕዳ
 ስ ብጌ .ጋርሴቴ:
 ▷! ሥሥጋረ.ልዕዳ
 ስ ልጋ ለረገገጌጌጌጌ
3. ስ.ጋሥሥጋርጋልዕዳ,
 ሌጌ ሥሥጋረ.ልዕዳ
 ስጌጌ ስ ጋርሴቴ
 ሥ ጋሥሥ ጋሥሥጋር.ልዕዳ
4. ስረ ስጌ ብጌ ጋር
 ጋሥሥጋር ጋ ጋሥሥጋር
 ስ ሥ ጋሥሥጋር
 ጋሥሥሥ.ልዕዳ ልጋጌ
5. ልጋ(ልዕዳ ጋሥሥጋር
 ጋ ልጋ ሥሥጋር),
 ጋር ጋሥሥጋር ጋሥሥጋር
 ስ ጋሥሥጋርጋሥ.ልዕዳ

471 (2nd). 46.

1. ጋሥ ለሥሥ.ልዕዳ
 ስ .ብርሃኑ.ልዕዳጌ,
 ሥ ጋርሴቴጌ,
 ስሥጋር.ጋሥሥጋር
2. ጋሥ .ጋሥሥጋር
 ጋ ሥ ጋርሴቴ
 ጋሥጌ ስጌ ጋሥሥ.ልዕዳጌ
 ስሥጋር.ጋሥሥጋር
3. .ልጋልዕዳ ስ ጋሥጌ
 ስ ሥ ስሥጋር.ጋሥጌ
 ሌጌ ስ ስ.ጋሥሥጋር,
 ስሥጋር.ጋሥሥጋር
4. ጋሥጋር.ልዕዳ
 ስ ለሥሥጋርጋር
 ጋ ሥ ስሥጋርጋር,
 ስሥጋር.ጋሥሥጋር
5. ጋሥ ስ ጋሥጋርጋር,
 ሌጌ ጋሥ .ጋሥሥጋር
 ጋሥጋር ስ ጋርሴቴ,
 ስሥጋር.ጋሥሥጋር

6. ልጅገሃር(ሊ·ልጅግ
 ገሳ ስ ገሳጌ·ልጅገ
 ልጅ ስ ·ልገልገልጅገ,
 ስገልገልጅገጅገ

7. ገሳ ገሃር(ሊ·ልጅግ
 ርጅ ስ ልጅገጅገ
 ገሳጌ ስ ልገገገጅገ,
 ስገልገልጅገጅገ

4. ልጅገ ገሃር(ሊ·ልጅግ),
 ·ልጅገጅ ጅ ገሃር,
 ልጅገ ገሃር(ሊ·ልጅግ
 ሰ ስ ልጅገጅገጅገ

5. ልጅ ርጅ ገሳጌጅ
 ስ ·ልገልገልጅገጅገ
 ገሳጌ ስ ገ ገገጅገ
 ልጅገጅገጅገጅገጅገ

6. ገሳ ስገልገልጅገ
 ሰ ስ ገሃርጅገ
 ልጅገጅገ ገሃር(ሊ·ልጅግ
 ልጅገጅ ገሃርጅገጅገጅገ

7. ልጅገ ስ ገሃርጅገ
 ስገልገል ሰገልገልጅገ,
 ልጅ ስገልገልጅገ ስገልገልጅገ
 ልጅገጅገጅገጅገጅገ

8. ልጅገ ገሃር, ·ልገልገል
 ስ ገ ገሃርጅገጅገ
 ልጅገ ገሳጌ ልጅገጅገጅገ
 ስ ገ ገ ገሃርጅገጅገ

47 (1st). **47.**

1. ልጅገ, ሰ ልጅገጅገ
 ገሳ ስ ልጅገጅገጅገ
 ስ ልጅገጅገጅገጅገ ገሃር
 ልጅ ገ ስገልገልጅገ

2. ገሳ ሰ ልጅገጅገ
 ስ ስገልገልጅገ
 ስ ልጅገጅገ ልጅገጅገጅገ
 ልጅገ ስገልገልጅገ

3. ልጅገ! ·ልገ ሰገልገልጅገ
 ገሳ ስ ስገልገልጅገ
 ገሃርጅገጅገጅገ ልጅገጅገ
 ስገልገል ሰገልገልጅገ



117.

48.

1. $\Gamma\Delta\epsilon, \zeta\eta \cdot \Delta\Gamma\Delta$
 $\Gamma\Gamma\cdot\delta \delta\eta\theta\theta\zeta\eta$
 $\iota \kappa\lambda\mu\cdot\delta\iota\zeta\eta\epsilon$
 $\Gamma\epsilon\cdot\zeta\cdot\Delta\sigma\eta \Delta\delta\eta\chi$

4. $\Gamma\Gamma\cdot\delta \cdot \Delta\iota\zeta\eta\epsilon$
 $\sigma \Gamma\Gamma\Gamma\Gamma\cdot\Delta\alpha,$
 $\delta\eta \beta\gamma\delta\epsilon\zeta\eta \iota\kappa$
 $\delta\kappa\Gamma\epsilon\iota\lambda\mu\eta\beta\alpha\chi$

2. $\cdot\delta\iota\zeta\eta\epsilon \Gamma\Gamma\cdot\delta$
 $\sigma\tau\zeta, \sigma\theta\eta\zeta$
 $\iota \Gamma\epsilon\Delta\zeta\kappa\theta\eta\epsilon$
 $\Gamma\cdot\beta\epsilon \iota \cdot\delta\iota\alpha\chi$

5. $\sigma\zeta\Delta \Gamma \Gamma\beta\theta\alpha$
 $\Gamma' \iota \zeta\eta\delta\beta\epsilon\lambda\epsilon;$
 $\sigma\tau \delta\iota\zeta\eta\epsilon\iota\lambda\epsilon$
 $\zeta\eta\alpha\lambda \sigma \cdot \Delta \eta\epsilon\alpha\chi$

3. $\sigma\eta\epsilon \delta\iota\zeta\eta\Gamma\iota\lambda\beta\eta$
 $\beta\zeta \alpha\beta\gamma\delta\epsilon\zeta\eta,$
 $\Gamma\zeta \delta \Gamma\epsilon\iota\lambda\epsilon$
 $\beta\epsilon \Delta\theta\zeta\cdot\beta\epsilon \gamma\eta\chi$

6. $\Gamma\eta\epsilon \Delta\theta\alpha\epsilon\iota\lambda$
 $\Gamma\Gamma\cdot\delta \delta\eta\theta\theta\zeta\eta$
 $\Gamma\zeta \Gamma\delta, \sigma\tau\iota\lambda\epsilon,$
 $\gamma\eta \delta \cdot \Delta \delta\eta\iota\beta\epsilon\zeta\eta\alpha\chi$

198.

49.

1. $\alpha\lambda \sigma \beta \cdot \delta\cdot\delta\alpha\theta\eta\Gamma\epsilon$
 $\gamma\eta \iota \delta\iota\zeta\eta\lambda\beta$
 $\beta\zeta \iota \Gamma\epsilon\iota\Gamma\epsilon\lambda\beta \cdot \chi,$
 $\sigma \Gamma\Gamma\Delta\Gamma\iota\lambda\chi$

2. $\Gamma\kappa\iota, \sigma \Gamma\Gamma\Delta\Gamma\dot{\iota}\iota,$
 $\sigma \Gamma \wedge \dot{\iota}\Gamma\Delta\delta,$
 $\sigma \delta \dot{\iota}\Gamma\delta\gamma\epsilon\cdot\Delta\theta$
 $L\cdot\Delta\delta \dot{\iota} \gamma\Gamma\epsilon\gamma$

3. $\sigma \dot{\iota}\gamma\Gamma\alpha\Delta\theta \dot{\iota} \gamma\delta\epsilon,$
 $\sigma \delta \gamma\delta\epsilon, \delta\epsilon \gamma\epsilon$
 $\Delta\epsilon\epsilon L\Gamma\alpha\Delta\delta\sigma\delta$
 $\gamma\epsilon \cdot\dot{\iota}\Gamma\Delta\delta\dot{\iota}\gamma\epsilon\gamma$

4. $\sigma \delta \Delta\gamma\delta\cdot\Delta\theta \Gamma\kappa\iota,$
 $\gamma\epsilon \sigma \delta \dot{\iota}\Gamma\Delta\theta,$
 $L\cdot\Delta\delta \delta \Delta\gamma\delta\dot{\iota}\gamma\epsilon,$
 $\delta\gamma \delta \dot{\iota}\Gamma\Delta\delta\gamma$

5. $\dot{\iota}\delta \dot{\iota} \dot{\iota}\Gamma \Delta\Gamma\sigma\epsilon$
 $\Delta\gamma\wedge \sigma\wedge\dot{\iota}\gamma\epsilon$
 $\gamma\epsilon \dot{\iota} \Delta\dot{\iota}\gamma\epsilon \dot{\iota}\Delta\dot{\iota}\epsilon$
 $\Delta\gamma\wedge\Gamma\delta \Gamma\delta\delta\gamma$

865 (2nd).

50.

1. $\Gamma\kappa\iota, \gamma\Gamma \alpha\gamma\delta\Gamma\Gamma\alpha \delta\Gamma\delta \dot{\iota} \Delta\gamma\delta\delta\epsilon,$
 $\dot{\iota}\delta \gamma\epsilon \dot{\iota}\cdot\gamma\delta\epsilon\Gamma\delta\epsilon, \Gamma\delta \cdot\dot{\iota}\Gamma\dot{\iota}\Gamma\dot{\iota}\gamma\epsilon\gamma$
 $\alpha L \sigma \delta \Gamma \gamma\delta\epsilon \dot{\iota}\delta\delta \dot{\iota}\gamma\delta \dot{\iota}\gamma\Gamma\cdot\Delta\theta$
 $\gamma\epsilon \Gamma\delta(L\cdot\Delta\delta\gamma\epsilon \delta\gamma \cdot\Delta\Gamma\Delta\delta\gamma\epsilon\gamma$

2. $\sigma \cdot \Delta \dot{\alpha} \Delta \Gamma \Delta \delta^{\alpha} \dot{\Delta} \text{ L } \dot{\Delta} \text{ C } \cdot \dot{\Delta} \dot{\sigma} \cdot \Delta^{\nu}$
 $\text{b} \rightarrow \text{J}^{\nu} \dot{\Delta} \cdot \dot{\Delta} \text{ C } \text{ L } \cdot \text{b} \text{ o } \text{ d} \text{ C} \text{ b} \nu \dot{\Delta} \text{ e} \nu \delta \nu \dot{\Delta} \nu :$
 $\text{L} \cdot \Delta^{\nu} \sigma \cdot \Delta \text{ r } \Gamma \text{ b} \nu \dot{\Delta} \text{ b} \dot{\Delta} \text{ b} \dot{\Delta} \text{ C} \dot{\Delta} \text{ C} \dot{\Delta} \text{ a},$
 $\Gamma \delta \text{ r} \nu \nu, \dot{\Delta} \dot{\Delta} \dot{\Delta} \text{ b} \text{ e}, \sigma \text{ b} \dot{\Delta} \text{ r} \dot{\Delta} \text{ h} \text{ b} \text{ e} \text{ x}$

3. $\dot{\Delta} \text{ b} \cdot \Delta \text{ b} \rightarrow \sigma \text{ b} \text{) } \dot{\Delta} \text{ e} \dot{\Delta} \text{ b} \dot{\Delta} \text{ b} \cdot \Delta \text{ r } \dot{\Delta} \text{ b} \cdot \dot{\Delta} \text{ r } \dot{\Delta} \text{ b} \text{ e}$
 $\text{b} \rightarrow \dot{\Delta} \text{ h} \text{ r } \text{ r } \text{ C} \text{ L} \text{ e} \sigma^{\text{c}} \Delta \text{ C} \dot{\Delta} \text{ C} \dot{\Delta} \text{ J} \cdot \Delta \text{ e};$
 $\Gamma \delta \text{ b} \text{ e} \Delta \text{ C} \text{ e} \nu \dot{\Delta} \text{ b} \text{ e}, \dot{\Delta} \cdot \Delta \delta \text{ J}^{\nu} \dot{\Delta} \text{ b} \text{ e} \text{ C} \text{ L} \text{ e},$
 $\dot{\Delta} \delta \text{ J}^{\nu} \text{ b} \dot{\Delta} \text{ h} \text{ r } \Gamma \text{ b} \text{ e} \text{ J}^{\nu} \dot{\Delta} \text{ r} \dot{\Delta} \text{ C} \dot{\Delta} \text{ b} \text{ e} \text{ x}$

4. $\text{r} \nu \nu \text{ h} \text{ r} \text{ e} \nu \delta \text{ L} \cdot \Delta^{\nu} \Gamma \text{ r} \cdot \dot{\Delta} \dot{\Delta} \text{ r } \text{ r } \Delta^{\nu}$
 $\dot{\Delta} \text{ C} \dot{\Delta} \text{ C} \nu \dot{\Delta} \text{ C} \dot{\Delta} \text{ b} \text{ e} \text{ b} \text{ r} \nu \dot{\Delta} \text{ r} \cdot \Delta \text{ r } \Gamma \text{ b} \nu ;$
 $\text{h} \text{ r} \text{ e} \nu \delta \Gamma \text{ b} \text{ e} \text{ b} \rightarrow \text{D} \text{ C} \dot{\Delta} \text{ C} \dot{\Delta} \text{ C} \dot{\Delta} \text{ a},$
 $\dot{\Delta} \delta \text{ J}^{\nu} \text{ h} \text{ r } \text{ r } \text{ C} \text{ J} \Delta \dot{\Delta} \text{ C} \dot{\Delta} \text{ b} \dot{\Delta} \text{ C} \dot{\Delta} \text{ b} \text{ e} \text{ x}$

5. $\triangleright ! \text{ r} \nu \text{ h} \text{ r } \text{ C} \text{ J} \Delta \text{ b} \text{ e} \text{ b} \text{ e} \Delta \text{ b} \text{ e}, \text{ f} \text{ r } \text{ L} \text{ L},$
 $\text{b} \rightarrow \dot{\Delta} \text{ C} \dot{\Delta} \text{ C} \text{ r } \text{ b} \text{ e} \text{ b} \text{ e} \text{ b} \text{ e} \dot{\Delta} \text{ b} \text{ e} \dot{\Delta} \text{ C} \text{ L} \text{ e} \text{ x}$
 $\Delta \text{ b} \text{ e} \text{ d} \Delta \text{ b} \text{ e} \text{ L} \text{ b} \sigma^{\text{c}} \dot{\Delta} \text{ b} \text{ e} \text{ b} \text{ e} \text{ r} \nu \sigma \text{ b} \text{ e}$
 $\dot{\Delta} \text{ b} \text{ e} \text{ b} \text{ e} \text{ b} \text{ e} \text{ b} \text{ e} \text{ b} \text{ e} \text{ b} \text{ e} \dot{\Delta} \text{ b} \text{ e} \text{ b} \text{ e} \text{ x}$

ለኔቦ ንከናገሮ፡

በረከታታታ ልዩረኩ፡፡

247 (1st).

51.

1. ማ ስኩረኩረኩ፣
 ለረከታታ ልዩረኩ፣
 ል! ልረኩ ማረኩ
 ረኩ ልረኩ ልዩረኩ

2 ማ ልረኩ ልዩረኩ፣
 ል! ረከታ ገረኩ
 ለረከታ ልዩረኩ
 ከ ልዩረኩ ማረኩ

3. ማ ልዩረኩ ማረኩ
 ረከታ ከ ገረኩ፣

ከ ልዩረኩ
 ከ ልዩረኩ ልዩረኩ

4. ልዩረኩ ልዩረኩ ልዩረኩ
 ልዩረኩ ልዩረኩ
 ከረኩ ልዩረኩ ልዩረኩ፣
 ል! ረከታ፣ ልዩረኩ

5. ረከታ ልዩረኩ
 ማ ከ ረከታ
 ከ ልዩረኩ ልዩረኩ
 ልዩረኩ ልዩረኩ

285 (1st).

52.

1. ማ ከ ልዩረኩ ልዩረኩ
 ል! ልዩረኩ ልዩረኩ
 ልዩረኩ ከ ልዩረኩ
 X ለረከታ ልዩረኩ፣
 ልዩረኩ ማ ልዩረኩ
 ከ ልዩረኩ ልዩረኩ

4. ·ΔΓΔḁσḁḁ σḁḁ
 ·ḁḁḁ ḁ ḁ ḁ ḁḁḁ,
 Δ·Δḁ ḁ ḁ ḁ ḁḁḁḁ
 ḁ ḁḁ ḁ ḁ ḁḁḁḁ_x

5. ḁḁ Δḁḁḁḁḁḁ
 ḁ ḁḁ·ḁḁḁḁḁḁ,
 ḁḁ·ḁ ḁḁḁḁḁḁ
 σ ḁ ḁ ḁḁḁḁḁḁ_x

ḁ ḁḁ·Δḁḁḁḁσ·Δḁ ḁḁḁḁḁ_x

466 (1st).

55.

1. Δ! X, σ (ḁḁḁḁḁḁ
 ḁ ḁ ḁḁḁḁ
 ḁ ḁḁ ḁḁḁḁḁḁ
 Δ·Δḁ ḁḁ ḁḁḁḁ_x

2. Δḁ ḁ ḁḁ ḁḁḁḁ
 ḁ ḁḁ·ḁḁḁḁḁ
 ḁ ḁḁ·Δḁḁḁḁḁḁ
 ḁḁḁḁ·Δḁḁḁ_x

3. Δ! ḁḁ, ḁḁḁ ḁḁ ḁḁḁ
 ḁḁ ḁ ḁ ḁḁḁḁ

ᐃᓂᓂ ᓂ ᐃᓂ ᓇᓂᐃᓂᓂ
ᓂᓂ ᓂ ᐃᓂᓂ;

4. ᓂᓂᓂ ᓂ ᓂᓂᓂ ᓂᓂ,
ᓂᓂᓂ ᓂ ᐃᓂᓂ,
ᐃᓂᓂᓂᓂᓂᓂ ᓂᓂ
ᓂᓂᓂᓂᓂᓂᓂ;

5. ᓂᓂ ᓂᓂᓂᓂ ᓂ ᓂᓂᓂᓂ
ᓂ ᓂᓂᓂᓂᓂᓂᓂᓂ:
ᓂᓂᓂᓂ ᓂ ᓂ ᓂᓂᓂᓂ
ᓂᓂᓂᓂᓂᓂᓂᓂᓂ

ᓂᓂᓂᓂᓂ ᓂ ᓂᓂ ᐃᓂᓂᓂᓂᓂᓂᓂᓂᓂᓂᓂ

619 (1st).

