



CENSUS • RECENSEMENT

የሰህመርታ: ይህ ለግልጽ የሰላም ልማት ለሰላም ልማት

ይህ 2026 ዓ.ም. የሰላም ልማት ለግልጽ ልማት የሰላም ልማት
ሰላም ልማት ለሰላም ልማት ለሰላም ልማት ለሰላም ልማት
ሰላም ልማት ለሰላም ልማት ለሰላም ልማት ለሰላም ልማት

2026 ዓ.ም. የሰላም ልማት

2A-R ሰላም ልማት ሰላም ልማት ሰላም ልማት ሰላም ልማት ሰላም ልማት ሰላም ልማት

www.census.gc.ca

σbσ Δ·U·Δ³

[illegible][illegible]
$$\sigma \sim 4\rho \wedge^{\circ} \rho C \rho_{\Delta} U^{\circ} \triangleright L L \rho_{\Delta} \Delta b^{\circ}:$$

1

b. 909J. Δα σⁿC^c L'αU. < Δ^pC b P. α^b b. 907Γ. ∇. Δ L'αΔb^p b ኃΔJ <σ J'6U\ 2026
 <PΓ. ∇. Δ^x Γ. ∇ q.b^p P L.<ΔσbU^o CΛ^υd- b ΔJ Δ.U.Lb\ >L Statistics Act, R.S.C. 1985,
 c. S-19 >α∞. ∇. Δ^x

2

$P \cap Q \subseteq L$ $b \cdot q \cdot q \cdot \langle \rho \rangle \Delta b^2 \nabla \wedge C \Delta L^2 \Delta^2 C$ $L \rho \Delta b \sigma \cdot \langle \rho \rangle'$ $b \in P$ $\Gamma \sigma b \cdot \Delta^2 \Delta \sigma^-$ $b \in P \cap b^x$

$$\nabla \cdot b \sigma \quad \nabla \cdot U' \quad b \quad \sigma b \sigma' \quad {}^n C' {}^n b \perp C$$
[illegible]

የፌዴራል ፖሊስ ሥልጣን ለማረጋገጥና ለማረጋገጥ *Statistics Act* ለሀገሪቱ ጥቅም ሲሆን፣
 በፌዴራል ፖሊስ ሥልጣን ለማረጋገጥና ለማረጋገጥ የሚገኝ ሲሆን፣ ለሀገሪቱ ጥቅም ሲሆን፣
 የሀገሪቱ ጥቅም ሲሆን፣ ለሀገሪቱ ጥቅም ሲሆን፣ ለሀገሪቱ ጥቅም ሲሆን፣ ለሀገሪቱ ጥቅም ሲሆን፣

$\eta C \eta \eta \backslash$ (statistics) $b_{\Delta C} \in \Delta \eta \backslash \triangleleft \triangleleft \eta C^{\circ} \Gamma \eta \cdot \nabla \cdot \Delta C L \eta \cdot \Delta \sigma \sigma^{\circ} \in \Delta C \cdot b \sigma \sigma \backslash C \wedge \cup d \cdot$
 $\triangleleft C \eta^{\circ} \Delta^{\circ}, \Delta^{\circ} b^c C^{\wedge \eta}$ (income tax) $\eta^{\circ} C \Gamma \cdot \sigma \supset C \eta \cdot \Delta_{\Delta}, P \eta \triangleleft J \cdot \Delta \sigma b U \backslash \in L \Gamma \cdot \eta \eta \sigma C \Delta \cdot \nabla L b P$
 $C \eta^{\circ} \Delta \sigma \backslash x$

$b \in \Delta \mathcal{S} \cdot \Delta \mathcal{C} \Gamma \backslash b \in \Delta \langle \mathcal{R} \mathcal{C}^{\circ} \cap \mathcal{C} \rangle^n$ $b \in \Delta \mathcal{S} \cdot \Delta \mathcal{P}^n \mathcal{Q} \sigma \Gamma b U \backslash \mathcal{Q} \cdot b \supset \mathcal{C}^n \wedge d \in \Delta \mathcal{L} \mathcal{J} \cdot \Delta \mathcal{Q} \cdot \mathcal{L} \backslash$
 $\mathcal{Q} \cdot \Delta \mathcal{P}^n \mathcal{Q} \sigma \mathcal{C} \mathcal{J} \cdot \Delta \sigma \backslash \mathcal{C}^n \wedge d \in \Delta \mathcal{D}^u \mathcal{Q} \Delta \mathcal{S} \cdot \Delta \langle \mathcal{R} \mathcal{C} \rangle'_x$

[illegible]

7.9-

André Loranger
bσbσ\ ^nC/^n bαC

2A-R 2026 <PΓ·∇·Δ b·qṙq⊥·Δ_q

1. $C \cap C' \subseteq U \setminus P \cup L > \sigma^c$?

9. Δ ΔS ΔΔN': LC.b³ U_L>³ ΔPCr.Δ³

$$\triangleright \subset \Delta f C \cdot \triangleleft \Delta f L f q \Delta q : P^n P_\bullet \cdot \triangleleft C f q \Delta b^\triangleright >^{n'} \cdot \triangleleft \Lambda f^\wedge$$

▷C b ΔJ C·Δ\ ΔJ LʔaΔ9: b ΔCʔaU\ 9 ΔJ Lʔa·ΔLb·Δ4ʔ
CΛ^ud- Rural Route, PO Box, General Delivery

$$\Delta\sigma\sigma' \cdot \Delta CL9 \cdot \Delta^3$$

1. $\Delta \mathcal{S} \sigma b \ell' \Delta^3$ ($\Delta \sigma L \wedge d \triangleright \ell' \ell' \cdot b \cdot a^3$ b $\Delta \mathcal{S} \ell' a U^1$ b $\cdot q \ell q \cdot \Delta^3$)

[illegible]

▷C b ΔS C·◁\ ΔS L'qΔ9: q^n>·Δσbr'·Δ^p

▷C b ΔS C·Δ\ ΔS L'qΔ9: ΔSσbr·Δ³

▷▷ ბ. გორგაძე ა ანა ლომიძე ბ. გორგაძე-ს ავტობ ბ სა-და-ბ ს პ არ 12, 2026,
გ ბ ს არ ს ბ. გორგაძე-ს

2. $\neg \exists x (P(x) \wedge \neg Q(x)) \rightarrow \forall x (P(x) \rightarrow Q(x))$ 真偽判定

$$\nabla_b P^{\alpha\beta}\sigma^{\gamma\delta}U_{\gamma}\cdot\tilde{\nabla}_{\delta}C\sigma^{\mu\lambda}b_{\mu}C\cdot\Delta P', \quad \Upsilon^{\lambda}_{\lambda}\wedge d\Delta\cdot U_x\triangleleft\triangleleft\mathcal{J}\mathcal{S}\mathcal{S}\mathcal{S}\nabla_b\nabla^{\alpha}b_b\vee\lambda d\wedge>\sigma^{\gamma}\Gamma^{\lambda}_{\lambda}, 0$$

$$\Delta C^{\gamma}_{\gamma}\triangleleft_x$$

▷C b ΔJ C·◁\ ΔJ L'αΔ9: PJB°

▷C b ΔJ C·◁\ ΔJ Lp_qΔ9: Λp^c

▷C b ΔJ C·◁\ ΔJ L'qΔ9: Λ>³

▷C b ΔS C·Δ\ ΔS L'qΔ9: ΔC▷Λ>▷r·Δ³

3. $\mathbb{C} \otimes_{\mathbb{Q}} \mathbb{Q}' \triangleleft \triangleleft \triangleleft \nabla \sigma b^?$

[illegible]

9. Δ Δ₁ < Δ₂ 1: αV° (τC ∧ d αV₁)

9. Δ Δ₁ < Δ₂ 2: Δⁿ.q° (τC ∧ d Δⁿ.q₁)

▷C b Δ₁ C·Δ₁ Δ₁ L₁Δ₁: τC ∧ d ·Γ₁ ·ΔC ∇ Δ₁Δ₁ Δ₁ Δ₁ ∇σb²

4. Cσ b Δ₁Δ₁ Δ₁ Δ₁ ∇σb² b σC·Δ₁?

b Δ₁Δ₁ Δ₁ ∇σb² ∇ σC·Δ₁ L₁Δ₁ σⁿC^c ▷σC·Δ₁Δ₁ L₁Δ₁Δ₁Δ₁ Δ₁Δ₁ Δ₁ ∇σb²
∇ Δ₁Δ₁ ∇ bΔ₁Δ₁Δ₁ b ▷σC·Δ₁Δ₁Δ₁ τC dC₁ b Δ₁Δ₁ Δ₁Δ₁

9. Δ Δ₁ < Δ₂ 1: αV°

9. Δ Δ₁ < Δ₂ 2: Δⁿ.q°

5. CτC₁ Δ₁ Δ₁ ∇σb² ΔσΔ Δ₁ ∇σb² 1?

< b₁ ·Δ₁Δ₁Δ₁ b Δ₁Δ₁Δ₁, ∇·bσL σ₁ Δ₁ ∇σb₁ ∇ ·Δ₁ Δ₁Δ₁Δ₁ ∇b ∇ ▷σ₁ ·Δ₁Δ₁,
ΔC ΔσL Δσd₁ ∇ P ·Δ₁Δ₁Δ₁

Δ₁ ∇σb² 1

Δ₁ ∇σC·b² α₁.q·Δ₁·C·Δ₁ Δ₁ ▷σ Δ₁ ∇σb² 1 b ΔC₁Δ₁

Δ₁ ∇σb² 2

9. Δ Δ₁ < Δ₂ 1: ▷·Δ₁Δ₁ Δ₁ Δ₁ ∇σb² 1 b ΔC₁Δ₁

9. Δ Δ₁ < Δ₂ 2: < b₁ ·Δ₁Δ₁Δ₁ ΔσΔ Δ₁ ∇σb² 1 b ΔC₁Δ₁Δ₁

9. Δ Δ₁ < Δ₂ 3: ▷C·Δ₁Δ₁ Δ₁ Δ₁ ∇σb² 1 b ΔC₁Δ₁ τC dC₁ Δ₁ ∇σb² Δ₁ b
C₁Δ₁

9. Δ Δ₁ < Δ₂ 4: ▷C·Δ₁Δ₁ Δ₁ Δ₁ ∇σb² 1 b ΔC₁Δ₁ ∧ d ▷σ (VL·Δ₁Δ₁ P₁Δ₁ ∇b
∇Δ₁ ∇ ▷σPΔ₁Δ₁ Δ₁ Δ₁ ∇σb² U₁Δ₁Δ₁ Δ₁ C₁Δ₁Δ₁Δ₁)

9. Δ Δ₁ < Δ₂ 5: ▷C₁Δ₁ Δ₁ Δ₁ ∇σb² 1 b ΔC₁Δ₁

9. Δ ΔΣ <<Νι' 6: ▷σΡΔ·b <α <∇σb³ 1 b ΔC'αι'

9. Δ ΔΣ <<Νι' 7: ▷ι'ι'L <α <∇σb³ 1 b ΔC'αι'

9. Δ ΔΣ <<Νι' 8: ▷C·<ι'Γς ▷ΔPLbσσ° ϖ'C Λd ▷·Δγ·<bσσ° <α <∇σb³ 1 b ΔC'αι'

9. Δ ΔΣ <<Νι' 9: ▷σΡΔ·b <α ·ΔPLb³ ϖ'C Λd ·Δγ·<b³ <α <∇σb³ 1 b ΔC'αι'

9. Δ ΔΣ <<Νι' 10: ·Δι'ςα <α <∇σb³ 1 b ΔC'αι'

9. Δ ΔΣ <<Νι' 11: b bα·∇σJΠσ' <·<ι'ς <∇σb³ 1 b ΔC'αι'

9. Δ ΔΣ <<Νι' 12: b ·Δι' Cι'9L' <α <∇σb³ 1 b ΔC'αι'

▷C b ΔΣ C·< ΔΣ L'αΔ9: ΛJ³ ·<dΓJ·Δ³ - ·Γι' ·ΔC

CΛ³d³ b³³ ·ΔPLbα ϖ'C Λd b³³ ·Δγ·<bα

3 Λσ³ 5 <∇σbα\

9. Δ ΔΣ <<Νι' 1: ▷·ΔPLbα <α <∇σb³ 1 b ΔC'αι'

9. Δ ΔΣ <<Νι' 2: <·bι' ·Δγ·<bσσ° <σΔ <∇σb³ 1 b ΔC'αι'σ'ι'x

9. Δ ΔΣ <<Νι' 3: ▷C·<ι'Γς <α <∇σb³ 1 b ΔC'αι' ∇d Lb <α <∇σb³ 2 b ΔC'αι'

9. Δ ΔΣ <<Νι' 4: ▷C·<ι'Γς <α <∇σb³ 1 b ΔC'αι' ϖ'C dC\ <∇σb³ <³C b Cι'9'

9. Δ ΔΣ <<Νι' 5: ▷C·<ι'Γς <α <∇σb³ 1 b ΔC'αι' Λd ▷ι' (VL·<ι'α< Ρς'Λ³ ∇b ΠΛα·∇ ▷σΡΔ·b <·< <∇σb³ Uι'9·9 <ι'C Cι'9·ΔbΓd')

9. Δ ΔΣ <<Νι' 6: ▷Jι'L <α <∇σb³ 1 b ΔC'αι'

9. Δ ΔΣ <<Νι' 7: ▷σΡΔ·b <α <∇σb³ 1 b ΔC'αι'

9. Δ ΔΣ <<Νι' 8: ▷ι'ι'L <α <∇σb³ 1 b ΔC'αι'

