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$\Gamma \zeta \Gamma^b$,
 $\dot{\Gamma} \mathfrak{b} \mathfrak{q} \Delta \mathcal{J}$
 $\mathfrak{a} \dot{\mathfrak{a}}^{\mathfrak{c}}_x$

A detailed illustration of two chocolate chip cookies. The cookies are golden-brown with a slightly irregular, hand-baked shape. They are covered with numerous small, dark brown chocolate chips. The top cookie is slightly offset from the bottom one, showing the edges of both. In the bottom right corner, there is a small red heart icon on a black background.



∇d $\Gamma^{\dot{\gamma}}$ $\nabla \cdot \Delta \Gamma \cdot \dot{\Delta}^c \wedge \nabla \Gamma$
 $\Delta \mathcal{U}^c \triangleleft^{\circ} C$ $q^c \gamma_L \sigma$
 $\nabla \mathcal{S} \sigma \dot{b} U^b$, $\Delta U^{\circ} \dot{L} b$
 $\rho^{\dot{\gamma}} \rho_{\mathcal{M}} \triangleleft L \cdot \dot{\Delta} b_{\mathcal{Q}}$, $\triangleright C \triangleleft \wedge^b$
 $\rho_{\mathcal{L}} \cdot \triangleleft^{\circ}$, $\Gamma \cdot b^{\dot{\gamma}}$ $\mathcal{U} \nabla$
 $\Delta \mathcal{U} \dot{L}^{\circ}$ $\rho \Gamma \triangleleft \gamma \Gamma \triangleleft \dot{L}^{\circ} x \dot{\rho}$
 $\Delta \cdot U^{\circ} \dot{L} b$, $\triangleleft <$, $\mathcal{M} \dot{C}$,
 $\Gamma \cdot \nabla$ $q \cdot b_{\mathcal{Q}}$ ρ $b^{\mathcal{U}} \rho \dot{C}^{\circ}$;
 $\Delta b U_{\mathcal{Q}} L \cdot \Delta^{\circ} \triangleright L \Gamma \sigma \cdot b b^{\circ}$:
 $\nabla \mathcal{C} \cdot \nabla^b \dot{L} b$, $\mathcal{Q} L \cdot \Delta_{\mathcal{L}} \sigma_{\mathcal{L}} \nabla$
 $\Delta U \mathcal{C} \dot{L}^{\circ}$, $\dot{L} b$
 $\nabla \Delta U \mathcal{C} L^{\circ} \rho_{\mathcal{L}} x$

