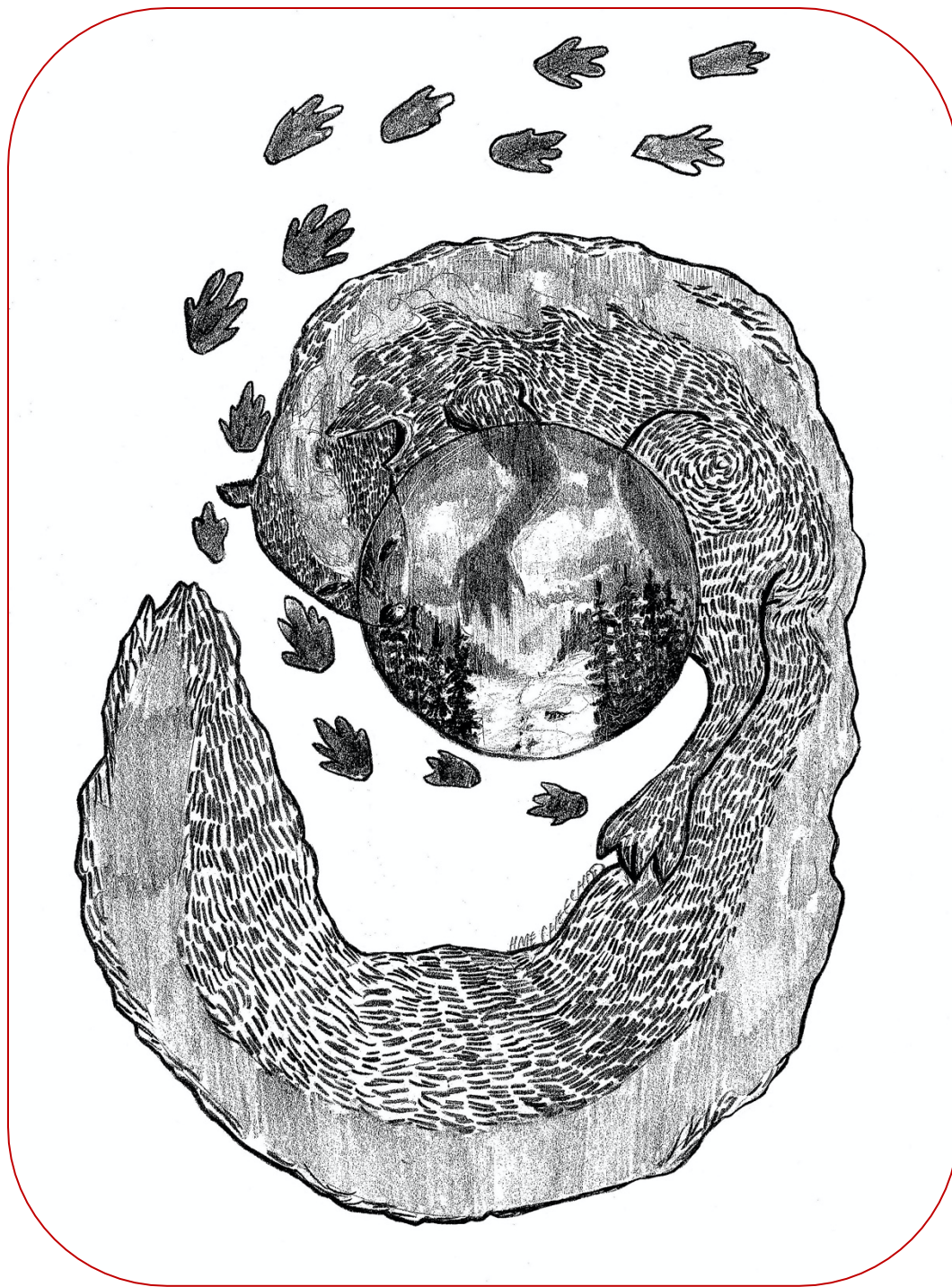


Ք՛ ՈՒՐԼ•ՃՏԵ•Վx ԴՏ ՏԵ՝



ՎԷ՝ Ե ՃՆՆՐԻ՝ ԾՐՐԾՎԼԻ•Վ՝ Ծ՛ ՎՈՐԻ•Ճ ԼՐԵՃԵՏ•Վ°

Ծ՛ ՃՏԵԻ•Ճ՞ Ե ՐՐԾՎԼԻ՛

□ b P^oP_oΔL^o D' Δ<N^oΔ L^oΔb^o 7_x Γ_o ∇
C<R^oJ^o P'N<R^oJ^oΔσ_oΔ_x Γ_o S^ob^o_x 12

□ b P^oP_oΔL^o D' Δ<N^oΔ L^oΔb^o 8_x ΔC^oΔσ^o b
N<R^oJ^o b L^oΔΛ^o D' N<R^oJ^oΔ L^oΔb^o_x e^o·9^oΔJ^o·C^oΔ
L^oΔb^o_x 15

Δ<N^oΔ^o 3_x ∇ ΓC^o∇^o P^o C<P_oΔL^o P' N<R^oJ^oΔσ_oΔ_x

□ b P^oP_oΔL^o D' Δ<N^oΔ L^oΔb^o 9_x Γ_o S^ob^o ∇
ΔC<N^o_x e^o·9^oΔJ^o·C^oΔ L^oΔb^o_x 16

□ b P^oP_oΔL^o D' Δ<N^oΔ L^oΔb^o 10_x b Δ4J^o ∇
4P^oΔ^o_x Δ^o L^oΔb^o_x 17

□ b P^oP_oΔL^o D' Δ<N^oΔ L^oΔb^o 11_x Γ_o S^ob^o b
σ^ob^o P^o ΔJ^o9^oΔe_x L^oΔb^o_x 18

Δ<N^oΔ^o 4_x ∇ Δ4ΓC^oσ^oΔP^o P^o ∇ L^oΔL^o P'
N<R^oJ^oΔσ_oΔ_x

□ b P^oP_oΔL^o D' Δ<N^oΔ L^oΔb^o 12_x ∇ Δ4ΓC^o P'
N<R^oJ^oΔσ_oΔ_x Γ_o S^ob^o_x 19

□ b P^oP_oΔL^o D' Δ<N^oΔ L^oΔb^o 13_x P^oC^o4ΓC^oΔ^o_x 22

□ b P^oP_oΔL^o D' Δ<N^oΔ L^oΔb^o 14_x ∇ L^oΔL^o
P' N<R^oJ^oΔσ_oΔ_x Γ_o S^ob^o_x 23

□ b P̂P̂ᄡL̂P̂ ᄡ' ᄡᄡN̂P̂·Δ L̂P̂ᄡΔb̂ᄢ 15_x
σ L̂P̂ᄡΔᄡ·Δᄢ_x 24

□ b P̂P̂ᄡL̂P̂ ᄡ' ᄡᄡN̂P̂·Δ L̂P̂ᄡΔb̂ᄢ 16_x ∇
ᄡᄡᄡᄡᄡ·ᄡ' ᄡᄡ ᄡᄡᄡ L̂P̂ᄡΔb̂ᄢ_x ᄡᄡN̂P̂·Δ L̂P̂ᄡΔb̂ᄢ 25

b ᄡN̂ĈΔb̂Û ᄡᄡN̂P̂·Δᄢ_x ∇ ᄡᄡP̂ᄡÛP̂ ᄡ·ᄡᄡÛ N̂Ĉᄡᄡ·Δᄡ_x

P̂' N̂Ĉᄡᄡ·Δᄡᄡ·ᄡ_x ·ΔᄡV̂_x ∇ ᄡᄡᄡᄡᄡ·ᄡ' ᄡᄡN̂P̂·Δᄢ_x
b P̂P̂ᄡL̂P̂ ᄡ' ᄡᄡN̂P̂·Δ L̂P̂ᄡΔb̂ᄢ 27