[illegible]
$$9 \cdot \Delta \Delta \mathcal{S} \triangleleft \triangleleft \mathcal{N} \mathcal{I}' \quad 10: \triangleright \sigma \rho \Delta \cdot b \triangleleft_{\mathcal{A}} \cdot \Delta \rho \mathcal{L} b^{\triangleright} \quad \mathfrak{b}^{\mathcal{N}} \mathcal{C} \wedge d \cdot \Delta \mathcal{I} \cdot \triangleleft b^{\triangleright} \triangleleft_{\mathcal{A}} \triangleleft \cdot \nabla \sigma b^{\triangleright} \quad 1 \text{ b } \Delta \mathcal{C} \mathcal{I}'_{\mathcal{A}} \mathcal{I}'$$
$$9 \cdot \Delta \Delta \mathcal{S} \triangleleft \triangleleft \mathcal{N}' \quad 11: \cdot \Delta \mathcal{F} \mathcal{S} \mathcal{S} \mathcal{S} \triangleleft \mathcal{S} \triangleleft \cdot \nabla \sigma \mathcal{b}^2 \quad 1 \quad \mathcal{S} \quad \Delta \mathcal{C}' \mathcal{S} \mathcal{S}'$$
$$9 \cdot \Delta \Delta \mathcal{S} \triangleleft \triangleleft \Pi' \quad 12: \quad b \text{ b.e.} \nabla \sigma \sqcup \Pi \sigma' \triangleleft \triangleleft \mathcal{S} \infty \triangleleft \nabla \sigma b^2 \quad 1 \text{ b } \Delta C' \text{ e.r.}'$$

9. Δ ΔJ Δ<N' 13: b ·ΔΓ CJSQ' Δ_a Δ·∇σb³ 1 b ΔC'α'

▷C b ΔJ C.Δ\ ΔJ LpΔ9: ΛD^u .ΔdΓD.Δ^p - .ΓR .ΔC

$$C\Lambda^U d^- b_L^U \cdot \Delta P L b_a \rightarrow^n C \Lambda d b_L^U \cdot \Delta \gamma \cdot \Delta b_a$$

b. 9f9j. Δα 6 ∇d Lb 7 Λd b. 9f9j Δσ. Δ^o Ρσ^o Λ^o Δ. ∇σba\ 15 b Δ^o ΛΠρ^o ϖ^o C Λd
 Δ. Δ^o U (b Ρ σC. ΔΡ^o . <LJ ΔσΡ Λ^o 12, 2011 b Δ^o Ρ. Δ^o)_x

6. $P \cdot \Delta P \supset \circ$ $\Delta \cdot \Delta \Delta \cdot \nabla \sigma b \supset ?$

 $\Delta C V_{\text{L}} \wedge d \supset CCJ \cdot \Delta^2 x$
$$9 \cdot \Delta \Delta \mathcal{S} \triangleleft \triangleleft \mathcal{N}' \quad 1: \mathcal{J}_a \cdot \Delta_a \triangleright \mathcal{F} \cdot \Delta \mathcal{P} \mathcal{D} \triangleright_a \sim \cdot \mathcal{C} \cdot \Delta \sigma'$$

9. $\Delta \Delta \mathcal{S} \triangleleft \triangleleft \mathcal{N}' \text{ 2: } \triangleright_{\mathcal{A} \sim} \nabla \cdot \Delta \sigma \setminus \mathcal{P} \Delta \mathcal{S} \cdot \Delta \mathcal{P} \triangleright^{\circ} (\mathfrak{b}^{\mathcal{N}} \mathbb{C} \downarrow_{\mathcal{A}} \mathcal{N} \triangleleft \sigma \mathcal{I}^{\circ})$

9. $\Delta \Delta \mathcal{S} \triangleleft \triangleleft \mathcal{N}' \exists: \mathcal{N} \triangleleft \sigma \mathcal{I}^\circ, \text{ and } \mathcal{P} \wedge \mathcal{N} \cdot \Delta \mathcal{P} \triangleright^\circ \triangleright_{\text{a.s.}} \nabla \cdot \Delta \sigma \mathcal{I}$

$$9 \cdot \Delta \Delta \mathcal{S} \triangleleft \triangleleft \cap \mathcal{I}' \quad 4: \mathcal{P} \cdot \nabla \wedge \sigma \supset \cdot \triangleleft \cdot \triangleright \mathfrak{a} \sim \cdot \nabla \cdot \Delta \sigma \cdot$$

9. $\Delta \Delta \mathcal{S} \triangleleft \langle \mathcal{N}' : 5 : \rho \rangle_{\sigma} \wedge \mathcal{L} \mathcal{N}'_{\sigma} \triangleleft b \rho \text{ b a.} \triangleleft \mathcal{L}' : \triangleright \text{a.} \sim \nabla \cdot \Delta \sigma'$

7. $\triangleleft \triangleleft \triangleleft \nabla \sigma b^3 \triangleleft b^r \cdot \Delta f C J 97^0$ a $\triangleleft \nabla \sigma b a$ $\sigma^n C \wedge d \triangleleft b^r \cdot \Delta \gamma \triangleleft b \sigma^0$?

$\langle b_r \cdot \Delta f C f q^7 \rangle_b \Delta C \sigma \cdot \Delta \backslash, \nabla \cdot b \sigma L \sigma \sim \Delta \cdot \nabla \sigma b a \backslash \nabla \cdot \Delta f C f q f \supset r \backslash \nabla b \nabla \triangleright r \cdot \Delta p \supset r \backslash,$
 $\Delta C \Delta \sigma L \Delta \sigma d \backslash \nabla p \cdot \Delta \eta \cdot \Delta \supset r_x$

9. Δ ΔΣ <<Π' 1: ∇

9. Δ ΔΣ <<Π' 2: J

8. << ∇σ< σ< ∇ΓΠΔΣ° <C Λδ σ< ΔΛΠ·9Σ° Ρ Ρ α·9·<C' ∇ <ΓΔ'?

ΔC VΣ\ Λδ ΔCJ·Δ°_x

9. Δ ΔΣ <<Π' 1: ∇ΓΠΔΣJ·Δσσ° Λδ

9. Δ ΔΣ <<Π' 2: ΔΛΠ·9ΣJ·Δσσ° Λδ

9. Δ ΔΣ <<Π' 3: bΡα° ∇ΓΠΔΣJ·Δσσ° <C ΔΛΠ·9ΣJ·Δσσ°

9. Δ ΔΣ <<Π' 4: J σ< ∇ΓΠΔΣ° <C Λδ σ< ΔΛΠ·9Σ°

9. a) 9δ ΔΣΡΣ·∇·Δσσ° CΣ< <ΣJ·<9' ·ΔΡ\ << ∇σ<?

9. Δ ΔΣ <<Π' 1: ∇ΓΠΔΣ°

9. Δ ΔΣ <<Π' 2: ΔΛΠ·9Σ°

ΔC b ΔΣ C·< ΔΣ LΡαΔ9: ΛΔ° ΔΣΡΣ·∇·Δα - ·ΓΡ·ΔC

ΡωΛ° << ∇σ< VΣ\ Λδ ΔΣΡΣ·∇·Δσσ° b LΡα<J·9 b·9Ρ9J·Δσ\ 9. a), <Π δΓC b·9Ρ9J·Δ° 10_x

9. b) ΓΡ·∇ CΔ ΔΔ ΔΣΡΣ·∇·Δα, 9δ ΔΣΡΣ·∇·Δσσ° Δ< CΣ< <ΣJ·<9' ·ΔΡ\ << ∇σ<?

VΣ\ Λδ ΔΣΡΣ·∇·Δ° LΡα< ΡωΛ° UCΛ°δ- Δσδ\ <<Γ·C·∇ <σΓσ° δC\ ΔΣΡΣ·∇·Δσσ°_x

9. Δ ΔΣ <<Π' 1: ∇ΓΠΔΣ°

9. Δ ΔS Δ<Π' 2: ΔΛ^nΠ.97J°

▷C b ΔJ C·Δ\ ΔJ L₇Δ9: dC\ ΔJPJ·∇·Δ³ - ·7r ·ΔC

10. 9d $\Delta S P S \cdot \nabla \cdot \Delta \sigma \sigma^0 \sigma^n C^c$ b $P^n P_m \ll L r' \ll \ll \ll \nabla \sigma b^2 \cdot \Delta P^i$ 7b- $\nabla \ll \ll S S \cdot \Delta^i$ $\sigma^n C$
 $P^i \wedge - \sigma^i C^i$?

$\rho \wedge \lambda^2 \triangleleft_{\mathbb{A}} \triangleleft \nabla \sigma b^2 \triangleleft_{\mathbb{A}'} \nabla b \sigma \uparrow \supset C^9 \triangleleft \sigma \uparrow \sigma^{\circ} \sigma^{\wedge} C^{\circ} \Delta \mathcal{S} \rho \mathcal{S} \cdot \nabla \cdot \Delta \sigma \sigma^{\circ} b \rho \rho^{\wedge} \sigma C^{\wedge},$
 $L \uparrow_{\mathbb{A}} \triangleleft^9 q d \Delta \mathcal{S} \rho \mathcal{S} \cdot \nabla \cdot \Delta \sigma \sigma^{\circ} \triangleleft_{\mathbb{A}^{\circ}} \triangleleft \mathcal{C} \uparrow C'_x$

9 · Δ ΔS < K' 1 : ∇Γⁿ∩δS]°

9. Δ ΔS Δ<Π' 2: ΔΛ^Π.9ΔJ°

▷C b ΔJ C·Δ\ ΔJ L₇Δ9: dC\ ΔJ P J·∇·Δ³ - ·7r ·ΔC

ልጅ ልጁን ለማግኘት ለሚገባው ሁሉም ሰው ማረጋገጥ ይቻላል። ለዚህም ምሳሌ ለሚያስገልጽልን አንድ ሰው ለሌላ ሰው ማረጋገጥ ይቻላል። ለዚህም ምሳሌ ለሚያስገልጽልን አንድ ሰው ለሌላ ሰው ማረጋገጥ ይቻላል።

11. $\cdot 9V^{\wedge} \text{ a } \Delta C \cdot b^{\circ} \triangleright L \text{ C } \mathcal{J}9 \cdot \Delta b \Gamma^{\wedge}?$

9. $\Delta \Delta \mathcal{S} \triangleleft \triangleleft \mathcal{N}'$ 1: $\mathcal{J}_e \rightarrow \triangleleft \mathcal{N} \text{ } \mathcal{M} \subset \mathcal{B} \cdot \mathcal{Q} \mathcal{R} \mathcal{Q} \cdot \Delta$ 12

$\varphi \cdot \Delta \Delta f \triangleleft \nabla' : \nabla \nabla \rightarrow \triangleleft \nabla \text{ } _f \subseteq b.\varphi \varphi \Delta . \Delta ^{\circ} 15$

12. $\triangleleft \triangleleft \triangleleft \nabla \sigma b^2, \triangleright \wedge^n \cap d \downarrow \cdot \Delta \rho^p \text{ mod } \triangleleft L \cdot \Delta \sigma \sigma^o$ a ρ mod C^o $\triangleright C$ ba C $\triangleleft^n \rho^i$ ($\nabla \triangleleft \mathcal{J} \cap$
 $\triangleleft \rho \text{ r b U}^i \cdot \nabla \wedge^n \cap \cdot q \downarrow \cdot \Delta^2 \wedge \mathcal{J} \mathcal{J}^i \nabla \triangleleft \triangleleft C^i$)?

$$\Delta C V_{\text{L}}^{\text{L}} \Delta p \Delta C \Delta^2 x$$
$$9 \cdot \Delta \Delta \mathcal{S} \triangleleft \triangleleft \cap \mathcal{P}' \ 1: \nabla \nabla, (\triangleright \mathcal{C}_a \setminus \mathfrak{u}^n \mathcal{C} \mathcal{L} b \triangleleft \mathcal{D}^-)$$

9.Δ Δ $\mathcal{S}$ <<N $\mathcal{I}$ ' 2: $\mathcal{I}_a \rightarrow$ <N $\mathcal{M}$ C $\mathcal{b}$ ·q $\mathcal{I}$ q $\mathcal{J}$ ·Δ $\mathcal{P}$ 17

13. q·b $\mathcal{P}$ $\mathcal{b}$ P $\mathcal{P}$ · $\mathcal{M}$ <L $\mathcal{b}$ · $\mathcal{C}$ ·< $\mathcal{D}$ · $\mathcal{A}$ ·N·q $\mathcal{I}$ · $\mathcal{J}$ ·Δ $\mathcal{P}$ ∇ <<C $\mathcal{I}$ $\mathcal{D}$ C P $\mathcal{P}$ · $\mathcal{M}$ <L $\mathcal{D}$ ·Δ $\mathcal{b}$ Γ $\mathcal{d}$ '?