56.

1. ᓂᓂ! ᓂᓂᓂᓂᓂᓂ ᓂᓂᓂ,
ᓂᓂ ᐃᓂᓂᓂᓂᓂᓂᓂ,
ᓂᓂᓂ ᓂ ᐃᓂᓂᓂᓂ
ᓂᓂᓂᓂᓂᓂᓂᓂᓂᓂ
ᓂᓂ ᓂᓂᓂᓂᓂᓂᓂ
ᓂᓂᓂ ᓂᓂᓂᓂᓂ
ᓂᓂ ᓂᓂᓂᓂᓂᓂᓂᓂᓂ
ᓂᓂ ᓂᓂᓂᓂᓂᓂᓂᓂᓂ

2. ᓂᓂᓂᓂᓂᓂᓂᓂᓂᓂ!
ᓂ ᓂᓂᓂᓂᓂᓂᓂᓂᓂ,
ᓂᓂᓂᓂ ᓂᓂᓂᓂᓂᓂᓂᓂ
ᓂ ᓂᓂᓂᓂᓂᓂᓂᓂᓂᓂ
ᓂᓂ ᓂᓂ ᓂᓂᓂᓂᓂᓂ
ᓂᓂ! ᓂᓂᓂ ᓂᓂ ᓂᓂᓂᓂ,
ᓂ ᓂ ᓂ ᓂᓂᓂᓂᓂᓂ
ᓂᓂ ᓂᓂᓂᓂᓂᓂᓂᓂᓂ

3. ብደ ብኃገብጽ ልጅ፣
 ልጅብገልጽ፣
 ልጅ ገደ ስ ልገ
 ገ ልጅብገልጽ፣
 ገደ ስጅብገልጽ ልጅ ገጅ
 ስ ልጅብገልጽ ልጅ፣
 ልጅ! ልጅብገልጽ ልጅ ገጅ
 ስ ልጅ ልጅብገልጽ

4. ብደ ልጅብገልጽ
 ልጅ ልጅብገልጽ፣
 ልጅ! ልጅ ልጅ ልጅ
 ልጅብገልጽ ልጅ፣
 ልጅ ስ ልጅብገልጽ
 ልጅ ልጅ ልጅ
 ልጅብገልጽ ልጅ

376 (1st).

57.

1. ልጅ ልጅብገልጽ ልጅ
 ልጅ ልጅ ልጅ ልጅ
 ልጅ ልጅ ልጅ ልጅ
 ልጅ ልጅ ልጅ ልጅ

2. ልጅ ልጅ ልጅ ልጅ
 ልጅ ልጅ ልጅ ልጅ
 ልጅ ልጅ ልጅ ልጅ
 ልጅ ልጅ ልጅ ልጅ

3. ልጅ ልጅ ልጅ ልጅ
 ልጅ ልጅ ልጅ ልጅ
 ልጅ ልጅ ልጅ ልጅ
 ልጅ ልጅ ልጅ ልጅ

4. የከፍተኛው ስለ ስላሳ
ወደ ስ ልሳ ስ ስላሳው ስላሳ
ሰላሳ ስላሳ ስላሳ ስላሳ
ወደ ስ ስላሳ ስላሳ ስላሳ
5. ስላሳ ስላሳ ስላሳ
ሰላሳ ስላሳ ስላሳ ስላሳ
ሰላሳ ስላሳ ስላሳ ስላሳ
ስላሳ ስላሳ ስላሳ ስላሳ
6. ስላሳ ስላሳ ስላሳ
ሰላሳ ስላሳ ስላሳ ስላሳ
ሰላሳ ስላሳ ስላሳ ስላሳ
ሰላሳ ስላሳ ስላሳ ስላሳ

388.

58.

1. ስላሳ ስላሳ ስላሳ ስላሳ
ሰላሳ ስላሳ ስላሳ ስላሳ
ሰላሳ ስላሳ ስላሳ ስላሳ
ሰላሳ ስላሳ ስላሳ ስላሳ
ሰላሳ ስላሳ ስላሳ ስላሳ
ሰላሳ ስላሳ ስላሳ ስላሳ

2. $\cdot\Delta\epsilon$ $\cdot\dot{\Delta}\epsilon$ $\Gamma\epsilon$, $L\Gamma L\sigma$
 $\Gamma\epsilon\dot{\Delta}$ $\dot{\Delta}(\dot{\Delta}\epsilon$ $\Gamma\epsilon\dot{\Delta}$ $\Delta\dot{\Delta}$,
 $\Gamma\epsilon$ $\dot{\Delta}$ $\Gamma\epsilon\dot{\Delta}\epsilon$ ϵ $\dot{\Delta}$ $\dot{\Delta}\epsilon\dot{\Delta}\epsilon$
 $\dot{\Delta}$ $\Gamma\epsilon\dot{\Delta}\epsilon$ $\dot{\Delta}\epsilon$ $\dot{\Delta}\Gamma\epsilon\dot{\Delta}\epsilon$
 $\dot{\Delta}\dot{\Delta}\epsilon\dot{\Delta}\epsilon$, etc.
 3. Γ $\Gamma\epsilon\Gamma\epsilon\epsilon$, $\sigma\Gamma\epsilon\sigma$!
 $\Gamma\epsilon\dot{\Delta}\epsilon\dot{\Delta}\epsilon$ $\dot{\Delta}\epsilon$ $\dot{\Delta}$ $\dot{\Delta}\epsilon\dot{\Delta}\epsilon$;
 ϵ $L\Gamma\epsilon\dot{\Delta}\epsilon$ $\dot{\Delta}\epsilon$ $L\epsilon\epsilon$
 ϵ $\dot{\Delta}\Gamma\epsilon\dot{\Delta}\epsilon$ ϵ $\Gamma\epsilon\dot{\Delta}\epsilon\dot{\Delta}\epsilon$
 $\dot{\Delta}\dot{\Delta}\epsilon\dot{\Delta}\epsilon$, etc.
 4. ϵL Γ $\Gamma\epsilon$ $\dot{\Delta}\Gamma\epsilon$ $L\Gamma L\sigma$
 ϵ $\epsilon\dot{\Delta}\epsilon\dot{\Delta}\epsilon$ $\dot{\Delta}\epsilon$ $\Gamma\epsilon\dot{\Delta}\epsilon$ $\dot{\Delta}\epsilon$;
 $\Delta!$ $\sigma\epsilon\dot{\Delta}\epsilon\dot{\Delta}\epsilon$! $\dot{\Delta}\epsilon$ $\dot{\Delta}\Gamma\epsilon\epsilon$,
 $\Gamma\epsilon$ ϵ ϵ , $\dot{\Delta}\epsilon\dot{\Delta}\epsilon$ ϵ Γ $\dot{\Delta}\dot{\Delta}\epsilon\dot{\Delta}\epsilon$
 $\dot{\Delta}\dot{\Delta}\epsilon\dot{\Delta}\epsilon$, etc.
 5. $\dot{\Delta}\epsilon$ $\Gamma\epsilon\dot{\Delta}\epsilon\epsilon$ $\Gamma\dot{\Delta}\Gamma\epsilon L\epsilon$
 $\Gamma\epsilon$ X Γ $\Gamma\epsilon\dot{\Delta}\Gamma\epsilon L\epsilon\epsilon$:
 $\Gamma\epsilon$ $\dot{\Delta}\epsilon\dot{\Delta}\epsilon\epsilon$, $L\epsilon\dot{\Delta}\epsilon$ $\dot{\Delta}\epsilon\epsilon$,
 $\Gamma\epsilon\dot{\Delta}\epsilon$ $\dot{\Delta}\epsilon\dot{\Delta}\epsilon$ $\dot{\Delta}\epsilon$ $\epsilon\dot{\Delta}\epsilon\epsilon$
 $\dot{\Delta}\dot{\Delta}\epsilon\dot{\Delta}\epsilon$, etc.
-

580 (1st).

59.

1. \dot{d} $\Gamma\Gamma\Delta\dot{a}$,
 $\Delta\Lambda\Gamma\epsilon$ $\dot{c}\cdot\Delta\dot{a}$,
 $\sigma\dot{z}$ \dot{d} $\Gamma\Gamma\Gamma\dot{z}$
 $\Gamma\dot{z}\cdot\dot{d}$ $(\cdot\Delta\dot{a}_x$
 $\dot{d}\Gamma\dot{a}$,
 $\Gamma\dot{z}L\dot{a}$,
 Γ $a)(L\Gamma\dot{a}_x$

2. $\Gamma\dot{z}L\Gamma\Delta\dot{a}$,
 $b\epsilon$ $\sigma>\gamma(L\cdot\Delta\dot{z}$,
 $\Gamma\dot{z}$ Γd $b\gamma\dot{c}$
 \dot{z} $\Gamma\dot{z})(\cdot\Delta\dot{z}_x$
 $\cdot\Delta\Gamma\Delta\dot{a}$,
 $\Gamma\dot{z}$ $\Gamma\dot{z}$,
 Γ $\cdot\Delta$ $\dot{z}\Gamma\Delta\Gamma\dot{a}_x$

3. $\dot{z}\cdot\dot{d}\Gamma\Gamma\dot{z}$ $\dot{d}\dot{z}$,
 $\dot{c}\Gamma$ $($ $\sigma\dot{c}\Delta\dot{z}$;
 $\Gamma\dot{z}$ $\Gamma\dot{z}\cdot\dot{c}\cdot\Delta\dot{a}$
 $b\dot{z}$ $\dot{z}\Lambda\cdot\Delta\Delta\dot{a}_x$
 $\cdot\Delta\Gamma\Gamma\dot{a}$,
 \dot{d} $\sigma\dot{z}$
 $\cdot b\dot{z}$ \dot{z} Γ $)L\dot{z}_x$

4. $L\cdot\dot{d}$ b $\dot{z}\Gamma\Gamma\dot{z}$
 $\dot{z}\dot{z}L\sigma\cdot\Delta\dot{z}$,
 $L\cdot b\dot{z}$ $\dot{d}\Gamma\Gamma\sigma\dot{c}\Delta\dot{c}$
 $\dot{a}b(\cdot\Delta\Gamma\Gamma\dot{a}$;
 \dot{d} Lb
 $\sigma\Lambda\dot{z}$
 $\Delta\Lambda\Gamma\epsilon$ \dot{z} $\cdot\Delta\Gamma\dot{z}_x$

37 (2nd).

60.

1. $\Gamma\dot{z}$, X $b\epsilon$ $\Gamma\Gamma\Delta\dot{a}$,
 $\Delta\dot{z}\cdot b$ $b\dot{z}$ \dot{z} $\dot{d}\dot{z}\Gamma\dot{d}$:
 $a\dot{d}$ $\dot{c}\cdot\Delta\dot{z}$ $\Gamma\dot{c}\Delta\dot{c}$ $\dot{d}\dot{z}$
 $\dot{d}a\dot{z}$ $\Gamma\dot{c}\dot{z}$ \dot{z} Γ $\cdot\dot{d}\sigma(L\dot{z}_x$

2. $\Delta\dot{\iota}\cdot\dot{\iota}$ $\beta\lambda$ Γ° $\dot{\Delta}\dot{\iota}\Gamma\dot{\Delta}$,
 $\dot{\iota}$ Γ $L\dot{\Delta}\dot{\iota}\dot{\iota}$ $\dot{\Delta}$ $\Delta\dot{\iota}$
 $\cdot\Delta$ $\dot{\iota}$ $\Gamma\dot{\Delta}\dot{\iota}$ $\Delta\dot{\iota}$
 $L\cdot\dot{\iota}$ Γ° $\dot{\Delta}\dot{\iota}$ $\Delta\dot{\iota}\dot{\Delta}$
3. $\Delta\dot{\iota}\cdot\dot{\iota}$ $\beta\lambda$ Γ° $\dot{\Delta}\dot{\iota}\Gamma\dot{\Delta}$,
 Γ° $L\dot{\iota}\dot{\iota}$ $\dot{\Delta}$ $\dot{\Delta}\dot{\iota}\dot{\iota}$,
 $\Gamma\dot{\iota}$ $\dot{\Delta}\dot{\iota}\dot{\iota}$ $\dot{\Delta}\dot{\iota}$ $\dot{\Delta}\dot{\iota}$;
 $\dot{\iota}\dot{\iota}\dot{\iota}$ $\dot{\Delta}\dot{\iota}\dot{\iota}$ Γ° $\Gamma\dot{\iota}\dot{\iota}$
4. $\Delta\dot{\iota}\cdot\dot{\iota}$ $\beta\lambda$ Γ° $\dot{\Delta}\dot{\iota}\Gamma\dot{\Delta}$,
 $\Gamma\dot{\iota}\dot{\iota}$ $\dot{\Delta}\dot{\iota}$ $\dot{\iota}$ $\dot{\iota}$ $\dot{\Delta}\dot{\iota}\dot{\iota}$;
 $\cdot\dot{\Delta}\dot{\iota}$ $\dot{\Delta}\dot{\iota}\dot{\iota}$ $\beta\lambda$ $\cdot\Delta\dot{\iota}\dot{\iota}$
 $\cdot\dot{\Delta}\dot{\iota}$ $\dot{\Delta}\dot{\iota}\dot{\iota}$ Γ $\dot{\Delta}\dot{\iota}$ $\dot{\Delta}\dot{\iota}\dot{\iota}$
5. $\Delta\dot{\iota}\cdot\dot{\iota}$ $\beta\lambda$ Γ° $\dot{\Delta}\dot{\iota}\Gamma\dot{\Delta}$,
 $\Gamma\dot{\iota}$ $\Gamma\dot{\iota}$, $\cdot\Delta\dot{\iota}$ $\dot{\Delta}\dot{\iota}\dot{\iota}$;
 $\Gamma\dot{\iota}$ $\dot{\Delta}\dot{\iota}$ $\dot{\Delta}\dot{\iota}\dot{\iota}$,
 $\cdot\dot{\Delta}\dot{\iota}$ $\dot{\Delta}\dot{\iota}\dot{\iota}$ $\dot{\iota}$ $\dot{\Delta}\dot{\iota}\dot{\iota}$
6. $\Delta\dot{\iota}\cdot\dot{\iota}$ $\beta\lambda$ Γ° $\dot{\Delta}\dot{\iota}\Gamma\dot{\Delta}$,
 $\dot{\Delta}\dot{\iota}$ $\dot{\Delta}\dot{\iota}$ $\cdot\dot{\Delta}\dot{\iota}$ $\dot{\Delta}\dot{\iota}\dot{\iota}$;
 $\dot{\Delta}\dot{\iota}$ $\dot{\Delta}\dot{\iota}$ $\dot{\Delta}\dot{\iota}\dot{\iota}$
 $\dot{\Delta}\dot{\iota}$ Γ° $\dot{\Delta}\dot{\iota}\dot{\iota}$

S.S. 548.

61.

1. $a^2 d \downarrow r \uparrow r^2 L a^2$
 $\downarrow a^2 \downarrow r^2 r^2 \Delta a^2$
 $a^2 \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow$
 $\Delta C \downarrow \wedge \downarrow \downarrow a_x$

 $r \downarrow b \uparrow r^2 \Delta \Delta a^2$
 $L^2 b a^2 \downarrow b \downarrow a \cdot \downarrow a^2,$
 $\downarrow \downarrow \downarrow \downarrow \downarrow \Delta \Delta C \uparrow r^2$
 $r^2 \downarrow \downarrow \downarrow a b \Delta a_x$

2. $\cdot \Delta \downarrow a \uparrow \Delta \downarrow a^2$
 $\downarrow a^2 \downarrow \Delta \Delta a \cdot \Delta a$
 $b \downarrow L \uparrow \downarrow \Delta \Delta \Delta a^2$
 $r^2 r^2 b e \Delta \Delta a^2 :$

3. $\downarrow b b \sigma \downarrow b \uparrow \Delta a \cdot \downarrow a$
 $\cdot \Delta \Delta \downarrow \downarrow \downarrow L a$
 $\downarrow \downarrow \downarrow \downarrow \downarrow r^2 r^2 b a$
 $\downarrow \downarrow \downarrow \downarrow b e \Delta \Delta a^2 :$

4. $\Delta a \wedge \uparrow \wedge L \Delta \Delta a^2$
 $\Delta C \Delta a \cdot b \downarrow \downarrow \downarrow,$

ብሉ ለህ ብ። ና.ቅጋረ
 ጋ ና ከረዕህ ስብ።
 ስ ስ ስህጋ(ጋሰጋ
 ስህጋህ ስ ና.ቅ።
 ብ። ስ ስብጋ ስህ
 ስ። ብ። ስብጋ

274.

62.

1. ስ.ቅጋ ስ ስብ ስህጋ
 ስህጋ ብ። ስህጋ
 ስህ ስህጋ ስ ስህጋ
 ና ና ብ ስህጋ X ስህጋ?

2. ስህጋ.ጋ ስህጋ
 ስ.ቅጋ ስ ስህ ስህጋ,
 .ጋ ና ና ብ ስ ስህ X
 ስህጋ ስ <<ስህጋ?

3. ስህ ስህ ስህጋ
 ስ ስህ ስህጋ,
 ስ ስ ስህጋ X
 .ጋ ስ ስ ስህጋ.ጋ

4. $\dot{C}r \dot{L}b\dot{C}La$
 $\dot{C} \cdot Lr \cdot \dot{C} \cdot \Delta s \cdot \Delta r,$
 $aL \sigma \dot{b} \dot{L} \cdot \dot{b} r \Delta$
 $\dot{C} \cdot \dot{b} \cdot \Delta' \times \text{R}\dot{C}r\Delta'$
5. $\dot{C}\dot{b} \dot{L}\dot{A}\dot{C}r\dot{L}a$
 $\dot{L}r\Delta \cdot \dot{C} \cdot \Delta s \cdot \Delta r,$
 $r\dot{L} \sigma \dot{b} r \dot{C} \text{R} \Delta$
 $\cdot \Delta' \dot{L} r \text{R}\dot{C}r\Delta'$
6. $\sigma \dot{C}r \dot{L} \cdot \Delta \dot{b} \cdot \dot{b}$
 $\Delta a \cdot Lr \cdot \dot{C} \cdot \Delta s \cdot \dot{C} \cdot \dot{L} \dot{L},$
 $\dot{C} \dot{a} \dot{L} \text{R} \dot{L} \dot{C} \Delta' \dot{L} \ll \dot{b}$
 $r\dot{L} \dot{L} \cdot \Delta \dot{L} \text{R} \dot{b} \text{R} \Delta'$

490.

63.