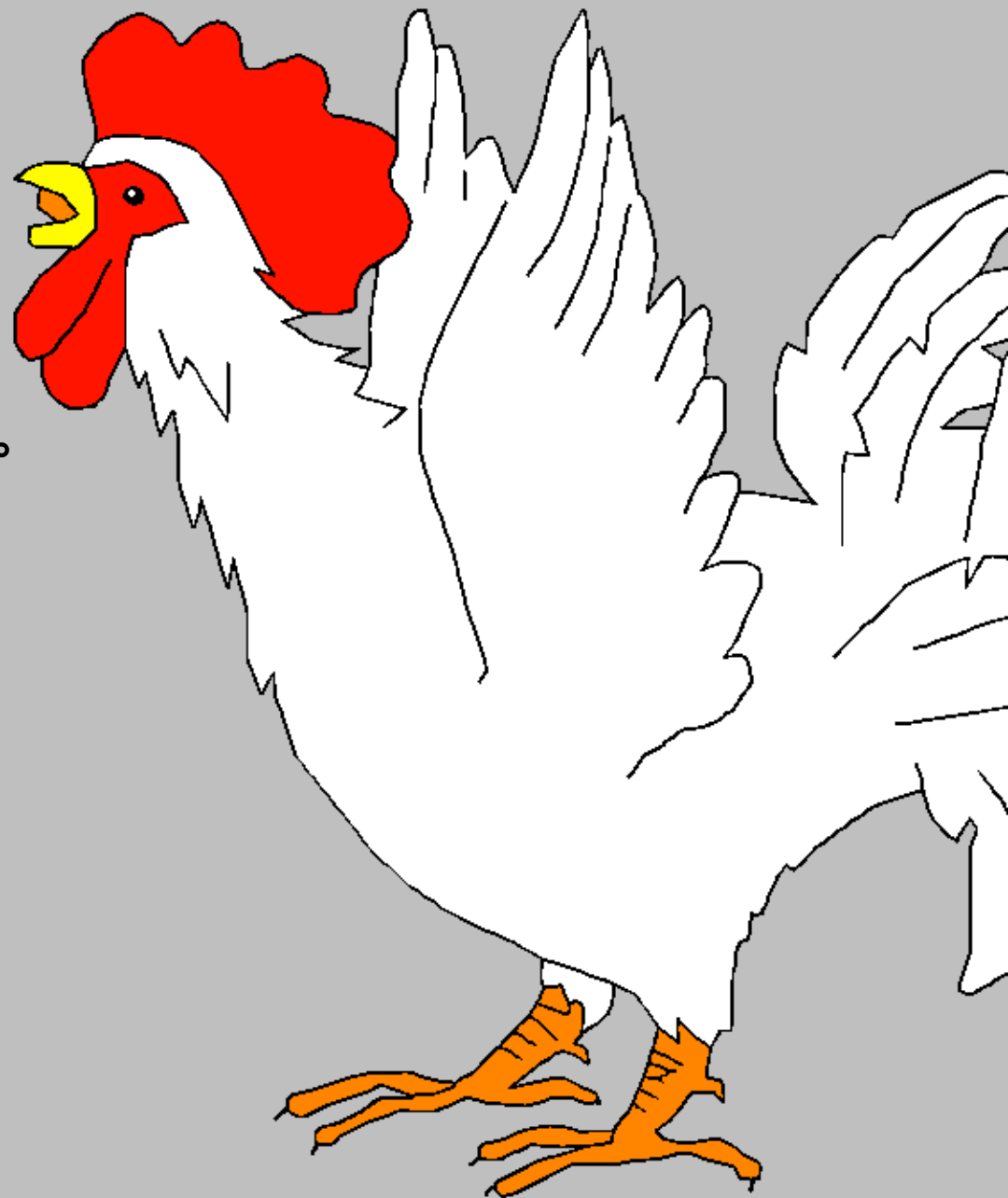




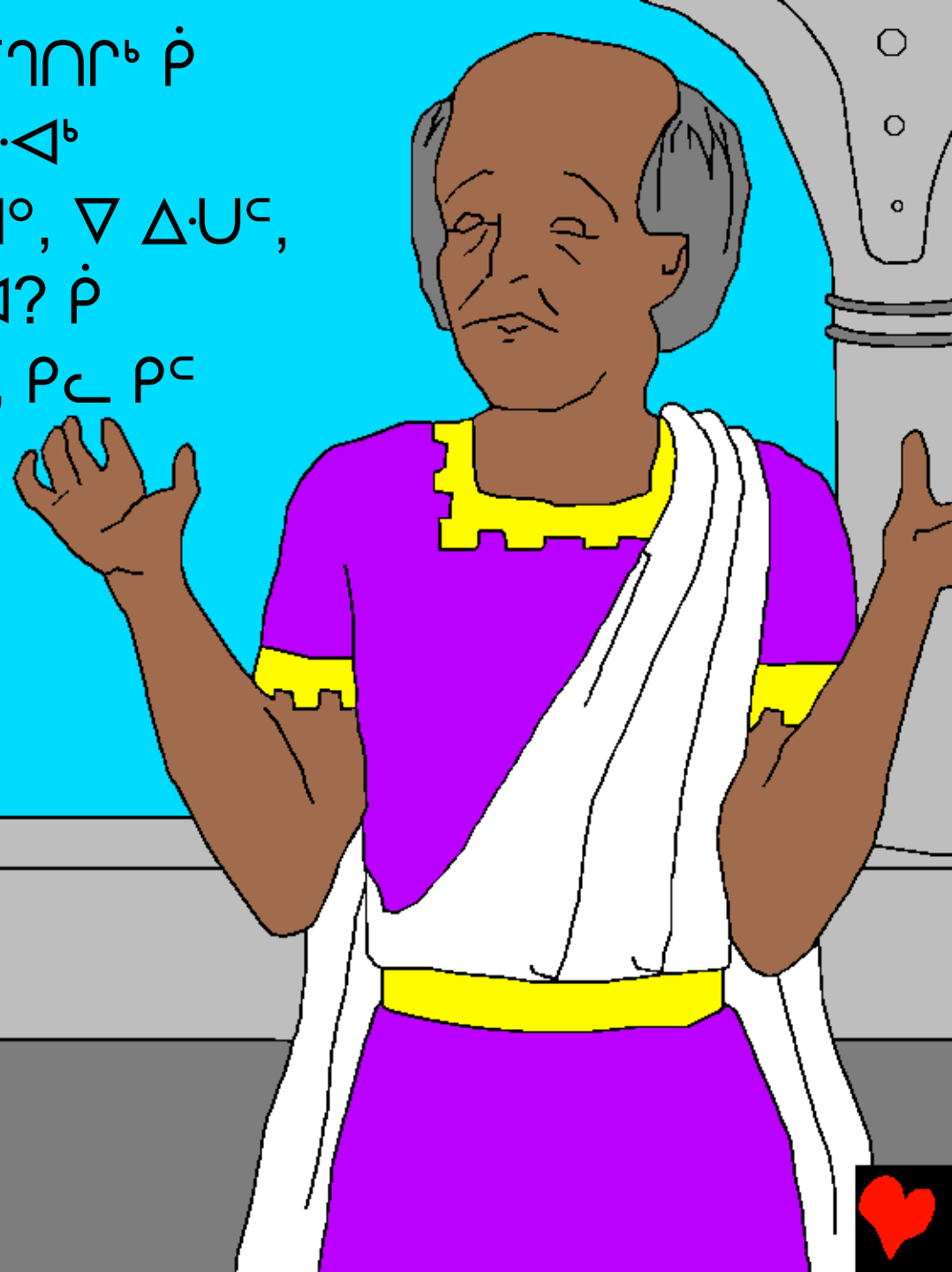
$\nabla d \cdot \nabla \Pi \dot{\alpha} \Gamma^b$, $\mathfrak{C}^s \dot{C} \dot{P} \Delta \supset C \nabla \cdot \triangleleft^b$, $\dot{P} \wedge \supset \mathfrak{C} \nabla \cdot \triangleleft^b \dot{L} \mathfrak{C} \dot{L} \cdot \triangleleft \Gamma \mathcal{P} \Gamma$
 $\dot{L} \dot{L} \mathcal{P} \cdot \Delta \mathfrak{C} \cdot \nabla \cdot \Delta \mathfrak{C} \mathfrak{C} \cdot \triangleleft \triangleright \cdot \triangleleft^i \mathfrak{b} \mathfrak{P} \mathfrak{C} \sigma \Gamma \mathfrak{C}^b \times \wedge C^s \dot{L} \mathfrak{C} \dot{P} \mathfrak{C}^i \wedge \mathfrak{C} \mathfrak{C} \cdot \nabla^\circ$
 $\cdot \triangleleft \mathfrak{C}^\circ \triangleright \Gamma \times \Delta^i \wedge \dot{L} \mathfrak{C} \mathfrak{b} \dot{C} \dot{C} \cdot \nabla \Gamma^b \wedge \supset \mathfrak{C} \Gamma^b$,
 $\mathfrak{C}^s \dot{C} \mathfrak{b} \dot{L} \dot{L} \cdot \Delta \mathfrak{C} \triangleleft \wedge \Gamma^b$,
 $\dot{P} \cdot \Delta \mathfrak{C} \wedge \Gamma \mathfrak{C} \cdot \triangleleft^b \wedge C \mathfrak{C} \times$