9.Δ Δ $\mathcal{S}$ <<N $\mathcal{I}$ ' 1: $\mathcal{D}$ · $\mathcal{A}$ ·N· $\mathcal{d}$ · $\mathcal{L}$ ° P $\mathcal{P}$ · $\mathcal{M}$ <L $\mathcal{I}$ ·Δ $\mathcal{P}$ $\mathcal{b}$ Δ $\mathcal{S}$ $\mathcal{D}$ · $\mathcal{A}$ ·N· $\mathcal{d}$ · $\mathcal{I}_a$ · $\mathcal{C}$ ·< P $\mathcal{P}$ · $\mathcal{M}$ <L $\mathcal{D}$ ·Δ $\mathcal{b}$ Γ $\mathcal{I}$ ' $\times$

9.Δ Δ $\mathcal{S}$ <<N $\mathcal{I}$ ' 2: P $\mathcal{P}$ · $\mathcal{M}$ <L $\mathcal{I}$ ·Δ $\mathcal{P}$ $\mathcal{D}$ · $\mathcal{A}$ ·N·q $\mathcal{I}$ · $\mathcal{J}$ ·Δ $\mathcal{P}$ $\wedge$ $\mathcal{d}$ ∇ <<C $\mathcal{I}$ · ∇ Γ $\mathcal{I}$ ·N· $\mathcal{d}$ · $\mathcal{S}$ · $\mathcal{J}$ ·Δ
P $\mathcal{P}$ · $\mathcal{M}$ <L $\mathcal{D}$ ·Δ $\mathcal{b}$ Γ $\mathcal{d}$ ' $\rightarrow$ <N $\mathcal{M}$ C $\mathcal{b}$ ·q $\mathcal{I}$ q $\mathcal{J}$ ·Δ $\mathcal{P}$ 17

9.Δ Δ $\mathcal{S}$ <<N $\mathcal{I}$ ' 3: $\mathcal{b}$ P $\mathcal{a}$ ° Δ $\mathcal{S}$ P $\mathcal{S}$ · ∇ ·Δ $\mathcal{a}$

$\mathcal{D}$ C $\mathcal{b}$ Δ $\mathcal{S}$ C·< Δ $\mathcal{S}$ L $\mathcal{I}$ · $\mathcal{a}$ Δ $\mathcal{q}$: $\mathcal{d}$ C $\mathcal{I}$ P $\mathcal{P}$ · $\mathcal{M}$ <L $\mathcal{I}$ ·Δ $\mathcal{P}$ - · $\mathcal{I}$ · $\mathcal{I}$ ·ΔC

14. C $\mathcal{P}$ C $\mathcal{D}$ $\wedge$ > $\mathcal{a}$ <·< <· ∇ · $\mathcal{C}$ ·b $\mathcal{P}$ $\mathcal{b}$ P $\mathcal{P}$ · $\mathcal{M}$ <L $\mathcal{I}$ ' $\mathcal{D}$ · $\mathcal{A}$ ·N·q $\mathcal{I}$ · $\mathcal{J}$ ·Δ P $\mathcal{P}$ · $\mathcal{M}$ <L $\mathcal{I}$ ·Δ $\mathcal{C}$ · $\mathcal{C}$ ° $\mathcal{b}$ Δ $\mathcal{S}$ <<C $\mathcal{I}$ · ∇ · $\mathcal{A}$ ·N·q $\mathcal{I}$ · $\mathcal{J}$ ·Δ $\mathcal{P}$ P $\mathcal{P}$ · $\mathcal{M}$ <L $\mathcal{D}$ ·Δ $\mathcal{b}$ Γ $\mathcal{d}$ ' $\mathcal{D}$ C $\mathcal{b}_a$ C $\mathcal{I}$ ·P $\mathcal{I}$ '?

$\mathcal{D}$ C $\mathcal{b}$ Δ $\mathcal{S}$ C·< Δ $\mathcal{S}$ L $\mathcal{I}$ · $\mathcal{a}$ Δ $\mathcal{q}$: C $\mathcal{P}$ C $\mathcal{D}$ $\wedge$ > $\mathcal{P}$ $\mathcal{b}$ P $\mathcal{P}$ · $\mathcal{M}$ <L $\mathcal{I}$ ' $\mathcal{C}$ · $\mathcal{I}$ ° P $\mathcal{P}$ · $\mathcal{M}$ <· $\mathcal{D}$ ·Δ $\mathcal{b}$ Γ $\mathcal{d}$ ' ($\mathcal{A}$ $\mathcal{S}$ - ∇ <P $\mathcal{I}$ · $\mathcal{b}$ U $\mathcal{I}$ ·L·< $\mathcal{b}$ < $\mathcal{A}$ $\mathcal{S}$ $\mathcal{S}$ $\mathcal{I}$ · $\mathcal{I}$ ' ∇ $\mathcal{L}$ · $\mathcal{b}$ < $\mathcal{A}$ C° $\mathcal{b}$ ΔC $\mathcal{I}$ ' $\mathcal{I}$)) $\rightarrow$ <N $\mathcal{M}$ C $\mathcal{b}$ ·q $\mathcal{I}$ q $\mathcal{J}$ ·Δ $\mathcal{P}$ 17

$\mathcal{D}$ C $\mathcal{b}$ Δ $\mathcal{S}$ C·< Δ $\mathcal{S}$ L $\mathcal{I}$ · $\mathcal{a}$ Δ $\mathcal{q}$: C $\mathcal{D}$ $\wedge$ > $\mathcal{a}$ <Δ $\mathcal{I}$ · $\mathcal{d}$ · $\mathcal{b}$ P $\mathcal{P}$ · $\mathcal{M}$ <L $\mathcal{I}$ ' $\rightarrow$ <N $\mathcal{M}$ C $\mathcal{b}$ ·q $\mathcal{I}$ q $\mathcal{J}$ ·Δ $\mathcal{P}$ 17

15. <·< <· ∇ · $\mathcal{C}$ ·b $\mathcal{P}$, $\mathcal{C}$ · $\mathcal{I}$ ° ∇ $\mathcal{L}$ · $\mathcal{b}$ <Δ $\mathcal{I}$ · $\mathcal{d}$ · $\mathcal{b}$, · ∇ Γ $\mathcal{I}$ ·N· $\mathcal{d}$ · $\mathcal{S}$ · $\mathcal{J}$ ·Δ P $\mathcal{P}$ · $\mathcal{M}$ <L $\mathcal{D}$ ·Δ $\mathcal{b}$ Γ $\mathcal{d}$ ' $\mathcal{D}$ C $\mathcal{b}_a$ C < $\mathcal{I}$ ·P $\mathcal{I}$ ' ($\mathcal{A}$ $\mathcal{S}$ - · ∇ Γ $\mathcal{I}$ ·N· $\mathcal{d}$ · $\mathcal{S}$ · $\mathcal{J}$ ·Δ $\mathcal{P}$ $\wedge$ $\mathcal{d}$ ∇ <<C $\mathcal{I}$ '?

·ΔC ∇ $\mathcal{I}$ ' $\wedge$ $\mathcal{d}$ $\mathcal{D}$ C $\mathcal{J}$ ·Δ $\mathcal{P}$ ' $\times$

9.Δ Δ $\mathcal{S}$ <<N $\mathcal{I}$ ' 1: ∇ ∇ , ($\mathcal{D}$ C $\mathcal{a}$ · $\mathcal{C}$ · $\mathcal{I}$ ° $\mathcal{L}$ · $\mathcal{b}$ < $\mathcal{M}$ ·)

9.Δ Δ $\mathcal{S}$ <<N $\mathcal{I}$ ' 2: $\mathcal{I}_a \rightarrow$ <N $\mathcal{M}$ C $\mathcal{b}$ ·q $\mathcal{I}$ q $\mathcal{J}$ ·Δ $\mathcal{P}$ 17

16. C $\mathcal{P}$ C $\mathcal{D}$ $\wedge$ > $\mathcal{a}$ <·< <· ∇ · $\mathcal{C}$ ·b $\mathcal{P}$ · ∇ Γ $\mathcal{I}$ ·N· $\mathcal{d}$ · $\mathcal{S}$ · $\mathcal{J}$ ·Δ P $\mathcal{P}$ · $\mathcal{M}$ <L $\mathcal{D}$ ·Δ $\mathcal{b}$ Γ $\mathcal{d}$ ' $\mathcal{D}$ C $\mathcal{b}_a$ C $\mathcal{I}$ ·P $\mathcal{I}$ ' ($\mathcal{A}$ $\mathcal{S}$ - · ∇ Γ $\mathcal{I}$ ·N· $\mathcal{d}$ · $\mathcal{S}$ · $\mathcal{J}$ ·Δ $\mathcal{P}$ $\wedge$ $\mathcal{d}$ ∇ <<C $\mathcal{I}$ '?)

$\mathcal{D}$ C $\mathcal{b}$ Δ $\mathcal{S}$ C·< Δ $\mathcal{S}$ L $\mathcal{I}$ · $\mathcal{a}$ Δ $\mathcal{q}$: C $\mathcal{P}$ C $\mathcal{D}$ $\wedge$ > $\mathcal{P}$ $\mathcal{b}$ P $\mathcal{P}$ · $\mathcal{M}$ <L $\mathcal{I}$ · $\mathcal{a}$ · $\mathcal{C}$ ·< $\mathcal{C}$ · $\mathcal{I}$ ° P $\mathcal{P}$ · $\mathcal{M}$ <L $\mathcal{D}$ ·Δ $\mathcal{b}$ Γ $\mathcal{d}$ ' < $\mathcal{A}$ $\mathcal{S}$ - < $\mathcal{C}$ < $\mathcal{A}$ $\mathcal{S}$ $\mathcal{S}$ $\mathcal{I}$ ' $\mathcal{I}$

9. Δ ΔΣ <<Π' 3: <ᵒδΣ

9. Δ ΔΣ <<Π' 4: σ4 'ḡᵒ.Δ'

9. Δ ΔΣ <<Π' 5: .9V'

9. Δ ΔΣ <<Π' 6: >ᵒᵒᵒ

9. Δ ΔΣ <<Π' 7: Lσ>

9. Δ ΔΣ <<Π' 8: ḡᵒᵒ.Δ'

9. Δ ΔΣ <<Π' 9: <ᵒ>ᵒ

9. Δ ΔΣ <<Π' 10: 'ᵒᵒᵒ ᵒᵒᵒᵒ

9. Δ ΔΣ <<Π' 11: ᵒᵒ

9. Δ ΔΣ <<Π' 12: .ᵒ' .ᵒᵒᵒ ᵒᵒᵒᵒ

9. Δ ΔΣ <<Π' 13: ᵒᵒ.ᵒ'

.ᵒᵒ.ΔΠᵒᵒ ᵒᵒᵒ <ᵒᵒᵒ σᵒ.Δᵒ.Δ'

>ᵒ ᵒ ΔΣ ᵒ.ᵒᵒ ΔΣ Lᵒᵒᵒᵒ: .ᵒᵒ ᵒᵒ <ᵒᵒᵒ

20. ᵒᵒᵒ ᵒ ΔΣ σᵒ.Δᵒᵒᵒ >ᵒᵒᵒ.ᵒ <ᵒᵒ <ᵒᵒᵒᵒ?

ᵒᵒ .ᵒᵒ ᵒᵒ <ᵒᵒᵒ ᵒᵒᵒ ᵒᵒᵒ <ᵒᵒᵒᵒ <ᵒᵒᵒ ᵒ ΔΣᵒ.ᵒᵒ ᵒᵒᵒᵒᵒᵒᵒᵒ

9. Δ ΔΣ <<Π' 1: ᵒᵒᵒ >ᵒᵒᵒᵒᵒ.ᵒᵒᵒ ᵒ ᵒ σᵒ.Δᵒᵒᵒᵒ ᵒᵒᵒᵒ <ᵒᵒᵒᵒ

9. Δ ΔΣ <<Π' 2: ᵒᵒᵒᵒ >ᵒᵒᵒᵒᵒ.ᵒᵒᵒ ᵒ ᵒ σᵒ.Δᵒᵒᵒᵒ .ᵒᵒᵒ.ΔΠᵒᵒᵒ ᵒᵒᵒᵒᵒ <ᵒᵒᵒᵒ

>ᵒ ᵒ ΔΣ ᵒ.ᵒᵒ ΔΣ Lᵒᵒᵒᵒ: .ᵒᵒ .ᵒᵒ ᵒᵒ <ᵒᵒᵒᵒ ᵒ ᵒ ΔΣ σᵒ.Δᵒᵒᵒᵒ Vᵒᵒᵒᵒ >ᵒᵒᵒᵒᵒ.ᵒᵒᵒ

9. Δ ΔΣ <<Π' 3: Vᵒᵒᵒ >ᵒᵒᵒᵒᵒᵒ ᵒᵒᵒᵒᵒ <ᵒᵒᵒᵒ ᵒ ΔΣ σᵒ.Δᵒᵒᵒᵒ ᵒᵒᵒᵒᵒ <ᵒᵒ ᵒᵒᵒᵒ .ᵒᵒᵒ.ΔΠᵒᵒᵒᵒ ᵒᵒᵒᵒᵒᵒ <ᵒᵒᵒᵒᵒ

9. $\Delta \Delta \mathcal{S} \triangleleft \triangleleft \cap \mathcal{P}'$ 4: $\nabla \nabla$, $\triangleleft^u \mathcal{P} \mathcal{T}^\circ$

b·9f9q·Δ² 25 aC·Δ P⁹qσf⁶U⁰ qd <D⁹q·Δa q²C·∇σC·bP UCLC⁰ P⁹ Δf·ΔfΔf⁹ Γf·∇
 <∇σba⁹ LL·Δ·Δf·ΔD·Δσ⁹, ΔC⁹bσf·Δσ⁹ σ⁹C ALfD·Δσ⁹ D> baC <P⁹x

25. $C \cup \nabla S \triangleleft SC P \ell' \triangleleft \triangleleft \triangleleft \nabla \sigma b^3?$

$$\langle 4U \cdot \Delta C \text{ b } \Delta S \text{ } \Delta S C P \text{ }', \text{ } \text{ } ^n C \wedge d \wedge \text{ } ^u \text{ } P \text{ } \Delta P q_x$$
$$9 \cdot \Delta \Delta \mathcal{S} \triangleleft \triangleleft \cap \mathcal{P}' \quad 1: b \cdot \triangleleft \wedge \mathcal{P}'$$

