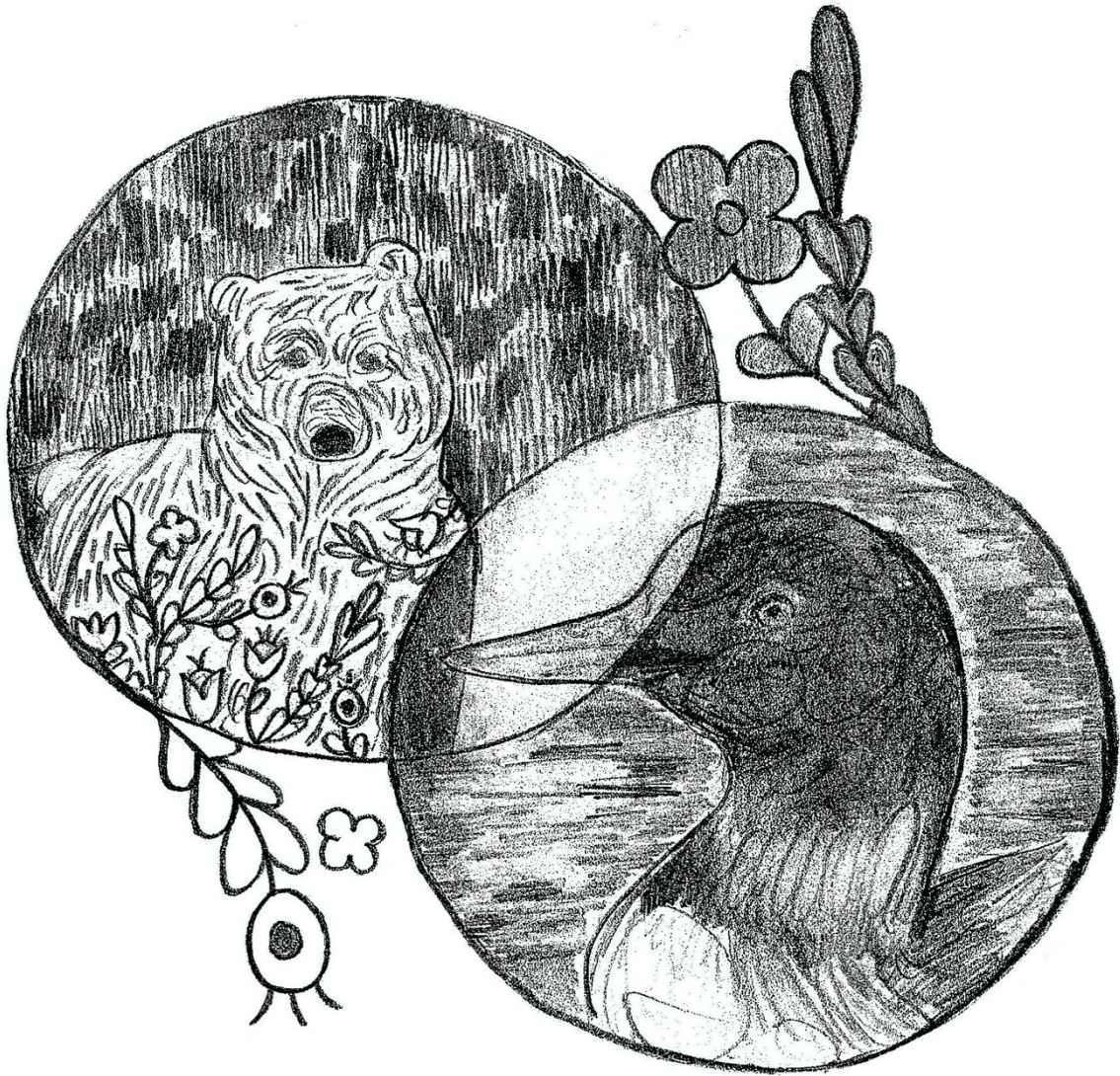


የጎበኝተው ልጅ ገጽ



ሙሉ ለ ልጅ ገጽ ለማድረግ ለጎበኝተው ልጅ ገጽ ለማድረግ

ለ ልጅ ገጽ ለማድረግ

□ b P^oP_oΔL^o Δ' Δ<N^oΔ L^oΔb^o 8. ∇b
 b Γ^oΔP ∇S b^oΔ<Γ^oΔσ^oΔP_x
 ∇N^obU^o 9 ΔP Γ^oΔσ^o_x 14