- | | |
|---|--|
| <p>1. $\sigma \dot{L} \sigma \dot{L} \dot{a} \dot{C} \cdot \Delta \dot{a}$
 $\Delta \dot{C} \dot{C} \dot{L} \dot{L},$
 $\Gamma \dot{d} \cdot \dot{C} \dot{L} \dot{L} \dot{L} \dot{L} \dot{L}$
 $\sigma \dot{b} \dot{C} r \Delta'$
 $\dot{C} \dot{L} \dot{L} \dot{L} \dot{L} \dot{L} \dot{L}$
 $\dot{L} \dot{L} \sigma \cdot \dot{C} \dot{L} \dot{L} \dot{L} \dot{L} \dot{L} \dot{L},$
 $\dot{L} \dot{L} \dot{L} \dot{C} \cdot \Delta \dot{L} \dot{L} \dot{L} \dot{L}$
 $\sigma \dot{C} \Delta \dot{C} \cdot \Delta \dot{L} \dot{L} \dot{L}$</p> | <p>2. $\dot{C} \dot{a} \dot{L} \Delta \dot{L} \dot{C} \dot{L} \dot{L} \dot{L}$
 $\dot{C} \dot{L} \dot{L} \dot{L},$
 $\dot{L} \cdot \dot{b} r \dot{C} \dot{L} \dot{a}$
 $\Delta \dot{C} \dot{C} \dot{L} \dot{L};$
 $\dot{L} \dot{L} \cdot \Delta \dot{C} \dot{L} \ll \dot{b}$
 $\sigma \dot{b} \Gamma \cdot \dot{L} r \dot{C} \dot{a}$
 $r \Delta \text{R} \dot{C} \dot{L} \dot{a}$
 $\sigma \dot{C} \Delta \dot{C} \cdot \Delta \dot{L} \dot{L}$</p> |
|---|--|

3. $\dot{d}dC \dot{d}d\dot{c}$
 $\dot{b} \dot{c} \dot{c}c$,
 $\dot{d}r \dot{d} \dot{b} r \dot{c}$
 $\dot{b}e \dot{b}r \cdot \Delta$:
 $\sigma' b \dot{b} \dot{d}dC$
 $\dot{c} \dot{d}r \dot{c} \dot{b}$
 $r \wedge ed\dot{c}$
 $r \dot{b} \dot{d}r$

4. $\dot{d} \cdot \dot{d} \dot{b} \dot{c} \dot{d} \dot{b}$
 $\cdot \Delta r \dot{b}$,
 $\dot{d}C \dot{d} \dot{b} \dot{c}$
 $\dot{d}C \dot{d}r$;
 $\dot{d} \dot{c} \dot{d} \dot{b}$
 $\dot{b} \dot{d} \dot{c} \dot{c}$
 $\dot{d} \dot{b} \cdot \Delta \dot{c} r \dot{d}$
 $\sigma^c \dot{d} \dot{c} \cdot \Delta \dot{c} x$

87 (2nd).

64.

1. $\Gamma r \cdot \dot{d} \dot{d} \dot{c} \dot{b} \dot{c}$, $\sigma^c \dot{d} \dot{b}$,
 $\dot{d}r b \dot{b} r \dot{c}$,
 $\cdot \dot{d} \dot{c} \dot{d}dC \Gamma d \dot{c} \dot{d}r$
 $\dot{d} \dot{c} \dot{d} \dot{c} \dot{b} r \dot{b} \dot{d}r$
2. $\dot{d} \dot{d}C \Gamma \dot{c} a \dot{b} r \dot{d}$,
 $\dot{d} \dot{b} \cdot \Delta \dot{b} \dot{c} \dot{d} \dot{c}$;
 $\dot{d} \dot{c} \dot{d} \dot{c} \dot{b} \wedge \dot{c}$,
 $\Gamma d a \dot{d} \cdot \dot{b} \dot{b} \dot{c} \dot{d} \dot{c}$
3. $\cdot \Delta \dot{d}r$, $\cdot \dot{d} \dot{c} r \dot{c}$
 $\dot{d} \cdot \dot{d} \dot{d} \wedge \dot{d}r \dot{d} \dot{b} \dot{c}$:
 $\dot{d} \dot{b} r \dot{c} \dot{d} \dot{d} \dot{c}$
 $\dot{c} \dot{d} \dot{b} \dot{d} \dot{b} \sigma^c \dot{d} \dot{c}$

◁.ḏḏḏ ▷ σb_lax

579 (1st).

65.

1. σ Γḏḏḏ ḏḏḏḏ
 be ḏḏ Δḏḏḏḏḏ,
 σḏ be ḏḏ ḏḏḏ
 ḏḏḏ ḏḏ ḏḏḏḏḏ
 ḏḏ ḏḏ ḏḏḏḏḏḏḏ
 ḏḏḏḏḏḏḏḏ,
 ḏḏḏḏḏ ḏḏḏ ḏḏ ḏḏḏḏḏ
 ḏḏḏ σ ḏḏḏḏḏḏḏ
2. Γḏḏḏ σ ḏḏḏḏḏḏḏ
 ḏḏḏ ḏḏ ḏḏḏḏḏ,
 ḏḏ ḏḏ σḏḏḏḏḏḏḏ
 ḏḏ ḏḏ ḏḏḏḏḏḏḏ:
 ḏḏḏ ḏḏḏ ḏḏḏ σ < ḏḏḏ
 ḏḏḏ ḏḏ ḏḏḏḏḏḏ?
 ḏḏḏḏḏ ḏḏḏ ḏḏḏ ḏḏ ḏḏḏḏḏ
 ḏḏ ḏḏḏ ḏḏ ḏḏḏḏḏ
3. ḏḏḏḏḏ ḏḏ ḏḏ ḏḏḏḏḏ
 ḏḏḏ ḏḏḏḏḏḏḏḏ
 ḏḏ ḏḏ ḏḏḏḏḏḏḏḏ
 ḏḏḏ σ ḏḏ ḏḏḏḏḏ;

·Δ በ·ብ ሲ ሲቴ በቴ በቴ
 ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ
 ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ
 ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ

684 (2nd).

66.

1. ማ ·Δ በ·ብቴ በቴ በቴ በቴ
 ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ
 ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ
 ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ
2. ማ ·Δ በ·ብቴ በቴ በቴ በቴ
 ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ
 ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ
 ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ
3. ማ ·Δ በ·ብቴ በቴ በቴ በቴ
 ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ
 ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ
 ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ
4. ማ ·Δ በ·ብቴ በቴ በቴ በቴ
 ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ
 ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ
 ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ ሲ

5. $\sigma \cdot \Delta$ $\Gamma \cdot \Delta^a$ be Γ^b Γ^c :

$\cdot \Delta^i \cdot \Delta^j$ Γ Δ^k

$\Delta \sigma \Delta$ be $\cdot \Delta^b \Gamma \Delta^c$

Δ $\cdot \Delta$ $\wedge \Gamma \Delta^x$

6. Δ ! aL σ b Γ Δ^a ,

$\cdot \Delta^i$ σ Δ^j ;

Γ^c , $\Delta \Delta^c \Delta$

Δ Γ $a \wedge \Delta^c$

483 (1st).

67.

1. $\Delta^i \cdot b^a$ Γd $\Delta^j b^a$

$\Gamma \Delta^d$ $\Delta^c \Delta^j$,

$\Gamma \Gamma \cdot \Delta^i$ $\Delta^j \Delta^k$ $\Delta^a c$

Δ^l $\Gamma \cdot \Delta^m \Delta^c \cdot \Delta^l$

2. $a \Delta^o$ $\Delta \Gamma$ $\cdot b \Delta^i \Delta^j$

$\Gamma \Delta^l \Delta^a$ Δ^c ,

Δ^a Δ^b Δ^i $\Delta^j > \sigma \Delta^k$

$b c$ $\Delta \Gamma c \cdot \Delta^l$

3. $aL \cdot \Delta^i$ Δ^j $\Delta^c \sigma \Delta^o$,

$\cdot \Delta^i$ $\Gamma \Delta^l$ $\Delta^j \Delta^a$,

Δ^i $\Delta^j > \sigma$ $\cdot \Delta$ Δ^c

Δ^c Δ Δ^i $\Gamma \Delta^j$

4. $\Gamma \cdot b^a \cdot \Delta' d^c \dot{L}^y b a^o$
 $\dot{a}^y \dot{d}^c b^y b^j,$
 $j^y L \dot{d} \Gamma \cdot j^y b^y b^y \dot{d}$
 $\cdot \dot{d}^c; \Delta \dot{a} \cdot b^a x$
5. $\Gamma \dot{L} \Gamma \Gamma a \cdot \dot{d} \cdot \dot{d}^c$
 $\dot{d}^a b^c \dot{d}^c \dot{L}^c \dot{L}^c,$
 $\dot{d}^y r^y \dot{d}^c \dot{d} \cdot \dot{d}^c \dot{d}^c$
 $\dot{d} \Gamma^y \Gamma \dot{L}^c \dot{L}^c x$
6. $\dot{d}^y \Lambda^y \dot{L} \Gamma \dot{L} \cdot \dot{d}^c$
 $\dot{d}^y \cdot \dot{d} \cdot \dot{d} \dot{L} \cdot \dot{d}^c,$
 $\dot{d} \dot{d}^c \dot{L}^y r \cdot \Delta \dot{L}^c \dot{L}^c$
 $\dot{d}^c \dot{d}^y \dot{L}^c \dot{L}^c x$
7. $\dot{d}! \cdot b \cdot \dot{L}^y a \dot{L}! \sigma^y b^y$
 $\dot{L} \cdot \Delta \Delta \Gamma \cdot \dot{d}^c a,$
 $\dot{d}! \Gamma^y y, \dot{L}^c \Gamma \cdot \Delta \Gamma \Delta$
 $\dot{L} \dot{d}^b \Gamma \Gamma \dot{L}^y a;$
8. $\dot{d}^c \dot{L} \dot{d}^b \Gamma \dot{L} \cdot \dot{d}$
 $\dot{d}^y \Lambda \dot{a} \dot{L}^c \dot{L}^y a$
 $\dot{L} \dot{d}^b \dot{L}^c \dot{L}^c \dot{L}^y a$
 $\Gamma \Gamma \dot{L}^y b \dot{L}^c x$
-

209.

68.

1. $\triangleright \dot{1} \text{ } \dot{\text{a}}\dot{\text{c}}, \sigma \text{ } \dot{\text{r}}\dot{\text{i}}\dot{\text{r}}\dot{\text{c}}\dot{\text{u}}$
 $\text{r} \dot{\text{L}} \dot{\text{d}} \text{ } \Gamma \dot{\text{r}}\dot{\text{b}}\dot{\text{e}}$
 $\sigma \text{ } \Gamma \dot{\text{r}}\dot{\text{L}} \text{ } \text{b} \dot{\text{L}} \text{ } \Gamma \dot{\text{r}}\dot{\text{d}}\dot{\text{i}}$
 $\dot{\text{L}}\cdot\text{b}\dot{\text{a}} \cdot \dot{\text{d}}\dot{\text{i}}\dot{\text{L}}\dot{\text{e}}\dot{\text{x}}$
2. $\text{r} \dot{\text{L}} \text{ } \text{r} \text{ } \text{b}\dot{\text{a}}\cdot\dot{\text{d}}\dot{\text{i}}\dot{\text{r}}\dot{\text{e}}$
 $\cdot\dot{\text{d}}\dot{\text{i}}\text{r} \text{ } \text{r} \text{ } \dot{\text{i}}\dot{\text{i}}\dot{\text{i}}\dot{\text{e}},$
 $\text{b} \dot{\text{L}} \text{ } \text{r} \dot{\text{L}} \text{ } \dot{\text{d}}\dot{\text{i}}\dot{\text{r}}\dot{\text{c}}\dot{\text{e}}$
 $\dot{\text{L}} \text{ } \dot{\text{c}}\dot{\text{b}}\cdot\dot{\Delta}\dot{\text{i}}\dot{\text{e}}\dot{\text{x}}$
3. $\sigma \text{ } \sigma\text{r}\dot{\Delta}\cdot\text{b}\dot{\text{L}} \text{ } \dot{\text{L}}\dot{\Gamma}\sigma\dot{\text{L}},$
 $\text{b} \dot{\text{L}} \text{ } \sigma\dot{\text{c}}\dot{\text{L}}\dot{\text{L}},$
 $\text{b} \dot{\text{L}} \text{ } \Gamma \dot{\text{r}}\dot{\text{d}}\dot{\text{i}} \dot{\text{d}}\dot{\text{i}}\dot{\text{i}}\dot{\text{e}}$
 $\text{r} \dot{\text{L}} \text{ } \text{v}\text{r} \text{ } \Gamma \dot{\text{r}}\dot{\text{e}}\dot{\text{x}}$
4. $\text{r} \dot{\text{c}} \dot{\text{d}}\dot{\text{e}}\text{r}\dot{\text{c}}\dot{\text{L}}\dot{\text{L}} \text{ } \dot{\text{c}}\dot{\text{L}}\dot{\text{i}}\dot{\text{b}}\dot{\text{L}}\dot{\text{e}}$
 $\sigma \text{ } \dot{\text{L}}\text{r} \text{ } \dot{\text{a}}\dot{\text{n}}\cdot\text{b}\dot{\text{L}};$
 $\sigma \cdot \dot{\text{d}}\dot{\text{i}}\dot{\text{b}}\dot{\text{L}}\dot{\text{i}}\dot{\text{c}}\cdot\text{b}\dot{\text{L}} \text{ } \dot{\text{L}}\text{b}$
 $\dot{\text{L}} \text{ } \text{b}\dot{\text{a}}\cdot\dot{\text{d}}\dot{\text{i}}\dot{\text{r}}\dot{\text{e}}\dot{\text{L}}\dot{\text{x}}$
5. $\dot{\text{c}}\dot{\text{L}}\dot{\text{i}}\dot{\text{b}}\dot{\text{L}}\dot{\text{e}} \text{ } \text{b} \dot{\text{L}} \text{ } \dot{\text{b}}\dot{\text{f}}\dot{\text{b}}\dot{\text{L}}\dot{\text{e}}$
 $\text{J} \dot{\text{s}} \text{ } \text{r} \text{ } \dot{\text{L}}\dot{\text{i}}\dot{\text{c}}\dot{\text{L}}\dot{\text{e}}\dot{\text{L}}\dot{\text{e}}:$
 $\Gamma\cdot\text{b}\dot{\text{c}} \dot{\text{d}} \text{ } \dot{\Delta}\dot{\text{i}}\dot{\text{L}}\dot{\text{r}}\dot{\text{i}}\dot{\text{e}}$
 $\text{r} \text{ } \Gamma \dot{\text{L}}\dot{\text{c}}\dot{\text{L}}\dot{\text{e}}\dot{\text{x}}$

6. $aL \sigma \ b \ \Gamma \ \cap < \dot{d}^e$
 $\ b \ \Delta \sigma \ \Gamma \ \rho \ \epsilon;$
 $\ \Gamma d \ \sigma \ \dot{b} \ \Delta \dot{\rho} \dot{c}^e$
 $\ \text{J}^s \ \dot{b} \ \dot{\Delta} \dot{\rho} \dot{c}^e_x$

726 (1st).

69.

1. $\dot{d}^b \ L \ \rho \ \dot{c},$
 $\ \dot{d}^b \ a \dot{c} \ \Delta,$
 $\ \dot{d}^b \ \rho \ \dot{c} \ \dot{d} \cdot \dot{d}^d$
 $\ \dot{b} \ \wedge \ \sigma \ \rho \ \dot{c}^e_x$

2. $\rho \ \dot{c} \ \text{J}^s \ \dot{c} \dot{c} \dot{c}^o$
 $\ b \ \rho \ \dot{c} \ \wedge \ \rho^o,$
 $\ \rho \ \dot{c} \cdot \dot{d} \ \dot{c} \dot{b}^o$
 $\ b \ \rho \ \Gamma \ \dot{c} \cdot \dot{c}^o_x$

3. $\Delta^c \ \dot{d} \cdot \dot{d} \ \sigma \ \rho \ L$
 $\ a \ \dot{c} \cdot \dot{d} \ \rho \ L^o$
 $\ \dot{b} \ \cdot \ \Delta \ a \ \rho \ \wedge \ \dot{c} \ d^c$
 $\ \dot{d} \ \Delta \ \dot{c} \ \rho \ \rho^e_x$

4. $\Delta \ \dot{c} \ \dot{d} \ \rho \ \dot{b} \ \dot{b}$
 $\ \dot{c} \ L \ \rho \ \dot{d} \ \dot{b}$

$\text{J}^s \ \dot{d} \ \rho \ \rho \ \Gamma \ \dot{c}^b$
 $\ \dot{b} \ L \ \rho \ \dot{c} \ L^e_x$

5. $\dot{d}^b \cdot \Delta \ \rho \ \dot{c} \ L$
 $\ \dot{d} \ \Delta \ \dot{c} \ \rho \ \Gamma \ \dot{c}^b;$
 $\ \rho \ \dot{c} \ \rho \ \dot{b} \ \dot{c} \ \dot{b}$
 $\ \dot{b} \ \dot{d} \ \dot{c} \ \rho \ \dot{c}^e_x$

6. $\dot{c} \cdot \dot{c} \ \dot{d}^b \ \dot{d}^b \ \dot{b}^b$
 $\ \rho \ a \ \rho \ \dot{c} \ \dot{c}^e$
 $\ \dot{b} \ \dot{c} \ \dot{d} \ \dot{c} \ \rho \ \dot{c}^e$
 $\ \dot{b} \ \dot{d} \ \dot{c} \ L^e_x$

7. $\dot{d} \ \rho \ L \ \dot{c} \ \rho \ \dot{c} \ \rho$
 $\ \dot{c} \cdot \dot{c} \ \Gamma \ \dot{c} \cdot \dot{c}^o,$
 $\ \rho \ \rho \ \dot{b} \ \dot{b} \ \rho$
 $\ \text{J}^s \ \cdot \ \Delta \ \Gamma \ \dot{c} \cdot \dot{c}^e_x$

651.

71.