□ ᄡᄡ ∇ N̂Ĉᄡᄡᄡ P̂' N̂Ĉᄡᄡ·Δᄡᄡ·ᄡ_x ·ΔᄡV̂_x 28

□ ᄡᄡᄡᄡ·Δᄡ ᄡᄡᄡ ᄡᄡᄡᄡ·Δᄡ ∇ ᄡᄡV̂Δb̂ÛP̂_x 31

□ ∇ ᄡᄡᄡᄡᄡ P̂' N̂Ĉᄡᄡ·Δᄡᄡ·ᄡ_x ·ΔᄡV̂_x 32

□ ᄡᄡᄡᄡᄡ·Δᄡ ∇ ᄡᄡV̂Δb̂ÛP̂_x 35

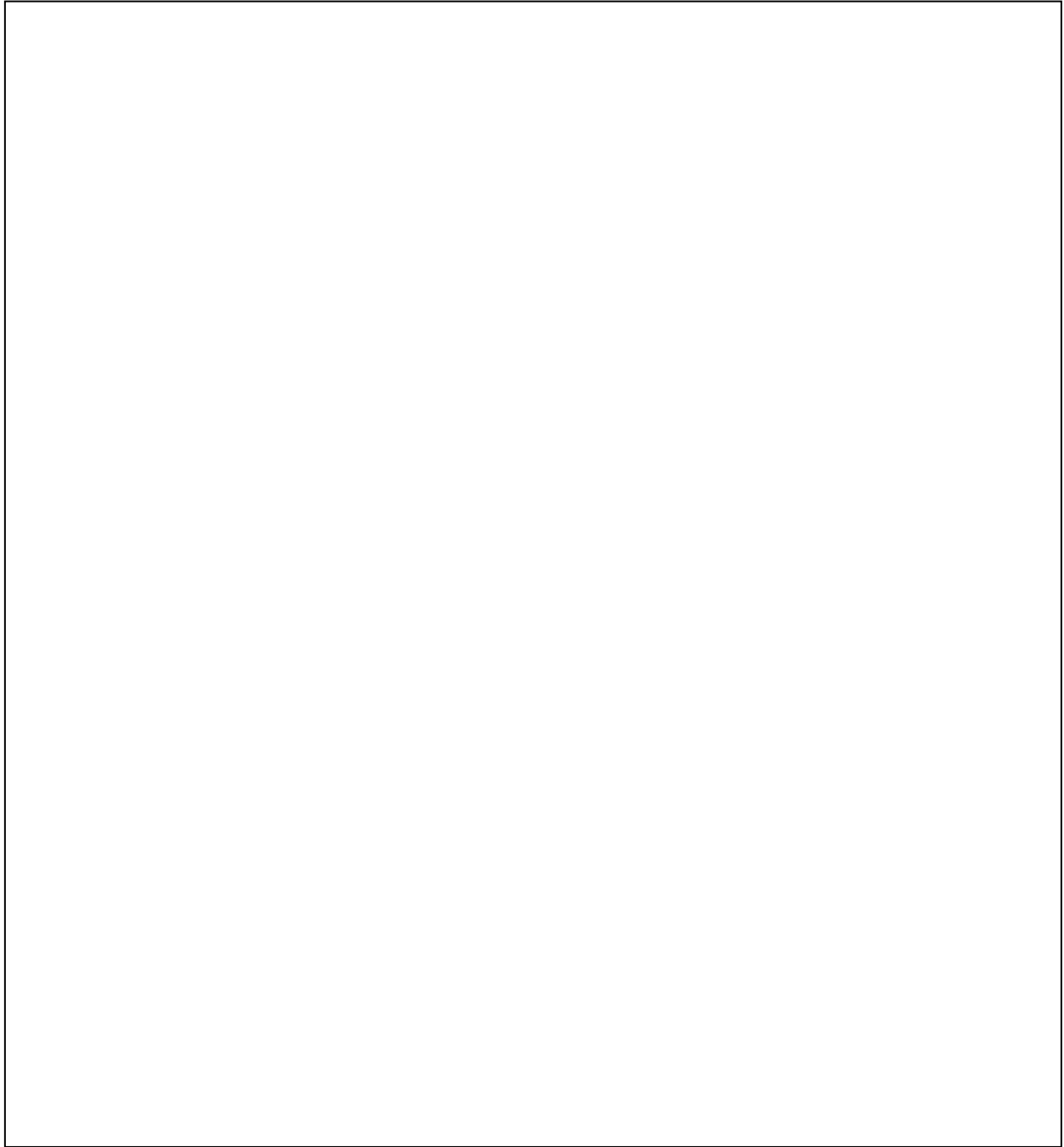
□ ∇ L̂P̂ᄡᄡL̂ P̂' N̂Ĉᄡᄡ·Δᄡᄡ·ᄡ_x ·ΔᄡV̂_x 36

□ σ L̂P̂ᄡΔᄡ·Δᄡ ∇ ᄡᄡV̂Δb̂ÛP̂_x 37

□ ·ΔᄡV̂ ∇ ᄡᄡᄡᄡᄡ·ᄡ' ᄡᄡᄡ L̂P̂ᄡΔᄡ·Δᄢ_x
ᄡᄡ·ᄡ·ᄡᄡ·ᄡᄡ L̂P̂ᄡΔb̂ᄢ_x 38

b P^oP_oΔL^o Δ^o Δ<N^oΔ L^oΔΔb^o 1. 9^oΔ^o Δ^oΔΔ^oΔ^ox

Δ^oΔ^oΔ^oΔ^o _____ P^oΔ^o _____



b Δ^oΔ^oΔ^oΔ^o Δ^oΔ^oΔ^oΔ^ox _____

b P^P_σΔLr' Δ' Δ<Np.Δ Lr_Δb' 2x b ΔS_σdr' \< ΔΔS_σ' x

ΔS_σbr'.Δ' _____ P_σb° _____

b ΔS_σbr' Δ.ΔΔS_σ' x _____	
<p>▽ <ΔU Δσ_ΔΓ' x Cσ ▽ ΔS_σdr' \< ΔΔS_σ' x Cσ ▽S_σdr' ▽ ΔΔr' x</p>	
<p>b ΔS ΛLr_Δ' x C^U ▽S C_σq' x</p>	
<p>b ΔC_σq' x qd Γ_σL Δ.Δ Δ.ΔΔS_σ Γ_σ' x</p>	
<p>b Γ_σC.b \ .ΔCLq.Δ' x q.b' b P^q^CL' Δ.Δ Δ.ΔΔS_σ ▽b b P^q^CL<' x</p>	

ᑲ ᑭᑭᑭᑭᑭᑭᑭ ᑭᑭ ᑭᑭᑭᑭᑭᑭᑭ ᑭᑭᑭᑭᑭᑭᑭ 3x ᑭᑭᑭᑭᑭᑭᑭ ᑭᑭᑭᑭᑭᑭᑭᑭᑭ

ᑭᑭᑭᑭᑭᑭᑭᑭ _____ ᑭᑭᑭᑭᑭᑭᑭ _____

ᑭᑭᑭᑭᑭᑭᑭ ᑭᑭ ᑭᑭᑭᑭᑭᑭᑭᑭᑭ ᑭᑭᑭ ᑭᑭᑭᑭᑭᑭᑭᑭᑭᑭ ᑭᑭ ᑭᑭ
ᑭᑭᑭᑭᑭᑭᑭᑭᑭ





•ΔC 9·b³ b ▷Γ <V~PPΓ <PΠαΓ`x

b P^P_⊖ΔL^' Δ' Δ<ΠP·Δ L^P_⊖Δb^ 4_x b ΔS
ΛL^PΔ' Δ·ΔL^S^_x

ΔSσb^P·Δ^ _____ P^Sb^° _____

ΓL·Δ <^9P·Δ^_x b ΔP ΛL^PΔ'_x (8 b^PCL^P·Δ_⊖)_x
ΔC^P·∇·Δ_⊖_x V^S^P_⊖Δ Δ_⊖ Δ·ΔL^S^_ ΔσΓσ^° Δ<^9P·Δ^_P
⊖^C Λd b ΔS_⊖·b^` b ·ΔPΔd^' 9 ΔP ΛL^PΔ'_x

