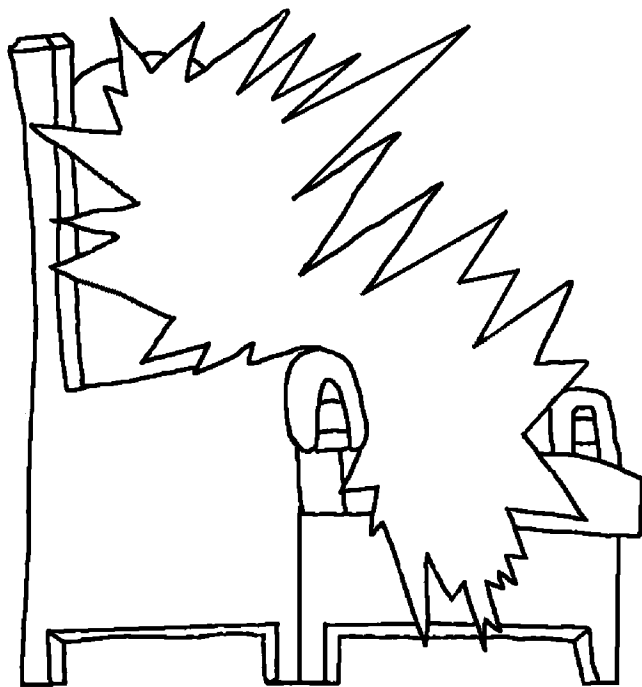


[www.BibleForChildren.org](http://www.BibleForChildren.org)



43/ 14



ᎡᎠᎠᎠ ᎠᎠ ᎠᎠᎠᎠᎠᎠᎠᎠ ᎠᎠᎠᎠᎠᎠᎠᎠ; Ꭰ ᎠᎠᎠᎠᎠᎠᎠᎠ ᎠᎠᎠᎠᎠᎠ,  
ᎠᎠ ᎠᎠ ᎠᎠᎠᎠᎠᎠᎠᎠ. ᎠᎠᎠᎠᎠ ᎠᎠ ᎠᎠᎠᎠᎠᎠᎠᎠᎠ ᎠᎠᎠᎠᎠ ᎠᎠᎠᎠᎠᎠᎠᎠ:  
ᎠᎠᎠᎠ ᎠᎠ ᎠᎠᎠᎠ ᎠᎠᎠᎠ Ꭰ Ꭰ Ꭰ ᎠᎠᎠᎠᎠᎠᎠᎠᎠ. ᎠᎠᎠ Ꭰ ᎠᎠᎠᎠᎠᎠᎠᎠᎠ  
ᎠᎠᎠᎠᎠᎠᎠᎠᎠᎠ ᎠᎠ ᎠᎠ ᎠᎠᎠᎠᎠᎠᎠᎠ.