1. $\dot{c} \cdot \dot{c}$ σ b $\dot{a} \dot{c} \sigma$ $\rho \psi$
 $\dot{\iota}$ $\cdot \Delta \rho \lambda^b$,
 $\Delta \rho \zeta$ $\dot{\iota}$ $\Delta \dot{c}^c$ $\dot{a} \dot{c} \cdot \Delta$
 $b \epsilon$ $\triangleright \delta \Delta^c$;
 $\dot{\iota} \delta$ $\dot{\iota}$ $\Gamma \cdot \dot{\iota} \gamma \rho \cdot \dot{\iota} \cdot \Delta \psi$,
 $b \triangleright$ $\dot{\iota}$ ρ $\epsilon \psi \wedge \dot{c} \Gamma \psi$
 \triangleright $\wedge \dot{\iota} \rho$ $\dot{\iota} \rho \cdot \Gamma \cdot L$
 $\dot{c} \dot{\iota} \rho \Delta^c \psi$

2. $\dot{c} \cdot \dot{c}$ σ b $\dot{a} \dot{c} \sigma$ $\rho \psi$
 $\dot{\iota}$ $\cdot \Delta \rho \lambda^b$,
 $\dot{\iota} \delta$ $\dot{\iota}$ ρ $\cdot \dot{\iota} \dot{c} \dot{c} \cdot b \sigma$
 $\sigma \dot{c} \dot{c} \lambda^b \psi$
 $\Delta \rho \zeta$ $\dot{\iota} \dot{\iota} \sigma$ b $\dot{c} \dot{a} \epsilon$
 $\dot{\iota}$ $\dot{c} \cdot \dot{\iota} \dot{c} \dot{c} \dot{c} \dot{c} \rho \psi$,
 σ b $\sigma b \dot{\iota} \psi \cdot \dot{\iota} \dot{c} \dot{a} \epsilon$
 $\dot{\iota}$ $\rho \psi \rho \psi \psi$

8. $\dot{c} \cdot \dot{c}$ σ b $\dot{a} \dot{c} \sigma$ $\rho \psi$
 $\dot{\iota}$ $\cdot \Delta \rho \lambda^b$
 $\Gamma \alpha$ $\dot{c} \rho$ $\zeta \delta \delta \dot{\iota}$
 $\triangleright \zeta$ $\dot{c} \psi \rho \psi \psi$

σ β · Δ α Δ β · Δ Δ^ο
 Γ·β^υ ΔC ἰ ΔC·Δ^υ,
 σ β Δ β Δ ἰ ἰ β
 Δ' ἰ Δ β_x

4. Ρ^υ ἰ α Δ ἰ Δ Γ^α
 ἰ Γ β^α
 Ρ^υ Δ ἰ β < ἰ β Δ · Δ^υ
 ἰ · Δ Γ Δ^υ;
 · Δ β ἰ · Δ ἰ Δ Γ^α
 Γ^υ · Δ ἰ σ ἰ Δ β Δ Ρ,
 β ἰ ἰ · Δ ἰ < ἰ Γ^α
 Δ Δ β^α

566 (3rd).

72.

1. Δ ἰ σ β σ β Δ ἰ · Δ^ο
 σ Ρ β Δ σ Δ:
 Γ^υ · Δ ἰ Δ β β ἰ Ρ^ο
 ἰ · β^υ ἰ ἰ Δ β_x
 2. Γ^υ · Δ ἰ Δ ἰ β σ β^υ
 · Δ β ἰ Δ β^ο,
 Δ ἰ β^υ ἰ, ἰ β β^υ ἰ
 β ἰ β β^υ

3. Α ἰ Δ ἰ Δ ἰ Δ ἰ Δ^ο
 β ἰ Δ ἰ β^υ
 Δ ἰ ἰ β ἰ β^υ Δ β^υ
 ΔC Ρ^υ Δ ἰ β^υ
 4. Δ ἰ β ἰ β ἰ β ἰ Δ ἰ β^υ Δ ἰ
 β ἰ β^υ Δ ἰ β^υ
 ἰ β ἰ β^υ Δ ἰ β^υ Δ ἰ β^υ
 Δ ἰ β ἰ β^υ

5. Γ·bC ḑ ΔCΛḑ^a
 σ LḑḑḑCḑ^a
 ḑ ΔSḑdḑ ΔḑΛΓḑ
 bḑ D C ḑḑḑḑ_x

6. σḑ ḑḑ ΛḑḑḑΔḑ^b
 bḑ σ ḑḑΔḑ^b;
 ḑḑΔ bḑ·Δ ḑ ḑḑḑ
 C·C·ḑ·ḑḑḑ!

ḑḑḑḑḑ ḑḑḑḑ ḑ Dḑ ḑḑḑḑḑḑ ḑḑḑḑḑḑ_x

358.

73.

1. Δḑḑḑḑḑ ḑḑḑḑḑ
 Cḑ ḑḑḑḑḑḑ^b
 ḑḑḑḑḑ^a),
 ḑḑ ḑ ḑḑḑḑḑḑ,
 bḑ ḑḑ D S C
 Γḑ·ḑ ḑ·ḑḑḑḑ
 ḑḑḑḑḑḑ^b_{ex}

3. D! ḑḑḑḑḑḑ
 ḑ ḑḑ·ḑḑḑḑḑ^a,
 ḑ ḑḑḑḑḑ^a
 ḑ C·C·ḑḑḑḑḑ^a,
 ḑ ḑḑḑḑḑḑḑ^a,
 ḑḑ Δḑ·Δḑḑḑ^a
 ḑC·Δḑḑḑ^a_x

2. ḑ Cḑḑḑḑḑ·ḑḑḑ
 Cḑḑḑḑ·ḑḑḑḑḑ
 D C ḑḑḑḑḑ,
 ḑ·Δ Dḑḑḑḑḑ
 ·Δḑ ḑ·Δḑḑḑḑ^b
 Δḑḑḑḑ ḑḑḑḑḑ
 ḑḑḑḑḑḑ^b_{ex}

4. ḑḑḑ Δḑḑḑḑḑḑ
 ḑḑḑḑḑḑḑ^b bḑḑ
 ḑḑḑḑḑḑ^b_{ex}
 Δḑḑḑḑḑḑḑḑ
 ḑ ḑḑḑḑḑḑḑḑ
 ḑḑ ḑḑ C·Cḑḑḑ,
 ḑḑḑḑḑḑ!

ḏ ḏḏ ḡḡḡ.ḏḏ
σ Ḥḡ.ḏ.ḏḏ,
ḏḏḏḏ σ ḏ.ḏḏḏ
ḏ ḏ.ḏḏḏḏ

Ch. ḏḡ ḏḡ, ḡḡḡḏ,
ḏḏ ḏ ḡḡḡḏ ḡ
Ḥḡ.ḏ.ḏḏḏ
ḏḡ ḏḡ, ḡḡḡḏ,
ḏḏ ḏ ḏḏḏ
ḏ ḡ ḏḏḏḏḏḏ

2. ḏ! σḏ σ ḏ.ḏḏḏ
ḏḏ ḏḏ ḏḏḏḏḏ
ḏḏḏ ḏ ḏḡ ḏḏ
ḏ ḡḏḏḏḏ;
σ ḏḡḏḏḏ ḏḏ
ḏ.ḏ ḏ ḏḡḏḏ
ḏ ḡ σḏḏḏḏḏḏ
ḏ ḏḏḏḏḏḏ

3. ḏ.ḏ ḡḏḏḏḏḏ
ḏ ḏḡḏḏ.ḏḏḏ
ḏḏ ḏ ḏḏḏḏḏ ḡḏ
ḏḏ ḏ ḏḏḏḏḏ;

ḏḏ ḏḏḏḏ ḏḏ,
ḏḏ ḏḏ ḡḏ
ḡḏḏḏḏḏḏ
ḏ ḏḏḏḏḏḏ!

S.S. 587. III.

1. ḏ! ḏḏḏḏḏḏḏ,
ḡ ḏḏḏḏḏḏḏ
ḏ ḡḏḏḏḏḏḏ
ḡ ḏḏḏḏḏḏḏḏ
ḡḏ ḡḏ,
ḡ ḡḏḏḏ
ḏ ḏḏ ḏḏḏḏḏ,
ḏḏḏ σḏḏ ḏḡḏḏḏ
ḡḏḏḏḏḏ ḏḏḏḏḏḏ

2. ḏḏḏ ḡḏḏḏḏ
ḏ ḡ ḡḏḏḏḏḏḏ
ḏḏ σ ḏ ḏḏḏ
ḏ ḏḏḏḏḏḏḏ

3. ḏḏḏ ḡḏḏḏḏ
ḏḏḏḏ ḏ ḡ ḏḏḏḏḏ
ḏḏḏ ḏḏḏḏḏḏḏ
ḡ Ḥḡḏḏḏḏḏḏ

4. $\dot{d}m^b$ $r^b r^b d$
 $\dot{d} \dot{d}^b \cdot d m e \dot{c}^b a$;
 $\lrcorner^b \sigma \dot{b} \cdot b^b y d e \dot{c}^b a$
 $\Gamma \dot{d}^o \cdot \Delta \dot{d} \cdot \Delta^b \dot{a}$

S.S. 371. **112.**

1. $b a \cdot \dot{d} < \Gamma b_e$ $r^b y^b$!
 $\Delta \dot{c}^b \Lambda^b$! $\Delta \dot{c}^b \Lambda^b$!
 $\dot{d} m^b \wedge \dot{d} \Gamma \Delta \cdot \dot{d}^o$,
 $\Delta \dot{c}^b \Lambda^b$!
 $\cdot \dot{d} < \Gamma b_e \dot{d} \dot{d} d r^b$
 $\cdot \dot{d} < \Gamma b_e \cdot \dot{d} < \Gamma b_e$
 $\dot{d} \Gamma \sigma > y \dot{c}^b \dot{c}^b$
 $\cdot \dot{d} < \Gamma b_e$!

Ch. $b a \cdot \dot{d} < \Gamma b_e$ $r^b y^b$!
 $\dot{d} y^b \Gamma m \Delta \Gamma y^b \lrcorner^b$,
 $\cdot \dot{d} y^b \dot{c}^b \dot{c}^b \sigma \dot{d} \dot{c}^b \dot{c}^b$,
 $\cdot \dot{d} < \Gamma b_e$!

2. $\dot{c}^b \dot{c}^b \dot{c}^b \dot{c}^b$! $\Delta \dot{c}^b \dot{c}^b$ $r^b y^b$,
 $\dot{c}^b \dot{c}^b \dot{c}^b \dot{c}^b$! $\dot{c}^b \dot{c}^b \dot{c}^b \dot{c}^b$!
 $\dot{c}^b \dot{c}^b \dot{c}^b \dot{c}^b$ $\Gamma r^b \dot{d}$,
 $\dot{c}^b \dot{c}^b \dot{c}^b \dot{c}^b$!

$\dot{d} \Gamma m^b$ $L r^b \dot{c}^b y^b \dot{c}^b$,
 $\dot{d} y^b \Gamma b^b$! $\dot{d} y^b \Gamma b^b$!
 $\dot{d} < \dot{d} \Gamma \Delta \dot{c}^b \dot{c}^b$,
 $\dot{d} y^b \Gamma b^b$!

3. $a \dot{c}^b e$! $\dot{d} \dot{c}^b \Delta \cdot \dot{d}^o$,
 $a \dot{c}^b e$! $a \dot{c}^b e$!
 $\dot{c}^b y^b \Gamma \dot{c}^b \dot{c}^b \Gamma \dot{d} \cdot \dot{d}^o$,
 $a \dot{c}^b e$!
 $\dot{d} \dot{d} \dot{d} b \Gamma r^b \dot{d}$
 $\dot{a} \dot{c}^b \dot{c}^o$, $\dot{a} \dot{c}^b \dot{c}^o$,
 $\dot{d} \dot{d} \dot{d} \dot{d} \dot{d} y^b \dot{c}^b \dot{c}^b$
 $\dot{a} \dot{c}^b \dot{c}^o x$

S.S. 491. **113.**

1. $\dot{c}^b \dot{c}^b$, $\Gamma r^b \dot{c}^b \dot{c}^b \Delta$
 $\dot{a} y^b \dot{d} \dot{d} \dot{d} \dot{d} \dot{d} \dot{c}^b a$
 $\Gamma \dot{c}^b \dot{c}^b \dot{c}^b \dot{c}^b \dot{c}^b \dot{c}^b \Delta a$
 $b^b \dot{c}^b L r^b \dot{c}^b \dot{c}^b \Delta a x$
 $\Delta r^b \Delta$, $\cdot \Delta r^b \Delta$,
 $\dot{d} \dot{d} m \dot{c}^b \cdot \Delta r^b \Delta$.

2. ልጋሌ ጋጠጋጋ
 ልጋሌ ከጋጠጋጋ;
 be ልጋሌ, ልጋጋ
 ጋጋ ጋጋጋጋጋጋ

ጋጠጋ ለጋጠጋ,
 ጋ ጋ ጋጠጋጋጋጋ

3. ጋጠጋ ጋጠጋ ጋጠጋ
 ልጋሌ ልጋጋ ጋጠጋጋ

4. ጋጠጋ ጋጠጋ ልጋጋ
 ጋጠጋ ጋጠጋጋጋ,
 ጋጠጋ ጋጠጋጋጋ
 ጋጠጋ ጋጠጋጋጋጋ

770.

114.

1. ጋጠጋጋጋጋጋ ጋጠጋ,
 ጋጠጋጋ ጋጠጋ
 ጋጠጋ ጋጠጋጋጋጋ
 ጋጠጋ ጋጠጋጋጋጋ

ጋጠጋ ጋጠጋ, ጋጠጋ ጋጠጋጋጋ,
 ጋጠጋጋ ጋጠጋጋጋጋ,
 ጋጠጋ ጋጠጋጋጋጋ

2. ጋጠጋ ጋጠጋ ጋጠጋጋጋጋጋ
 ጋጠጋ ጋጠጋጋጋጋጋ,
 ጋጠጋ ጋጠጋ ጋጠጋጋጋጋጋ
 ጋጠጋጋጋጋጋጋጋጋ

S.S. 888.

116.

1. $aL \sigma \dot{b} \dot{c} \dot{b} \dot{c} \dot{a}$,
 $\Gamma \cdot b c \dot{b} \dot{c} \dot{a}$,
 $\dot{b} \cdot \Delta \Gamma \dot{c} \cdot \dot{c} \dot{b} \Gamma \dot{c}$,
 $\dot{a} \dot{b} \wedge \dot{L} \Gamma \Delta \dot{c}$
 $\dot{c} \dot{c} \dot{c} \dot{b} \dot{c} \dot{a} \dot{b} \dot{c} \dot{a} \dot{b}$
 $\Gamma \dot{c} \cdot \dot{c} \dot{L} \Gamma \cdot \dot{c} \cdot \Delta \sigma \dot{c} \dot{a}$,
 $\dot{c} \dot{c} \dot{c} \dot{c} \dot{c} \dot{b} \dot{c} \sigma > \dot{c} \dot{L} \cdot \Delta \dot{c}$
 $b \dot{c} \dot{b} \dot{c} \Gamma \cdot \dot{c} \dot{c} \dot{c} \dot{c} \dot{c} \dot{c}$
 2. $\Gamma \dot{c} \dot{c} \sigma \Gamma \dot{c} \dot{L} \sigma \dot{c}$,
 $\sigma \dot{L} \Gamma \dot{c} \dot{c} \cdot \dot{c} \dot{a}$;
 $aL \sigma \dot{b} \dot{c} \dot{b} \dot{c} \dot{L} \dot{a}$
 $\dot{a} \dot{b} \dot{c} \dot{c} \dot{b} \dot{c} \dot{c} \dot{c}$
 3. $\dot{c} \dot{c} \dot{b} \dot{c} \dot{b} \dot{c} \Delta \dot{c} \dot{a} \dot{c} \dot{c}$
 $\dot{c} \cdot \dot{c} \sigma \dot{b} \Gamma \dot{c}$;
 $\dot{c} \dot{c} \sigma \dot{b} \dot{b} \dot{a} \cdot \dot{c} \dot{c} \dot{c} \dot{c}$
 $\wedge \dot{c} \dot{c} \dot{c} \dot{c} \dot{c} \dot{c}$
 4. $b c \Gamma \cdot \dot{c} \dot{c} \dot{c} \dot{c} \dot{c} \dot{c}$
 $\Gamma \dot{c} \dot{c} \dot{c} \dot{c} \dot{c} \dot{c}$,
 $\dot{c} \dot{c} \dot{b} \dot{c} \dot{c} \dot{c} \dot{c} \dot{c} \dot{c}$
 $\dot{c} \dot{c} \dot{c} \dot{c} \dot{c} \dot{c} \dot{c} \dot{c}$
-

S.S. 89.

117.

1. ኢሁዳ ለእርሱ ገብሮቻዊ፣
 ሆኖ ከገብሮቻችን ገብሮ;
 ሆኖ ገብሮቻችን ገብሮ
 ሆኖ ለገብሮቻችን
 ገብሮቻችን ገብሮ ገብሮቻችን
 ገብሮቻችን ገብሮቻችን፣
 ገብሮ ገብሮ ገብሮ፣
 ገብሮ፣ ገብሮ ገብሮ

2. ገብሮ ሆኖ ገብሮቻችን
 ገብሮ ሆኖ ገብሮቻችን፣
 ገብሮ ገብሮ ገብሮ ገብሮ
 ገብሮ ገብሮ ገብሮ

3. ገብሮ ሆኖ ገብሮ ገብሮ
 ገብሮ ገብሮ ገብሮ ገብሮ፣
 ገብሮ ገብሮ ገብሮ ገብሮ
 ገብሮ ገብሮ ገብሮ

4. ገብሮ ገብሮ ገብሮ ገብሮ
 ገብሮ ገብሮ ገብሮ ገብሮ፣
 ገብሮ ገብሮ ገብሮ ገብሮ
 ገብሮ ገብሮ ገብሮ ገብሮ

S.S. 40.

120.

1. ስኅ ለጊደግ ለግግግ
 ስ ለጊደግ ለግግግ;
 ለጊደግ ስ ለጊደግ ለግግግ
 ስ ለጊደግ ለግግግ
 ስ ለጊደግ ለግግግ
 ስ ለጊደግ ለግግግ;
 ስ ለጊደግ ለግግግ
 ስ ለጊደግ ለግግግ!

2. ስኅ ለጊደግ ለግግግ
 ስ ለጊደግ ለግግግ;
 ስ ለጊደግ ለግግግ
 ስ ለጊደግ ለግግግ
 ስ ለጊደግ ለግግግ;
 ስ ለጊደግ ለግግግ
 ስ ለጊደግ ለግግግ!

3. ስኅ ለጊደግ ለግግግ,
 ስ ለጊደግ ለግግግ;

$\sigma \cdot \Delta \text{ ጎሮጎ ስ ገ.ኃገጋ.ጋላ}$
 $\dot{\alpha}^b \dot{\alpha} \cdot \Delta \cdot \Delta \Gamma \Delta^c_x$
 $\sigma \text{ ጎ } \sigma \text{ ር.ረገጠ}^b$
 $\dot{\alpha} \cdot \Delta \text{ ለኃገገገ}^c;$
 $d^b \cdot b \text{ ገሮ.}^b a$
 $\text{ጋኃገጋ}^o \dot{\alpha} \text{ ገ}^b!$
 $\text{ር.ረ} \sigma \text{ ኃገገ}^b_x$

4. $\Gamma a \text{ } b c \text{ ረገ ኃገ}^o$
 $\Gamma d^b \text{ ጋገ ስ ገ.ጋገገ}^c,$
 $\dot{\alpha} d \text{ ስ .ጋገገ}^b \text{ ገጋገገ}^b$
 $b \text{ ጎ ስ .ገገገ}^b_x$
 $\sigma \text{ ስ ገ.ጋገገ}^b$
 $\cdot \Delta \text{ ጎ ስ .ገገገ}^b;$
 $d^b \cdot b \text{ ገሮ.}^b a$
 $\text{ጋኃገጋ}^o \text{ ስ ገ}^b!$
 $\text{ር.ረ} \sigma \text{ ኃገገ}^b_x$



S.S. 529.