9. $\Delta \Delta \mathcal{S} \triangleleft \triangleleft \mathcal{N}'$: $\mathcal{S} \triangleleft \mathcal{M}' \nabla \mathcal{S} \mathcal{L}^{\mathcal{P}} (\mathcal{C} \wedge^{\mathcal{U}} \mathcal{S} \triangleleft \mathcal{N} \mathcal{L}^{\mathcal{P}}, \langle \mathcal{P}^{\mathcal{N}} \mathcal{C} \sigma, \mathcal{I} \mathcal{N} \mathcal{L}^{\mathcal{P}} \rangle)$

$$9 \cdot \Delta \Delta \mathcal{S} \triangleleft \mathcal{N} \mathcal{P}' \text{ 3: } \sigma^n \mathcal{C}^c \Delta \sigma \sigma^o, \triangleleft \mathcal{A} \mathcal{C}^o \Delta \sigma \sigma^o \text{ } \sigma^n \mathcal{C} \wedge d \triangleleft \mathcal{U} \mathcal{P} \mathcal{T}^o$$
$$9 \cdot \Delta \Delta \mathcal{S} \triangleleft \triangleleft \cap \mathcal{P}' \quad 4: \mathcal{L} \Delta \sigma^u$$

9. $\Delta \Delta \mathcal{S} \triangleleft \cap \mathcal{P}'$ 5: LbU $\Delta \sigma \sigma^0$

9. $\Delta \Delta \mathcal{S} \triangleleft \triangleleft \cap \mathcal{P}'$ 6: $\nabla \rightarrow \wedge \mathcal{D}$

9. $\Delta \Delta S \ll \Delta S'$ 7: $\Delta S'$

9. $\Delta \Delta \mathcal{S} \ll \mathcal{N}'$ 8: $\mathcal{C} \mathcal{N}^2 \ll \mathcal{N} \mathcal{b}^2$

9. Δ ΔJ Δ<Π' 9: ∞.Δμ' .Δ<μ' ΔU9 ∇JL (CΛ^ud⁻ 'V4' aΓⁿ, b^c>ΠL, cΔ.∇J³, C')

9. $\Delta \Delta \mathcal{S} \triangleleft \triangleleft \mathcal{N}'$ 10: $\mathfrak{abV} \triangleleft \mathfrak{b} \nabla \mathcal{S} \mathcal{L} (\mathcal{C} \wedge \mathfrak{u} \mathfrak{d} - \Delta \mathfrak{S} \mathfrak{n} \mathcal{L} \mathfrak{L}, \triangleleft \mathfrak{V} \mathfrak{b} \mathfrak{L})$

9. Δ ΔJ Δ<N' 11: dN ΔP

$$9 \cdot \Delta \Delta \mathcal{J} \triangleleft \triangleleft \cap \mathcal{P}' \quad 12: \mathcal{L} \triangleleft \sigma^u$$

▷C b ΔJ C·Δ¹ ΔJ L₂Δ₉: ρⁿC Λd <4U·ΔC ΛD^u ∇J ΔJCP₇.9

26. $\Delta\sigma\sigma\cdot\Delta\langle P\rho^0$ $\underline{\Delta\langle\nabla\sigma b^2}$ ($bL\rho_{\text{a}\rho^0}$ $\underline{a^0d\sigma\sigma\cdot\Delta\sigma^0}$ $\nabla\Delta C\rho\Gamma'$ $C\Lambda^0d^-$ $b\Delta J$ $\Delta\cdot ULb^0$ $\Delta\sigma\sigma^0$ $\Delta C^0d\sigma q\cdot\Delta\sigma^0$ $\triangleright C$ $b_{\text{a}C}$ $\langle\rho^0\rangle$)?

ΔN^2 $b\Delta\cdot C\sigma\cdot\Delta^0$ $\triangleright C$ $b\cdot q\rho qJ\cdot\Delta\sigma^0$ Δ_{a} $b\Delta N'$ $\triangleright C$ Δ_{a}^- $\triangleright_{\text{a}\sim}\nabla\cdot\Delta\sigma^0$ $b\Delta J$ $\Delta C\rho\Gamma'_x$

9 $\cdot\Delta\Delta J$ $\Delta\langle N\rho'$ 1: J_{a}

9 $\cdot\Delta\Delta J$ $\Delta\langle N\rho'$ 2: $\nabla\nabla$, $\Delta\sigma\sigma\cdot\Delta\langle P\rho^0$ ($L\rho_{\text{a}\rho^0}$ $\underline{a^0d\Gamma\sigma\cdot\Delta\sigma^0}$ $\nabla\Delta C\rho\Gamma'$)

27. $\Delta\sigma\sigma\cdot\Delta\rho^0$ $\underline{\Delta J}$ $NV\sigma C d\rho^0$ $\Delta\cdot\Delta\Delta\langle\nabla\sigma b^2$?

$\Delta J C\rho L b\sigma\cdot\Delta_{\text{a}}$ $\sigma^0 C$ $\Delta\sigma P$ $bNV\sigma\Gamma N\rho^0$ $\Delta\sigma\sigma\cdot\Delta^0_x$

$P\omega^0\Lambda^0$ $\nabla\nabla^0$ $b\Delta\cdot U\cdot\Delta\sigma$, $q d\Delta\sigma\sigma\cdot\Delta\rho^0$?

$C\Lambda^0d^-$ $\cdot\nabla^0$ $\Delta\sigma\sigma\cdot\Delta\rho^0$, $L_{\text{a}}\cdot\Delta^0$ $\Delta N b\Gamma$, σ^0 $\sigma\cdot\Delta^0$ $\Delta\sigma\sigma\cdot\Delta\rho^0$ ΔN^2 Δ^0_x

9 $\cdot\Delta\Delta J$ $\Delta\langle N\rho'$ 1: J_{a}

9 $\cdot\Delta\Delta J$ $\Delta\langle N\rho'$ 2: $\nabla\nabla^0$, $\Delta\sigma\sigma\cdot\Delta\rho^0$ ΔJ $NV\sigma C d\rho^0$

$\triangleright C$ $b\Delta J$ $C\cdot\Delta^0$ ΔJ $L\rho_{\text{a}\Delta q}$: ΔC $q d\cdot\Gamma$ $\Delta\sigma\sigma\cdot\Delta\rho^0$

28. $\Delta\cdot\Delta\Delta\langle\nabla\sigma b^2$ ΓN^0 $\triangleright PL\cdot\Delta\sigma^0$ $\underline{\Delta J}$ $NV\sigma C d\rho^0$, $LJ\cdot\Delta\Delta\sigma\cdot\Delta\sigma^0$ $\sigma^0 C$ Λd $\Delta\rho^0$ $\underline{a^0d\Gamma\sigma\cdot\Delta\sigma^0}$?

$P\omega^0\Lambda^0$ $\nabla\nabla^0$, $q d\Gamma N^0$ $\triangleright PL\cdot\Delta^0$, $LJ\cdot\Delta\Delta\sigma\cdot\Delta\sigma^0$ $\sigma^0 C$ Λd $\Delta\rho^0$ $\underline{a^0d\Gamma\sigma\cdot\Delta\sigma^0}$?

$\cdot\Delta C$ $V\Delta^0$ Λd $\sigma C J\cdot\Delta^0_x$

9 $\cdot\Delta\Delta J$ $\Delta\langle N\rho'$ 1: J_{a}

9 $\cdot\Delta\Delta J$ $\Delta\langle N\rho'$ 2: $\nabla\nabla^0$, ΓN^0 $\triangleright PL\cdot\Delta^0$, $LJ\cdot\Delta\Delta\sigma\cdot\Delta\sigma^0$ $\sigma^0 C$ Λd $\Delta\rho^0$ $\underline{a^0d\Gamma\sigma\cdot\Delta\sigma^0}$ ΔJ $NV\sigma C d\rho^0$

$b\Delta J\sigma bU^0$ $\Delta\sigma L$ ΓN^0 $\triangleright PL\cdot\Delta^0$, $LJ\cdot\Delta\Delta\sigma\cdot\Delta^0$ $\sigma^0 C$ Λd $\Delta\rho^0$ $\underline{a^0d\Gamma\sigma\cdot\Delta^0}$

9 $\cdot\Delta\Delta J$ $\Delta\langle N\rho'$ 1: ΓN σJ^0 $\triangleright^0 U_{\text{a}}\triangleright$

9. $\Delta \Delta \mathcal{S} \triangleleft \nabla \mathcal{N}'$ 2: $\mathfrak{b} \sigma \supset \nabla \mathcal{N} \mathfrak{b} \mathcal{S}^{\mathfrak{p}}$

9. $\Delta \Delta \mathcal{S} \ll \mathcal{N}'$ 3: $\Gamma \mathcal{N} \mathcal{S}^2 - \mathcal{H}^{\mathcal{N}} \mathcal{R} \cdot \Delta^2$

9. Δ Δ⁵ Δ<N⁷ 4: 77 7⁵ Δ<>⁵C (ΔN⁵σΓN⁷Δ¹ 7N⁷ ΔPL·Δ³)

9. Δ ΔS < ΔK' 5: ΓΓ ρσ · ηη dωΛ

▷C b ΔS C◁Δ S Lf_ΔΔ9: ϑⁿC Λd <4U ·ΔC Tηⁿ LJ·ΔΔD·Δ³ ϑⁿC Λd ◁◁>^cC Tηⁿ ◁ⁿP qⁿdΓD·Δ³

29. $\neg \exists x (\neg A(x) \wedge B(x))$ ከሆነ $A(x)$ የአንድ ሰው እና $B(x)$ የአንድ ሰው ባለቤት መሆኑን ያመለክታል፡፡ በዚህ አጠቃላይ፡፡
የአንድ ሰው ሁሉም የባለቤቶች ምን ዓይነት ሰው መሆኑን ያመለክታል?

ΔC·7R a⁰dΓC·Δ³, Δ⁰Λ⁻·Δa qd LJ·ΔΔC·Δ³x CΛ⁰d⁻, VL·ΔJ_aΔ a_a'Δ⁻ a⁰dΓC·Δ³
 Δ⁰Λ⁻·Δa a_a'Δ⁻ C³b'Δ⁻ Λ^c<σΔΠJ·Δ³ NTI b ΔRbU⁻x

9. $\Delta \Delta S \ll \Delta \Delta S' : 1 : 1$

9. $\Delta \Delta S \ll \kappa' 2: \nabla \nabla$

9d $\Delta_{\mathcal{D}} \cdot \Delta' \triangleleft^{\text{np}} \triangleright \cap_{\mathcal{D}} \cdot \Delta^{\triangleright}$ $\mathcal{U}^{\text{nd}} \Gamma \triangleright \cdot \Delta^{\triangleright}$?

9. $\Delta \Delta \mathcal{S} \triangleleft \triangleleft \mathcal{N}'$ 1: $\Delta \mathcal{S}' \Delta \mathcal{L} \mathcal{J} \cdot \Delta' \mathcal{L} \mathcal{R}^- \mathcal{Q}^n \mathcal{d} \mathcal{F} \mathcal{J} \cdot \Delta^{\mathcal{P}}$

9. $\Delta \Delta \mathcal{S} \ll \mathcal{N}'$: 2: $\mathcal{A} \mathcal{A}'$ $\mathcal{A} \mathcal{A}' \mathcal{D} \cdot \Delta^2$ ($\mathcal{A} \mathcal{A}'$ $\mathcal{A} \mathcal{A}' \mathcal{D} \cdot \Delta^2$ $\mathcal{A} \mathcal{A}' \mathcal{D} \cdot \Delta^2$)

9. $\Delta \Delta \mathcal{S} \triangleleft \nabla \mathcal{N}'$ 3: $\mathcal{I}^{\mathcal{C}^n} \vee \mathcal{C}^n \mathcal{C} \mathcal{P} \cdot \nabla \mathcal{N} \mathcal{D} \cdot \cdot \mathcal{QV} \cdot \mathcal{Q}^n \mathcal{d} \mathcal{I} \mathcal{D} \cdot \Delta^{\mathcal{D}}$ ($\mathcal{Q} \mathcal{Q}' \nabla'$)

9. Δ Δ₅ Δ<N' 4: C.5C₅ Δ₅Δ' ΔⁿPⁿ ΔN₅Δⁿ ΔⁿdΓ₅Δⁿ (ΔΔ'/ΔΔ')

▷C b ΔS C·Δ\ ΔS L₂Δ9: ϖⁿC Λd·ΔC 9d Δ^{up}Γ° Δⁿp ΔⁿdΓ▷·Δ³:

9.Δ ΔJ <N' 2: ∇dCσ Vb> ∇J CJq' <_

9.Δ ΔJ <N' 3: ΛJ^u ΔJ CJq° <C Vb> P ΔC·Δσ', P ΔC·ΔσJ', ΔC·Δσ', PⁿCL·Δσ' ⁿC Λd Δσσ·<P'

9.Δ ΔJ <N' 4: ΛJⁿ ΔC·Δσ' P ΔC·Δσ', P ΔC·ΔσJ', ΔC·Δσ', PⁿCL·Δσ' ⁿC Λd Δσσ·<P'

▷C b ΔJ C·< ΔJ L'ΔΔq: <4U·ΔC b ΔJσbUσ' P ΔJ CJq' P ΔC·Δσ', P ΔC·ΔσJ', ΔC·Δσ', PⁿCL·Δσ' ⁿC Λd Δσσ·<P' 5 <P·ΔΔ ▷CΔ'

▷C b ΔJ C·< ΔJ L'ΔΔq: ΓJ N<<Vb> ⁿC Λd b ΛⁿPCⁿP·<

▷C b ΔJ C·< ΔJ L'ΔΔq: PⁿP_<C'ΔΔb> >' <ΛP'

9.Δ ΔJ <N' 5: <ΔΔ·ΔNΓ' bΔC <P' P ΔJ CJq°

▷C b ΔJ C·< ΔJ L'ΔΔq: <Γ' <ΔC qd <P' b P ΔJ CJq' 5 Λ>▷ ▷CΔ'

∇b b ·ΔP'

34. ∇ LΓJ_σσΓ' ∇b b ·ΔP', 12 ΛP'·L' ▷CΔ', P CJq° Δ <Δ <∇σb> CLΔ·∇J·Δσ', P ΔC·Δ> JⁿbΔ' ⁿC Λd <_σΛ·Δ <P', LL^u ∇ ▷Jσσ·< CLΔ·∇J·Δ>, ▷C<σJ', ⁿC Λd <VbΔbσ' b P ·∇ΛσbU'?