$\nabla \zeta^b \triangleright^c \triangleleft \dot{\mathcal{D}}^h \mathfrak{q} \dot{\mathcal{L}} \mathfrak{b} \sigma \mathcal{L} \mathcal{P} \mathcal{P}$
 $\dot{\mathfrak{h}} \mathfrak{h} \mathcal{P} \cdot \Delta \mathfrak{c} \cdot \nabla \cdot \Delta \mathfrak{c} \mathfrak{c}^{\circ},$
 $\nabla \cdot \Delta \mathfrak{f} \mathfrak{c} \mathfrak{c}^c \triangleleft \sigma \Delta$
 $\triangleright \mathcal{C} \cdot \triangleleft \mathfrak{b} \mathfrak{c}^{\circ} \wedge \mathcal{C}^{\mathfrak{c}} \mathfrak{b} \mathcal{P}$
 $\mathcal{L} \sigma \mathfrak{z} \cdot \dot{\mathcal{L}}^c, \Delta \mathcal{U}^{\circ}, \mathfrak{a} \mathcal{L} \mathfrak{a}$
 $\mathcal{P} \mathcal{P} \cdot \triangleleft \mathfrak{c} \mathfrak{f} \mathfrak{h} \mathfrak{C}^{\mathfrak{z}} \sigma \dot{\mathcal{C}} \cdot \Delta \mathcal{P} \mathfrak{f} \mathfrak{b} \sigma^{\mathfrak{b}}$
 $\nabla \cdot \Delta \mathfrak{f} \cdot \triangleleft^c? \nabla \mathfrak{d} \wedge \mathcal{C}^{\mathfrak{c}} \mathfrak{f} \mathfrak{a}$
 $\Delta \triangleleft \cdot \mathfrak{b} \mathcal{C}^{\mathfrak{b}}: \nabla \mathfrak{d} \cdot \dot{\mathcal{C}} \mathfrak{f}^{\mathfrak{b}} \dot{\mathcal{L}} \mathfrak{b} \mathfrak{a}$
 $\mathcal{V} \triangleleft \mathfrak{b} \triangleleft \cdot \mathfrak{b}^{\mathfrak{a}} \sigma \triangleright \dot{\mathcal{C}} \mathfrak{d} \mathcal{P}^c \mathfrak{x} \wedge \mathcal{C}^{\mathfrak{c}}$
 $\dot{\mathcal{L}} \mathfrak{b} \mathcal{P} \cdot \triangleleft \mathfrak{c} \cdot \Delta^{\circ}, \mathfrak{f} \mathfrak{b} \dot{\mathcal{L}} \mathfrak{b} \mathcal{P} \dot{\mathcal{L}} \mathfrak{D} \mathfrak{x}$



Γ·∇ ∇ ΔCΓ⁶ Ἰβ ∇ ἸL·ΔΓΓ⁶ ρ
<Γδ·Δ⁶ ϑ⁵C ρ ΔCCL·∇·Δ⁶
<ΔC_x<ΔC^c Ἰβ ρ β·9Γ⁰, ∇ Δ·U^c,
P_C α j·Δ⁶ ▷ PΓ▷PḲΓ·Δ⁶? ρ
α⁵·9·ΔJΔδ Ἰβ, ∇ Δ·U^cΓ, P_C P^c
Δ·C^α_x <ΔC^c Ἰβ ∇ Δ
<PΠα^c Γ⁵ἦ, Γα
ρ ΔἸΓ∇⁰, Ἰβ ρ U·V·Δ⁶,
Γ⁵C⁵·β⁰, Γ⁵C⁵·β⁰_x



A large, stylized illustration of a tree trunk, rendered in shades of brown and tan. The wood grain is depicted with wavy, vertical lines. A prominent knot hole is visible on the right side of the trunk. The bottom left corner shows a small, dark, jagged shape, possibly representing a branch or a hole in the bark.