121.

1. $\text{ጋ}^a \sigma \text{ ስ .ገገገ}^b \text{ ጋገገ}^c \text{ ገ}^o \text{ ገ}^b \text{ } X,$
 $\text{ረጎ}^a \text{ ጋገገ}^b \text{ ስ .ገገገ}^b \text{ ስ .ገገገ}^b;$

ḏḥ ḏḥḥḥ ḏḥ ḥ ḏḥḥḥ,
 ḏḥḥ ḏḥḥ ḥḥ ḥ ḥ ḥḥḥḥ
 ḥḥḥ ḥ ḥ ḏḥḥḥḥḥḥ,
 ḥḥḥḥ ḥḥḥḥ ḥ ḥḥḥḥḥ;
 ḥḥḥ ḥ ḥ ḏḥḥḥḥḥḥ,
 ḏḥḥ ḏḥḥḥḥ ḥ ḥ ḥḥḥḥḥḥḥ

2. ḏḥ! ḏḥ ḥḥ ḥḥ ḥ ḥ ḥḥḥḥ ḥḥḥ
 ḥḥḥḥ ḏḥ ḥḥḥḥḥḥḥḥḥ;
 ḏḥḥ ḥ ḥ ḥḥḥḥ ḥ ḥḥḥ ḥḥḥḥḥḥ,
 ḥḥ ḥ ḥ ḥḥḥḥḥḥḥḥḥḥ

3. ḥḥḥ ḥḥ ḥḥḥḥḥ, ḥḥ ḥḥ ḥḥḥḥḥḥ,
 ḥḥ ḥ ḏḥ ḥḥḥḥḥḥḥ ḥḥḥḥḥ ḥḥḥḥḥ;
 ḥḥḥ ḥḥḥ ḥḥḥḥ ḥ ḥ ḏḥ ḥḥḥḥḥḥḥḥ,
 ḥḥḥḥ ḥḥḥḥ ḥḥḥḥḥḥḥḥḥḥḥḥ

S.S. 390.

122.

1. ḥḥḥ ḥḥḥḥḥ
 X ḥḥḥḥ ḥḥḥḥḥ,
 ḥḥḥḥ ḥḥ ḥḥḥḥḥḥ
 ḥḥḥḥ ḥḥ ḥḥḥḥḥḥ
 ḥḥḥḥḥḥ ḥḥ ḥḥḥḥḥḥḥḥ,
 ḥḥḥ ḥḥḥ ḥḥḥ ḥḥḥ
 ḥḥ ḥḥḥ ḥḥḥḥḥḥḥḥ
 ḥḥḥḥ ḥḥ ḥḥḥḥḥḥḥḥ

2. L·Δ^υ LΓ ΔΓΓ°

bc Γ ΛLΓD,

ΓS° <ΓΔ̇Ċ

Δ̇ ·Δ ΛdΔdΓ^υx

3. b^υΓC° L̇)C·Δ̇

L̇ Γ Ċ^υ Δ^υΛΓ^υ

Γ)° Δ̇ Λ̇^υΓΔ̇

LΓ·Ċ·Δσ^υ DΓx

4. Δ̇d Lb Δ̇^υΓb I

Ċ·Ċ^υb^e ΓĊΔ·Δ^υ,

ΓΓ·Δ̇ b^e ΔΓĊ^b

Γ b)ĊLd·Δ^υx

389.

123.

Dogology.

1. Γ^υĊΓΓ^{b_e} Γ^υL^a)

ΓΓ·Δ̇ Δ^υΓ^υ Δ̇Ċ^υb,

Γ^υ·Δ° b^υ ΓS^{d^υ},

Γ^υĊΓΓ^{b_e} Γ^υL^a)x

2. , ἸϥἸΓᵇᵉ ᵇᵉ Δϯϥ
 Γᵇ.ḁ ḁḁ.ᵇσᵇᵇ:
 ᵇḁᵇᵇᵇᵇᵇ ḁ ḁ Γᵇᵇᵇ
 Γᵇ.ḁ Δḁ ḁḁᵇᵇᵇᵇ
3. Δ Ἰ Ἰ ἸϥἸΓᵇᵇᵇᵇ
 σ Ἰḁḁḁḁḁḁḁ;
 ᵇḁ.Δḁḁḁ, Δḁḁḁḁḁḁḁ,
 ᵇᵇ ḁ.ḁ.Δḁḁḁ ḁḁᵇ
-

389.

124.

Grace before and after Meat.

ḁḁᵇᵇ Γᵇᵇḁḁ.Δḁᵇᵇ

Δ ḁ ḁḁ ḁ ᵇḁ.Δḁḁḁ
 ḁ ḁḁḁḁḁḁ ḁḁḁḁḁ,
 ḁḁ.Δḁḁḁ ḁᵇ ᵇᵇ
 ḁ Γᵇᵇḁḁḁḁ Δḁḁḁḁḁḁ

Ἰ Γᵇᵇḁḁ.Δḁḁḁ

Δ ḁ ḁ ḁḁḁḁḁḁḁḁ
 Δ Γᵇᵇ ḁ ḁḁḁḁḁḁ;
 ᵇḁ ḁᵇ ḁḁḁḁḁḁḁ
 Ἰḁḁḁḁḁ ḁḁḁḁḁḁḁḁḁḁ

4. "ድካሜ ! ስጦታ ሆኖ ለጠባብሮቻችን
 ለሌሎችም ሆኖ ስንጠቅም ;
 ሆኖ ለገረቤታችን ለሌሎችም ሆኖ
 ለግዴታችን ለሌሎችም ሆኖ ለግዴታችን

S.S. 569.

126.

1. ድ ! ሆኖ ለሌሎች ሆኖ ለሌሎች
 ሆኖ ለሌሎች ሆኖ ለሌሎች,
 ሆኖ ለሌሎች ሆኖ ለሌሎች,
 Ch. ድ ! ሆኖ ለሌሎች ሆኖ ለሌሎች
 ሆኖ ለሌሎች ሆኖ ለሌሎች,
 ሆኖ ለሌሎች ሆኖ ለሌሎች ሆኖ ለሌሎች
2. ሆኖ ለሌሎች ሆኖ ለሌሎች
 ሆኖ ለሌሎች ሆኖ ለሌሎች :
 ሆኖ ለሌሎች ሆኖ ለሌሎች ;
3. ሆኖ ለሌሎች ሆኖ ለሌሎች ሆኖ ለሌሎች
 ሆኖ ለሌሎች ሆኖ ለሌሎች ;
 ሆኖ ለሌሎች ሆኖ ለሌሎች ሆኖ ለሌሎች,
4. ሆኖ ለሌሎች ሆኖ ለሌሎች ሆኖ ለሌሎች,
 ሆኖ ለሌሎች ሆኖ ለሌሎች ሆኖ ለሌሎች,
 ሆኖ ለሌሎች ሆኖ ለሌሎች ሆኖ ለሌሎች :

T. & A. 88.

128.

1. ስለ ስላ ለገጠሙላ፣
 ለገጠሙላ ስላ፣
 ስላ ስላ ስላ ስላ ስላ
 ስላ ስላ ስላ ስላ

Ch. ስላ ስላ ስላ ስላ
 ስላ ስላ ስላ ስላ
 ስላ ስላ ስላ ስላ
 ስላ ስላ ስላ ስላ

2. ስላ ስላ ስላ ስላ
 ስላ ስላ ስላ ስላ
 ስላ ስላ ስላ ስላ
 ስላ ስላ ስላ ስላ

3. ስላ ስላ ስላ ስላ
 ስላ ስላ ስላ ስላ
 ስላ ስላ ስላ ስላ
 ስላ ስላ ስላ ስላ

4. ስላ ስላ ስላ ስላ
 ስላ ስላ ስላ ስላ
 ስላ ስላ ስላ ስላ
 ስላ ስላ ስላ ስላ

S.S. 1101.

129.

1. Γ·ḅ(ḵ ልጠ ልሱ·ገጫ
 ((ሱ·ረ·ገጫ) ገህ;
 ገጫ ·ገጫ), ገጫ ·ገጫ,
 ((ሱ·ረ·ገጫ) ገህ

Ch. ((ሱ·ረ·ገጫ) ገህ:

ገ ስ ገ)ጫ, ገ ስ ስጫ·ገጫ
 ገ! ገጫ ·ገጫ, ገጫ ገጫ·ገጫ,
 ((ሱ·ረ·ገጫ) ገህ

2. ገጫ ገ ገጫ ገጫ ገ ገጫ
 ((ሱ·ረ·ገጫ) ገህ;
 ገ ገጫ ገጫ ገጫ·ገጫ
 ((ሱ·ረ·ገጫ) ገህ

3. ገጫ ገጫ ገጫ·ገጫ
 ((ሱ·ረ·ገጫ) ገህ;
 ገጫ ገጫ, ገጫ ገጫ,
 ((ሱ·ረ·ገጫ) ገህ

4. ገጫ ገጫ ገጫ ገጫ·ገጫ,
 ((ሱ·ረ·ገጫ) ገህ
 ገጫ ገጫ ገጫ·ገጫ,
 ((ሱ·ረ·ገጫ) ገህ



S.S. 669.

130.

1. $\sigma\tau\zeta\sigma)^b \Delta(\Lambda^b! \cdot \dot{\Delta}(\Delta\dot{\iota}\circ X;$
 $L^y) <\dot{\Gamma}(\sigma\dot{\Gamma}\cdot\sigma^L \dot{\iota} \cdot \Delta\dot{\iota}(\epsilon\cdot b^L_x$
 $\dot{\Gamma}\dot{\Gamma}^b, \Delta\dot{\Gamma}\dot{\Gamma}^b \dot{\Gamma}^y, \dot{\Delta}\dot{\iota}^b \Delta\dot{\iota}(\dot{\iota}^b);$
 $\dot{\iota}\dot{\Gamma}\dot{\Gamma}^b \sigma \text{ b}\dot{\Gamma}\dot{\Gamma}\cdot\Delta^a \dot{\iota} \dot{\Gamma} \dot{\iota}\Lambda\dot{\iota}^b_x$
2. $\dot{\iota}\dot{\iota}^b \dot{\Delta}^b \dot{\iota} \dot{\iota} \dot{\iota}\dot{\Gamma}\dot{\Delta}\epsilon\cdot b^L \dot{\iota}^b \dot{\Gamma}(\dot{\iota})\cdot\dot{\Delta}^b;$
 $\dot{\iota}(\dot{\iota}^a \dot{\Delta}\cdot\dot{\Delta}^d \dot{\iota}^b\cdot\sigma\dot{\iota}^c, \dot{\iota}^a\epsilon \dot{\iota} \dot{\Gamma}^b!)$
3. $\dot{\Delta}\dot{\iota}^c \dot{\Gamma} \dot{\iota} \dot{\Gamma} \dot{\Gamma}\dot{\iota}^a\circ, \sigma^b\Delta\dot{\Gamma}\dot{\Gamma}^b),$
 $\dot{\iota}^y \Delta\dot{\iota}^L <<\dot{\Gamma}\dot{\Gamma}\cdot\sigma^L \dot{\Delta}(\dot{\Gamma}^b\dot{\iota}^a\circ?)$
4. $\dot{\iota}^c <\dot{\iota} \dot{\iota}^y\dot{\Gamma}\cdot\Delta\dot{\Delta}\cdot\dot{\Delta}\cdot\dot{\Delta}^b \dot{\Delta}\dot{\Gamma}\Lambda^y \dot{\iota}\dot{\Gamma}\dot{\iota}^b;$
 $\sigma^c \dot{\Delta}\dot{\iota}^L \text{ b}(\epsilon\cdot\dot{\Delta}^b \dot{\Gamma} \dot{\Gamma}\Lambda\dot{\Gamma}\epsilon\dot{\iota}^b_x$
5. $\dot{\Delta}! \dot{\Delta}\dot{\iota}^b \dot{\iota}^b\dot{\Gamma}(\epsilon\circ, \dot{\Delta}\dot{\iota}^b >\sigma(\epsilon\circ,$
 $\cdot\dot{\Delta}\dot{\iota}^y \dot{\Delta}^a \dot{\iota}^y\Lambda(\dot{\iota}^c \text{ b}(\dot{\iota}^y\dot{\Delta}\dot{\Delta}^o_x$
6. $\dot{\Delta}\dot{\iota}^d \dot{\Delta}^c \dot{\iota}\dot{\Gamma}\dot{\Gamma}\dot{\Gamma}(\epsilon\circ, \dot{\Gamma}^b \dot{\Delta}\dot{\Gamma}(\epsilon\circ:$
 $L\cdot\dot{\Delta}^b \dot{\Gamma}\dot{\Gamma}^o \dot{\Gamma}^b\dot{\iota}^a\circ \dot{\Delta}\dot{\Gamma}\dot{\iota}\dot{\Gamma}\dot{\Gamma}\dot{\Delta}^o_x$

S.S. 128.

131.

1. $\cdot\Delta<^b \sigma^b\dot{\Gamma}^b \text{ b}(\epsilon \sigma>^y\dot{\iota}\dot{\iota}^c$
 $\dot{\Gamma}^y \Lambda\dot{\iota}\dot{\Gamma}\dot{\Gamma}\dot{\iota}^a\sigma\cdot\Delta^o,$

ᐃᑦ ᐃᑦ ᑦᑦᑦᑦ ᐃᑦ ᐱᑦᑦᑦᑦ
ᐃᑦᑦᑦ ᑦᑦᑦᑦ ᐱᑦ ᐃᑦᑦᑦᑦᑦᑦ

Ch. ᑦᑦᑦᑦ ᐃᑦᑦᑦ X:

ᑦᑦᑦᑦ ᑦᑦᑦ ᐱᑦᑦᑦᑦᑦᑦᑦ

ᑦᑦ ᑦᑦᑦᑦᑦᑦᑦᑦ

2. ᐱᑦᑦᑦᑦ ᐃᑦᑦᑦ ᑦᑦᑦ ᑦᑦᑦᑦᑦᑦ

ᑦᑦ ᑦᑦᑦ ᑦᑦᑦ ᑦᑦᑦ

ᐃᑦ ᐃᑦ ᐃᑦ ᐃᑦᑦᑦᑦᑦᑦ

ᐃᑦ ᑦ ᑦᑦᑦᑦᑦᑦᑦᑦ?

3. ᐃᑦ ᑦᑦᑦ ᐃᑦᑦᑦ ᑦᑦ ᐃᑦ ᐃᑦᑦᑦᑦᑦ

ᑦᑦᑦᑦᑦ ᐱᑦᑦᑦᑦᑦ;

ᑦᑦ ᑦᑦᑦ ᐃᑦᑦᑦ ᐃᑦᑦ ᑦᑦᑦᑦᑦᑦᑦ

ᐱᑦ ᑦ ᑦᑦᑦᑦᑦᑦᑦᑦ

4. ᐃᑦᑦ ᐃᑦ ᑦᑦ ᐃᑦᑦᑦᑦᑦ

ᐱᑦ ᐃᑦᑦ ᐃᑦ ᐃᑦᑦᑦᑦᑦᑦ,

ᐃᑦᑦ ᐃᑦᑦᑦᑦᑦᑦ ᑦᑦᑦᑦ ᑦᑦᑦᑦᑦᑦ

ᐃᑦᑦᑦ ᑦᑦ ᑦᑦᑦᑦᑦᑦ

5. ᑦ ᐃᑦᑦᑦ X ᑦᑦᑦᑦᑦᑦᑦ,

ᑦᑦᑦ ᑦᑦᑦᑦᑦᑦ ᐃᑦ ᑦᑦᑦᑦᑦᑦᑦ,

ᑦᑦ ᐃᑦᑦᑦᑦᑦ ᑦᑦᑦᑦ ᐃᑦ ᑦᑦᑦᑦᑦ

ᑦᑦᑦ ᐱᑦᑦᑦᑦᑦᑦᑦ

719.

132.

1. ᐃᐱᐸ ᑲᑲᑲ ᐃᑲᑲ
 ᑲᑲ ᐃᑲᑲᑲ,
 ᐃᐸ ᐃᑲᑲᑲ
 ᑲᐃ ᐃᑲᑲ_x
 ᐃᑲ ᑲᐃᐃᑲᑲ
 ᐃᑲ ᐃᑲᑲᑲᐃᑲ
 ᐃᑲ ᑲᑲᑲᑲᑲᑲ
 X ᑲᑲᑲ!

2. ᐃ! ᐃᑲ ᐃᑲᑲᑲ
 ᑲᑲᑲ ᐃᑲᑲ;
 ᑲᑲᑲ ᑲᑲ ᑲᑲ ᐃᑲᑲ
 ᐃᑲᑲᑲᑲᑲ?

ᐃᑲᐃ ᐃᑲᑲᑲ
 ᑲᑲ ᑲᑲᑲᑲᑲᑲᑲ
 ᑲᑲᑲᑲᑲᑲᑲ
 ᐃᑲ ᐃᑲᑲᑲᑲ_x

3. ᑲᑲ ᑲᑲᑲᑲᑲᑲ
 ᐃᐱᐸ ᐃᑲᑲ;
 ᑲᑲᑲ ᑲᑲ ᑲᑲᑲᑲ
 ᐃᑲᑲᑲᑲᑲ_x

ᐃ! ᑲᑲᑲᑲᑲ ᑲᑲ
 ᑲᑲ ᐃᑲ ᐃᑲᑲᑲᑲ
 ᐃ ᑲ ᐃᑲᑲᑲᑲ
 ᑲᑲᑲ ᐃᑲᑲ_x

S.S. 964.

133.