9.Δ ΔJ <N' 1: ∇∇

9.Δ ΔJ <N' 2: JΔ

35. ∇ LΓJ_σσΓbUP dCPJ <VbΔbΔ b <σΓΔ·∇LbP 12 ΛP'·L' ▷CΔ', <Δ <∇σb> ΔPⁿb° Δ PCJq° ·ΔPσ' ▷JUL, <ΓJΔ <C Λd dCσJ <∇σbΔ ∇ PC·Δ CJq' ▷Γ?

<JσΓΔ< b P ΔJ CJq' <Δ <∇σb> ∇b ∇ <J' q▷Γ N<<Δ' q ΔJ ΔⁿΛΓ CJq' (∇ _U<σ' ~σJΔ, ∇ ▷J·JDC' ·bCPΔ·∇·<σσ°, ∇ P <ΔΔ·ΔΓJ> ▷Γ ⁿC dCPJ q·bΔ ▷Γ)_x

b·ΔΔ ·ΔΔ <JσPC <_σΛ·Δ>, ∇ ·LΛ^uCT' <ΔdLbΔ', ⁿC Λd ΛJ^u b >C·Δ ΔCσ·< ΔPⁿb°_x

9. $\Delta \Delta \mathcal{S} \triangleleft \triangleleft \cap \mathcal{P}' 1: \nabla \nabla$

◁.◁ ◁.▽σb▷ 7.b- ◁p- aP^n b^o a C S q^o ◁▷C b P ΔS ΛΠ.bΔ' ▽ P C.Δ C S q' ▷r?

$$9 \cdot \Delta \Delta \mathcal{S} \triangleleft \leq \cap \mathcal{P}' \quad 1: \nabla \nabla$$

9. $\Delta \Delta \mathcal{S} \triangleleft \triangleleft \cap \mathcal{P}' \ 2: \perp_a$

9. $\Delta \Delta \mathcal{S} \triangleleft \cap \mathcal{P}' \ 2: \perp_a$

b. 9f9J.Δa 36 Λσ^u 59 b. 9f9J.Δσ.Δ^o Δσρ Λd▷r 15 b Δ^oΛNf^o▷r ϖ^oC Λd Δ.ΔrU (b ρ σC.Δρ^o .<LJ Δσρ Λr^c 12, 2011 b Δ^oρ.Δ^o)_x

b·9f9j·Δ_a b L·<DσbUP ΔS_adʔ·Δ JⁿU₄σCJ·Δ³ >P ∇dCσ ·∇P PⁿqσfbU\ qd
ΔPΔ·∇·Δ_a q>S_Cσ·<P Γʔ·∇ <·∇σb³ Vʔ·b·σ\ Pʔ C_C' >C b_aC <PⁿP' Pʔ LL·Δ
<<P_Cσ·<L LL·Δ C_Sq·Δσ\, ΔCⁿb·σʔ·Δσ\ σⁿC ΛLP>·Δσ\'x

36. $C \supset J \wedge U \wedge \sigma C \wedge \Delta \cdot \Delta \cdot \nabla \sigma b \supset \Delta S \wedge d \wedge \Delta \sigma \wedge ?$

$\Delta \mathcal{S}_{\text{add}} \cdot \Delta^2 \cdot \mathcal{J}^{\text{U4C}} \cdot \Delta^2 \in \Delta \cdot \mathcal{C} \sigma \cdot \Delta^1 \cdot \Delta \sigma \mathcal{L} \in \Delta \mathcal{R} \mathcal{B} \mathcal{U}^1 \in \Delta \mathcal{S} \cdot \Delta \sigma \cdot \mathcal{J} \mathcal{R} \mathcal{N}^1 \cdot \Delta^1 \cdot \nabla \sigma \mathcal{B}^2$
 $\triangleright \mathcal{N} \mathcal{S}_{\text{add}} \cdot \Delta \cdot \mathcal{J}^{\text{U4C}} \cdot \Delta \cdot \Delta \sigma^1 x$

$q \cdot \Delta \Delta \mathcal{J} \triangleleft \triangleleft \Pi' : 1: aV^\circ \text{ b } \mathcal{J}^n U_4 \sigma L' \Delta^n \cdot q \cdot \triangleleft \text{ b } \cap C \wedge d \Delta^n \cdot q^\circ \text{ b } \mathcal{J}^n U_4 \sigma L' aV \cdot \triangleleft (C \wedge \text{ b } \cdot \text{ b } \wedge L \Pi' \cdot \Delta \sigma')$

$$q \cdot \Delta \Delta \mathcal{F} \triangleleft \triangleleft \mathcal{N}' : \Delta^n \cdot q^\circ \text{ b } \mathcal{J}^n \mathcal{U} \mathcal{L} \sigma \mathcal{L}' \Delta^n \cdot q \cdot \triangleleft \mathcal{P}^n \mathcal{C} \wedge d \text{ q } V^\circ \text{ b } \mathcal{J}^n \mathcal{U} \mathcal{L} \sigma \mathcal{L}' \text{ q } V \cdot \triangleleft$$

9. $\Delta \Delta \mathcal{F} \triangleleft \triangleleft \mathcal{N}' : 3 : \triangleleft \nabla \sigma b \triangleright b \sqcup U_4 L' \Delta^n. q. \triangleleft \triangleright^{\circ} C \wedge d \underline{a} V. \triangleleft \triangleright^{\circ} C \wedge d \wedge d \triangleleft \nabla \sigma b \underline{a} b$
 $\Delta \mathcal{F} \underline{a} d' \sigma'$

▷C b ΔS C·Δ\ ΔS L'qΔ9: ϖ^nC ∧d <4U ·ΔC b ΔS J^nU4σC\ Δ·Δ Δ·∇σb^▷
ΔS_qdJ'·Δσ\

37. P b^uPCLr^o a << <∇σb> <Δⁿd⁻ Lr_aΔbσσ^o σⁿC Λd <Δⁿd⁻ Lr_aΔb> b
ΔCPrbU[?]

$C \wedge d^- \triangleleft \Delta^n d^-$, $P^n P_\sigma \triangleleft L^r \cdot \Delta^\gamma$ (GED) $\neg^n C \leq P J \sigma C \triangleleft P r^{\setminus} \triangleright P^n P_\sigma \triangleleft L^r \cdot \Delta \sigma \triangleleft^\circ$ (ABE),
 $\nabla \cdot b \sigma \Delta \leq a C \cdot \nabla \sigma C \cdot b P \cap P \hookrightarrow^u b^{\setminus} \triangleleft \Delta^n d^-$, $P r \Delta S a d r'_x$

9. $\Delta \Delta \mathcal{S} \triangleleft \triangleleft \cap \mathcal{P}'$ 3: $\perp_a$

38. a) $P \wedge C \rightarrow \neg \neg \neg \sigma \wedge \neg \neg \neg \Delta \wedge P \rightarrow \neg \neg \neg \sigma \wedge \neg \neg \neg \Delta \wedge P \rightarrow \neg \neg \neg \Delta$
 $P \rightarrow \neg \neg \neg \Delta$?

$$C\Lambda^u d^- \Gamma \Lambda \cdot \nabla \wedge \cap \cap \leq \sigma \Delta q \cdot \Delta^2, \Gamma a \cdot \nabla \cdot \Delta^2, \triangleright \Gamma \sigma^n \cdot q \wedge \Delta \sigma \sigma^0, \Gamma^n \cap d a V^0_x$$

9. $\Delta \Delta \mathcal{S} \triangleleft \triangleleft \cap \mathcal{P}'$ 3: $\perp_a$

9.Δ ΔἸ <Δ<Νῖ' 1: ∇∇, ῥῶῖῖῖῖῖ ῖῖῖῖῖῖῖῖ ῖῖῖῖῖῖ ῖῖῖῖῖῖ ῖῖῖῖῖ ῖῖῖῖῖ ῖῖῖῖῖ ῖῖῖῖῖ

9.Δ ΔἸ <Δ<Νῖ' 2: ∇∇, ῥῶῖῖῖῖῖ ῖῖῖῖῖ ῖῖῖῖῖ ῖῖῖῖῖ (ῖῖῖῖῖ ῖῖῖ, B.A., B.A.(Hons.), B.Sc., B.Ed., LL.B.)

9.Δ ΔἸ <Δ<Νῖ' 3: ∇∇, ῥῶῖῖῖῖῖ ῖῖῖῖῖῖῖ ῖῖῖῖῖ ῖῖῖ ῖῖῖῖῖῖῖῖῖ ῖῖῖῖῖ ῖῖῖῖῖ ῖῖῖῖῖῖῖῖῖ

9.Δ ΔἸ <Δ<Νῖ' 4: ∇∇, Δῖῖῖῖῖῖῖῖ ῖῖῖῖῖῖ, ῖῖῖῖ ῖῖῖῖῖῖῖ, ῖῖῖῖῖῖ ῖῖῖῖῖῖ ῖῖῖ ῖῖῖ ῖῖῖῖῖῖῖῖῖ (M.D., D.D.S., D.M.D., D.V.M., O.D.)

9.Δ ΔἸ <Δ<Νῖ' 5: ∇∇ῖ ῖῖῖῖῖῖῖῖ (ῖῖῖῖῖ M.A., M.Sc., M.Ed., M.B.A.)

9.Δ ΔἸ <Δ<Νῖ' 6: ∇∇ῖ, ῖ ῖῖῖῖῖῖῖ ῖῖῖῖῖῖῖῖῖῖῖ (ῖῖῖῖῖ, Ph.D.)

9.Δ ΔἸ <Δ<Νῖ' 7: ῖῖ

39. ῖῖ ῖῖῖῖῖῖῖῖ ῖῖῖῖ ῖ ῖῖῖῖῖ ῖ ῖῖῖῖῖῖ ῖῖῖ ῖῖῖῖῖῖῖ ῖῖῖῖῖῖῖῖῖ ῖῖῖῖ ῖῖῖῖῖῖῖῖῖ?

∇ῖῖῖ <4U.ΔC_x

ῖῖῖῖῖ ῖῖῖῖ, ῖῖῖῖῖῖῖῖῖ, ῖῖῖῖῖ ῖῖῖῖῖ, ῖ ῖῖῖῖῖῖῖῖ ῖῖῖ ῖῖῖῖῖῖῖ ῖῖῖῖῖῖ, ῖῖῖῖῖῖ ῖῖῖῖῖῖῖ, ῖ ῖῖῖῖῖ ῖῖῖῖῖῖῖ, ῖῖῖῖ ῖ ῖῖῖῖῖῖῖ ῖ ῖῖῖῖῖῖῖῖῖ, ῖῖ ῖῖῖῖῖ ῖῖῖῖῖῖῖῖῖ_x

ῖῖῖ ῖ ῖῖῖ ῖῖῖῖ ῖῖῖ ῖῖῖῖῖῖ: ῖῖῖ ῖ ῖῖῖῖῖῖῖῖῖῖ ῖῖῖῖῖῖῖ ῖῖῖῖῖῖῖ ῖῖῖῖῖῖῖῖῖ
ῖῖῖ ῖῖ

9.Δ ΔἸ <Δ<Νῖ': ῖῖ ῖῖῖ ῖῖῖῖῖῖῖῖῖῖῖῖῖῖ ῖῖῖῖῖ ῖῖῖῖῖ ῖῖῖῖῖῖῖῖῖ → ῖῖῖ ῖῖῖῖ
ῖῖῖῖῖῖῖῖ 41 a)

40. ῖῖ ῖῖῖῖῖῖῖ ῖῖῖ ῖῖ ῖῖῖ ῖῖῖῖῖ ῖῖῖῖ ῖῖῖῖῖῖῖῖῖ ῖῖῖῖῖῖῖῖῖῖῖ ῖῖῖῖ ῖῖῖῖῖῖῖῖῖ?

ῖῖῖ ῖ ῖῖῖ ῖῖῖῖ ῖῖῖῖῖῖ: ῖῖῖ ῖῖῖῖ - ῖῖῖ ῖῖῖ ῖῖ ῖῖῖῖῖῖῖῖῖ

[illegible]

▷C b Δf C·Δ\ Δf L'qΔ9: <4U·ΔC Δ\∇σba b ΔD^bC' Δ\Δ Δ\∇σb^

[illegible]

47. $C \supset \neg A \wedge \neg C \wedge \neg \nabla \sigma b \supset \neg C \wedge \Delta S \wedge \neg A$?