Δ·ΔL^S^_

ΔΠ^`

LΔb^P

ΔΔΓP^°

Sb^`

<^9P·Δ^_

L^P^L^Λ^°

V^S^P_⊖P^° Δ·ΔΔbσ^`

Δ^b^S^L^

b^S^Λ^U^°

Δ·ΔL^S^_

┘^

ΛS^°

ΓP^P^°

σP^`

<^9P·Δ^_

Δ_⊖b^P^P^P^P^°

C·2P^P^U^°

P_⊖b^U^°

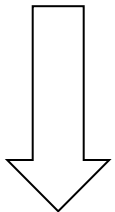
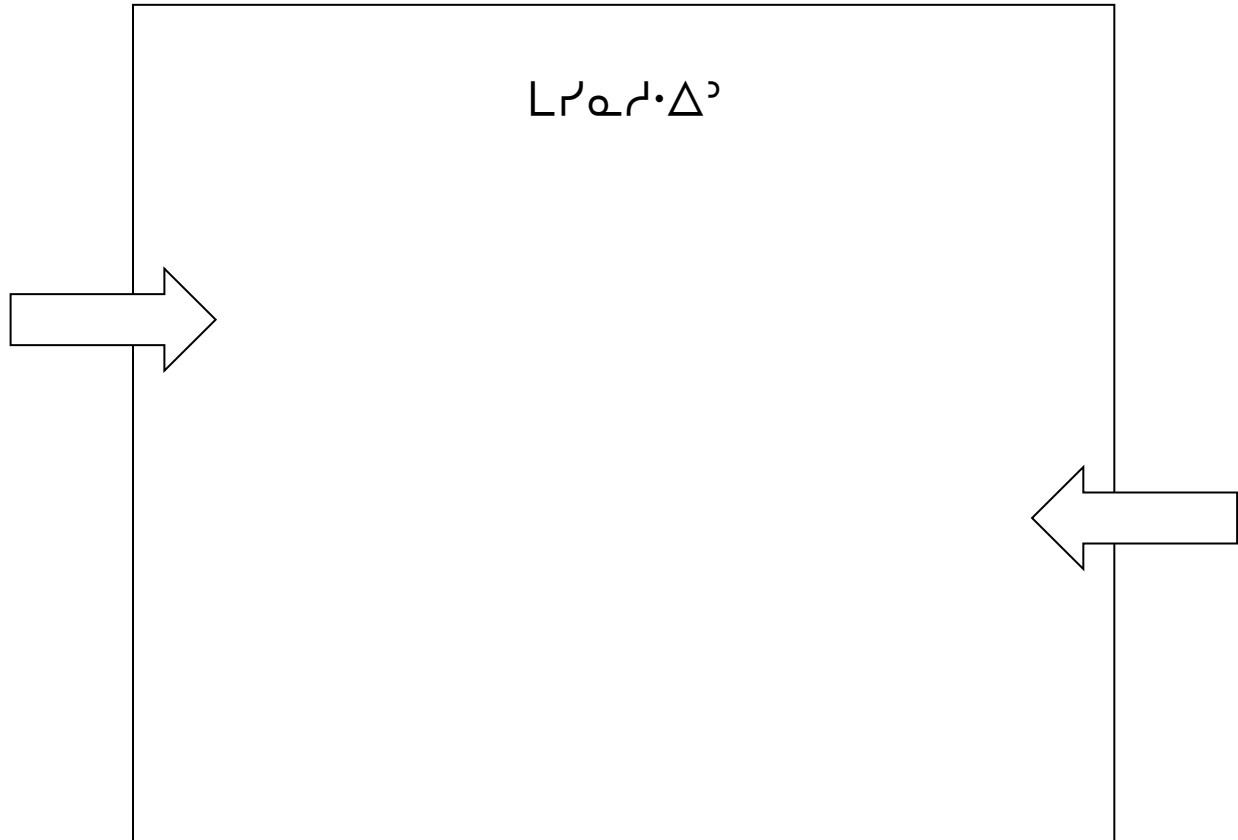
b^P^U^·Δb^2^°

b ΔCΠρ' b ▷r ΛL▷'x (7 b^υρC Lρ·Δe)x
 ΔCρ·▽·Δe_x ◁σρ VVζ\ ◁·Δζςζ\ ·◁·Δζρe◁ ρς^Λ'
 ◁e ◁·Δζς^υ b ΛL◁J·9 ρ^C Λd b eΔ·9_x

·L·b	ΛL◁ ^c	eΔ ^o
L^·b	ΛL◁ ^c	eΔ ^o
·▽▽ ^o	ΛL◁ ^c	eΔ ^o
◁σρ ^υ	ΛL◁ ^c	eΔ ^o
·Δe ^{υ\}	ΛL◁ ^c	eΔ ^o
ρρ^Λ\	ΛL◁ ^c	eΔ ^o
Δσσς ^l	ΛL◁ ^c	eΔ ^o

b P^oP_oΔL^o Δ^o Δ<N^oΔ L^oΔΔb^o 5_x Δ^oΔΔ^o Δ^oC
 Δd <·bC^obΓ^o ·ΔCL^oΔ ·Δ^oΔ^oΔ^oΔ^o Δσσ·Δ^o Δ^oΓ_x
 P^oP_oΔ^o b ΔdCσ·Δ^o L^oΔΔb^o_x

Δσσb^oΔ^o _____ P^oΔ^o _____

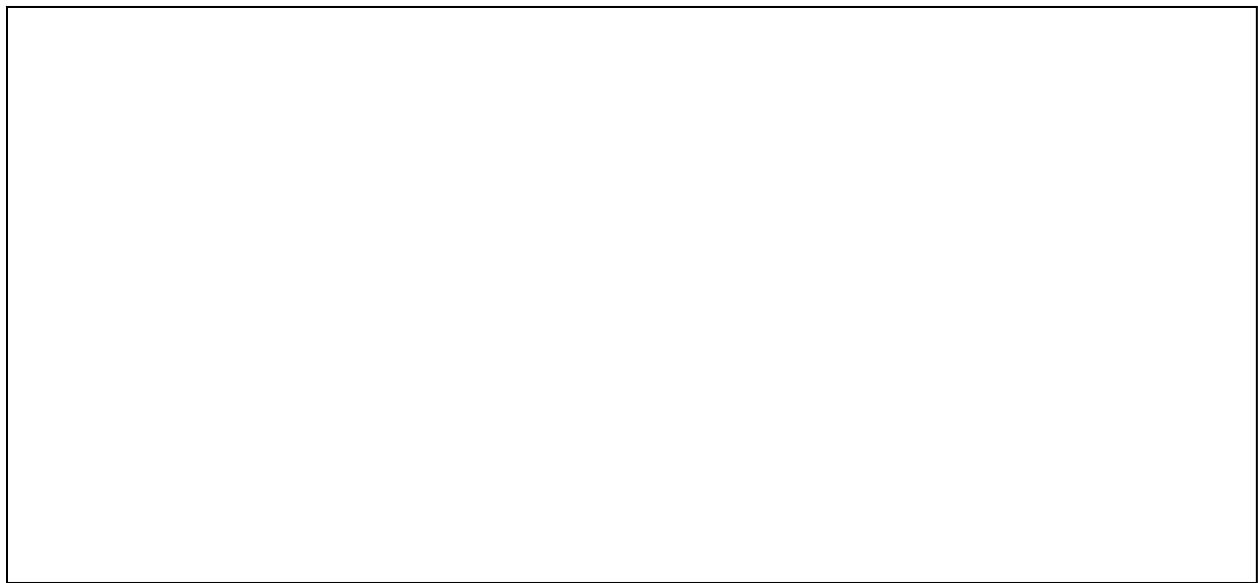


b C·b^o L^oΔΔ^oΔ^o
 Δ^oC ΔΔ^oΔ^o

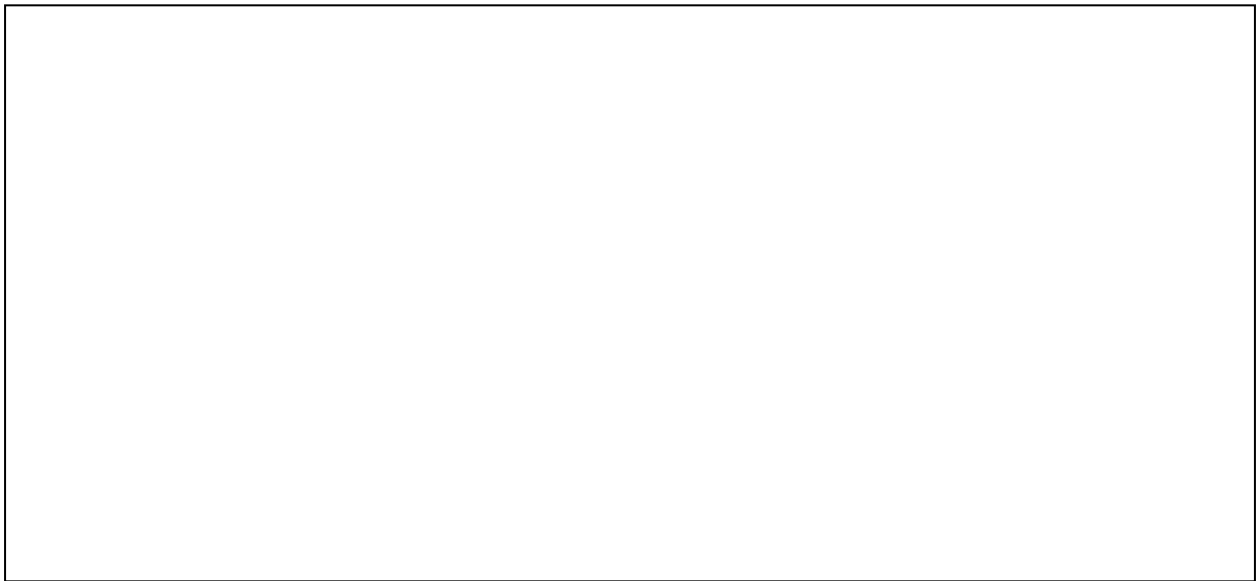
b P^P_δΔLr' Δ' Δ<Np.Δ Lr_Δb^ 7_x Γ_ Δ ∇
C<r_Δ^ P'N<r_Δ.Δσ_Δ.Δ_x Γ_ Δ Δb^_x