1. ᑲᑲᑲ ᐃᑲᑲ ᐃᑲ ᑲᑲᑲᑲ ᐃᑲᑲ
 ᐃᐸ ᑲᑲ ᐃᑲᑲᑲᑲᑲᑲᑲ,
 ᐃᑲᐃ ᑲᑲ ᐃᑲᑲᑲᑲ
 ᑲᑲᑲᑲᑲ ᐃᑲᑲᑲᑲᑲᑲᑲ_x
 Ch. ᐃᑲᐃ ᐃᑲᑲᑲ
 ᑲᑲᑲᑲᑲ ᑲ ᑲᑲᑲᑲᑲᑲᑲ_x
 ᐃᑲᐃ ᐃᑲᑲᑲᑲ
 ᑲ ᑲᑲᑲᑲᑲᑲᑲ ᑲᑲᑲᑲᑲ_x

2. ማጋላት ልሳሳ ልሳሳ ልሳሳ
ልሳሳ ልሳሳ ልሳሳ ልሳሳ ልሳሳ
ልሳሳ ልሳሳ ልሳሳ ልሳሳ ልሳሳ
ልሳሳ ልሳሳ ልሳሳ ልሳሳ ልሳሳ
3. ልሳሳ ልሳሳ ልሳሳ ልሳሳ ልሳሳ
ልሳሳ ልሳሳ ልሳሳ ልሳሳ ልሳሳ
ልሳሳ ልሳሳ ልሳሳ ልሳሳ ልሳሳ
ልሳሳ ልሳሳ ልሳሳ ልሳሳ ልሳሳ

S.S. 77.

134.

1. ልሳሳ ልሳሳ ልሳሳ ልሳሳ ልሳሳ
ልሳሳ ልሳሳ ልሳሳ ልሳሳ ልሳሳ
ልሳሳ ልሳሳ ልሳሳ ልሳሳ ልሳሳ
ልሳሳ ልሳሳ ልሳሳ ልሳሳ ልሳሳ
ልሳሳ ልሳሳ ልሳሳ ልሳሳ ልሳሳ
ልሳሳ ልሳሳ ልሳሳ ልሳሳ ልሳሳ
2. ልሳሳ ልሳሳ ልሳሳ ልሳሳ ልሳሳ
ልሳሳ ልሳሳ ልሳሳ ልሳሳ ልሳሳ
ልሳሳ ልሳሳ ልሳሳ ልሳሳ ልሳሳ
ልሳሳ ልሳሳ ልሳሳ ልሳሳ ልሳሳ

ቅደሳ ልጅ ለገሥታቸው!
ቅደሳ ሌላ ልጅ ጋርገሶ!
ከጌታው ለ! ብሎ ጋሩ ልጁ?
“ ገሥት ‘ከጌታው ጋር ለጋርገሶ’ ”

3. ቅደሳ ቅደሳ ሌላ ሌላ ገሥት
ከጌታው ጋር ጋርገሶ፣
ሌላ ከጌታው ጋር ጋርገሶ
ገሥት ጋር ከጌታው;
ከጌታው ጋር ጋርገሶ
ገሥት ጋር ጋርገሶ፣
ጋርገሶ ቅደሳ ጋርገሶ፡
“ ገሥት ከጌታው ጋር ለጋርገሶ ”

4. ቅደሳ ቅደሳ ሌላ ቅደሳ ገሥት፣
ጋር ጋር ጋርገሶ ቅደሳ ጋርገሶ;
ቅደሳ ጋርገሶ ጋርገሶ ጋርገሶ
ጋርገሶ ሌላ ጋር ጋርገሶ
ጋርገሶ! ቅደሳ ከጌታው ጋር
ከጌታው ጋር ጋርገሶ!
ጋርገሶ ጋርገሶ ጋርገሶ፡
“ ገሥት ከጌታው ጋር ለጋርገሶ ”

5. ▷! ᐃᑦᐱᑦ ᐱ! ᑦᐱᑦᐱᑦ
ᑦ ᑦᑦᑦᑦᑦᑦ, ᑦ ᐱᑦᐱᑦᑦᑦ,
ᑦ ᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦ
ᑦᑦ ᑦ ᑦᑦᐱᑦᑦᑦᑦᑦ
ᑦᑦᑦᑦᑦᑦᑦ ᑦᑦᑦᑦ,
ᑦᑦ ᑦ ᑦ ᑦ ᐱᑦᑦᑦᑦᑦᑦ
ᑦᑦ ᐱᑦᑦᑦᑦᑦᑦᑦᑦᑦ:
“ᑦᑦᑦ ᐱᑦᑦᑦ ᑦᑦ ᐱᑦᑦᑦᑦ”
6. ᑦᑦ ᑦᑦᑦ ᑦᑦ ᑦᑦᑦᑦᑦ,
ᑦᑦ ᑦᑦᑦᑦᑦᑦᑦ ᑦᑦᑦ,
ᑦᑦᑦ ᑦᑦ ᑦᑦᑦᑦᑦᑦᑦ
ᑦᑦ ᑦ ᑦ ᑦᑦᑦᑦᑦᑦᑦᑦ
ᑦᑦ ᑦᑦᑦ ᑦᑦᑦ ᑦ ᑦᑦᑦᑦ
ᑦᑦ ᑦᑦᑦ ᑦᑦ ᑦᑦᑦᑦᑦᑦᑦᑦ!
ᑦᑦᑦᑦᑦᑦᑦ ᑦᑦ ᑦᑦ:
“ᑦᑦᑦ ᑦᑦᑦ ᑦ ᑦᑦᑦᑦᑦᑦᑦᑦ!”
-

98 (2nd).

135.

1. ▷! ᑦᑦᑦ, ᑦᑦᑦ ᑦ ᑦᑦᑦᑦ
ᑦ ᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦ,
ᑦᑦᑦᑦᑦᑦ ᑦᑦ ᑦ ᑦᑦᑦᑦ
ᑦ ᑦ ᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦ

2. $\text{LL}\Gamma\Delta\text{J}\dot{\text{L}} \dot{\Delta}\cdot\dot{\Delta}^{\text{e}}$
 $\text{b}\triangleright \dot{\Delta}\text{e}(\dot{\Gamma}\dot{\text{L}}\dot{\text{L}}),$
 $\dot{\text{L}} \text{J}(\dot{\Delta}\cdot\dot{\Delta}\cdot\dot{\Delta}\text{N}\dot{\Delta}\text{e}$
 $\dot{\Delta}\cdot\dot{\Delta}^{\text{d}} \text{b}\triangleright \dot{\text{L}} \text{J}(\dot{\Delta}\cdot\dot{\Delta}^{\text{b}}\text{x}$
3. $\text{J}(\dot{\Delta}\dot{\text{L}} \dot{\text{L}}\Gamma\Delta\text{J}\dot{\text{L}}\dot{\Delta}^{\text{e}}$
 $\dot{\text{L}} \dot{\Delta}\dot{\text{b}} \dot{\Delta}\text{d}\Delta\dot{\Delta}^{\text{b}}\dot{\Delta}^{\text{e}},$
 $\Gamma\dot{\Delta} \sigma\dot{\Delta}^{\text{L}} \Gamma\text{J}(\dot{\Delta}$
 $\text{L}' \dot{\Delta}\text{J} \dot{\text{L}}\Gamma\Delta\cdot\dot{\Delta}\dot{\Delta}^{\text{e}}\text{x}$
4. $\sigma\dot{\Delta} \Delta\dot{\Delta}^{\text{L}}(\text{L}\dot{\Delta}^{\text{e}}$
 $\dot{\text{L}} \dot{\Delta}\dot{\Delta}^{\text{L}}\dot{\Delta}^{\text{e}} \wedge\dot{\Delta}^{\text{L}},$
 $\cdot\text{b}\dot{\text{L}}\Gamma\wedge^{\text{e}} \text{b}\triangleright \sigma \dot{\text{b}} \dot{\Delta}^{\text{e}}:$
 “ $\dot{\Delta}^{\text{L}}, \dot{\Delta}\dot{\Delta}^{\text{L}}(\text{L}\dot{\Delta}^{\text{e}} \text{N}\text{x}”$
5. $\Gamma\text{J}(\sigma \sigma)\dot{\Delta}^{\text{L}} \text{J}(\dot{\Delta}\cdot\dot{\Delta}^{\text{L}}$
 $\cdot\dot{\Delta}\dot{\Delta}^{\text{L}}\dot{\Delta}^{\text{L}} \dot{\text{L}} \cdot\dot{\Delta} \Delta\dot{\Delta}^{\text{L}}\Gamma^{\text{L}},$
 $\dot{\Delta}\dot{\Delta} \dot{\text{L}}\Gamma\Delta\cdot\dot{\Delta}\cdot\dot{\Delta}\sigma^{\text{L}}$
 $\Gamma^{\text{e}} \dot{\text{L}} \cdot\dot{\Delta} \text{L}\cdot\dot{\Delta} \text{b}\dot{\text{L}}\Gamma\dot{\Delta}^{\text{b}}\text{x}$
6. $\triangleright \dot{\text{L}}\text{b} \dot{\Delta}\cdot\dot{\Delta}^{\text{L}} \text{N}\dot{\Delta}^{\text{e}}$
 $\dot{\text{L}} \text{e}\wedge\dot{\Delta}^{\text{L}}\dot{\Delta}^{\text{L}} \text{L}\text{L}\cdot\dot{\Delta}^{\text{L}},$
 $\dot{\Delta}^{\text{L}} \text{D}(\sigma \dot{\text{b}} \triangleright^{\text{L}} \dot{\Delta}\dot{\Delta}^{\text{e}}$
 $\text{L} \text{L}\dot{\Delta}^{\text{L}}\dot{\Delta}^{\text{L}}\text{J}\cdot\dot{\Delta}^{\text{e}}\text{x}$
-

S.S. 88.

136.

1. ሲሰሩ ሲሰሩ ማ ገራገራጅ
 ለገላገላ ሆኖ ገራገራጅ,
 ገላገላ ሆኖ ገራገራጅ
 ሲሰሩ ሲሰሩ ለሆኖ ገራገራጅ
 ማ ገራገራጅ ገራገራጅ, ገራገራጅ, ገራገራጅ;
 ማ ገራገራጅ ገራገራጅ, ገራገራጅ ገራገራጅ ገራገራጅ

2. ከገራገላ ገራገላ ገራገላ ገራገላ,
 ገራገላ ገራገላ ገራገላ ገራገላ;
 ገራገላ ገራገላ ገራገላ ገራገላ
 ገራገላ ገራገላ ገራገላ ገራገላ

3. ገራገላ ገራገላ ገራገላ ገራገላ
 ገራገላ ገራገላ ገራገላ ገራገላ,
 ገራገላ ገራገላ ገራገላ ገራገላ:
 “ገራገላ! ገራገላ ገራገላ”

4. ከገራገላ ማ ገራገራጅ ገራገራጅ,
 ገራገላ ገራገላ ገራገላ ገራገራጅ,
 ገራገላ ገራገላ ገራገላ ገራገራጅ
 ገራገራጅ ገራገራጅ ሆኖ ገራገራጅ

5. ሆኖ ገራገላ ገራገላ ገራገራጅ ገራገራጅ
 ገራገራጅ ገራገላ ገራገራጅ ገራገራጅ,
 ገራገላ ገራገላ ገራገላ ገራገራጅ
 ገራገራጅ ገራገላ ገራገራጅ ገራገራጅ

5. ገሥት ስላሰሰ፣
ገሥት ስላሰሰ
ገሥት ስላሰሰ ስላሰሰ
ገሥት ስላሰሰ።

6. ስላሰሰ ስላሰሰ
X ስላሰሰ ስላሰሰ
ስላሰሰ ስላሰሰ ስላሰሰ
ስላሰሰ ስላሰሰ

S.S. 396.

138.

1. ገሥት ስላሰሰ ስላሰሰ
ስላሰሰ ስላሰሰ ስላሰሰ፣
ስላሰሰ ስላሰሰ ስላሰሰ ስላሰሰ
ስላሰሰ ስላሰሰ ስላሰሰ
Ch. ስላሰሰ ስላሰሰ ስላሰሰ
ስላሰሰ ስላሰሰ ስላሰሰ ስላሰሰ
ስላሰሰ ስላሰሰ ስላሰሰ ?
2. ስላሰሰ ስላሰሰ ስላሰሰ ስላሰሰ
ስላሰሰ ስላሰሰ ስላሰሰ ስላሰሰ
ስላሰሰ ስላሰሰ ስላሰሰ ስላሰሰ
ስላሰሰ ስላሰሰ ስላሰሰ ስላሰሰ

3. ᐃᐢᐸᐸᐃ, ᐱᐮᐃᐃ ᐱᐸᐸᐸᐸᐸᐸ,
ᐱᐸᐸᐸᐸᐸᐸ, ᐱᐸᐸᐸᐸᐸᐸᐸ,
ᐸ ᐸᐸᐸᐸᐸ ᐸ ᐸᐸᐸᐸᐸᐸᐸ
ᐸ ᐸᐸᐸᐸᐸᐸᐸᐸᐸᐸ
4. ᐱᐸᐸᐸ ᐃᐸᐸᐸ ᐃᐸᐸᐸ ᐸᐸᐸᐸᐸᐸᐸ
ᐸᐸᐸᐸᐸ ᐱ! ᐃᐸᐸᐸᐸᐸᐸ;
ᐃᐸᐸᐸ ᐃᐸᐸ ᐸ ᐸᐸᐸᐸᐸᐸᐸ
ᐃᐸᐸᐸᐸᐸ ᐸᐸ ᐸᐸᐸᐸᐸᐸᐸ
-

S.S. 601.

139.

1. ᐱᐸᐸ, ᐃᐸᐸᐸᐸ ᐸᐸᐸᐸᐸᐸ
ᐸᐸ ᐸᐸᐸᐸ ᐃᐸᐸᐸ ᐸᐸᐸ
ᐃᐸᐸ ᐸ ᐸᐸᐸᐸᐸᐸᐸᐸ
ᐸ ᐸ ᐸ ᐸᐸᐸᐸᐸᐸᐸᐸᐸ
ᐱᐸᐸ, ᐃᐸᐸᐸᐸ,
ᐸᐸᐸ ᐸ ᐸᐸᐸᐸᐸᐸᐸ
ᐱᐸ ᐸ ᐸᐸᐸᐸᐸᐸᐸᐸᐸ
ᐸ ᐸᐸᐸᐸᐸᐸᐸᐸᐸᐸ
2. ᐃᐸᐸᐸ ᐃᐸᐸ ᐸᐸᐸᐸᐸᐸᐸᐸ
ᐸᐸᐸᐸᐸ ᐸ ᐃᐸᐸᐸᐸᐸᐸᐸᐸ,
ᐸᐸ ᐃᐸᐸᐸᐸᐸᐸᐸᐸᐸᐸᐸ
ᐸᐸ ᐸ ᐸ ᐸᐸᐸᐸᐸᐸᐸᐸᐸᐸ

- 3. $\Gamma \triangleright \dot{\iota}$ $\cap \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota}$
 $\dot{\iota} \dot{\iota} \sigma < \Gamma \cap \sigma \dot{\iota} \dot{\iota}$;
 $\dot{\iota} \dot{\iota} \Delta \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota}$
 $\dot{\iota}$ $\Gamma \wedge \Gamma \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota}$
- 4. $\dot{\iota} \dot{\iota} \dot{\iota}$ $\Gamma \triangleright \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota}$ $\Gamma \dot{\iota}$
 $\dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota}$;
 $\Gamma \dot{\iota} \dot{\iota}$ $\Gamma \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota}$
 $\Gamma \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota}$
- 5. $\dot{\iota} \dot{\iota} \dot{\iota}$ $\Gamma \dot{\iota} \dot{\iota}$, $\Gamma \triangleright \dot{\iota} \dot{\iota} \dot{\iota}$
 $\sigma \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota}$,
 $\dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota}$
 $\Gamma \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota}$

S.S. 696.

140.

- 1. $\Gamma \dot{\iota}$ $\sigma \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota}$ $\dot{\iota} \dot{\iota} \dot{\iota}$
 $\dot{\iota}$ $< \Gamma \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota}$ $\dot{\iota}$ $\Gamma \dot{\iota} \dot{\iota}$,
 $\dot{\iota} \dot{\iota}$, $\dot{\iota}$ $< \Gamma \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota}$, $\dot{\iota} \dot{\iota}$
 $\dot{\iota}$ $\dot{\iota}$ $\dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota}$ $\dot{\iota} \dot{\iota}$ $\dot{\iota}$ $\Gamma \dot{\iota} \dot{\iota}$
 Ob. $\dot{\iota} \dot{\iota} \dot{\iota}$, $\dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota}$, $\dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota}$,
 $\dot{\iota} \dot{\iota}$ $\dot{\iota} \dot{\iota}$ $\dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota}$ $\dot{\iota}$ $\dot{\iota} \dot{\iota} \dot{\iota}$;
 $\dot{\iota} \dot{\iota}$ $\dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota}$ $\dot{\iota} \dot{\iota}$, $\dot{\iota} \dot{\iota} \dot{\iota}$,

S.S. 792.

142.

1. ᐃᓪᓂᓪ ᐃᓪᓂᓪᓂᓪ ᓂ ᓂᓪᓂᓪᓂᓪᓂᓪ
 ᐃᓪᓂᓪᓂᓪᓂᓪ ᓂᓪ ᓂ ᓂᓪᓂᓪᓂᓪᓂᓪ,
 ᐃᓂ ᐃᓪ ᓂᓪ ᓂᓪ ᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪ?
 ᐃᓪᓂᓪ ᓂ ᓂᓪᓂᓪᓂᓪ? ᐃᓪᓂᓪ ᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪ
 Ch. ᓂᓪ ᓂᓪᓂᓪᓂᓪ ᓂᓪᓂᓪ ᓂ ᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪ:
 ᓂᓪ ᓂᓪᓂᓪᓂᓪ ᓂᓪᓂᓪ ᓂᓪ ᓂ ᓂᓪᓂᓪᓂᓪᓂᓪ;
 ᓂᓪᓂᓪ ᐃᓪᓂᓪ ᓂᓪ ᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪ
 ᓂᓪ ᓂᓪᓂᓪ ᓂ ᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪ

 2. ᓂᓪᓂᓪᓂᓪᓂᓪ ᓂ ᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪ
 ᓂᓪᓂᓪᓂᓪᓂᓪ ᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪ,
 ᓂᓪ ᓂ ᓂᓪ ᓂᓪᓂᓪᓂᓪᓂᓪ ᓂᓪᓂᓪᓂᓪ
 ᓂᓪᓂᓪᓂᓪᓂᓪ ᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪ

 3. ᐃᓪ ᓂ ᓂᓪᓂᓪᓂᓪ ᓂᓪᓂᓪᓂᓪᓂᓪ,
 ᓂᓪ ᓂᓪ ᓂᓪᓂᓪᓂᓪ ᓂᓪ ᓂᓪᓂᓪᓂᓪᓂᓪ;
 ᓂᓪᓂᓪ ᓂᓪ ᓂᓪ ᓂᓪ ᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪ
 ᓂ ᓂᓪᓂᓪ ᓂᓪ ᓂᓪᓂᓪᓂᓪ ᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪ

 4. ᓂᓪᓂᓪᓂᓪ ᓂᓪ ᓂᓪ ᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪ
 ᓂᓪᓂᓪ ᓂᓪᓂᓪ ᓂᓪ ᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪ,
 ᓂᓪ ᓂᓪ ᓂᓪ ᓂᓪᓂᓪᓂᓪᓂᓪ ᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪ
 ᓂᓪᓂᓪᓂᓪᓂᓪ ᓂᓪ ᓂᓪ ᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪᓂᓪ
-

S.S. 901.