▷C b ΔS C·Δ\ ΔS L'qΔ9: Δ<N'·Δ³

$C\Lambda^0 d^-, \nabla \triangleleft \mathcal{J} C \mathcal{I} a \triangleright \mathcal{I}^-, \triangleleft \cdot \nabla \sigma b a \Delta \sigma \sigma \cdot \triangleleft \mathcal{I}^0 \mathcal{P}^-, \triangleright a \sim \cdot \nabla \cdot \Delta^0 \mathcal{I}^b \mathcal{I}^c \cdot \Delta^0, \nabla b \mathcal{I}^0 \mathcal{I}^0 \sigma' \cdot \mathcal{I}^0 \mathcal{I}^c \nabla$
 $\triangleright \mathcal{J} \Delta' a \mathcal{I}^0 \cdot \mathcal{I}^0 \mathcal{I}^c \wedge d \nabla \triangleleft d \sigma \mathcal{I}^-, \triangleleft \cdot \Delta \mathcal{I}^0 \mathcal{I}^0 \mathcal{I}^0, \nabla \mathcal{P}^0 \mathcal{P}^0 \triangleleft \mathcal{I}^0 b \sigma \cdot \triangleleft \cdot 2 b \Delta \mathcal{I}^0 a \mathcal{I}^0 \mathcal{P}^0 \mathcal{P}^0 \triangleleft \mathcal{I}^0 \mathcal{I}^0 \cdot \Delta^0,$
 $\nabla \mathcal{I}^0 \mathcal{I}^0 \mathcal{I}^0 \Delta \mathcal{I}^0 b \triangleleft d \mathcal{I}^0 \mathcal{I}^0, \nabla \mathcal{I}^0 \triangleleft \sigma \cdot \mathcal{I}^0 \sigma \cdot \triangleleft \cdot \triangleright \mathcal{I}^0 \mathcal{I}^0 \cdot \Delta \triangleright \mathcal{I}^0 \triangleleft \sigma^0, \triangleleft \mathcal{I}^0 \sigma \cdot \mathcal{I}^0 \mathcal{I}^c \wedge d \mathcal{I}^0 \mathcal{I}^0$
 $\triangleright \cdot \nabla a d \mathcal{I}^0 \mathcal{I}^0 \cdot \Delta^0, \nabla \mathcal{I}^0 \triangleleft \sigma \cdot \mathcal{I}^0 \sigma \cdot \triangleleft \cdot \sim \sigma \mathcal{I}^0 \sigma \triangleleft \mathcal{I}^0 \cdot \triangleleft \mathcal{I}^0 b^0, \mathcal{I}^0 \mathcal{I}^c d \mathcal{I}^0 \mathcal{I}^0 x$

51. $\triangleleft \triangleleft \triangleleft \nabla \sigma b^2$, p $aC\cdot\Delta$ $\triangleleft \triangleleft \cap \rho^\circ$ a $7b^-$ $\triangleleft \sigma \Delta$ $\triangleright C\cdot\triangleleft^n U\cdot\triangleleft \sigma^n p$ $\wedge \rho^c$ 12 $\triangleright r$ $\wedge \sigma^u$ $\triangleleft \sigma p$
 $\wedge \rho^c$ 9, 2026?

$$\Delta C V_{\text{L}}^{\text{L}} \Delta p \Delta C \Delta \cdot \Delta^2 x$$

9. $\Delta \Delta \mathcal{J} \triangleleft \triangleleft \mathcal{N}'$ 2: $\nabla \nabla$, $\rho_{\Delta C} \triangleleft \triangleleft C^c$ b $C \mathcal{J} \neg \sigma \sigma^{\circ}$ $\triangleleft \triangleleft \mathcal{N}' \Delta \sigma \sigma^{\circ} \rightarrow \triangleleft \mathcal{N} \dashv \mathcal{C} \text{ b. } \mathcal{N} \mathcal{N} \mathcal{J} \Delta^{\circ}$

53

52. $\triangleleft \sigma_L \subset \triangleleft^n U^\circ \triangleleft \sigma_P \wedge P^c \exists \wedge \sigma^u \triangleleft \sigma_P \wedge P^c$ 9, 2026, $P \cdot \triangleleft \cdot \nabla \sigma^\circ$ $\mathbf{a}$ $\triangleleft \cdot \triangleleft \triangleleft \cdot \nabla \sigma^b \triangleright^u P$
 $\triangleleft \triangleleft \cap P^c \Delta \sigma \sigma^\circ$ $P \cap \triangleleft P^c$?

9. $\Delta \Delta \mathcal{S} \triangleleft \triangleleft \cap \mathcal{P}' \ 2: \nabla \nabla$

$$\cdot \Delta C V_{\text{L}} \wedge d \subset C J \cdot \Delta^2 x$$

ᐅᐅ ᑲᑦᑭᑦᑭᑦᐱᑦ ᐸᑭᑭ ᐱᑦᐅ ᐅᑦ 15 ᑲ ᐃᑕᐅᐱᑦᐅᑦᑭᑦᑭᑦ ᑭᑦᑕ ᐱᑦᐅ ᐸᑦᐸᑭᑭ ᑲ ᐸᑦᑭᑦ ᐸᑕᑭᑦᐱᑦᐅᑭᑦᑭᑦ
ᑭᑦᑕ ᐱᑦᐅ ᑭᑲ ᑲ ᐅᑦ ᐸᑕᑭᑦᑭᑦᑭᑦ ᑭᑲᑦ ᐸᑭᑭ ᑕᑦᐸᑭᑭᑦ ᑲ ᐸᑦᑭᑦᐅᑭᑦᑭᑦ ᐸᑭᑭ ᐱᑦᑦ 3 ᐱᑭᑭ ᑲ
ᐱᑕᑦᐅᑭᑦᑭᑦ ᐸᑭᑭ ᐱᑦᑦ 9, 2026 ᑲ ᐸᑦᑭᑦᐸᑦᑭ

55. ᑭᑲᑦ ᐅ ᐸᑕᑭᑦᐱᑦ ᑕᑦᐸᑭᑦᑭᑦ, ᑕᑦᑕ ᑭᑦᑭ ᐸᑕᑭᑦᑭᑦ ᐸᑦᐸ ᐸᑦᑭᑦᑭᑦ?

ᐸᑭᑭ ᐸᑕ ᐸᑭᐅ ᑭᑦᐅ ᑲ ᐅᑦ ᐸᑦᑭᑦᐸᑦᑭᑦᑭᑦᑭᑦ

ᑭᑦᑭᑦᐱᑦ ᐸᑦᐸ ᐸᑦᑭᑦᑭᑦ ᑕᑦᐅᑦᑭᑦᑭᑦ ᐸᑦᐸᑭᑭ ᑭᑦᑭ ᐸᑕᑭᑦᐱᑦᐅᑭᑦᑭᑦ, ᐸᑦᑭᑦᑭᑦᑭᑦ ᐸᑭᑭ ᐸᑕᑭᑦᐱᑦᐅᑭᑦᑭᑦ ᑲ ᑭᑦ
ᐸᑕᑭᑦᑭᑦ ᑭᑦᑭᑦ ᑭᑦᑭᑦᑭᑦᑭᑦᑭᑦ

ᐸᑭᑭ ᐸᑕ ᑭᑦᐅ ᑭᑦ ᐃᑕᑦᐅᑭᑦ, ᑲ ᑭᑭᑭᑭᑭᑭᑭᑭᑭᑭ ᐃᑕᑦᐅᑭᑦ ᑭᑦᑕ ᐱᑦᐅ ᐅᑭᑭᑦᐸᑭᑦ ᐅᑦᐱᑦ ᑲ ᐅᑦᑭᑦᑭᑭᑭᑭᑭᑭ
ᐸᑭᑭ ᐅᑭᑭᑦᐸᑭᑦᑭᑦ

ᑕᐱᑭᑦᑭᑦ:

- ᑕᑦᑭᑦᑭᑦᑭᑦ 197A, ᐱᑭᐅᑕ ᐅᑦᐱᑦ ᐸᑦᑭᑭᑭᑭᑭᑭ ᐸᑦᑭᑦ ᑭᑦᑭᑦᑭᑦ ᐅᑭᑭᑦᐸᑭᑦᑭᑦ
- ᐸᑕᑕᑦ 133A, ᐸᑦᑭᑦᑭᑦ, ᐅᑦᐱᑦ ᐸᑦᑭᑦ ᐅᑭᑭᑦᐸᑭᑦᑭᑦ
- ᑭᑦᑭᑦ ᑭᑦᐱᑦᑭᑦ, ᑭᑦᑭᑦᑭᑦᑭᑦᑭᑦ, ᐅᑦᐱᑦ ᑭᑲ ᑲᑭ ᑭᑦ ᐅᑭᑭᑦᐸᑭᑦᑭᑦ
- ᑭᑦᑭᑦ ᐅᑦᑭᑦ, ᐅᑦᑭᑦᑭᑦ, ᐅᑦᐱᑦ ᐸᑕᑕᑦᑭᑦ ᐅᑭᑭᑦᐸᑭᑦᑭᑦ
- ᑭᑦᑭᑦ, ᑭᑦᑭᑦ, ᐅᑦᐱᑦ ᐅᑭᑭᑦᑭᑦ ᑭᑦᑭᑦᑭᑦ (Les Innus de Ekuanishit)

ᐸᑭᑭ ᐅᑦ ᐸᑦᑭᑦᑭᑦᑭᑦ ᐸᑦᑭᑦᑭᑦᑭᑦ ᐸᑦᐸᑦ ᑲ ᐸᑕᑭᑦᑭᑦᑭᑦ, ᐱᑦᐅᑕ ᑲ ᐅᑦ ᐸᑕᑭᑦᑭᑦᑭᑦᑭᑦ ᑭᑦᑭᑦᐱᑦ ᑭᑲ
ᑭᑦᑭᑦᑭᑦᑭᑦᑭᑦ ᑭᑦ ᐃᑕᑦᐅᑭᑦ ᑭᑦ ᑭᑦᑭᑦ ᑭᑦᑕ ᐱᑦᐅ ᑭᑦᑭᑦ ᑭᑦᑭᑦᑭᑦ ᐸᑕᑕᑦᑭᑦ, ᑭᑦᑭᑦ ᐃᑕ ᑲ ᑭᑦᑭᑦᑭᑦ ᑭᑦ
ᐸᑦᑭᑦᐅᑭᑦᑭᑦ ᑭᑦᑕ ᐱᑦᐅ ᑭᑦ ᐅᑭᑭᑦᑭᑦ ᑲ ᐅᑦ ᐱᑕᑭᑕᑭᑦ ᑭᑦᑭᑦᐅᑭᑦ ᑲᑦᐅᑦ ᐸᑕᑕᑦᑭᑦ ᑲ ᐃᑕᑦᐅᑭᑦ ᑭᑦᑭᑦ
ᑭᑦᑭᑦᑭᑦ

ᑭᑦᑭᑦᐱᑦ ᐱᑕᑦ ᐃᑕᑦᐅᑭᑦ ᑭᑦᑭᑦᑭᑦ ᑲ ᐅᑦ ᐸᑕᑕᑦᑭᑦ ᑲ ᐃᑕᑦᐅᑭᑦ ᐸᑦᑭᑦ ᑲ ᐅᑦ ᐃᑕᑦ ᐅᑭᑭᑦ, ᐱᑦᐅᑕ ᑲ
ᐃᑕᑦᐅᑭᑦ ᑭᑦᑭᑦ ᐅᑦ ᐅᑦ ᐸᑕᑕᑦᑭᑦ ᐸᑦᐸ ᐸᑦᑭᑦᑭᑦᑭᑦᑭᑦ ᑕᐱᑭᑦᑭᑦ ᑲ ᑭᑦᑭᑦᐅᑕᑭᑦᑭᑦ ᑕᐱᑦᐅᑕᑭᑦᑭᑦ ᑲ
ᐃᑕᑦᐅᑭᑦ ᑭᑦᑭᑦᐅᑕᑭᑦᑭᑦᐅᑭᑦ ᐅᑦᐱᑦ ᑲ ᐅᑦ ᐸᑕᑭᑦᑭᑦ ᑲ ᑭᑭᑭᑭᑭᑦ ᐸᑭᑭᑦᑭᑦ
ᑭᑦᑭᑦᐅᑕᑭᑦᑭᑦᐅᑭᑦᑭᑦ

ᑭᑦ ᐃ ᐅᑦ ᐸᑕᑭᑦᑭᑦ 1: ᐸᑦᑭᑦ ᐅᑦ ᐸᑕᑭᑦᑭᑦ (ᐸᑦᑭᑦ ᐸᑕᑕᑦᑭᑦᑭᑦ) → ᐸᑭ ᐅᑦᑕ ᑲᑦᑭᑦᑭᑦᐅᑭᑦ 58

ᑭᑦ ᐃ ᐅᑦ ᐸᑕᑭᑦᑭᑦ 2: ᐸᑦᑭᑦᑭᑦᑭᑦ ᑲᐅᑕ ᐸᑦᑭᑦ ᐅᑦ ᐸᑕᑭᑦᑭᑦ → ᐸᑭ ᐅᑦᑕ ᑲᑦᑭᑦᑭᑦᐅᑭᑦ 58

ᑭᑦ ᐃ ᐅᑦ ᐸᑕᑭᑦᑭᑦ 3: ᐱᑦ ᑭᑦᑭᑦᑭᑦᑭᑦ ᑕᑦᑕ ᑭᑦᑭ ᑭᑦ ᐸᑕᑭᑦᑭᑦ → ᑦᑕᑦ ᐸᑭᑭ ᑲ ᐸᑭ ᐸᑭᑦᑭᑦᑭᑦ
ᑲᑦᑭᑦᑭᑦᐅᑭᑦ ᐸᑭ ᐸᑭᑦᑭᑦ

- $\lambda^2 \partial^2 \Delta^{\mu\nu} \partial_C \partial^C$
- $\partial_\mu \partial^\mu \partial_C \partial^C \Delta^{\mu\nu} \partial_C \partial^C$
- $\lambda^2 \partial_\mu \partial^\mu \partial_C \partial^C \partial_C \partial^C$

$L'_{\alpha} \triangleleft b \in b' \triangleright C \triangleleft^2, n' \in b', \neg C \wedge d \in \triangleleft \gamma \gamma \gamma \triangleleft \sigma \triangleleft b \sigma \triangleleft \triangleleft \triangleright C \triangleleft^2 \triangleright \triangleright \triangleright \triangleright$:

- Vancouver West Coast Express
- Calgary CTrain
- Edmonton LRT
- Toronto streetcars
- Toronto GO Train
- Ottawa O-Train
- Montréal commuter trains
- Montréal REM
- Kitchener-Waterloo ION LRT

$$L_{\mathcal{A}} \triangleleft C \subseteq b \Delta \mathcal{S}_{\mathcal{A}} \cdot b \sigma \sigma \rho \subseteq \Delta \mathcal{S} \wedge^c \Lambda \rho' \nabla {}^3 C \cdot \Delta \triangleleft \triangleleft \cap \rho' \triangleleft \cdot \triangleleft \cdot \nabla \sigma b {}^3_x$$