ΔΔσb^_Δ^ _____ PΔb^ _____

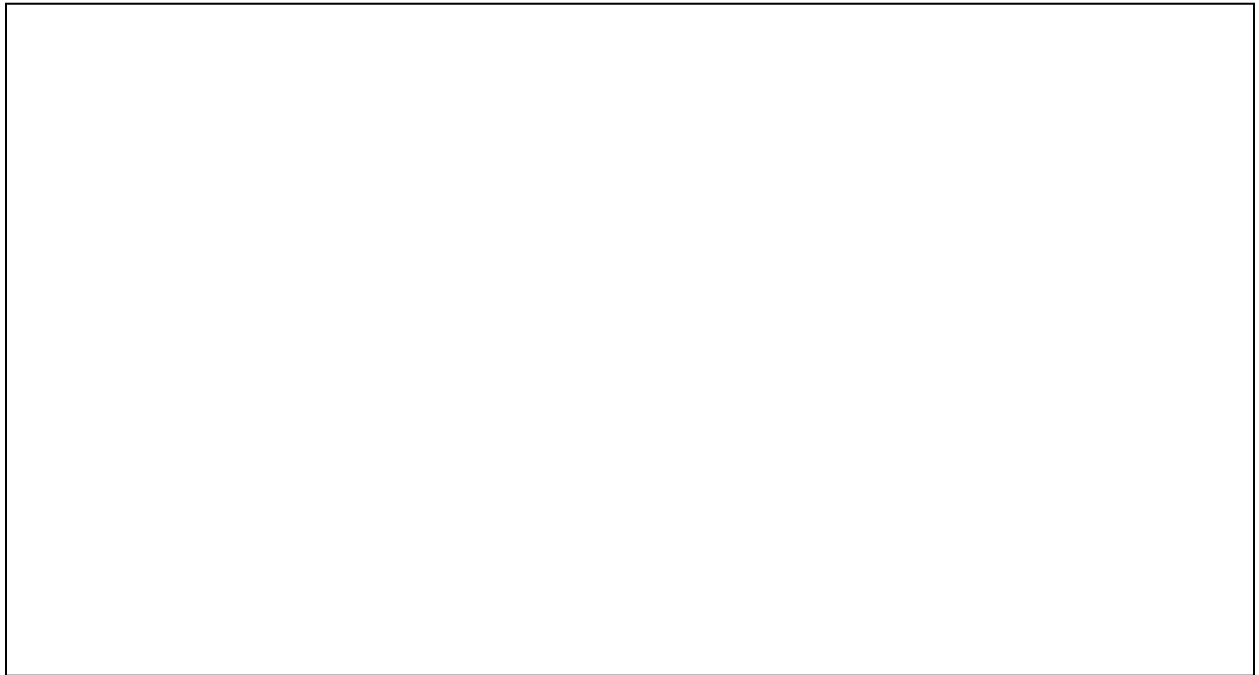
1. C<r_Δ ∇ ΔC^ b P ΔP^ σ^C^ C^C.Δ^ σ^C b
PΔσ^ ΔL N<r_Δ.Δ^_x Lr_Δ^ ∇ N<ΔC^ Δσ_Δ VV^_Δ
C<r_ΔΔb_x







2. C<Pq< Lb ·ΔC Cσ b ΔU·9 b Δ^υ·b ΓΓΠ'
▷·bbσ`x

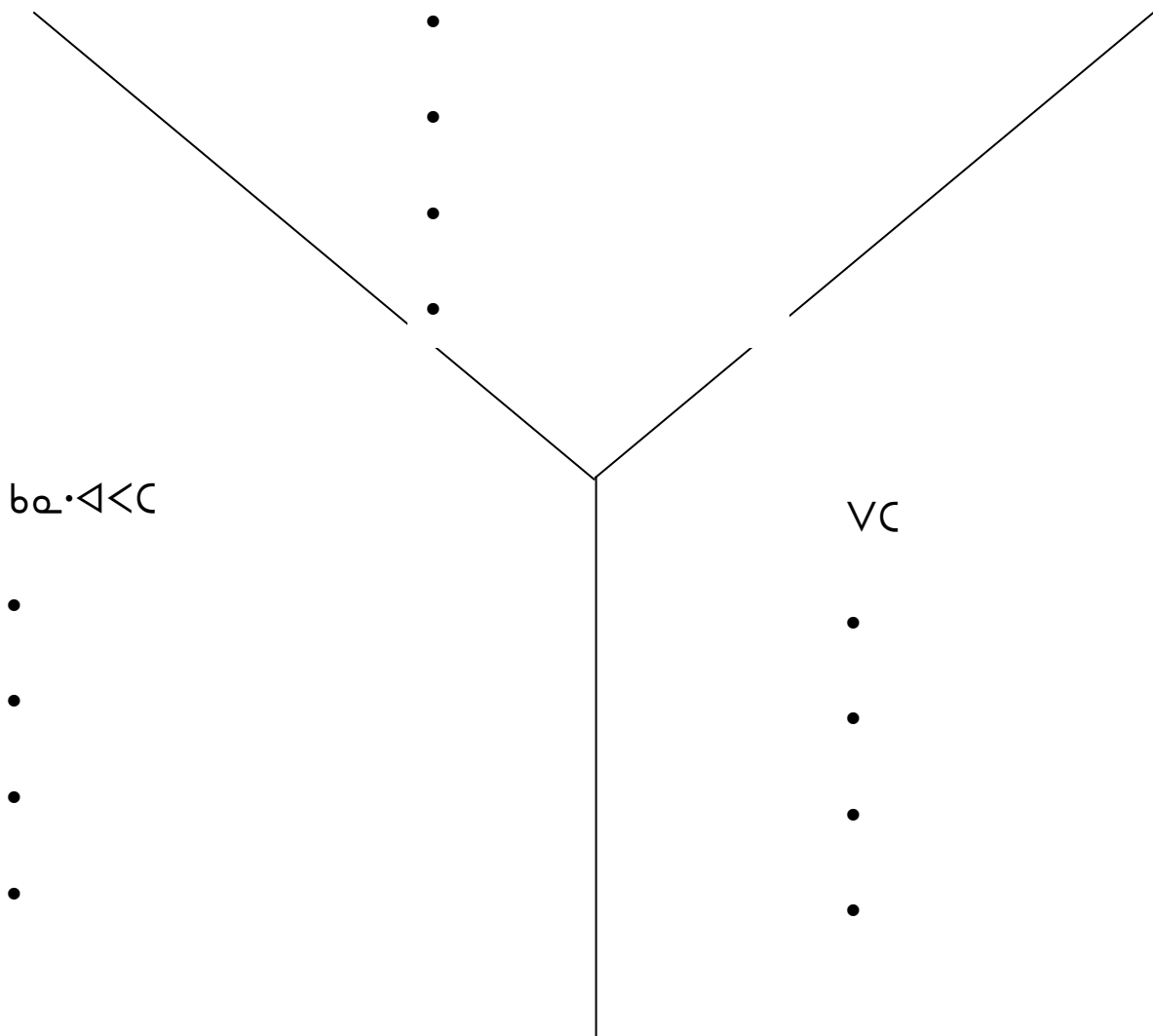


b P^P_δ<Lr' Δ' <<Np·Δ Lr_Δb' 10x b <4C' ∇
 4PΔ·∇'x ·< Lr_Δb'x:

ΔSσb'·Δ' _____ Pσb° _____

P^>σr_Δ ΔL b <N Lr_ΔU' C<r_Δb'

ΔCLRΔ·Δ σ^C
 ΔU^CJ·Δ_Δ



b P^oP_oΔL^o Δ^o Δ<N^oΔ L^oΔΔb^o 12_x ∇ Δ<ΓC^o P^o
N<ΓJ^oΔσ^oΔ_x ΓJ^o Jb^o_x

ΔJσb^oΔ^o _____ P^oJb^o_____

1. b P ΔN Δ4P^o

σΛU <P^oN^o ΔσΔ ΔC b Δ·ULbP b P Δ4P^o 1
Λσ^o 3_x

____ P^obΔ9^o P ΓΓC^ob^o Δ^oP^oJd^o_x

____ ΔσP Δ·Δ<J^o P P^o·Y^oΔ^o ∅^oC P J^o∇^oΔ^o ΔσΔ
ΓJ^o Jb^oΔ_x

____ P^od^o Δ^oC·Δ^o ∅^oΓ^oΔ^od<^o_x

2. L^oΔΔ9 Δ^oC b ΔJ C·Δ^o ∇J^oΔΔbσ^o ∇
Δ<ΓC^o ΔσΔ Δ·U·Δ^o ΔC L<J^o_x

ΓJ^o Jb^o P σ<∇^o _____ b P <P^oN^obΓσ^oΓ^o
ΔΓ^ob^oΔ^o_x

ΓJ^o Jb^o _____ Γ^ob^oΔ^o ΔσΔ Δ·Δ<J^o b ΔJ^o
ΔC^oΓ_x

Δ^o _____ P ·b^od<C·∇^o ΔσΔ ΓJ^o Jb^o_x

P PΛ^oP^o·L^o b Δ^od<σσ^o _____.