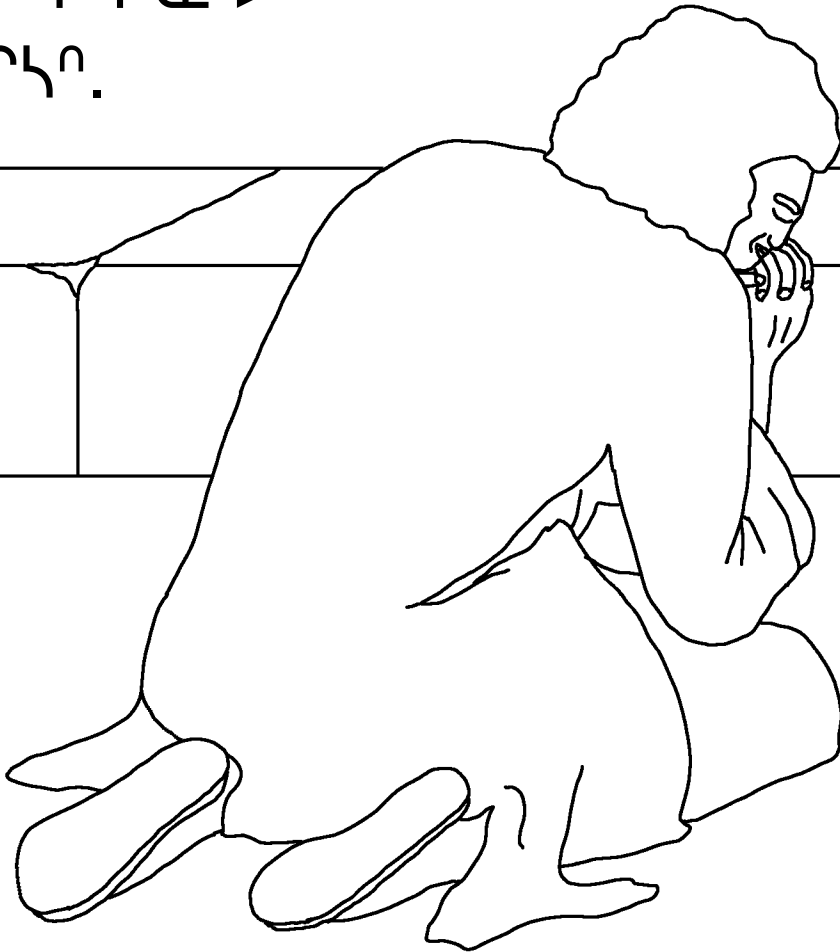


ՔՆԼՅ ԼԵ ԱՇԱԾ Ե՛ՆԻՐՇԼԻՇԵ՛ԱԾ ԴԱՐՇ ՎԷ՛Կ՝, ԵԴ՝ ԴԱ Տ Ե Վ  
ԴՉ՝ՇՅ, ՎԺՐ Ք Ե ԶՈՏՈՒՎ՛Ց ԺՆ ՈԼԿ՝; ԴՇ ԼԵ Վ ՎԷ՛Կ,  
ՎԺՇ ՔՆՇՎ՛Ց ՔՇ ՎԷ՛Կ՝.