9. $\Delta \Delta \mathcal{S} \triangleleft \triangleleft \Pi' : 1: \triangleright \mathcal{L} < \sigma^u$, $b \Gamma^n \Pi \cdot b \mathcal{D} \cdot \triangleleft \triangleright \mathcal{L} < \sigma^u$ $\supset^n \mathcal{C} \wedge d \cdot \triangleleft \mathcal{P} - b \wedge \mathcal{C} < \sigma \cdot b'$

9. $\Delta \Delta \sigma \ll \sigma' : \Delta \ll \sigma^u, b \Gamma \cap b \Delta \ll \Delta \ll \sigma^u \cap \sigma^C \Delta d \ll \Delta - b \gg'$

$$9 \cdot \Delta \Delta \mathcal{S} \triangleleft \triangleleft \cap \mathcal{P}' \quad 3: <^n$$

9. $\Delta \Delta \mathcal{S} \triangleleft \triangleleft \cap \mathcal{P}'$ 4: $\triangleright C \triangleleft \triangleright \triangleright C \Gamma \setminus \triangleleft^n \rho \setminus$

9. $\Delta \Delta \mathcal{S} \triangleleft \langle \mathcal{N}' : 5 : b : C : b' \triangleright C \rangle^2$, $\mathcal{N}' \mathcal{N}' : b^s$, $\mathcal{N}^n C \wedge d : b \triangleleft \mathcal{L} \mathcal{L} \mathcal{N} \triangleleft \sigma : \triangleleft b \sigma : \triangleleft \triangleright C \rangle^2$

9. $\Delta \Delta \mathcal{S} \triangleleft \triangleleft \cap \mathcal{P}'$ 6: $\cap \Gamma^3$ b $\triangleleft \mathcal{L} \mathcal{L} \sim \triangleleft \sigma'$

$$9 \cdot \Delta \Delta \mathcal{S} \triangleleft \triangleleft \mathcal{N}' \quad 7: \quad \mathcal{J} \mathcal{I} \mathcal{U}^{\circ} \nabla \supset \mathcal{C} \cdot \Delta \triangleleft \triangleleft \mathcal{N}'$$

9. $\Delta \Delta \mathcal{J} \triangleleft \mathcal{N}'$ 8: $b \rho \sigma \cdot b \cdot \Delta \wedge^u b'$, $\triangleright \Gamma \sigma^n \rho \cdot \Delta^u d U \wedge b \triangleright \Gamma \wedge^c \leq \sigma' b \rho \sigma \cdot b \cdot \Delta \wedge^u b'$ $\cap^C$
 $\wedge d b b J \cdot \nabla \wedge^u b' \triangleleft \mathcal{H}^c$

$q \cdot \Delta \Delta \mathcal{J} \triangleleft \triangleleft \Pi' \quad 9: b \triangleleft \triangleleft \rho' \quad b \rho \sigma \cdot b \sigma \cdot \nabla \wedge^u b', b \nabla \Gamma^3 \sigma \cdot \Delta' \quad b b \mathcal{J} \cdot \nabla \wedge^u b' \triangleleft \mathcal{H}^c \quad \sigma^n \mathcal{C} \wedge d \quad b$
 $\rho \sigma \cdot b \sigma \cdot \Delta \wedge^u b' \triangleright \Gamma \sigma^n \rho' \quad b \triangleright \Gamma \wedge^c \triangleleft \sigma'$

9. $\Delta \Delta \mathcal{S} \triangleleft \triangleleft \cap \mathcal{P}'$ 10: $dC \setminus 9.b\sigma^0$ ($C \wedge^u d^-$ b $\triangleright bU \mathcal{P}$ $\triangleright^n C \wedge d \Delta^n \mathcal{P} \triangleright \triangleleft$, b $\Gamma_{\mathcal{A}Lb}$, $\cap L^2$)

56. b) $\mathfrak{b} \cdot \mathfrak{q} \mathfrak{r} \mathfrak{q} \mathfrak{j} \cdot \Delta^{\mathfrak{p}} \mathfrak{j} \cdot \mathfrak{b}^{-} \triangleleft \triangleleft \mathfrak{n} \mathfrak{j}' \cdot \Delta \mathfrak{c} \cdot \triangleleft \mathfrak{n} \mathfrak{U}^{\circ}$, $\mathfrak{q} \cdot \mathfrak{b} \sigma^{\circ} \triangleright \mathfrak{j}^{\mathfrak{c}} \triangleleft \triangleleft \mathfrak{r} \mathfrak{c}' \triangleleft \cdot \triangleleft \triangleleft \nabla \sigma \mathfrak{b}^{\mathfrak{p}} \nabla^{\mathfrak{p}} \mathfrak{c} \cdot \Delta \triangleleft \triangleleft \mathfrak{n} \mathfrak{j}'?$

$$\Delta C V_{\text{L}} \wedge d \subset C J \cdot \Delta^2_x$$
$$b \triangleleft_{\sim} \Delta \triangleleft_{\mathcal{N}(\Gamma)} \wedge d \triangleright_C \Delta \triangleleft_{\mathcal{N}(\Gamma)} \Delta' \wedge d \triangleleft_{\sigma} \Delta \text{ Pfb} \triangleleft q \Delta \mathcal{S} \triangleleft_{\mathcal{N}(\Gamma)} \Delta'^{\triangleright_C}_x$$

$\rho \omega^a \wedge^3 \triangleleft \triangleleft \triangleleft \nabla \sigma b^3 \triangleleft \triangleleft \rho U \vee \gamma^1 \wedge^c \wedge \rho \cdot \Delta \sigma \sigma \nabla \triangleleft \triangleleft \rho C' \nabla \supset C \cdot \Delta \triangleleft \triangleleft \rho \gamma', L \rho \underline{a} \triangleleft \triangleleft \sigma \gamma \sigma^0$
 $L \cdot \triangleleft^- b \triangleleft \triangleleft \rho C' b \wedge^c \wedge \rho \cdot \triangleleft \rho' x$

9. $\Delta \Delta \mathcal{F} \triangleleft \triangleleft \mathcal{N}'$ 1: $\triangleright \mathcal{L} < \sigma^u$, $\mathfrak{b} \Gamma^a \mathfrak{N} \cdot \mathfrak{b} \mathcal{D} \cdot \triangleleft \mathfrak{A}$ $\triangleright \mathcal{L} < \sigma^u$ $\mathfrak{b}^n \mathcal{C} \wedge \mathfrak{d} \mathfrak{A} \mathfrak{P}$ - $\mathfrak{b} \wedge \mathcal{C} < \sigma \cdot \mathfrak{b}' \rightarrow \triangleleft \mathfrak{N} \mathfrak{d} \mathfrak{f} \mathcal{C}$
 $\mathfrak{b} \cdot \mathfrak{q} \mathfrak{r} \mathfrak{q} \mathfrak{J} \cdot \Delta^3$ 56. c)

9. $\Delta \Delta \mathcal{F} \triangleleft \triangleleft \mathcal{N} \gamma'$ 2: $\triangleright \mathcal{L} < \sigma^u$, b $\Gamma^0 \mathcal{N} \cdot \mathcal{B} \cdot \triangleleft \mathcal{N} \triangleright \mathcal{L} < \sigma^u$ $\mathcal{B}^0 \mathcal{C} \wedge d \mathcal{N} \mathcal{B} - \mathcal{B} > \gamma' \rightarrow \triangleleft \mathcal{N} \mathcal{B} \mathcal{C}$
b. 9f9j. Δ^3 56. c)

$\varphi \cdot \Delta \Delta \mathcal{S} \triangleleft \nabla \cap \mathcal{P}'$ 3: $<^n \rightarrow \triangleleft \cap \text{pr} \subset \mathfrak{b} \cdot \mathfrak{q} \mathfrak{r} \mathfrak{q} \mathfrak{j} \cdot \Delta^\mathfrak{D}$ 57. a)

9. $\Delta \Delta \mathcal{S} \triangleleft \triangleleft \mathcal{N}' \quad 4: \triangleright \mathcal{C} \triangleleft \triangleright \triangleright \mathcal{C} \Gamma' \triangleleft \mathcal{N} \mathcal{P}' \rightarrow \triangleleft \mathcal{N} \mathcal{P} \mathcal{C} \mathcal{b} . 999 \mathcal{J} . \Delta \triangleright 57. a)$

9. $\Delta \Delta \mathcal{J} \triangleleft \triangleleft \mathcal{N}' : 5: b \in b' \triangleright C \triangleleft^2, \mathcal{N}' \mathcal{N}' b^s, \mathfrak{p}^n C \wedge d b \triangleleft \mathcal{L} \mathcal{L} \mathcal{N} \triangleleft \sigma \triangleleft b \sigma \triangleleft \mathcal{A} \triangleright C \triangleleft^2 \rightarrow \triangleleft \mathcal{N}$
 $\mathfrak{m}^n C b \cdot \mathfrak{q} \mathfrak{r} \mathfrak{q} \mathcal{J} \cdot \Delta^2$ 57. a)

9. $\Delta \Delta \mathcal{S} \triangleleft \langle \Pi' \rangle$ 6: $\Gamma^2 \vdash \triangleleft \mathbb{L} \sim \langle \sigma \rangle \rightarrow \triangleleft \Pi \vdash \mathbb{C} \vdash \mathbb{Q} \mathbb{Q} \mathbb{J} \cdot \Delta^2$ 57. a)

9. $\Delta \Delta \mathcal{S} \triangleleft \langle \mathcal{N}' : \mathcal{I} \mathcal{U}^\circ \nabla \mathcal{C} \Delta \triangleleft \langle \mathcal{N}' \rightarrow \triangleleft \mathcal{N} \mathcal{M} \mathcal{C} \mathcal{b} . \mathcal{Q} \mathcal{R} \mathcal{Q} \mathcal{J} . \Delta \mathcal{P} \ 57. \text{ a) }$

9. $\Delta \Delta \mathcal{J} \triangleleft \triangleleft \mathcal{N}'$ 8: $b \rho \sigma \cdot b \cdot \Delta \wedge^u b'$, $\triangleright \Gamma \sigma^n \rho \cdot \Delta^u d U \wedge b \triangleright \Gamma \wedge^c \leq \sigma' b \rho \sigma \cdot b \cdot \Delta \wedge^u b'$ $\mathcal{C}$
 $\wedge d b b J \cdot \nabla \wedge^u b' \triangleleft \mathcal{H}^c \rightarrow \triangleleft \mathcal{N} \mathcal{C} b \cdot q \rho q J \cdot \Delta^3$ 57. a)

9.Δ Δ₅ <N₉: b <<P₉ b Pσ·bσ·∇Λ^υ·b', b ∇Pσ·Δ' b bJ·∇Λ^υ·b' <H^c σ^oC Λd b
Pσ·bσ·ΔΛ^υ·b' >Γσ^oP₉ b >P₉ Λ^c<σ' → <N σ^oC b·q₉·Δ^o 57. a)

9.Δ Δ₅ <N₁₀: dC^o q·bσ^o → <N σ^oC b·q₉·Δ^o 57. a)

56. c) C^oC> >C<N₉·< Λ₉ >P₉ >C >L<σ^o·^o b Γ^oN·b>·< >L<σ^o σ^oC Λd b Γ^o·
>L<σ^o < > b Δ₉·U?

9.Δ Δ₅ <N₁: 1 >C<N₉^o

9.Δ Δ₅ <N₂: 2 >C<N₉·<

9.Δ Δ₅ <N₃: 3 σ^oC Λd <·<P₉ >C<N₉·<

57. a) b·q₉·Δ^o Cσ^o<σσ^o·ΔP₉ ∇ >P₉ P>U' <·< <·∇σ^o·b^o ∇ >C·Δ <N₉'?

b <L^o·Δ <N₉·^o Λd >C·Δ <N₉·< Λd <σΔ P₉·b·< q Δ₅ <N₉·<^o<_x

9.Δ Δ₅ <N₁: ∇₉·b^o ∇ Δ^o<σ^o Δσ^o·

<4U·ΔC ∇ Δ^o<σσ^o· <·< <·∇σ^o·b^o q>U' P₉ >C·Δ <N₉'

>C b Δ₅ C·< Δ₅ L₉·ΔΔ₉: ·Γ₉·ΔC Pσ·bσ^o·b'

>C b Δ₅ C·< Δ₅ L₉·ΔΔ₉: ·Γ₉·ΔC Γ₉·ΔΔ₉

9.Δ Δ₅ <N₁: ∇ P₉·<^o

9.Δ Δ₅ <N₂: ∇ P^o·b <ΛC P₉·b^o

9.Δ Δ₅ <N₂: Λ₉·<4^o q Δ^o<σ^o (CΛ^o·d^o, ∇ NΛ^o·b^o σ^oC Λd ∇ P₉·b^o b <N₉')

57. b) C^oC> Γ₉·ΔΔ₉^o Λ^c<σ' <·< <·∇σ^o·b^o ∇ >C·Δ <N₉'?

b <L^o·Δ <N₉·^o Λd >C·Δ <N₉·< Λd <σΔ P₉·b·< q Δ₅ <N₉·<^o<_x

>C b Δ₅ C·< Δ₅ L₉·ΔΔ₉: C> Γ₉·ΔΔ₉^o

CCJ-Δ³ E

$$a^{u,q} \cdot \Delta \mathcal{J} \cdot C \cdot b \cdot q \mathcal{R} \mathcal{J} \cdot \Delta a \ E1 \wedge \sigma^u \ E9 \triangleright L \triangleright \mathcal{F} \ C \mathcal{J} \mathcal{R} \cdot \Delta b \Gamma^x$$