PΛ^oP>Γb^o_x Λd Δ·∇σb^o_x Δ·ΔJ^o_x P Δ^o·Δ<^o_x

3. $\triangleleft \triangleleft \Gamma \text{C} \triangleleft \sigma \Delta \triangleleft \gamma \Gamma \cdot \Delta \alpha \nabla \triangleleft \alpha \wedge \text{d} \alpha \text{L} \text{?} \triangleleft \sigma \Delta \Delta \cdot \text{U} \Delta \alpha$
 $\cdot \text{b} \gamma \wedge \text{?} \text{P} \Gamma \triangleleft \gamma \Gamma \text{L} \text{b} \text{?}_x$

$\text{P} \vee \nabla \cdot \triangleleft \text{?}$	$\triangleleft \sigma \Delta \triangleleft \text{?} \text{C} \text{?} \text{b} \Delta \text{b} \sigma \text{?}_x$ $\triangleleft \sigma \text{P} \text{?} \text{b} \cdot \text{b} \text{?} \text{b} \cdot \triangleleft \triangleleft \text{L} \cdot \text{b} \text{?}_x$ $\triangleleft \text{?}^- \text{b} \text{P} \text{?} \text{b} \text{?}_x$ $\Gamma \text{?} \text{?} \text{b} \text{?} \triangleright \text{?} \text{?} \text{b} \alpha \text{?}_x$
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$\text{P} \triangleleft \text{?} \text{C} \triangleleft \text{?}$	$\triangleleft \sigma \Delta \triangleleft \text{?} \text{C} \text{?} \text{b} \Delta \text{b} \sigma \text{?}_x$ $\triangleleft \sigma \text{P} \text{?} \text{b} \cdot \text{b} \text{?} \text{b} \cdot \triangleleft \triangleleft \text{L} \cdot \text{b} \text{?}_x$ $\triangleleft \text{?}^- \text{b} \text{P} \text{?} \text{b} \text{?}_x$ $\Gamma \text{?} \text{?} \text{b} \text{?} \triangleright \text{?} \text{?} \text{b} \alpha \text{?}_x$
---	---

$\text{P} \wedge \text{?} \text{P} \triangleright \text{?} \text{b} \alpha \text{?} \text{P} \triangleleft \cap$ $\Delta \text{?} \alpha \cdot \text{b} \cdot \alpha$	$\triangleleft \sigma \Delta \triangleleft \text{?} \text{C} \text{?} \text{b} \Delta \text{b} \sigma \text{?}_x$ $\triangleleft \sigma \text{P} \text{?} \text{b} \cdot \text{b} \text{?} \text{b} \cdot \triangleleft \triangleleft \text{L} \cdot \text{b} \text{?}_x$ $\triangleleft \text{?}^- \text{b} \text{P} \text{?} \text{b} \text{?}_x$ $\Gamma \text{?} \text{?} \text{b} \text{?} \triangleright \text{?} \text{?} \text{b} \alpha \text{?}_x$
--	---

4 1) $\cdot\triangleleft\cdot\triangleleft\triangleleft\triangleleft$ b $\triangleleft\sigma\triangleleft U\backslash$ $\cap\triangleleft\triangleleft\cdot\triangleleft_x$

$\nabla \triangleleft\triangleleft\triangleleft\triangleleft\triangleleft$ $\triangleleft\triangleleft\triangleleft$

$\triangleleft\triangleleft$ $\triangleleft\triangleleft$

$\nabla \triangleleft\triangleleft\triangleleft\triangleleft$ $\triangleleft\triangleleft\triangleleft$

2) $\triangleleft \triangleleft \triangleleft U\triangleleft$ $\triangleleft \cap\triangleleft\triangleleft\cdot\triangleleft_x$ $\cdot\triangleleft\cdot\triangleleft\triangleleft\triangleleft$ \triangleleft
 $\triangleleft\triangleleft\cdot\triangleleft\triangleleft\cdot\triangleleft\cdot\triangleleft$

$\nabla\nabla\backslash$ $\triangleleft\triangleleft$

3) $\triangleleft \cdot\triangleleft\triangleleft\triangleleft\triangleleft$ $\triangleleft \nabla \triangleleft\triangleleft\triangleleft\triangleleft_x$ $\cdot\triangleleft\cdot\triangleleft\triangleleft\triangleleft$ \triangleleft
 $\triangleleft\triangleleft\cdot\triangleleft\triangleleft\cdot\triangleleft\cdot\triangleleft$

$\nabla\nabla\backslash$ $\triangleleft\triangleleft$

4) $\cdot\triangleleft\triangleleft$ $\triangleleft\triangleleft$ $\triangleleft\triangleleft$

b P^P_m<L' Δ' <<N^Δ L'Δb' 13x 'C^ΓC·Δ'_x

ΔSσb'·Δ' _____ P_Sb° _____

LPV< ∇∇' ϑ^C Λd J_e ∇S ·<·Δ4P_eU'_x

	∇∇'	J_e
Δ^Λ b <ΔΓC' σ		
·Δ σ'U' b L'U'	<input type="checkbox"/>	<input type="checkbox"/>
'd'C' P' ΔN_eL' b Γ·eS' 9·b'	<input type="checkbox"/>	<input type="checkbox"/>
'd'C' P' σbσ P^9'CL' Δ·U·Δ_e	<input type="checkbox"/>	<input type="checkbox"/>
·Δ Γ'd'ϑ' Δ·U·Δ_e P' <ΔΓLb'	<input type="checkbox"/>	<input type="checkbox"/>
'd'C' P' CΛ Δ·U' Δ·U·Δ_e	<input type="checkbox"/>	<input type="checkbox"/>
<·4∇' Δ·U·Δ_e	<input type="checkbox"/>	<input type="checkbox"/>
CΛ <ΔΓC' Γ_e ∇b b <ΔUC·b' Δ^Λ	<input type="checkbox"/>	<input type="checkbox"/>
ΔS' C<P_eΔb_e 9·b' b <ΔΓC'	<input type="checkbox"/>	<input type="checkbox"/>
C<P_eΔb_e 'C<P' P' σ'U'CL' b <ΔΓC'	<input type="checkbox"/>	<input type="checkbox"/>
LΓ'ϑ'U' <Δ' b P^9'CL' b P <ΔΓC'	<input type="checkbox"/>	<input type="checkbox"/>

b P^P_p<Lr' D' <<Np^Δ Lr_Δb^ 14x ∇ Lr_ΔL`
P' N<rJ^Δσ_Δ_x

Δσb^Δ^ _____ Pσb^ _____

1. C<r_Δ ∇ p^bC^ 9^b^ ∙∇r Δ^ΛrPnr` σb^b`_x

2. Lr_Δ Δ^U^Δ^ σ^C Λd Δ^U^Δ_ ΔσΔ P'
C<r_Δb^ D^r_x

b P^oP_oΔL^o D^o Δ<N^oΔ L^oΔΔb^o 15x σ L^oΔΔ9^oΔ^ox

ΔSσb^oΔ^o _____ P^oS^ob^o _____

L^oP^oV^oΔ ∇∇^o ∘^oC Δd J^oΔ ∇S ∘ΔΔ4^oP^oΔU^o\^ox

∇∇^o J^oΔ

Δ^oΛ b L^oP^oΔΔ9^oΔ^o σ

L^oΓ^oΔ^oP^oΔΔb^ox

b Γ^oΔ^oP^oΔΔ9^oΔ^o

b^oP^o∇^o Δ^oU^oΔ^o L^ob Δ^o∇^o <<P^oN^o∘^o

J^od^o Δ^oU^oΔ^o b Δ^oS L^oP^oΔU^o ∘^oC
Δd Δ^oΔ^oΓ^oΔ^o Δ^oS^oC^ob^oP^ox

∘^ob^oΔ^o ∇^oN Δ^oσ^o∘^oΔ^oP^oΔ∇^o Δ^oU^oΔ^o

L^oP^oΔ∇^o b ∘^o∇^oC^o Δ^oΔ^oΓ^oΔ^o b σ^oΔ^oC^ob^oP^o

Δ<<Γ^oC^o L^oΓ^o∘^oC^oJ^oΔ^o b Δ^oΔ^oU^oC^ob^oP^o ∘^oC
∘^o∇^oC^o P^oΓ^o σ^oΔ^oΓ^ob^oU^oP^o