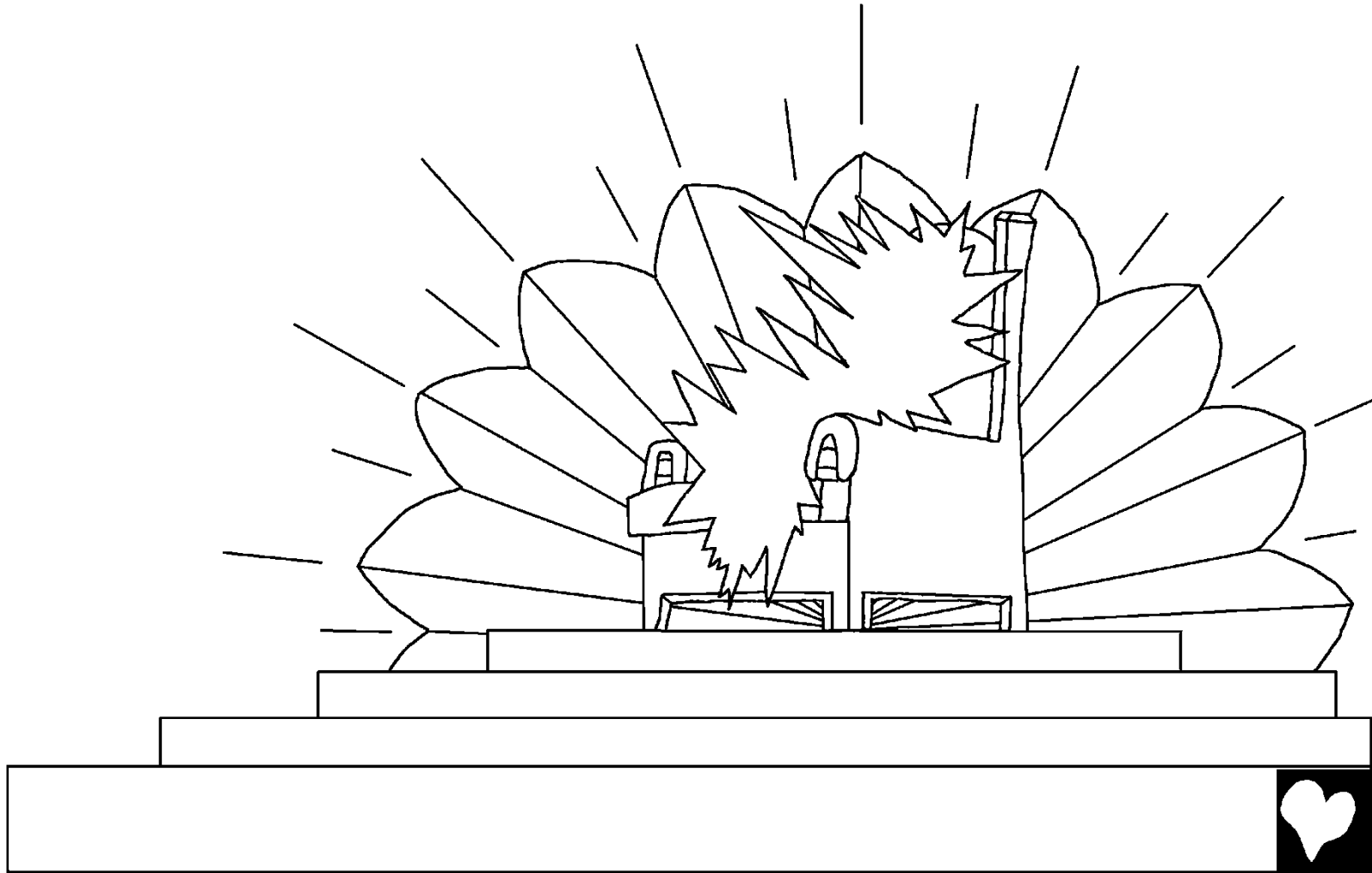


መኑ ሲጋገግ፣ የሥራ ጉዳይ ስለሆነ ለሥራ ጉዳይ ስለሆነ ለሥራ ጉዳይ  
ጋራ ስለሆነ ለሥራ ጉዳይ ስለሆነ ለሥራ ጉዳይ ስለሆነ ለሥራ ጉዳይ  
ጉዳይ ስለሆነ ለሥራ ጉዳይ ስለሆነ ለሥራ ጉዳይ ስለሆነ ለሥራ ጉዳይ