143.

1. $\Gamma d \dot{\iota} \cdot b^e \dot{\iota} \triangleright \Pi \Pi d \cdot \dot{\Delta} e$
 $\dot{\iota} \Delta^e \Lambda^e \Lambda \dot{\iota} \Pi r \dot{\iota} e,$
 $X \dot{\Delta} b e \cdot \dot{\Delta} \dot{\Gamma} \Pi \dot{\iota} b \sigma^e \dot{\Delta} \dot{\iota} b,$
 $\dot{\Delta} d \dot{\iota} e \dot{\iota} \Gamma \Delta \Pi r \dot{\iota} e:$
 Ch. $\Gamma \dot{\Delta} \Pi o \sigma^e \dot{\Delta} \dot{\iota} b,$
 $\Gamma \dot{\Delta} \Pi o, \Gamma \dot{\Delta} \Pi o \sigma^e \dot{\Delta} \dot{\iota} b_x$

2. $\dot{\Delta} \dot{\iota} \dot{\iota} \dot{\iota} e \dot{\Delta} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \cdot \Delta \dot{\iota}$
 $b \dot{\iota} \triangleright \Delta \dot{\iota} \dot{\Delta} \Gamma \dot{\iota},$
 $\dot{\Delta} \dot{\iota} \dot{\iota} \dot{\iota} e \dot{\Delta} \dot{\iota} \sigma \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\Delta} e$
 $\cdot \dot{\Delta} \dot{\iota} \dot{\iota} \dot{\iota} \sigma \cdot \dot{\Delta} \cdot \dot{\Delta} \dot{\Gamma} \sigma b_x$

3. $\Gamma \dot{\iota} \dot{\iota} b^b \dot{\iota} \dot{\iota} \cdot \dot{\Delta} \dot{\iota} \dot{\iota} \dot{\iota} \sigma \Gamma \dot{\iota} \dot{\Gamma} \dot{\Delta} e$
 $e \dot{\iota} \dot{\iota} \dot{\Delta} b \dot{\iota} \dot{\iota} \dot{\iota} \dot{\Delta} \dot{\iota} e:$
 $\sigma \dot{\Delta} \dot{\Gamma} \dot{\iota} \dot{\Delta} e \Gamma \dot{\Gamma} \dot{\Delta} \dot{\Delta} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota}$
 $\dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} e \dot{\Delta} \dot{\iota} \dot{\iota} \dot{\iota} b_x$

4. $\dot{\iota} \dot{\iota} \dot{\iota}, \dot{\iota} \dot{\iota} \sigma \dot{\iota} \dot{\Delta} \dot{\Gamma} \Lambda \dot{\iota} \Pi r e,$
 $\dot{\Delta} d \dot{\Delta} \dot{\iota} \sigma \Lambda \dot{\iota} e$
 $e \dot{\Delta} \dot{\iota} \dot{\iota} \dot{\Delta} \dot{\Gamma} \Pi e o \sigma^e \dot{\Delta} \dot{\iota} b,$
 $\cdot \dot{\Delta} \dot{\iota} \dot{\Gamma} \dot{\Delta} e \dot{\iota} \dot{\iota} \dot{\Delta} \dot{\Gamma} e_x$

5. $\triangleright \dot{\iota} X, \dot{\iota} \dot{\iota} \dot{\Delta} \dot{\iota} \dot{\Delta} \dot{\Delta} \dot{\Delta} \dot{\Delta} \dot{\Delta} e \cdot \dot{\Delta} \dot{\Delta} \dot{\Delta} e$
 $\dot{\iota} \dot{\Delta} \dot{\Gamma} \dot{\iota} \dot{\Delta} \dot{\Delta} \dot{\Delta} e;$
 $b \dot{\iota} \dot{\Delta} d \dot{\iota} e \dot{\Delta} \dot{\Gamma} \dot{\Gamma} \dot{\Delta} b \dot{\iota}$
 $\Delta \dot{\iota} \dot{\Delta} \dot{\Gamma} \dot{\iota} \dot{\Gamma} e \dot{\Gamma} \dot{\Delta} \dot{\Gamma} b e \dot{\iota}$

S.S. 949.

144.

1. Δ'θΠ' θ'Γ Γ'β'β'Lα,
 Γ'β'Γ'·Δ'α Δ'Π'Lα,
 Δ'β'Λ'θ σ β' α'·(β'Γ'α'
 α'Δ'α' <'>α X ·Δ'<L'β'
 Ch. α'Δ'α' <'>α ·Δ'<L'β',
 α'Δ'α' <'>α ·Δ'<L'β',
 Δ'δ'Δ'β' β' β' α'Δ'Γ'L'α
 β' β' β' (Λ Γ'β'Γ'L'α'x

2. Γ'Γ'·Δ' Γ'Γ'β' Δ'σ'β'ρ'ο
 Δ'β'Λ'Γ'β β'α β'α Δ'β'·L'·Δ'α',
 Δ'β'Λ'β ·Δ'β β' C'·Δ'β Δ'β',
 Δ'β'·Δ'β L'·Δ'β β' Δ'β'Γ'·L'α'x

3. δ'C'β' Δ'β'β' β'α β'β'·β'ο,
 Δ'δ'C' β'β' β' ·Δ'<L'·β'ο,
 Δ'β'Λ'β β'β'β' ·Δ'β' Δ'β' ·Δ'<L'β',
 Δ'β'·Δ'β L'·Δ'β β' Γ'β'Γ'·L'α'x

S.S. 983.

145.

4. Δ'β'Λ β' β'β'L'β'β' Δ'β'Λ'Γ'β >β'β'α',
 β'β'β' α'Δ'α' β' β'β' α'α'β'β',
 Δ'α'C β' β'β'·Δ'α'β'σ'·Δ'β' β' Λ'β'β'β',
 Δ'δ'C β'β' β' β'β'β'β'β'β'α'x

Ch. Δ⁵ΛΓ⁶ · Δ̇ · Δ⁷ε · ζ̇ · Δ̇
 Δ⁸ε ἰ Δ⁹Π¹⁰α¹¹β¹²σ · Δ¹³β
 ρ¹⁴ρ¹⁵ρ¹⁶δ¹⁷ ἰ Π¹⁸β¹⁹ε,
 Δ̇δ²⁰ε β²¹ ἰ Δ̇²²ϒ²³ε²⁴α²⁵χ

2. ρ Δ²⁶Π²⁷ρ²⁸ε²⁹α³⁰ ἰ Δ³¹ε³² Λ³³ · Δ³⁴β ἰ ε³⁵ρ ρ³⁶δ³⁷β³⁸β,
 “·Δ³⁹σ⁴⁰γ⁴¹β⁴²β,” ρ Δ⁴³Π⁴⁴ε · ζ̇ · Δ̇ ἰ σ⁴⁵Λ⁴⁶β,
 Δ̇δ Δ⁴⁷ϒ⁴⁸Γ⁴⁹β ἰ Ἰ⁵⁰·Δ⁵¹β ἰ ζ̇ · ζ̇⁵²β⁵³α⁵⁴β,
 Δ̇δ⁵⁵ε β⁵⁶ ἰ Δ̇⁵⁷ϒ⁵⁸ε⁵⁹α⁶⁰χ

3. Δ⁶¹ε σ ἰ · Δ̇⁶²ε⁶³Π⁶⁴α⁶⁵ · Δ̇⁶⁶α ἰ ζ̇ · ζ̇⁶⁷β⁶⁸α⁶⁹β,
 σ ἰ · Δ⁷⁰ε⁷¹ · Ἰ⁷²ε ἰ Δ⁷³γ⁷⁴Λ⁷⁵γ · Δ⁷⁶ρ⁷⁷Δ⁷⁸ε,
 · Δ̇⁷⁹γ · Δ⁸⁰ρ⁸¹β Δ⁸²ρ Δ⁸³Π⁸⁴α⁸⁵β Δ⁸⁶ε⁸⁷Δ⁸⁸α⁸⁹α⁹⁰β,
 σ⁹¹β β⁹² σ ἰ Δ̇⁹³ϒ⁹⁴ε⁹⁵α⁹⁶β⁹⁷χ

S.S. 1063.

146.

1. ρ⁹⁸β⁹⁹ε¹⁰⁰ Δ̇¹⁰¹ϒ¹⁰²β¹⁰³β¹⁰⁴ ρ¹⁰⁵δ¹⁰⁶β¹⁰⁷ϒ¹⁰⁸β¹⁰⁹
 ρ¹¹⁰β¹¹¹α¹¹²β¹¹³ε¹¹⁴, ρ¹¹⁵γ¹¹⁶ · Δ̇¹¹⁷α¹¹⁸ε¹¹⁹ε¹²⁰,
 Δ̇¹²¹ Δ̇¹²²ε¹²³ · Δ̇¹²⁴β¹²⁵β¹²⁶ Δ̇¹²⁷β¹²⁸ ρ¹²⁹ · Δ̇¹³⁰β¹³¹ε¹³²,
 ρ¹³³γ¹³⁴ · Δ̇¹³⁵γ¹³⁶ Δ̇¹³⁷ · Δ̇¹³⁸α¹³⁹ ἰ Δ¹⁴⁰ε¹⁴¹ε¹⁴²α¹⁴³β¹⁴⁴χ
 Ch. Δ̇¹⁴⁵ρ¹⁴⁶ε¹⁴⁷, Δ̇¹⁴⁸ρ¹⁴⁹ε¹⁵⁰, Λ¹⁵¹Γ¹⁵²γ¹⁵³β¹⁵⁴ε¹⁵⁵,
 Δ̇¹⁵⁶ Δ̇¹⁵⁷ε¹⁵⁸ Δ̇¹⁵⁹α¹⁶⁰β¹⁶¹β¹⁶² >σ¹⁶³ε¹⁶⁴;
 X · Δ̇¹⁶⁵γ¹⁶⁶ Δ̇¹⁶⁷ · Δ̇¹⁶⁸α¹⁶⁹ · Δ̇¹⁷⁰β¹⁷¹β¹⁷²β¹⁷³β¹⁷⁴β¹⁷⁵,
 ἰ¹⁷⁶ε¹⁷⁷α¹⁷⁸β¹⁷⁹ ρ¹⁸⁰ ἰ β¹⁸¹ β¹⁸²ε¹⁸³ε¹⁸⁴α¹⁸⁵β¹⁸⁶χ

2. ከብ ረከፊብህግ ላይ ልግግህ፣
 ለሌግብ ህግ ግብ፡፡
 ላይህ ላይ፡፡ ልግ ልግ፡፡
 ለሌግ ግብ ለ ከብ ለግግህ፡፡
3. ላይህ ላይ ልግ ለግግህ፣
 ለሌግ ግብ ለ ከብ ለግግህ፡፡
 ግብ ለ ከብ ለግግህ ለግግህ፡፡
 ለግግህ ለ ከብ ለግግህ፡፡
4. ላይህ ከብ ለግግህ፣ ለግግህ፡፡
 ላይህ ህግ ከብ ለግግህ ለግግህ፡፡
 ለግግህ ለ ከብ ለግግህ፡፡
 “ግግህ፣” ላይህ ለ ከብ ለግግህ፡፡

S.S. 745.

147.

1. ለከብ ለግግህ ለግግህ ለግግህ፣
 ለግግህ ለ ከብ ለግግህ፡፡
 ለግግህ ለ ከብ ለግግህ፡፡ ለግግህ
 ለግግህ ለ ከብ ለግግህ፡፡ ለግግህ
 ለግግህ ለ ከብ ለግግህ፡፡ ለግግህ
 ለግግህ ለ ከብ ለግግህ፡፡ ለግግህ

2. Բ ԲՏԲԴԺձձձձ Վ Լ.Բ՞ ?
Բ ԼԼԼ ՎՃՈԲ.Ճձձձ Վ ?
ԲԿԲԿ.Բ Վ ԿՐՃԾ X,
ՁԼ Բ Բ .ՃԿԿՐՃձձձx
3. .ՎԿԼ.ԲԼ ՎՁԼ Բ .ՎԿՈՐԼ
ՎԲ ԼԼ.ՁԼ.ՎՃ.ՎՊ :
ԲԿԲԿ ՎԼԲ ԲԲԲ.ՃՁ,
Վ.ՎԺ ԲԿՁձ Լ ԲԲԲ.ՃԿԿx
4. ՎԺ ԼԲ Լ.ԲԼ ԾՈ ՎՃԲ
ՎԲ.ՃԵ և Բ).ՎՐԼԾ X :
ԼԿ ՎԿԺԺԼ ՃՐՃԺԼ,
ԼԿՁԿ ԼԲ Բ Բ .ՃՐՃԺձձx

S.S. 356.

148.

1. ԿԿ ՎԿԲՎՈԼ.ՐՈ՞ ԾԾ ԲԲԿԿԲԼ,
Բ .Վ.Ճ(ԼԺձձձ Լ Բ ՎԿՐԼԼԿԿ;
.ՎԿ ԾՃ.ՃԼԾ, ՎԿև ԲՏ.ՎՈՐԿ,
ԿԿ Բ ԿՐՈՁձ ԲԿԿ Լ ևԼԲՃ.ՎՐԿx
Չh. ՎԿԼԿ ! ՎԿԼԿ ! ԲԲ.Վ ՃՐՐԿ !
ՎԿԼԿ ! ՎԿԼԿ ! ՎԿԺ.Ճ.ՎՈՊՈԿ !

2. $\Gamma\Gamma\cdot\dot{\Delta}$ σ $L\Gamma\cdot\dot{C}\cdot\Delta^a$
 σ \dot{b} Γ $\Delta\dot{L}a\dot{L}^b,$
 \dot{L} $\Gamma\dot{\Gamma}\cdot\dot{C}\cdot\dot{\Delta}\Gamma\Gamma\cdot\dot{\Delta}$
 $b\triangleright$ σ \dot{b} Γ $\dot{C}b..$
3. $\dot{\Delta}\Gamma$ $\dot{L}d\Delta d\dot{L}\dot{a}$
 $\cdot\Delta\dot{L}\dot{L}\dot{\Gamma}(L\cdot\Delta^a,$
 σ \dot{b} Γ $\Gamma\cdot\dot{L}\dot{\Gamma}\dot{L}\Delta^b$
 $b\triangleright$ σ \dot{b} $\wedge d\Delta^b_x$
4. $\cdot\Delta\triangleright$ $\Delta\Gamma\dot{L}\Gamma\dot{L}\dot{a},$
 \dot{L} $\Delta^a\wedge^a$ $L\dot{L}\Gamma\Delta^c,$
 aL $\dot{\Delta}\dot{\Gamma}^b$ $\dot{\Delta}^aC$ $\dot{L}\cdot\dot{b}^a$
 σ \dot{b} $aC\cdot\dot{\Delta}\dot{\Gamma}\dot{C}^a_x$
5. $\Gamma\dot{\Delta}$ σ \dot{b} $\Gamma\dot{L}^o$ Γ^b
 $\Gamma\Gamma\cdot\dot{\Delta}$ $\dot{\Delta}\dot{L}\Gamma\dot{L}\dot{a};$
 $\cdot\Delta\triangleright$ $\dot{L}b$ σ \dot{b} Γ^b
 $\Gamma\Gamma\cdot\dot{\Delta}$ \dot{b}^e $a\dot{L}\dot{L}^x$

S.S. 159.

150.

1. $\dot{\Delta}^a$ $\dot{L}\cdot\dot{L}\dot{\Gamma}C\dot{L}\Gamma\dot{L}\dot{b}$ $\Delta\Gamma\dot{L}\dot{C}\dot{\Gamma}\dot{L},$
 Γ^b $\dot{\Delta}\Gamma$ $a\cdot\dot{\Delta}\dot{L}\dot{C}\dot{b},$
 $\dot{\Delta}$ $\cdot\Delta$ $\dot{L}\dot{L}\cdot\Delta\sigma\dot{C}^b$ \dot{L}^a $\dot{\Delta}^aC$ $\Gamma\Gamma\dot{L}\dot{L}\dot{d}^b,$
 \dot{L}^b Γ \dot{b} $\Gamma\cdot\dot{L}\dot{\Gamma}\dot{C}\dot{L}\dot{L}\dot{L}\dot{b}!$

Ch. ▷ <ኃቦ ገጽፊ

ፊ .ብ.ብ<<<.ብ.ብ.ብ

ሆ ብ ጸ) <ፊሆ).ብ.ብ

ፊ ቦ .ብ<<<.ብፍ ቦብፊ?

2. ብ.ብ.ብ ሊጸጸ ብ ቦ .ብ ቦ.ብጸ

ፊ ቦ ገጽፈ(ጸገገ ጸ?

.ብጸ ገፊ ቦብፊጸ ብ ፊፊፊጸ?

▷! ፊ<ኃሆብፊ.ብ.ብጸ ብ?

3. ጸፊፊ ቦሆ ፊ .ብ.ብ<ገገ

ፊፊ .ብጸጸጸ ብ ቦብፊጸ?

ፊፊ ፈፊፊጸጸጸ ብ ፈፊጸገገ

ፊ ቦ .ብፊፊ.ብፊፊ.ፈፊ?

4. ገገ.ብ ፊ ሊፊፈ.ብፊ >ፊፊ,

ቦሆ ፊፊ ቦ.ብፊ ጸ)ፊፊ;

ቦሆ .ብፊ ብ .ብ .ብ<<<.ብፈፊ

▷ፊፊፊ .ብፊ ቦ <.ፈፊፊፊፊ



518.

152.