Γ^oΔ^oS^oC^o ∇ L^oP^oΔΔ9^oΔ^o

ბ ოპოლიტიტი დი კონსტიტუციონალიზაციის 16x ო კონსტიტუციონალიზაციის
მსახური კონსტიტუციონალიზაციის ოპოლიტიტი კონსტიტუციონალიზაციის

კონსტიტუციონალიზაციის _____ ოპოლიტიტი _____

კონსტიტუციონალიზაციის

კონსტიტუციონალიზაციის ოპოლიტიტი კონსტიტუციონალიზაციის
კონსტიტუციონალიზაციის ოპოლიტიტი

კონსტიტუციონალიზაციის ოპოლიტიტი კონსტიტუციონალიზაციის
კონსტიტუციონალიზაციის ოპოლიტიტი

კონსტიტუციონალიზაციის ოპოლიტიტი კონსტიტუციონალიზაციის ოპოლიტიტი

კონსტიტუციონალიზაციის ოპოლიტიტი კონსტიტუციონალიზაციის

L'oeΔ9.Δ'

Cσ b ΔU'CL' b P L'oeΔ9' Δo- b C.Δ^U`x
9.b' ΔΓx

9.b' .b' b P ΔJCL' 7.b- b L'oeΔ9'
Δo- b C.Δ^U`x

9.b' Δ.Δ'U .b' 9 P ΔJCL' Γo C.Δ^U9x

b P^P_ΔL9' Δe.9.ΔJ.C.Δ'

P' n<rl·Δσe·Δ_x ·ΔσV_x

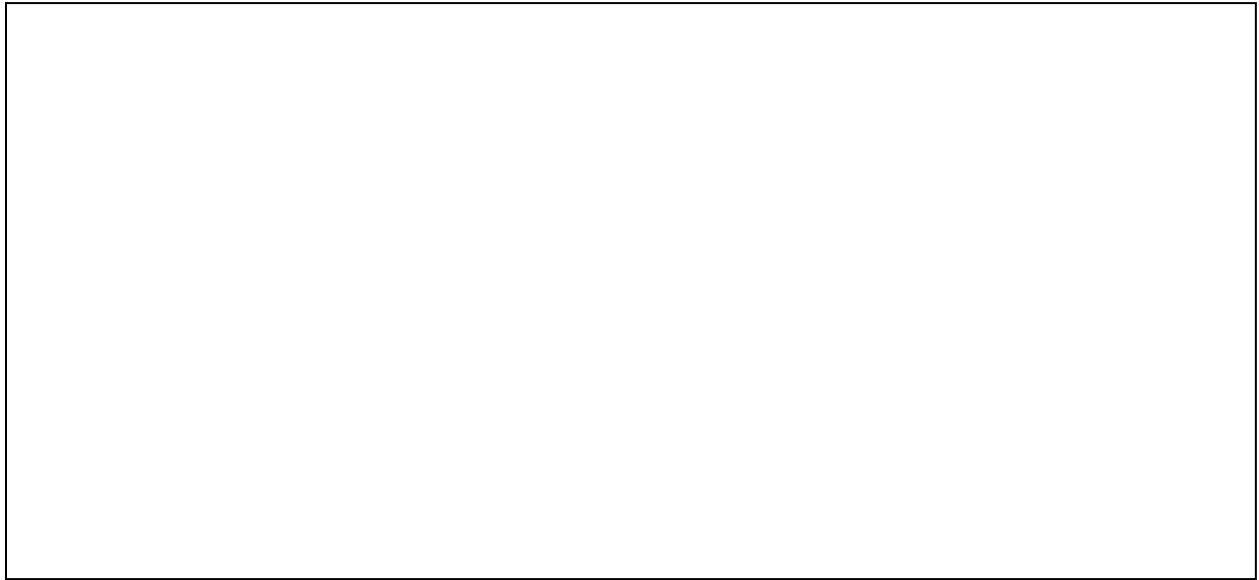
P^oP_oΔL_r·Δ Δ<n_r·Δ^o

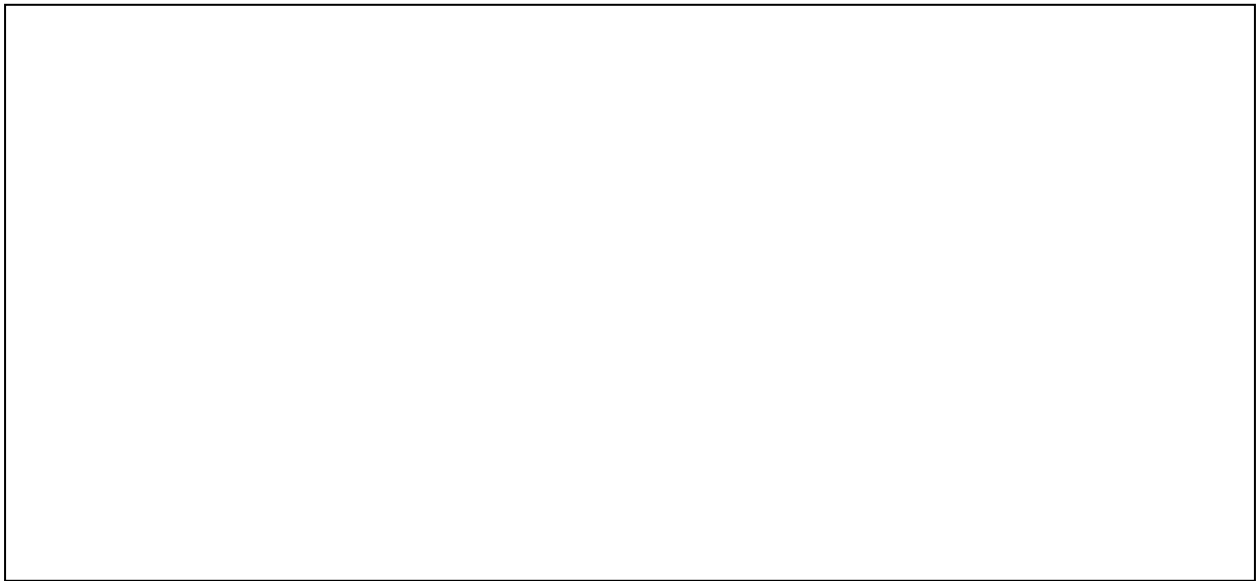
b P^oP_oΔL_r' ΔL_reΔb^o

▷P^oP_oΔL_r^o ▷' Δσσb_r·Δ^o

1 $\nabla \wedge^{\circ} P \Gamma \Pi \backslash_x \Gamma_{\circ} \nabla C \langle \Gamma \rangle \backslash \rho' \Pi \langle \Gamma \rangle \cdot \Delta \sigma_{\circ} \cdot \Delta_x$
 $\Delta \sigma V \backslash_x$