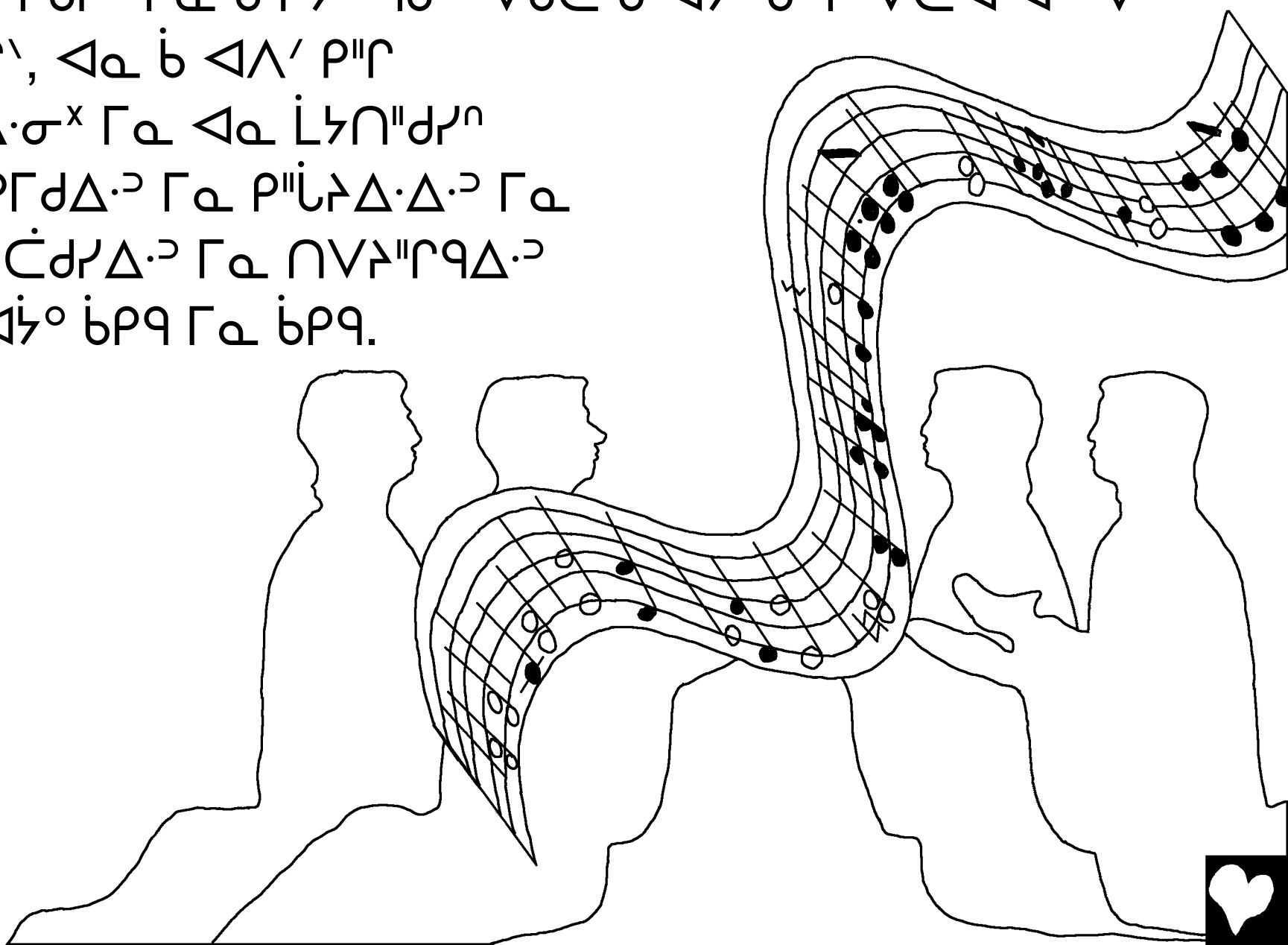
የሥራ ጉዳይ ስለሆነ ለሥራ ጉዳይ ስለሆነ ለሥራ ጉዳይ ስለሆነ ለሥራ ጉዳይ  
ጉዳይ ስለሆነ ለሥራ ጉዳይ ስለሆነ ለሥራ ጉዳይ ስለሆነ ለሥራ ጉዳይ