▷▷ b·9f9J·Δa ΔσL ▷r CLΔⁿU° ΔσP Λ^rc 12, 2026, <NL Λd ·Δ4 ΛD^u Δ·Cσ·Δ9x

$C \cdot \nabla \Delta b \Gamma \vdash b \Delta \cdot C \sigma \cdot \Delta \vdash, \Delta \sigma L \vdash \Delta \Gamma b U \vdash \wedge \mathcal{D}^U \nabla \triangleright \Gamma \wedge \Gamma \cdot b \sigma \cdot \Delta \vdash \cdot \Delta a \cdot \Delta \Gamma \vdash \triangleright \Gamma, \sigma^n C \wedge d$
 $\Gamma^n b a \vdash \sigma^n C \wedge d \Delta \sim b \sigma \vdash \wedge \Gamma \cdot b \Gamma \vdash \triangleright \Gamma_x \text{ J}_a \cdot \Delta a \ d C \vdash \Delta \cdot \nabla \sigma b \triangleright C \wedge \Delta b \Gamma d \vdash b C \triangleright \Gamma$
 $\wedge \Gamma \cdot b \sigma \cdot \Delta \triangleright_x$

$a^0 \cdot q_1 \cdot C \cdot b \cdot q_1 q_1 \cdot \Delta^2 \in 1$ a) $b \cdot \Delta C \Gamma_a U^1 \leq \Pi L \wedge d \cdot \Delta \sigma \sigma \cdot \Delta^0 P^1 \cdot U S q \cdot \Delta \sigma \cdot \sigma^0 C \wedge d \cdot a^0 d \Gamma \sigma \cdot \Delta$
 $\Delta^0 P^1 \cdot x \nabla b \cdot U S q \cdot \Delta \sigma, \Delta \Pi \cdot \sigma^0 C \cdot b \cdot q_1 q_1 \cdot \Delta^2 \in 1$ b) x

E1. a) b $\Delta C \Gamma \alpha U^{\wedge} \triangleright L C \Gamma q \cdot \Delta b \Gamma^{\wedge}$ b $C \Gamma b \supset C L^{\supset}$ $\neg^{\wedge} C \wedge d \triangleleft \nabla \sigma b^{\supset} \triangleleft^{\supset} C$ b $C \Gamma q^{\wedge}$ b $\triangleright PL \cdot \Delta^{\wedge}$
 $\triangleleft^{\supset} C \Delta C \cdot \Delta \sigma^{\wedge}$ $\neg^{\wedge} C \wedge d \Delta \sigma \sigma \cdot \triangleleft^{\wedge} p^{\wedge}$ $\alpha P P \Gamma \sigma^{\wedge}$?

9. $\Delta \Delta \mathcal{S} \triangleleft \triangleleft \mathcal{N}' \quad 1: \nabla \nabla \rightarrow \triangleleft \mathcal{N} \text{ } \mathcal{M} \mathcal{C} \text{ } \mathcal{E} 2 \text{ } \mathcal{b} \text{ } \Delta \mathcal{C} \mathcal{I} \mathcal{a} \mathcal{U}$

9. $\Delta \Delta \mathcal{F} \triangleleft \triangleleft \cap \mathcal{P}'$ 2: $\mathcal{J}_a \rightarrow \triangleleft \cap \mathcal{P} \subset E1$ b) $\mathcal{b} \Delta \mathcal{C} \mathcal{P}_a \mathcal{U}$

E1. b) $\triangleright L \subset \mathcal{S}^9 \cdot \Delta b \Gamma^{\vee}$:

 $\Delta C V_{\text{L}} \wedge d \supset CCJ \cdot \Delta^2 x$

9 · Δ ΔJ < < Π' 1: P_a a P ∩ Λ_a · ∇J² ∅ⁿ C ∧ d dC¹ < · ∇σ b² > C C J 9 · Δσ¹ (< C Γ¹ · <
P₃ Λ⁻ ∩ < Δ b U 9)?

9. Δ Δσ Δ<Π' 2: Δ<ΔΔ'ΔΔσ.Δ' (ΔC Γ<Δ' ∇b ∼σΔ' Π<Δbbσ.ΔΔ)?

E2. $\triangleright L \text{ } \mathcal{C}\mathcal{S}\mathcal{Q} \cdot \Delta b \Gamma \setminus \prec^{\rho} \text{ } \underline{a} \sigma \text{ } \mathcal{C}\mathcal{S}\mathcal{Q} \cdot \Delta b \Gamma \setminus \text{ } b \text{ } \Delta \mathcal{S} \text{ } \Gamma \cap \mathcal{P} \text{ } \mathcal{C}\mathcal{S}\mathcal{Q} \cdot \Delta b \Gamma \cdot b, \sigma \cdot \nabla \mathcal{S}\mathcal{Q} \cdot \Delta b \Gamma \cdot b \text{ } \nabla \setminus \cdot \triangleleft^{\rho} b \Delta b \sigma'?$

- $q \cdot \Delta \Delta \mathcal{S} \triangleleft \triangleleft \mathcal{N}'^1: \nabla \nabla$
- $q \cdot \Delta \Delta \mathcal{S} \triangleleft \triangleleft \mathcal{N}'^2: \perp_{\mathcal{Q}}$

ኮር ለd

ድር ከ ልጅ ርብ ልጅ ሊታወቅ፡ ልወጥ ከ ልወጥ ስሙን ህግ ለሰብረው ልወጥ

E6. b) ይህ ይህ ርዕሰ ልብ፣ ርዕሰው በሰላም ህግ ለጋ (12 ለጋ) ለገጽ፣ ኮ፣ ልህግግ ልህግ፣
ገን ኮር ለd ይህን ከ ይህ ለህግግ?

ዓለ ልጅ ለሰብረ 1: ህግ ለጋ

ዓለ ልጅ ለሰብረ 2: ለሰላም ለሰላም ለሰላም ኮር ለd ለጋ በሰላም፡

ኮር ለd

ድር ከ ልጅ ርብ ልጅ ሊታወቅ፡ ልወጥ ከ ልወጥ ስሙን ህግ ለሰብረው ልወጥ

E6. c) ይህ ይህ ርዕሰ ልብ፣ ርዕሰው በሰላም ህግ ለጋ (12 ለጋ) ማለት ኮር ይህን
ለሰላም ለሰላም ለሰላም ከ ይህ ለህግግ?

ዓለ ልጅ ለሰብረ 1: ህግ ለጋ

ዓለ ልጅ ለሰብረ 2: ለሰላም ለሰላም ለሰላም ኮር ለd ለጋ በሰላም፡

ኮር ለd

ድር ከ ልጅ ርብ ልጅ ሊታወቅ፡ ልወጥ ከ ልወጥ ስሙን ህግ ለሰብረው ልወጥ

የሰላም ህግ ከ ለሰላም ለሰላም ለሰላም E1 a), ለሰላም ለሰላም ለሰላም ለሰላም E9x

የሰላም ለሰላም ለሰላም ለሰላም ለሰላም E1 b) ከ ለሰላም ለሰላም ለሰላም E7x

የሰላም ስላም ለሰላም ለሰላም ለሰላም E1 b) ከ ለሰላም ለሰላም ለሰላም E8x

E7. ከ ለሰላም ለሰላም ለሰላም E7. a) ህግ ለጋ E7. b) ከ ለሰላም ለሰላም

a) ርዕሰው በሰላም ህግ ለጋ ይህ ለሰላም ለሰላም?

ዓለ ልጅ ለሰብረ: ለሰላም ለሰላም ህግ ለጋ በሰላም ለሰላም

ኮር ለd

$$\mathcal{D}^u \subset \mathcal{A}$$
$$\triangleright C \vdash \Delta \mathcal{J} \text{ C.} \triangleleft \Delta \mathcal{J} \text{ L}' \text{ q} \Delta 9: \Delta \sigma d' \vdash \Delta^n < \sigma' \sim \sigma \text{ l}^3 \vee \text{ l}^4 \triangleleft^n \text{ p.} \triangleleft \Delta \sigma d'$$

E8. d) $P \wedge Q \rightarrow A$, $A \rightarrow B$, $B \rightarrow C$, $C \rightarrow D$. Zeigen Sie: $P \wedge Q \rightarrow D$.

$$\triangleright C \vdash \Delta \mathcal{S} \text{ C-}\Delta \vdash \Delta \mathcal{S} \text{ L}'_{\Delta} \Delta \mathcal{S} : \Delta \sigma d \vdash \Delta^n \langle \sigma' \rangle \sim \sigma \mathcal{L}^2$$
[illegible]

9. $\Delta \Delta \mathcal{S} \triangleleft \triangleleft \mathcal{N}'$: $\perp_a \wedge \mathcal{D}^u$

$$\mathcal{D}^n \subset \Lambda d$$

▷C b ΔS C·Δ\ ΔS L'qΔ9: Δσd\ b Δ^n<σ' ~σL^2 Vh\ Λr^c

E9. $C \vee q \cdot \Delta b \Gamma \cdot b$ b $p \Gamma \sigma \cdot \nabla'$ b $\triangleright p L \cdot \Delta' \triangleleft^p C \Delta C \cdot \Delta \sigma \backslash \neg^n C \wedge d \Delta \sigma \sigma \cdot \triangleleft^n p \backslash \wedge d \triangleright r$:

[illegible]
$$\begin{aligned} 9 \cdot \Delta \Delta \mathcal{J} \triangleleft \triangleleft \mathcal{N} \mathcal{I}': \triangleleft \triangleleft \mathcal{I} \mathcal{C}' \quad \mathfrak{b}^n \mathcal{C} \wedge d \mathcal{C} \mathcal{J} \mathcal{Q} \triangleleft \mathcal{D} \mathcal{C}' \triangleright \mathcal{I} \sigma^\circ \mathcal{C} \mathcal{J} \mathcal{Q} \triangleleft \mathfrak{b} \mathcal{I} d \sigma^\circ \nabla \mathfrak{b} \nabla \mathcal{N} \triangleleft \triangleleft \mathcal{I}'_x \\ \mathfrak{b}^n \mathcal{C} \wedge d \end{aligned}$$

▷C b ΔS C·Δ\ ΔS LrΔΔ9: Δσd\ b Δ^n<σ' ~σL^2 Vh\ Λr^c

CCJ-Δ³ F

$$\nabla \cdot b \sigma \triangleleft \omega, \nabla p \mathcal{J} C \mathcal{L}^2 \nabla a^{u,q} \triangleleft \mathcal{J} \cdot C \mathcal{L}^2 \triangleright L a C \cdot \Delta p^q \sigma C \mathcal{J} \cdot \Delta^2 x$$

$\langle a, b \rangle \in PL' \iff \langle \nabla \sigma b a, \Gamma a, b \rangle \in V \cap C d \mathcal{S} \cap P \cap V \cap a \cap \langle \cdot, C' \rangle \langle \sigma \Delta \langle \omega, b \rangle \rho \rho^u \rangle \sigma' a \langle L \rangle$
 $b \cdot q \cap q \cdot \Delta \cdot L' a \Delta b a_x$

$$\Gamma \cdot 9 - 6 \rho \Delta \mathcal{J} \cdot \Delta \Gamma \cdot C \mathcal{L}^2_x$$

$$\Delta U_{\sigma C} \cdot \Delta a$$
[illegible]

$\triangleleft \sigma \Delta \text{ } \mathcal{Q} \mathcal{D} \mathcal{R} \mathcal{b} \mathcal{U} \mathcal{P} <^{\triangleright} \text{ } \mathfrak{b}^{\circ} \mathcal{C} \wedge \mathcal{d} \triangleleft \sigma \Delta \text{ } \mathcal{Q} \cdot \mathcal{b} \mathcal{a} \triangleright \mathcal{C} \text{ } \mathfrak{b} \text{ } \mathcal{P} \text{ } \mathfrak{b} \cdot \mathcal{Q} \mathcal{R} \mathcal{Q} \cdot \mathcal{J} \mathcal{a} \sigma \mathcal{a} \cdot \triangleleft \setminus (\mathcal{C} \wedge \mathfrak{d}^{\mathfrak{u}} \text{ } \mathfrak{b} \cdot \mathcal{Q} \mathcal{R} \mathcal{Q} \cdot \mathcal{J} \cdot \Delta^{\triangleright} \nabla \mathcal{P}$
 $\triangleleft \sigma \mathcal{L} \setminus \mathcal{P} \mathcal{R} \text{ } \sigma \mathcal{I} \mathcal{D} \mathcal{R} \mathcal{b} \mathcal{U} \setminus \text{ } \mathfrak{b}^{\circ} \mathcal{C} \wedge \mathcal{d} \mathcal{a}^{\mathfrak{u}} \cdot \mathcal{Q} \cdot \triangleleft \mathcal{J} \cdot \mathcal{C} \sigma \cdot \triangleleft \setminus \rangle_{\mathfrak{x}}$

$b \Delta f_{a,b} \triangleleft_{\sigma L} b \cdot qf_{q,j} \Delta L'_{a,b} (C \wedge^u d^- b \Delta f \triangleleft \nabla_{a,f} U^-, C \leq f_{a,b} U^-, \text{ ``} \cap C \text{ } b \Delta^n \wedge U^-, L'_{a,b} \Delta q \Delta^p)_x$

▷ $a \sim \nabla \cdot \Delta^2$ $a \in b \cap CLb^2$ $q \cdot b^2$ $b \cdot \Delta CL \cdot \Delta \nabla$

$\Delta C_{\sim} \nabla L b^{\circ} \triangleright a_{\sim} \cdot \nabla \cdot \Delta \sigma^{\setminus}$ ላይ የሚገኘውን ቅርፅ በመቀየር እና በመተካት
በአዲስ አበባ ዩኒቨርሲቲ የምትማሙትን የኢትዮጵያ ንግድና ሥራ መስሪያ ቤት
የቴክኖሎጂና የኢንፎርሜሽን ቴክኖሎጂ ዳይሬክቶሬት የሰነድ አጠቃቀምና የጥራት
አስተዳደር ስልጣን ማግኘት ይቻላል፡፡

[illegible]