... ለወር ስላለችሁት ለገባችሁት ስላለችሁት ስላለችሁት
ወርሁን ለገባችሁት ስላለችሁት ስላለችሁት ስላለችሁት





ጵረ ልብጠላል፡፡ ስ፡፡ ምሥጢር
፡፡ ልረ ምሥጢር ምሥጢር፡፡
የሥራ ምሥጢር ምሥጢር፡፡
የ ምሥጢር ምሥጢር
የሥራ ምሥጢር ምሥጢር፡፡
የ ምሥጢር ምሥጢር፡፡
የ ምሥጢር ምሥጢር፡፡

የ ምሥጢር ምሥጢር ምሥጢር
የ ምሥጢር ምሥጢር ምሥጢር
የ ምሥጢር ምሥጢር ምሥጢር፡፡
የ ምሥጢር ምሥጢር ምሥጢር፡፡
የ ምሥጢር ምሥጢር ምሥጢር፡፡
የ ምሥጢር ምሥጢር ምሥጢር፡፡
የ ምሥጢር ምሥጢር ምሥጢር፡፡



Δ'Λ Γα ∇ Ρ Σ β̇, Ρ Δ'·β Δσ L ∇
Δ'4'β·Δ Ρ Σ β̇, Ρ Γ ḡ ḡ Ρ·Δ C·∇·Δ C C·Δ'β
ϑ' C < Γ ρ' β̇ C' Λ' ϑ' Ρ ∇ Γ
ḡ U·Δ' < Δ C C, ∇ Δ·U Γ',
▷ P L°, σ Ρ' Ρ ρ' ḡ° Δ α
Δ·Δ'4 Σ Γ·∇° ∇ Ρ Δ·U C,
Γ·β' ϑ' < ∇ Λ L Γ ρ' C,
Ρ σ' ∩ Ρ Σ β̇ Γ α
σ β̇ ·Δ σ' β̇° x



Վժ ԼԵ ԳԾՍՐԸ, Վ ՎՊՐ ԵԲ.ՎԵԸԳԸ
ՐՀՊԵԴԵԸ, Վ ՎԺԻՐ.ՎԻՐԸ ՎՐԺԼ,
ԾՏԸ Վ ՀՐՈԸՐԸ
ՎԺԸ Գ ՎՍ.ՎԼԵՐԻx



ḅ >σ <ḏΓ∇ΡṢḅḅ, ḐḡḒḅ ∇ VĊ<ḅ ∇ <Ḑ
σ^ṢCḒ ∇ ΡṢḅḅ <σL ∇ C.<ḏUḅ, Ṗ VṚ
ΔጋU.<ḅ ḡḒ ḐḅĊḏḁ, Ṯ^ṢC
<Ḑ dCḅ ḡḒ ΡṚ .<ḏ<CPḅ
Ṛ<ḏḅΓdḒ°_x Ḑ ሰḅ, Ḑḅ, ḐḁḐ
Ṗ .Ṗ.ḅḁ: ∇ḏ ልጋVḒṚṚ°
ጋḒ ∇ḁḒḒL Ṗ <ṖṚḒ.<
ṖṚṖṢጋḅ ጋṚ, Ṗ VṚ
ሰጋḐṮ° Ṯ^ṢC <Ṛσḏ
Δ^Ṣ.ḐUḡḅ
ጋṚ,

Ṗ UCḐ° Ḑḅ_x
∇ ΔḁḐṚ ጋḏḒṚḅ Ḑḅ
<σṖ ḅ <Ṣ.<ḏḐṚḅ Ṗ
ḐσṖ<Ḓ.<ḅ, Ṗ <Ḑ
ΔṢḐጋṚ.<ḅ Ḑḅ ḐḐḁጋḅ
ΔḒḒ.<ḅ ∇
σḐṚḅ_x