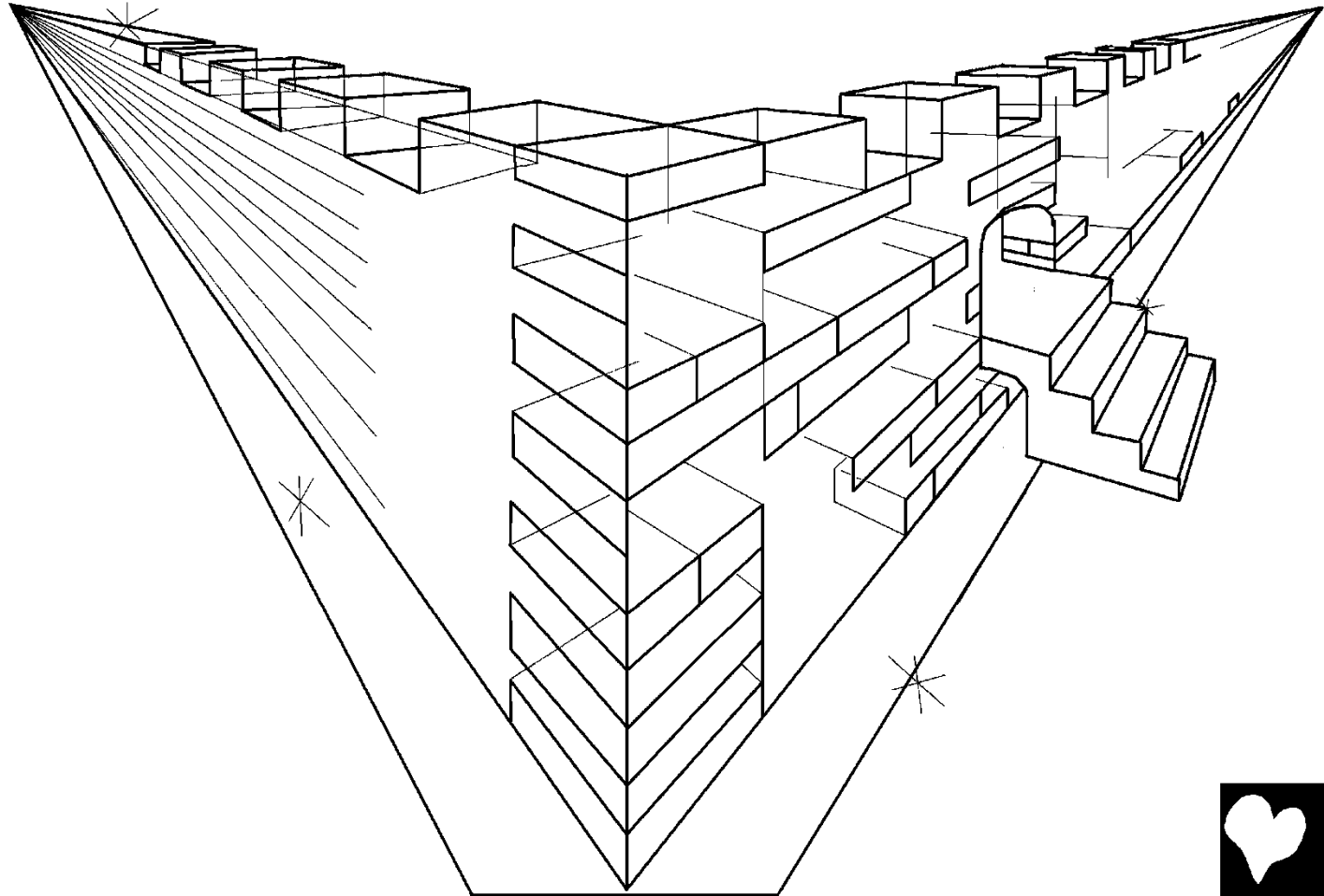
ԿԼ՝ ՎՊԼԺ<sup>x</sup>  $\sigma$   $\rho$  ՎԷ<sup>3</sup>;  $\nabla d\gamma > 0$   $\rho''\gamma$  Վ $\wedge\Delta\cdot^3$   $\rho$   $\triangleright\gamma^0$   $\rho''\gamma$   
 $\rho\gamma^x$ ,  $\nabla dC$   $\dot{L}b$  Վ $\Delta\cdot\gamma$   $\rho$  Վ $\wedge^0$   $\rho''\gamma$  Վ $\wedge\Delta\cdot\sigma^x$ ; Վ $_{\alpha}$   $\nabla dC$   $\dot{b}$  Վ $\wedge'$   
 $\rho$   $\Delta\dot{C}<\Gamma\dot{a}d\gamma^0$   $\dot{C}\wedge^n d-$   $\dot{L}^n<\geq$  Վ $\gamma\sigma$   $\Gamma_{\alpha}$   $\dot{L}\geq 0\gamma^n$ ; Վ $\cdot^n\dot{b}$   $\dot{L}b$   $\rho''\gamma$   
Վ $\wedge\Delta\cdot\sigma^x$   $\wedge\gamma\gamma\cdot\gamma\wedge$   $\rho$  ՎԷ<sup>0</sup>  $\nabla$   $\Delta\dot{C}<\Gamma\dot{a}b\cdot^x$   $\dot{C}\wedge^n d-$   $\nabla L\geq\Delta\leq'$ .