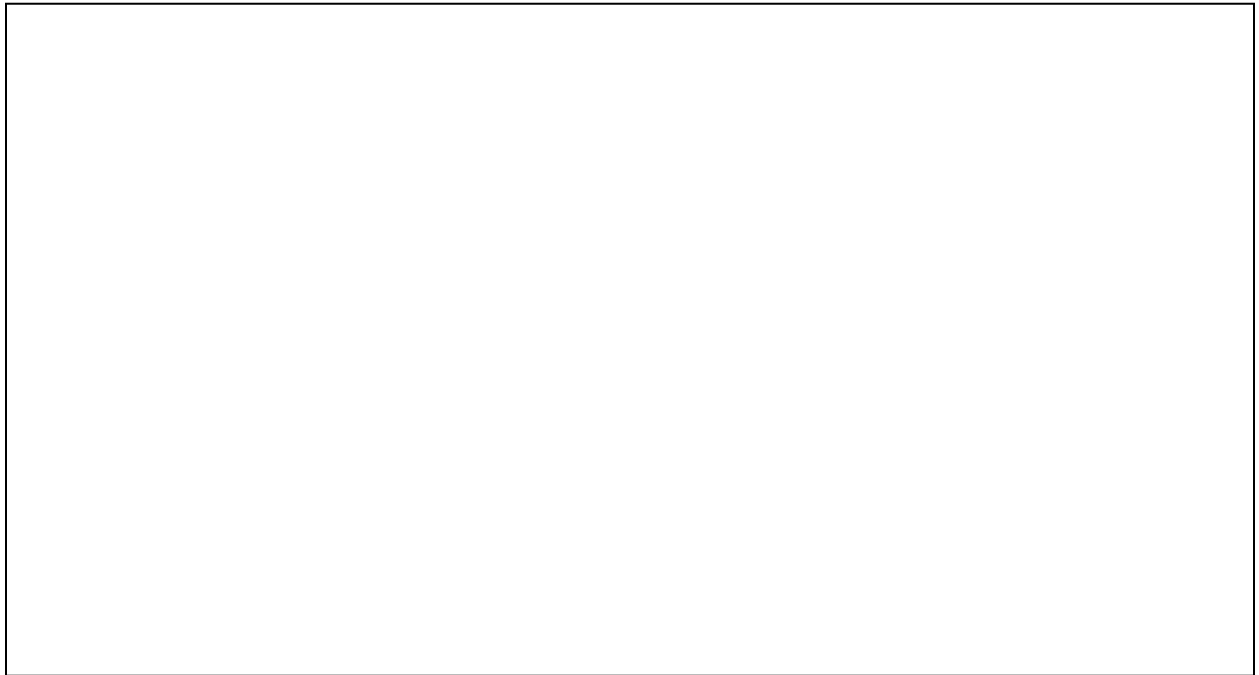
1. $C \langle \rho_{\circ} \Delta \nabla \text{od} C \backslash \rangle$ b $\rho \Delta \rho \backslash \sigma^{\circ} C^{\circ} C^{\circ} \Delta^- \text{b}^{\circ} C$
b $\rho \text{S} \wedge \langle \sigma \backslash \triangleright L \Pi \langle \Gamma \rangle \cdot \Delta \backslash_x$ $L \rho_{\circ} \Delta 9 \nabla \Pi \langle \rangle C L \backslash$
 $\Delta \sigma \Delta V \backslash \backslash \backslash \backslash C \langle \rho_{\circ} \Delta b_{\circ} \backslash_x$







2. C<P<D C Lb ·ΔC Cσ b ΔΠ·9 P·b<9°
Δ^Λ b eCbP'x



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2 $\nabla \wedge^{\circ} P \Gamma \Pi \setminus_x \nabla \triangleleft \Upsilon \Gamma \Upsilon \setminus P' \Pi \triangleleft \Gamma \setminus \cdot \Delta \sigma \omega \cdot \triangleleft_x$
 $\cdot \Delta \sigma \vee \setminus_x$

1. b P $\triangleleft \Pi \triangleleft \Upsilon P \setminus$

$\sigma \wedge U \triangleleft P \Pi \omega \triangleleft \sigma \Delta \triangleright C b \Delta \cdot U L b P b P \triangleleft \Upsilon P \setminus 1$
 $\wedge \sigma \setminus 3_x$

_____ $\cdot \triangleleft \triangleleft C \setminus_x$

_____ $P \cdot b \triangleleft \Upsilon \circ P \Gamma \Gamma C b \cdot \omega \triangleright \triangleright^{\circ} P \setminus \setminus \setminus_x$

_____ $P \omega b \Pi \wedge b \cdot \nabla \circ \nabla \triangleleft \wedge \setminus \setminus \sigma \triangleright \Gamma \wedge \Pi \cdot b_x$

2. $C \triangleleft P \omega \triangleleft \triangleleft \circ C \nabla \setminus C \cdot \triangleleft \setminus \nabla \triangleleft \triangleleft \Gamma C \setminus \triangleright \triangleleft \sigma \Delta$
 $\Delta \cdot U \cdot \Delta \omega \triangleright C \setminus \triangleleft \setminus \setminus_x$

$P \cdot b \triangleleft \Upsilon \circ P \Delta \setminus U \circ$ _____.

$P \cdot b \triangleleft \Upsilon \circ$ _____ $P \triangleleft \setminus \sigma \cdot \Delta \triangleleft \sigma \circ_x$

$P \cdot b \triangleleft \Upsilon \circ P P \wedge \Pi C \cdot \triangleleft C \circ$ _____.

$\cdot \Delta \sigma \vee \setminus \Delta \cdot U L b \triangleright$ _____ $\sigma \wedge \setminus_x$

$\triangleright^{\circ} P \setminus \cdot b \nabla \cdot \Delta \sigma \triangleleft b \Gamma \setminus \cdot \Delta \sigma \vee d \setminus C \cdot \Delta \setminus b \cdot \nabla \circ$

3. $\triangleleft \triangleleft \Gamma C \triangleleft \sigma \Delta \Delta \cdot U \cdot \Delta \alpha \nabla \triangleleft \alpha \wedge \delta \alpha L \triangleright \triangleleft \gamma \Gamma \cdot \Delta \alpha$
 $\cdot b \gamma \wedge \backslash \rho \Gamma \triangleleft \gamma \Gamma L b \backslash x$

$\rho \alpha b \Gamma \wedge b \cdot \nabla \circ$	$\wedge C \wedge \circ_x$ $\rho \Gamma \wedge C \cdot < C \circ \triangleright \wedge \rho \gamma \cdot b_x$ $\cdot \triangleleft \rho \alpha b \alpha_x$
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$\rho \wedge C \cdot \Delta$	$\wedge C \wedge \circ_x$ $\rho \Gamma \wedge C \cdot < C \circ \triangleright \wedge \rho \gamma \cdot b_x$ $\cdot \triangleleft \rho \alpha b \alpha_x$
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ρ	$\cdot \triangleleft \wedge \circ_x$ $\rho \Gamma \wedge C \cdot < C \circ \triangleright \wedge \rho \gamma \cdot b_x$ $\cdot \triangleleft \rho \alpha b \alpha_x$
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$$4 \quad 1) \quad \frac{\Delta \sigma \Delta x}{\Delta x} \approx \Delta \sigma \quad \nabla \Delta \sigma \approx \Delta \sigma \quad \Delta \sigma \approx \Delta \sigma$$

$$\frac{\Delta \sigma \Delta x}{\Delta x}$$

$$\frac{\Delta \sigma \Delta x}{\Delta x} \approx \Delta \sigma$$

$$\frac{\Delta \sigma \Delta x}{\Delta x} \approx \Delta \sigma$$

$$2) \quad \frac{\Delta \sigma \Delta x}{\Delta x} \approx \Delta \sigma \quad \nabla \Delta \sigma \approx \Delta \sigma \quad \Delta \sigma \approx \Delta \sigma$$

$$\frac{\Delta \sigma \Delta x}{\Delta x}$$

$$\Delta \sigma$$

$$3) \quad \frac{\Delta \sigma \Delta x}{\Delta x} \approx \Delta \sigma \quad \nabla \Delta \sigma \approx \Delta \sigma \quad \Delta \sigma \approx \Delta \sigma$$