1. 𐎠𐎡, 𐎠𐎢 𐎠𐎣𐎤
 𐎠𐎢𐎣 𐎤𐎥 𐎦𐎧𐎨;
 𐎩𐎪𐎫 𐎬𐎭𐎮𐎯𐎰,
 𐎱𐎲𐎳 𐎴𐎵 𐎶𐎷𐎸,
 𐎹 𐎺 𐎻𐎼𐎽𐎾,
 𐎿 𐏀 𐏁𐏂𐏃

2. 𐎠𐎡 𐎠𐎢 𐎠𐎣𐎤,
 𐎠𐎥 𐎠𐎦𐎧𐎨 𐎠𐎩𐎪,
 𐎠𐎫𐎬 𐎠𐎭𐎮𐎯

𐎠𐎡𐎢 𐎣𐎤 𐎥𐎦𐎧𐎨𐎩
 𐎪 𐎫 𐎬𐎭𐎮 𐎯𐎰,
 𐎱𐎲 𐎳𐎴 𐎵𐎶𐎷

3. 𐎠𐎡𐎢 𐎣𐎤 𐎥𐎦𐎧
 𐎨𐎩 𐎪 𐎫𐎬𐎭𐎮𐎯:
 𐎰𐎱𐎲𐎳 𐎴𐎵𐎶𐎷𐎸𐎹
 𐎺𐎻 𐎼 𐎽 𐎾𐎿𐏀
 𐏁𐏂𐏃𐏄 𐏅 𐏆𐏇,
 “𐏈𐏉 𐏊𐏋, 𐏌𐏍 𐏎𐏏”

331.

153.

1. 𐎠! 𐎡𐎢 𐎣𐎤 𐎥𐎦𐎧,
 𐎨 𐎩𐎪𐎫 𐎬 𐎭𐎮𐎯𐎰;
 𐎱 𐎲𐎳𐎴𐎵𐎶𐎷 𐎸𐎹
 𐎺 𐎻𐎼 𐎽𐎾𐎿𐏀𐏁;
 𐏂! 𐏃𐏄 𐏅𐏆𐏇𐏈𐏉𐏊
 𐏋𐏌𐏍 𐏎𐏏𐏐 𐏑𐏒𐏓 𐏔𐏕𐏖𐏗

2. 𐎠𐎡, 𐎠𐎢𐎣𐎤𐎥𐎦𐎧,
 𐎨 𐎩𐎪𐎫 𐎬𐎭 𐎮𐎯𐎰𐎱𐎲,
 𐎳 𐎴𐎵𐎶 𐎷𐎸 𐎹𐎺𐎻𐎼
 𐎽𐎾 𐎿𐏀𐏁𐏂𐏃𐏄;
 𐏅! 𐏆𐏇 𐏈𐏉𐏊𐏋𐏌𐏍𐏎
 𐏏𐏐𐏑𐏒𐏓 𐏔𐏕𐏖𐏗𐏘

S.S. 168.

158.

1. $\cdot\Delta\epsilon^b$ $b\epsilon$ $\epsilon\cdot b\epsilon$ $\Gamma\mathcal{S}^b$ $\Gamma\Gamma\mathcal{D}\Gamma\mathcal{L}\cdot\Delta\cdot\Delta\epsilon$,
 $\Delta\epsilon$ \dot{b} $\wedge\mathcal{L}\Gamma\mathcal{D}^b$ $\dot{\Delta}$ $\mathcal{D}\mathcal{N}\sigma^b\epsilon$,
 $\Gamma\Gamma\dot{\epsilon}$ $\dot{\epsilon}$ $\dot{\Delta}\sigma^b\dot{\epsilon}$ $\dot{\Delta}$ Γ $\mathcal{N}\wedge\epsilon\dot{\epsilon}$
 Γ^b $\dot{\epsilon}$ Γ $\mathcal{D}\Gamma$ Γ $\dot{\epsilon}$ $\dot{\epsilon}\dot{\epsilon}\Gamma^b\epsilon_x$
 Ob. $\epsilon\mathcal{L}$ $\epsilon\cdot\Delta\epsilon$ $\dot{\epsilon}$ $b\epsilon$ $\Delta\mathcal{N}\epsilon\mathcal{D}$
 Γ^b \mathbf{X} Γ $\Gamma\mathcal{D}\Gamma\mathcal{L}\Gamma\epsilon_0$;
 $\dot{\Delta}\mathcal{D}$ \mathcal{D}^c $\dot{\epsilon}$ $\mathcal{D}\mathcal{S}\mathcal{D}^b$ $\dot{\epsilon}$ $\dot{\Delta}\dot{b}$ $\dot{\epsilon}\dot{\epsilon}\mathcal{D}^b$
 $\Gamma\epsilon\Gamma$ $\dot{\epsilon}$ $\dot{\epsilon}\epsilon\epsilon$ $\dot{\epsilon}\epsilon\cdot b\dot{\epsilon}_x$
2. \mathcal{L}^c $\dot{\Delta}\mathcal{J}^b$ $\epsilon\cdot b\epsilon$ $\Gamma\mathcal{S}^b$ $\Gamma\Gamma\mathcal{D}\Gamma\mathcal{L}\cdot\Delta\cdot\Delta\epsilon$,
 $\sigma^c\mathcal{L}$ Γ^b $b\epsilon$ $\dot{\epsilon}$ $\mathcal{D}\mathcal{D}^b$;
 $\dot{\Delta}\dot{\epsilon}\dot{\epsilon}$! $\dot{\Delta}\mathcal{D}$ $\dot{\epsilon}$ $\Gamma\cdot\dot{\Delta}\epsilon\Delta^b$ $\Gamma\Gamma\cdot\dot{\Delta}$
 $\Gamma\Gamma\cdot\dot{\Delta}$ \mathcal{J}^b $\dot{\epsilon}$ $\Delta\epsilon\cdot\dot{\Delta}^b\epsilon$ $\dot{\Delta}$ $\Delta\dot{\epsilon}_x$
3. $\Gamma\mathcal{D}\Gamma\mathcal{L}\cdot\Delta\cdot\Delta\sigma^b$ $\dot{\Delta}$ $\Delta\dot{\epsilon}\mathcal{J}^b$ $\dot{\epsilon}$
 $b\epsilon$ Γ^b $\dot{\epsilon}\Delta\epsilon$ $\dot{\epsilon}$ $\cdot\dot{\Delta}\epsilon\mathcal{L}^b\epsilon$,
 $\dot{\Delta}\cdot\dot{\Delta}^d$ $\cdot\dot{\Delta}^b$ $\dot{\Delta}\dot{b}$ $\dot{\epsilon}\cdot b\dot{\epsilon}\mathcal{J}^b$ $\wedge\dot{\Delta}^b$ $\dot{\Delta}\mathcal{J}^b$,
 $b\epsilon$ $\cdot\dot{\Delta}^b$ $\dot{\Delta}\dot{b}$ Γ $\dot{\epsilon}\mathcal{D}\Delta\mathcal{D}^b\epsilon_x$
4. $\dot{\epsilon}\cdot\dot{\Delta}^b$ $\cdot\Delta$ $b\dot{\epsilon}\mathcal{J}^b\mathcal{L}^b$ $\mathcal{D}\epsilon$ $\mathcal{D}\epsilon b\epsilon$ $\dot{\Delta}\Gamma^b$
 $\epsilon\cdot\Delta\epsilon$ $\dot{\epsilon}$ $\dot{\Delta}$ Γ $\dot{\epsilon}\cdot b\dot{\epsilon}\mathcal{J}^b$ Γ^b ,
 $\Gamma\mathcal{D}$ $\Gamma^b\mathcal{J}^b\mathcal{L}^b\cdot\dot{\Delta}\epsilon\Gamma$ $\dot{\epsilon}$ Γ $\Gamma\cdot\dot{\epsilon}\mathcal{J}^b$
 $\cdot\Delta\epsilon$ $\dot{\epsilon}$ $\dot{\epsilon}$ $\dot{\epsilon}$ $\dot{\epsilon}$ $\dot{\epsilon}$ $\mathcal{D}\mathcal{S}\sigma^b\epsilon_x$



158

T.P. 9.

160.

("Love lifted me.")

1. ᐱᐱᐱ ᐱᐱᐱ ᐱ ᐱᐱᐱ ᐱ ᐱᐱᐱᐱᐱᐱ,
 ᐱᐱᐱ ᐱᐱᐱ ᐱᐱᐱᐱ ᐱᐱᐱᐱᐱᐱᐱ;
 ᐱᐱ ᐱᐱ ᐱᐱᐱ ᐱᐱᐱ X, ᐱᐱᐱ ᐱᐱᐱᐱᐱᐱ,
 ᐱᐱ ᐱ ᐱᐱ ᐱᐱᐱ ᐱᐱᐱᐱᐱᐱᐱ

Ch. ᐱᐱ ᐱᐱᐱᐱᐱ, ᐱᐱᐱᐱᐱᐱᐱ,
 ᐱᐱᐱᐱᐱᐱ ᐱᐱᐱ ᐱᐱ ᐱᐱᐱ ᐱᐱᐱᐱᐱᐱᐱ

2. ᐱᐱᐱᐱᐱ ᐱᐱᐱᐱᐱᐱ ᐱ ᐱᐱ ᐱᐱᐱᐱᐱ,
 ᐱᐱᐱ ᐱ ᐱᐱ ᐱᐱᐱᐱᐱᐱᐱ, ᐱᐱᐱ ᐱ ᐱᐱ ᐱᐱᐱᐱᐱ;
 ᐱᐱ ᐱᐱ ᐱᐱᐱ ᐱᐱᐱᐱᐱ ᐱ ᐱᐱ ᐱᐱᐱᐱᐱᐱᐱ,
 ᐱᐱᐱ ᐱᐱᐱ ᐱᐱᐱ ᐱᐱᐱᐱᐱ ᐱᐱ ᐱᐱᐱᐱᐱᐱᐱ

3. ᐱᐱᐱᐱᐱᐱ ᐱᐱᐱᐱᐱᐱᐱ ᐱᐱᐱ ᐱᐱᐱᐱᐱᐱᐱ,
 ᐱᐱᐱᐱᐱᐱᐱ ᐱᐱᐱ ᐱᐱᐱᐱᐱ X, ᐱ ᐱᐱᐱᐱᐱᐱᐱᐱ;
 ᐱᐱᐱ ᐱᐱᐱᐱᐱᐱᐱᐱ ᐱᐱᐱᐱ ᐱ ᐱᐱᐱᐱᐱᐱᐱ,
 ᐱᐱᐱ ᐱᐱᐱ ᐱᐱ ᐱᐱ ᐱᐱᐱᐱᐱᐱᐱᐱᐱᐱᐱᐱ

T.P. 18.

161.

1. ᐱᐱᐱᐱ ᐱᐱᐱᐱ ᐱ ᐱᐱᐱᐱᐱᐱᐱᐱ
 ᐱᐱᐱ ᐱᐱᐱ ᐱᐱᐱᐱᐱᐱᐱᐱ
 ᐱᐱᐱ ᐱ ᐱᐱᐱ ᐱᐱᐱᐱᐱᐱᐱᐱ,
 ᐱᐱᐱ ᐱᐱ ᐱᐱᐱ ᐱᐱᐱ ᐱᐱᐱᐱᐱᐱᐱᐱᐱᐱᐱᐱ
 ᐱᐱᐱ ᐱᐱ ᐱᐱᐱ ᐱᐱᐱᐱᐱᐱᐱᐱᐱᐱᐱᐱ

Ch. ḥ.ḥ. ḥ.ḥ. σ Γ.ḥ.ḥ.ḥ.ḥ. !
 ḥ.ḥ. <ḥ.ḥ. .Δḥ.ḥ.ḥ.ḥ. ḥ.ḥ. X_x
 σ ḥ. ḥ.ḥ.ḥ.ḥ.Δḥ.,
 σ ḥ. Γ.ḥ.ḥ.ḥ.ḥ.Δḥ.,
 ḥ.ḥ. ḥ.ḥ. σΓ.ḥ.ḥ.ḥ.ḥ. !

2. ḥ.ḥ. ḥ.ḥ. σ Γ.ḥ.ḥ.ḥ.ḥ. !
 ḥ.ḥ. ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.
 ḥ.ḥ. ḥ. ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.,
 ḥ.ḥ.ḥ.ḥ.ḥ. ḥ.ḥ. σ>.Δḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.
 .Δ' ḥ.ḥ.ḥ.ḥ.ḥ. σ ḥ. ḥ.ḥ.ḥ.ḥ.ḥ.

3. ḥ.ḥ. Γ.ḥ.ḥ.ḥ.ḥ.ḥ. ḥ.ḥ.ḥ.ḥ. ḥ.ḥ.ḥ.ḥ.
 ḥ.ḥ.ḥ.ḥ. ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.,
 ḥ.ḥ.ḥ. X <ḥ.ḥ. .Δḥ.ḥ.ḥ.ḥ.ḥ.;
 ḥ.ḥ.ḥ. ḥ.ḥ. ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ. ḥ.ḥ. ḥ.ḥ.ḥ.ḥ.,
 “ḥ.ḥ. ḥ.ḥ. σ Γ.ḥ.ḥ.ḥ.ḥ.ḥ. !”

517 (2nd).

162.

1. ḥ.ḥ. ḥ.ḥ. ḥ.ḥ.ḥ.ḥ.ḥ.
 ḥ.ḥ.ḥ.ḥ. ḥ.ḥ.ḥ. ḥ.ḥ.ḥ.ḥ.ḥ.,
 ḥ.ḥ. ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.
 ḥ.ḥ.ḥ. ḥ.ḥ. ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.

2. ḥ.ḥ.ḥ.ḥ. ḥ.ḥ.ḥ. ḥ.ḥ.ḥ.ḥ.
 ḥ.ḥ.ḥ. ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.,
 ḥ.ḥ.ḥ. ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.
 ḥ.ḥ.ḥ.ḥ. ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.

3. ḥ.ḥ.ḥ.ḥ. .Δ' ḥ.ḥ.ḥ.ḥ. ḥ.ḥ.ḥ.ḥ.ḥ.,
 ḥ.ḥ.ḥ. ḥ.ḥ. ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.;
 ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.,
 ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.

4. ḥ.ḥ.ḥ.ḥ. ḥ.ḥ.ḥ.ḥ. ḥ.ḥ.ḥ.ḥ.ḥ.
 ḥ.ḥ.ḥ.ḥ.ḥ., ḥ.ḥ.ḥ.ḥ., ḥ.ḥ.ḥ.ḥ.ḥ.;
 ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.,
 .Δ' ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.ḥ.

728.

163.

1. የኃረዳ) ለኃያሩ
 ሕሳር፣ ከየታ፣
 ለረጅም ስራ ለታላቅ
 ገቢዎች የሚገቡ

Ch. ማ ስላየዱ ማ ሆኑ
 ገንዘብ ለሰጠው፣
 ለሰጠው ለሰጠው ለሰጠው
 ለሰጠው ለሰጠው

2. ማ ለሰጠው
 ለሰጠው ለሰጠው
 ለሰጠው ለሰጠው
 ለሰጠው ለሰጠው

3. ለሰጠው ለሰጠው
 ለሰጠው ለሰጠው
 ለሰጠው ለሰጠው
 ለሰጠው ለሰጠው?



S.S. 1129. 164.

1. ማ ለሰጠው ለሰጠው
 ለሰጠው ለሰጠው
 ለሰጠው ለሰጠው
 ለሰጠው ለሰጠው

Ch. ለሰጠው ለሰጠው
 ለሰጠው ለሰጠው
 ለሰጠው ለሰጠው
 ለሰጠው ለሰጠው

2. ለሰጠው ለሰጠው
 ለሰጠው ለሰጠው
 ለሰጠው ለሰጠው
 ለሰጠው ለሰጠው

3. ማ ለሰጠው ለሰጠው
 ለሰጠው ለሰጠው
 ለሰጠው ለሰጠው
 ለሰጠው ለሰጠው

4. ማ ለሰጠው ለሰጠው
 ለሰጠው ለሰጠው
 ለሰጠው ለሰጠው
 ለሰጠው ለሰጠው

N.C.H. 108.

165.

("O Canada! Our Father's Land of Old.")

1. ▷ ḃàċ! àḃ ḃ Ḡ.ḃ ḃ ḃ,

ḃ.ḃ.ḃ.ḃ.ḃ ḃḃ ḃḃḃ.ḃ.ḃ.ḃ.ḃ;

ḃḃḃ ḃ ḃ ḃḃḃ.ḃ.ḃ.ḃ ḃ ḃḃḃḃḃ ḃḃ,

ḃ ḃ ḃ ḃḃḃḃḃḃ ḃḃ ḃ ḃ ḃ.ḃ ḃḃḃḃḃ

ḃḃḃḃḃ), ḃḃ.ḃ.ḃ.ḃ,

.ḃḃ.ḃ.ḃ.ḃ ḃḃḃḃḃ(ḃ.ḃ.ḃ.ḃ.ḃḃḃḃ
2. ▷ | ḃḃ ḃ.ḃ ḃḃḃḃḃḃḃḃ,

ḃ ḃḃḃḃ.ḃ.ḃ ḃḃḃḃḃ,

ḃḃ.ḃ.ḃ ḃ ḃḃ ḃḃḃ ḃḃḃ ḃḃḃ.ḃ.ḃḃ

ḃ ḃḃ ḃ ḃḃḃḃḃ ḃ.ḃ ḃḃḃ ḃḃḃḃḃḃḃ

ḃḃḃḃḃ) X ḃḃḃḃ

ḃ ḃ ḃḃḃḃ.ḃ.ḃ.ḃ ḃḃḃḃḃḃḃḃ

858.

166.

- | | |
|--|--|
| <ol style="list-style-type: none"> 1. ▷ ḃḃḃḃḃḃ ḃḃ ḃḃḃḃ) ḃḃḃ ḃḃḃḃḃḃ ḃḃ ḃ ḃḃḃḃ ḃḃ ḃ ḃḃḃḃḃ, ḃ.ḃḃ ḃḃ ḃḃḃ ḃ ḃḃ ḃḃḃḃḃḃ <ol style="list-style-type: none"> 2. ḃ ḃ.ḃ ḃḃḃḃḃḃḃḃ, ḃ ḃ.ḃ ḃḃḃḃḃḃḃḃ ḃḃḃḃḃḃḃ; | <ol style="list-style-type: none"> ḃḃḃ.ḃ(ḃ ḃḃ ḃḃḃ ḃḃḃḃḃḃḃḃḃ .ḃḃ ḃḃ ḃḃ ḃḃḃḃḃḃḃḃḃḃ <ol style="list-style-type: none"> 3. ▷ ḃḃḃḃḃḃḃ ḃḃ.ḃ ḃ ḃḃḃ .ḃḃḃḃḃḃḃ; ḃḃḃḃ ḃḃ ḃ.ḃ ḃḃ ḃ ḃḃḃ.ḃ.ḃḃḃḃḃḃ ḃḃḃḃ.ḃ.ḃḃḃ ḃḃḃ! ▷ .ḃḃ.ḃḃḃḃḃḃḃ |
|--|--|

NOTES.

The Hymn Tunes are taken from the Canadian
Church Hymn Book.

H.C. : Refers to Hymnal Companion.
(Third and Revised Edition.)

S.S. : Sacred Songs and Solos (1200 pieces).

T.A. : Torrey and Alexander Hymn Book.

T.P. : Tabernacle Praises.