ḅḥṖḥ° Ḥḅ ḏṖḥṖḅḥ ḅ ḏḥ' ṖḥṖ Ṗḥḏᵂ Ḥḅ ḏḥṖᵂ Ḥḅ ḏḤḤᵂ ḏḥṖᵂ  
 Ḥḅ ṖḥṖḅḤᵂ Ḥḅ ḅḥṖḥ° ḡḅ.+ ḏḏḤ ḅ ḏḥ' ḥ Ṗ ᵂḤḏḥḏḥ' ḏ  
 ḏḀḥḥ', ḏḅ ḅ ḏḤḥ' ṖḥṖ  
 ḏḤḏḥḥᵂ Ḥḅ ḏḅ ḤḥḤḥḥḥḥ  
 ṖḥḤṖḤḏḥḥḥ Ḥḅ ṖḥḤḥḥḥḥḥ Ḥḅ  
 ṖḥḀḥḤḥḥḥḥ Ḥḅ Ḥᵂḥḥḥḥḥḥḥḥ  
 ṖḤ ḏḥ° ḅṖḡ Ḥḅ ḅṖḡ.

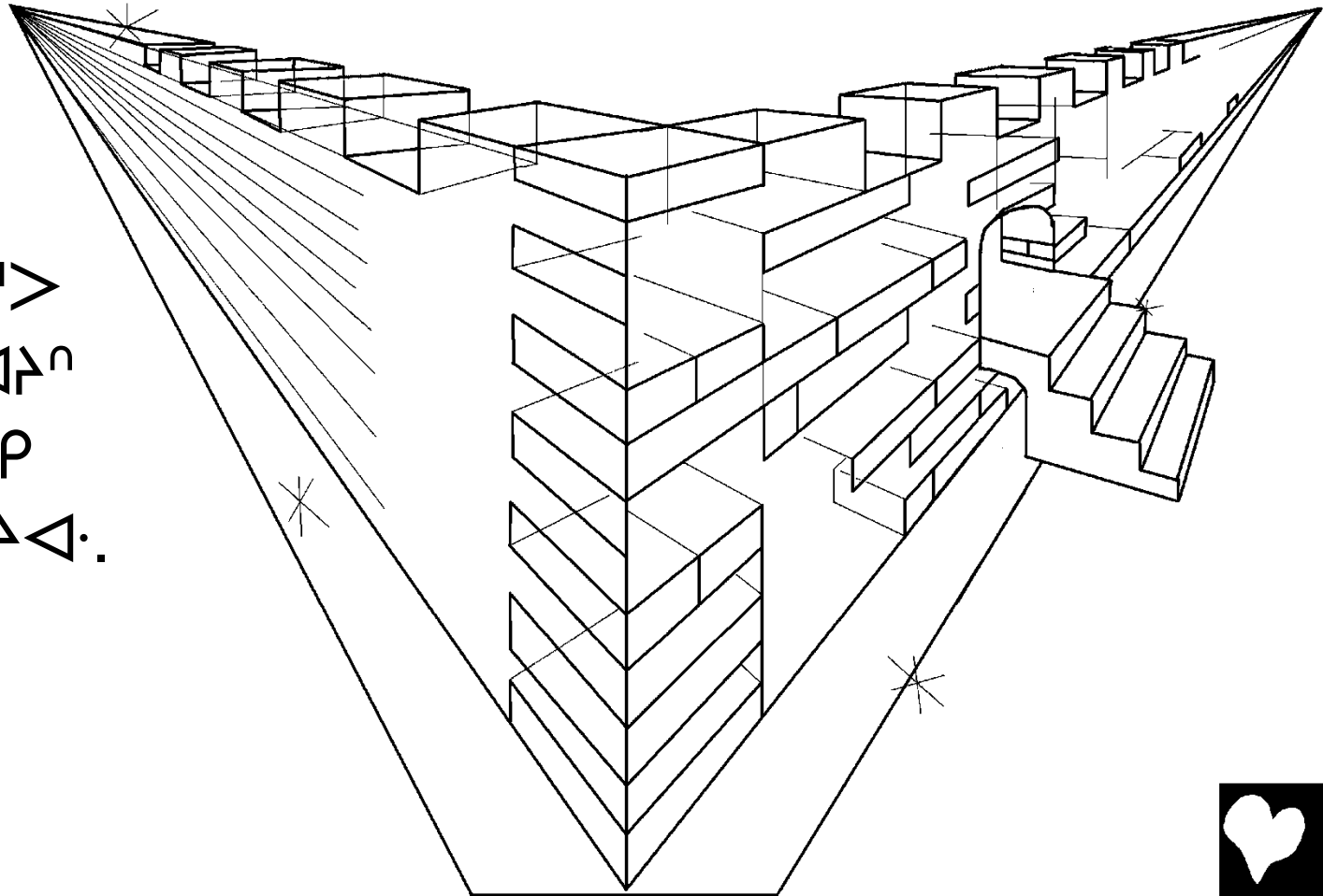


$\sigma$   $\rho$   $\triangleleft \cdot < U^{\triangleright} \dot{L} b \dot{b} b \dot{\Delta} C^x \triangleright U \Delta^{\circ}, \triangleright^n \rho \gamma \triangleright \Delta \gamma \Xi \triangleleft^c, \nabla \vee \triangleright^n \rho$   
 $\dot{\gamma} < \gamma^{\setminus} \rho^n \rho \gamma \delta^x \rho \gamma L \sigma \supset \triangleright^n \rho, \nabla \triangleleft \cdot \nabla \cdot \gamma \rho \dot{b} U^{\setminus} \dot{C} \wedge^n \delta^-$   
 $\triangleright^n \rho^n q \cdot \triangleleft \cdot \supset \nabla \triangleleft \cdot \nabla \cdot \gamma \triangleright^n C \triangleleft \cdot / \triangleright \dot{\Delta} \vee L.$



$\sigma$   $\rho$   $V^{\parallel}U^{\perp}$   $\dot{L}_b$   $\nabla$   $\rho^{\parallel}\Gamma$   $\rho^{\perp}\nabla\cdot^{\perp}$   $\Delta U\cdot\Delta\cdot^{\perp}$   $\rho^{\parallel}\Gamma$   $\triangleleft\wedge\Delta\cdot\sigma^x$   $\triangleright^{\parallel}\Gamma$   $\nabla$   
 $\Delta U\cdot^x$ ,  $\dot{L}_b$ ,  $\Delta\cdot\rho$   $\rho^{\perp}L\sigma\triangleright$   $\triangleleft\rho^{\perp}\rho\sigma\dot{\Delta}^x$   $\triangleleft\dot{L}_b^{\circ}$ ,  $\nabla d\rho$   $\rho C$   $\Delta\cdot\rho$   
 $\triangleleft\dot{L}_b^{\circ}$ ,  $\rho C$   $\triangleright'$   $\Delta\rho\sigma\Gamma^{\circ}$   $\dot{L}_b$ ,  $\nabla d\rho$   $\rho^{\perp}L\sigma\triangleright$   $\Delta\cdot\dot{L}_b$   $\rho^{\parallel}\Gamma\triangleleft\cdot^{\perp}$   $\rho C$   $\Delta\cdot\rho$   
 $\triangleleft\dot{L}_b^{\circ}$ ,  $\Gamma_{\Delta}$   $\rho C$   $\triangleright$   $\rho^{\perp}L\sigma\triangleright\Gamma\triangleleft\cdot^{\perp}$ ;  $\nabla d\rho$   $\rho C$   $\dot{b}\rho\triangleleft\Gamma^{\circ}$   $b^{\parallel}\rho\dot{L}_b^{\circ}$   
 $\triangleright^{\parallel}\Gamma b\triangleleft\cdot\wedge\Delta\cdot^{\perp}$   $\triangleright^{\perp}\rho^{\perp}d\triangleleft\cdot^x$   $\triangleright^{\parallel}\Gamma$ ;  $\Gamma_{\Delta}$   $\sigma>\Delta\cdot^{\perp}$   $\rho C$   $\Delta L C b\cdot^{\perp}$ ;