$$\frac{\Delta \sigma \Delta x}{\Delta x}$$

$$\Delta \sigma$$

$$4) \quad \frac{\Delta \sigma \Delta x}{\Delta x} \approx \Delta \sigma$$

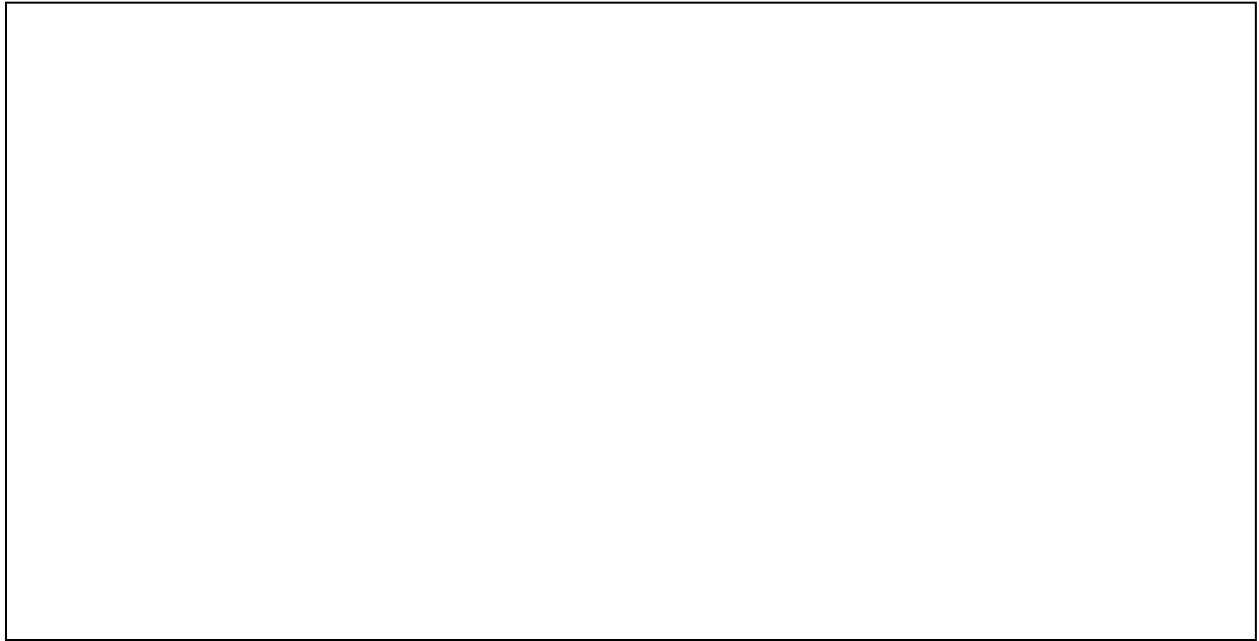
▽ ᐅᑭᑦᑖᑕᑭᑦ ᑲ ᑭᑭᑕᑕᑭᑕᑭᑕ

ᑭᑭᑕᑕᑭᑕ ᐅᐅᑭᑦ ᑕᑕᑕ ᑕᑕᑕ ᑕᑕᑕ ᐅᑕᑕ ᑕᑕᑕᑕᑕᑕᑕᑕᑕᑕ

	ᐅᐅᑕᑕᑭᑕ	ᑕᑕᑕ
ᑕᑕᑕᑕ ᑲ ᐅᑕᑕᑕᑕᑕᑕᑕ ᑕ		
ᑕᑕᑕᑕᑕᑕᑕ ᑲ ᑕᑕᑕᑕᑕᑕᑕᑕ	<input type="checkbox"/>	<input type="checkbox"/>
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ᑕᑕᑕᑕᑕᑕᑕ ᑕᑕᑕ ᑕᑕᑕᑕᑕᑕᑕᑕᑕ ᑕᑕᑕᑕᑕᑕᑕ	<input type="checkbox"/>	<input type="checkbox"/>
ᑕᑕᑕ ᑕᑕᑕᑕᑕᑕᑕᑕ ᑕᑕᑕᑕᑕᑕᑕᑕᑕ ᑕᑕᑕᑕᑕᑕᑕᑕᑕ	<input type="checkbox"/>	<input type="checkbox"/>
ᑕᑕᑕᑕᑕᑕᑕ ᑕᑕᑕ ᑕᑕᑕ ᑕᑕᑕᑕᑕᑕᑕᑕᑕ ᑕᑕᑕᑕᑕᑕᑕᑕ	<input type="checkbox"/>	<input type="checkbox"/>
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ᑕᑕᑕᑕᑕᑕᑕ ᑕᑕᑕᑕᑕᑕᑕᑕᑕ ᑕᑕᑕᑕᑕᑕᑕᑕᑕ ᑕᑕᑕᑕᑕᑕᑕᑕ	<input type="checkbox"/>	<input type="checkbox"/>
ᑕᑕᑕᑕᑕᑕᑕᑕᑕ ᑕᑕᑕᑕᑕᑕᑕᑕᑕ ᑕᑕᑕᑕᑕᑕᑕᑕᑕ ᑕᑕᑕᑕᑕᑕᑕᑕᑕ	<input type="checkbox"/>	<input type="checkbox"/>
ᑕᑕᑕᑕᑕᑕᑕᑕᑕ ᑕᑕᑕᑕᑕᑕᑕᑕᑕ ᑕᑕᑕᑕᑕᑕᑕᑕᑕ ᑕᑕᑕᑕᑕᑕᑕᑕᑕ	<input type="checkbox"/>	<input type="checkbox"/>

3 $\nabla \wedge \rho \mathbf{r} \cdot \mathbf{n}_x \nabla \cdot \mathbf{L} \rho \cdot \mathbf{n} \cdot \Delta \sigma \cdot \mathbf{d}_x$
 $\cdot \Delta \sigma \cdot \mathbf{V}_x$

1. $\mathbf{C} \cdot \mathbf{r} \cdot \mathbf{d} \cdot \mathbf{L} \cdot \sigma \cdot \mathbf{V} \cdot \Delta \mathbf{b} \cdot \nabla \cdot \mathbf{d} \cdot \mathbf{C} \cdot \mathbf{b} \cdot \nabla \cdot \mathbf{r}$
 $\cdot \Delta \sigma \cdot \mathbf{b} \cdot \mathbf{r} \cdot \Delta \sigma \cdot \mathbf{V}_x$



2. $\mathbf{L} \cdot \mathbf{r} \cdot \mathbf{d} \cdot \Delta \cdot \mathbf{U} \cdot \Delta \cdot \mathbf{r} \cdot \mathbf{C} \cdot \mathbf{d} \cdot \Delta \cdot \mathbf{U} \cdot \Delta \cdot \mathbf{d} \cdot \mathbf{d} \cdot \sigma \cdot \mathbf{L}$
 $\mathbf{r} \cdot \mathbf{C} \cdot \mathbf{r} \cdot \mathbf{d} \cdot \Delta \cdot \mathbf{b} \cdot \mathbf{r} \cdot \mathbf{x}$

σ L'αΔbα ∇ LPVΔbUP_x

LPVΔ ∇∇\ τ°C Λd Jα ∇S ·ΔΔ4'αU_x

∇∇\

Jα

Δ^Λ b L'αΔ9' σ

LΓ·α'αΔb_x

b Γ·α'αΔ9'

bP∇' Δ·U·Δ Lb ΛD' <<PΠτ'

ηdε' Δ·U·Δα b ΔS L'αUP τ°C

Λd Δ4Γ·Δα ∇SΓ·bP_x

·b4^' ρΠ Δσσ·Δ'α∇' Δ·U·Δα

L'α∇' b ·∇CP Δ4Γ·Δα b σ'JΓ·bP

Δ<ΓC' LΓDτ'CJ·Δα b <4UC·bP τ°C

·∇CP PΓ σ'JΓbUP

Γ·αSΓ' ∇ L'αΔ9'

•ΔσV` ∇ ΔεΓCσ•Δ` ρ`C LρΔΔbU` ε`•q•ΔJ•C•Δ
LρΔΔb`_x

ΔJσbρ•Δ` _____ ρJb° _____

ΔεΓC•Δ`

σ b ΔU`CL` b ΔεΓCε` LρΔΔb` Δε` b C•Δ`U` _x q•b` Δρ _x
q•b` •bε` b ΔJCL` Γ•b` ∇ ΔεΓC` LρΔΔb` Δε` b C•Δ`U` _x
q•b` Δ•ΔρU •bε` q ρ ΔJCL` ΓΔ C•Δ`Uq _x
b ρ`ρΔΔLq' Δε`•q•ΔJ•C•Δ`

L'edagad'

Cσ b ΔU'CL' b P L'edagad' Δσ' b C·Δ^U\` _x q·b' ΔΓ _x
q·b' ·b [^] b P ΔJCL' Γ·b' b L'edagad' Δσ' b C·Δ^U\` _x
q·b' Δ·ΔΓU ·b [^] q P ΔJCL' Γσ C·Δ^Uq _x
b P^PσΔLq' Δσ ^υ ·q·ΔJ·C·Δ'

Weenusk First Nation and Omushkego Education Curriculum Units — Elementary: Grade 1

Based on *The Ontario Curriculum Grades 1–8: Language, Science & Technology, Mathematics, The Arts, and Health and Physical Education*, and *The Omushkego Curriculum Early Learning to Grade 3: Culture*



Our Stories: Misheshkak

A Student Workbook for the Our Stories Integrated Literacy Unit of Study for Grade 1

Length of Unit: 4 to 5 weeks (23–100 minute literacy blocks)



Weenusk First Nation

2019 (Revised)

This curriculum package was developed to support the aspirations of the Weenusk First Nation and Mushkegowuk First Nations to include local culturally relevant materials in the curriculum.