[illegible]

[illegible]



ՎԻՐԼՏԾ ՎԻՆԻ ՀՐՀՇ ՎԻՐԾ, Ք
ԴԾՎՐ ԵՆԾԵՐ ԾԾԻ, ԴԾ ԾԾ
ՎԾԾՎ ԵՆ ՇՎԿԵԼԵՐ ՎԵՐ
ՏՏՎՈՂԵՐ, ԼԵՐ
ՎԵՐ ԵՐԳ ԱԼՈՂՃՏԾ_x



A vertical bar chart with 18 colored segments. The colors, from top to bottom, are: red, orange, yellow, green, blue, purple, magenta, red, orange, yellow, green, blue, purple, magenta, red, orange, yellow, and green. A red heart icon is positioned at the bottom of the chart.

A vertical bar chart consisting of 15 segments, each a different color. The colors, from top to bottom, are: red, orange, yellow, green, blue, purple, magenta, red, orange, yellow, green, blue, purple, magenta, and red. The segments are separated by thin black lines.

A vertical bar chart with 18 colored segments. The colors, from top to bottom, are: red, orange, yellow, green, blue, purple, magenta, red, orange, yellow, green, blue, purple, magenta, red, orange, yellow, and green. A red heart icon is positioned at the bottom of the chart.

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A vertical bar chart with 18 colored segments. The colors, from top to bottom, are: red, orange, yellow, green, blue, purple, magenta, red, orange, yellow, green, blue, purple, magenta, red, orange, yellow, and green. A red heart icon is positioned at the bottom of the chart.



[illegible]

$\nabla^L \triangleright U\Delta^b \triangleright r \Delta_{cc}^\circ \dot{C}\cdot VC^L$ ላይ ምሳሌ የሚገኙትን አቅም ያሉ ፊክስ ንድፍ ሲያውቁት፣ ማንኛውንም
 $\triangleright \supset \sigma^b \cdot \Delta C^L$ ላይ ምሳሌ የሚገኙትን አቅም ያሉ ፊክስ ንድፍ ሲያውቁት፣

Ծանոթ չե՞ք 3:16,17-ի բովանդակությունը՝ հարգանքով, թե՛ Դուք չե՞ք
 Վերադարձվել, Դուք չե՞ք հարգում Շնորհակալություն Վերա
 խնայողություն, ինչ որ հարգում ինչպես Լուսնի ծագումը

∇ ከ P_L ጋር ዲፈረንሻል ሲሆን ∇^0 ደግሞ P_L ላይ ሲገኝ ሲሆን
 ∇^1 ደግሞ P_L ላይ ሲገኝ ሲሆን



1 ▷<ጥላ ስ። 5:11-13 ምናልባትም ሲከተል፡ «የእርሳችን
የደህንነት ሁኔታ አስተማማኝ ነው፤ በአጠቃላይ
ሲከተል፡ «እርሳችን የሀገራችንን ደህንነት

$\nabla_a \dot{\bar{b}} = \dot{\bar{a}} \cdot \dot{\bar{c}} \triangleright d\gamma_L \cdot \nabla \dot{\bar{a}} \dot{\bar{b}} \wedge \dot{\bar{c}} \cdot \Delta \sigma_c$; $\nabla_a \dot{\bar{b}} \nabla \dot{\bar{b}} \dot{\bar{b}} = \dot{\bar{a}} \cdot \dot{\bar{c}} \cdot \Delta \dot{\bar{c}} \triangleright d\gamma_L \rho_L \sigma_D \nabla \dot{\bar{a}} \dot{\bar{b}} \wedge \dot{\bar{c}} \cdot \Delta \sigma_c$

[illegible]

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ᐃᐸᐸᐸᐸ ᐃᐸᐸᐸ 13-21

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