$\Delta L\Delta\cdot\dot{L}_b$   $\Gamma_{\Delta}$   
 $\rho C$   $\Delta^{\parallel}C b\cdot^{\perp}$   
 $\wedge\rho^{\perp}C\dot{L}_b\Delta\cdot^{\perp}$ ,  
 $\triangleleft^{\parallel}>$   $\dot{L}_b\triangleright\Delta\cdot^{\perp}$ ,  $\triangleleft^{\parallel}>$   
 $\Delta\cdot\dot{L}_b\rho^{\perp}C\dot{L}_b\Delta\cdot^{\perp}$ ;  $\triangleleft\rho^{\perp}$   
 $\triangleleft\sigma^{\parallel}\Delta$   $\sigma^{\perp}C^c$   $\dot{b}$   $\rho$   
 $\triangleleft\dot{L}_b\rho$   $\nabla b\cdot$   $>\sigma<\rho\triangleleft\cdot$ .







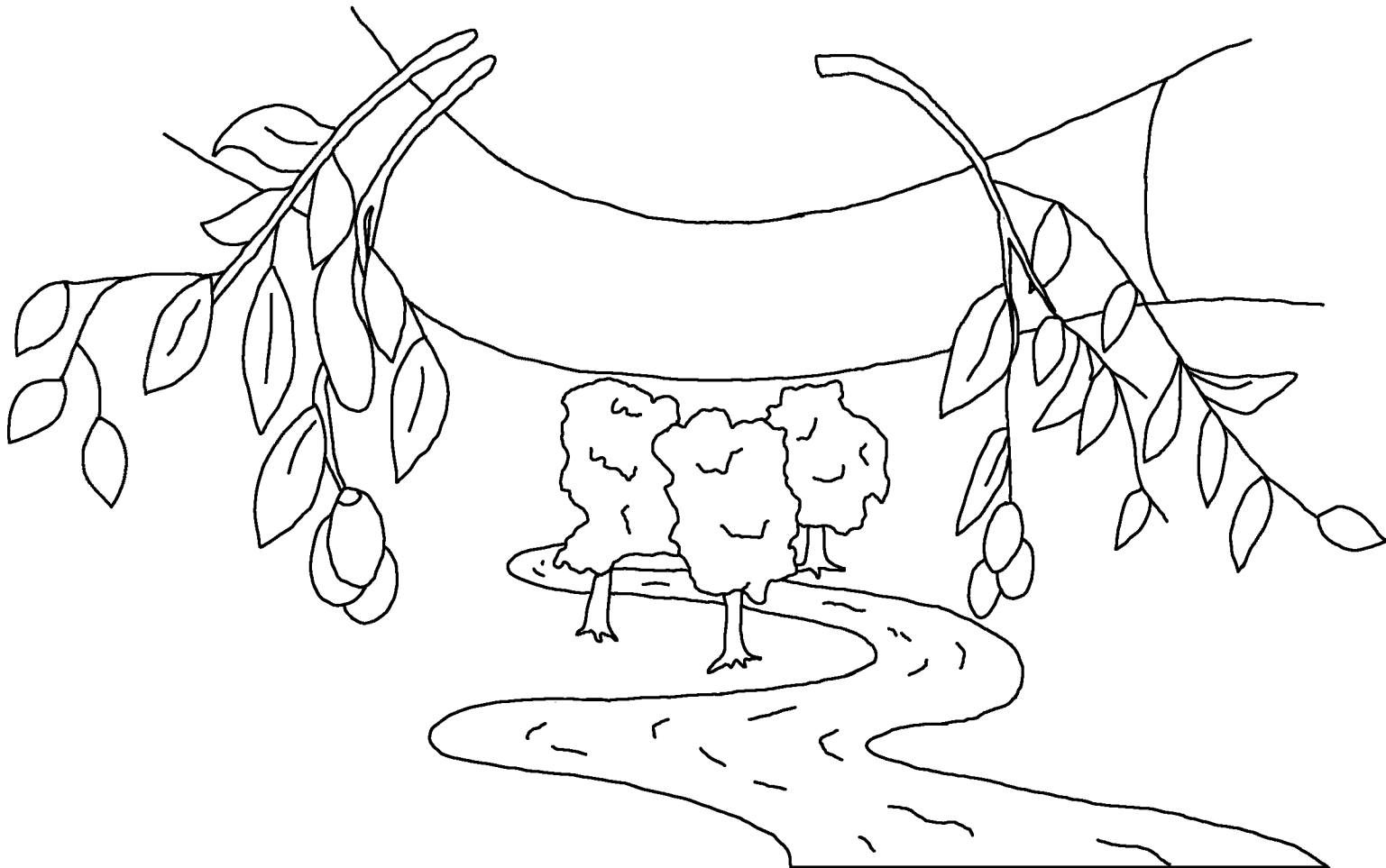








$\Delta^{\text{II}}\dot{\text{I}}^{\text{x}} \dot{\text{I}}\text{b} \Gamma_{\text{a}} \triangleright^{\text{n}}\rho^{\text{n}}\text{q}.\dot{\Delta}^{\cdot\cdot\text{p}} \Delta\text{U}.\dot{\Delta}^{\cdot\text{v}}, \vee \Delta\text{D}^{\text{III}}\text{U}.\Gamma_{\text{a}} \triangleleft_{\text{a}} \dot{\text{b}} \vee^{\text{II}}\text{C}^{\text{x}}$   
 $\rho\dot{\text{I}}^{\text{c}} \rho\text{C} \Delta\text{U}^{\circ}, \vee \Delta\text{D}^{\text{III}}\text{U}.\Gamma_{\text{a}} \triangleleft_{\text{a}} \dot{\text{b}} \text{pU}\dot{\text{I}}^{\text{c}}\dot{\text{I}}^{\text{c}}\text{q}^{\cdot\text{v}} \rho\dot{\text{I}}^{\text{c}} \rho\text{C} \vee$   
 $\Delta\text{D}^{\text{III}}\text{U}^{\circ}; \wedge\text{d} \triangleleft\Delta^{\cdot\text{I}}\text{v} \nabla \Delta\text{U}\dot{\text{I}}^{\text{c}}\text{C}^{\text{x}}, \rho\dot{\text{I}}^{\text{c}} \rho\text{C} \text{J}^{\text{III}}\text{r}$   
 $\triangleright\text{O}_{\text{a}}^{\text{c}} \wedge\dot{\text{I}}\text{O}\dot{\text{I}}^{\text{c}}\Delta^{\cdot\sigma} \sigma\wedge.$



Δ·ζ ΡΥΛσϢ ∇<sup>η</sup>ΛΓ ἱΡ<sup>||</sup>Ć' ◁<sup>η</sup>Ρ, Ρ ΓΡ<sup>ο</sup> ▷  
Vζδ δρ<sup>ι</sup>α, Λδ ◁Δ·ζ' ∇ ĆV·4ρ<sup>ι</sup>Λ' ∇ῖ  
ΡϢ σρ◁·ḁΝρ', Ἰῖ ΡϢ ◁ῖ'  
ῖΡ9 ΛἸΝρΔ·<sup>3</sup>.



፳፻፲፱ 3:23 ሆኖ ስለሚገኝ ሰላም ምስጋና፣ ምላሽ ለሰጡሽ  
የሰጡሽ ምስጋና፤

፳፻፲፱ 6:23 ስለሆነ ለሰጡሽ ምስጋና ምስጋና ለሰጡሽ ምስጋና፤ ስለሆነ  
፳፻፲፱ ምስጋና ምስጋና ለሰጡሽ ምስጋና ለሰጡሽ ምስጋና፤

፳፻፲፱ 9:27 ለሰጡሽ ምስጋና ምስጋና ለሰጡሽ ምስጋና፤ ምስጋና ለሰጡሽ ምስጋና፤

፳፻፲፱ 2:8,9 ስለሆነ ምስጋና ምስጋና ለሰጡሽ ምስጋና፤ ምስጋና ለሰጡሽ ምስጋና፤

፳፻፲፱ ምስጋና ምስጋና ለሰጡሽ ምስጋና፤ ምስጋና ለሰጡሽ ምስጋና፤