Δ<N^oΔ^o 2_x ∇ N^oΔ<Δ^ob^o Δ^oC ΔL^oΔ<Δ^ob^o P'
 N<P^oΔσ^oΔ^o Δ^oC N<P^oΔ^o

□ b P^oP_oΔL^o Δ' Δ<N^oΔ L^oΔb^o 9. N^oΔ<Δ^o
 Δ^oC N^oΔL^oΔ^o_x 17

□ b P^oP_oΔL^o Δ' Δ<N^oΔ L^oΔb^o 10. ∇ C<P^oΔ^o
 P' N<P^oΔσ^oΔ^o Δ^oΔ^o_x 19

□ b P^oP_oΔL^o Δ' Δ<N^oΔ L^oΔb^o 11. ΔC^oΔσ^o b
 N<P^oΔ^o ∇ L^oΔΔ^o_x Δ^oΔ^oΔ^oΔ L^oΔb^o_x 22

Δ<N^oΔ^o 3_x ∇ ΔL^oΔC^o Δ^oC ∇ L^oΔΔ^o P'
 N<P^oΔσ^oΔ^o

□ b P^oP_oΔL^o Δ' Δ<N^oΔ L^oΔb^o 12. ∇ ΔL^oΔC^o
 P' N<P^oΔσ^oΔ^o Δ^oΔ^o Δ^oC Δσ^oΔ^o_x 23

□ b P^oP_oΔL^o Δ' Δ<N^oΔ L^oΔb^o 13.
 σ' ΔL^oΔC^oΔ^o_x 26

□ b P^oP_oΔL^o Δ' Δ<N^oΔ L^oΔb^o 14.
 ∇ L^oΔΔ^o P' N<P^oΔσ^oΔ^o σ Δ<ΔL^oΔ^o N<P^oΔ^o 27

ለ የግብርና ስራ ለማድረግ ለሚያስፈልጉት ሰዓት 15. 30
ሰዓት ለማድረግ ይገባል።

ለ የግብርና ስራ ለማድረግ ለሚያስፈልጉት ሰዓት 16. 32
ሰዓት ለማድረግ ይገባል።

ለ ስራ ስራ ለማድረግ ለሚያስፈልጉት ሰዓት ለማድረግ ይገባል።

የሰዓት ስራ ስራ ለማድረግ ለሚያስፈልጉት ሰዓት ለማድረግ ይገባል። 34
ለ የግብርና ስራ ለማድረግ ይገባል።

ለ ስራ ስራ ለማድረግ ለሚያስፈልጉት ሰዓት ለማድረግ ይገባል። 35

ለ ስራ ስራ ለማድረግ ለሚያስፈልጉት ሰዓት ለማድረግ ይገባል። 38

ለ ስራ ስራ ለማድረግ ለሚያስፈልጉት ሰዓት ለማድረግ ይገባል። 40

ለ ስራ ስራ ለማድረግ ለሚያስፈልጉት ሰዓት ለማድረግ ይገባል። 43

ለ ስራ ስራ ለማድረግ ለሚያስፈልጉት ሰዓት ለማድረግ ይገባል። 44
ስራ ስራ ለማድረግ ይገባል።

ለ ስራ ስራ ለማድረግ ለሚያስፈልጉት ሰዓት ለማድረግ ይገባል። 47

ለ ስራ ስራ ለማድረግ ለሚያስፈልጉት ሰዓት ለማድረግ ይገባል። 49
ስራ ስራ ለማድረግ ይገባል።

6. Բարձրագույն դասարանի և 1. 9-րդ դասարանի ծրագրի մեջ ներառված է:

Գործնականում _____ քաղաքում _____

Վերջին և 9-րդ դասարանի _____

Վերջին _____

b P^oP_oΔL^o Δ' Δ<N^oΔ L^oΔΔb^o 2. Γ^oΔ Δ>CJ^oΔ_ox

ΔJσb^oΔ^o _____ P^oJb^o _____

P^oJC ΔσΔ VV^o b ΔN σΛU^oUP Δ^oΓ^oΔ_o ▽
Δ<ΓC^o Δ^oU^oΔ_o b P ΔσJ^oΓbUP Λ^oP^o
P^oP_oΔL^oΔσ^ox

L^oΔ^o b P Γ^oσ^oCL^o Δ>CJ^oΔ^ox

L^oΔ^o ▽b b ΔΓ^o H^oV^oCL^o Δ>CJ^oΔ^ox

ΔσΔ Δ^oΓ^oΔ_o ▽^obσ b ΔCL^oΓC^oΔ^ox

ΔσΔ Δ>CJ^oΔ_o b ^oC^o▽^oC^ob^o L^oΔ^o P^oJ^oH^oΔ^oΔ^o ▽
▽^obσΔ

ΔσΔ Δ>CJ^oΔ_o b ^oC^o▽^oC^ob^o ▽b P^oJ^oH^oΔ^oΔ^o ▽
▽^obσΔ

L^oΔ^o b ΔσLP b ΔU^oCL^o ΔσΔ Δ>CJ^oΔ_o

L^oΔ^o ^o▽C^o b ΔU^oCL^o ΔσΔ Δ>CJ^oΔ_o

ΔσΔ Γ^oΔ Δ^oΓ^oΔ_o ▽^obσ ▽>CΔ^o

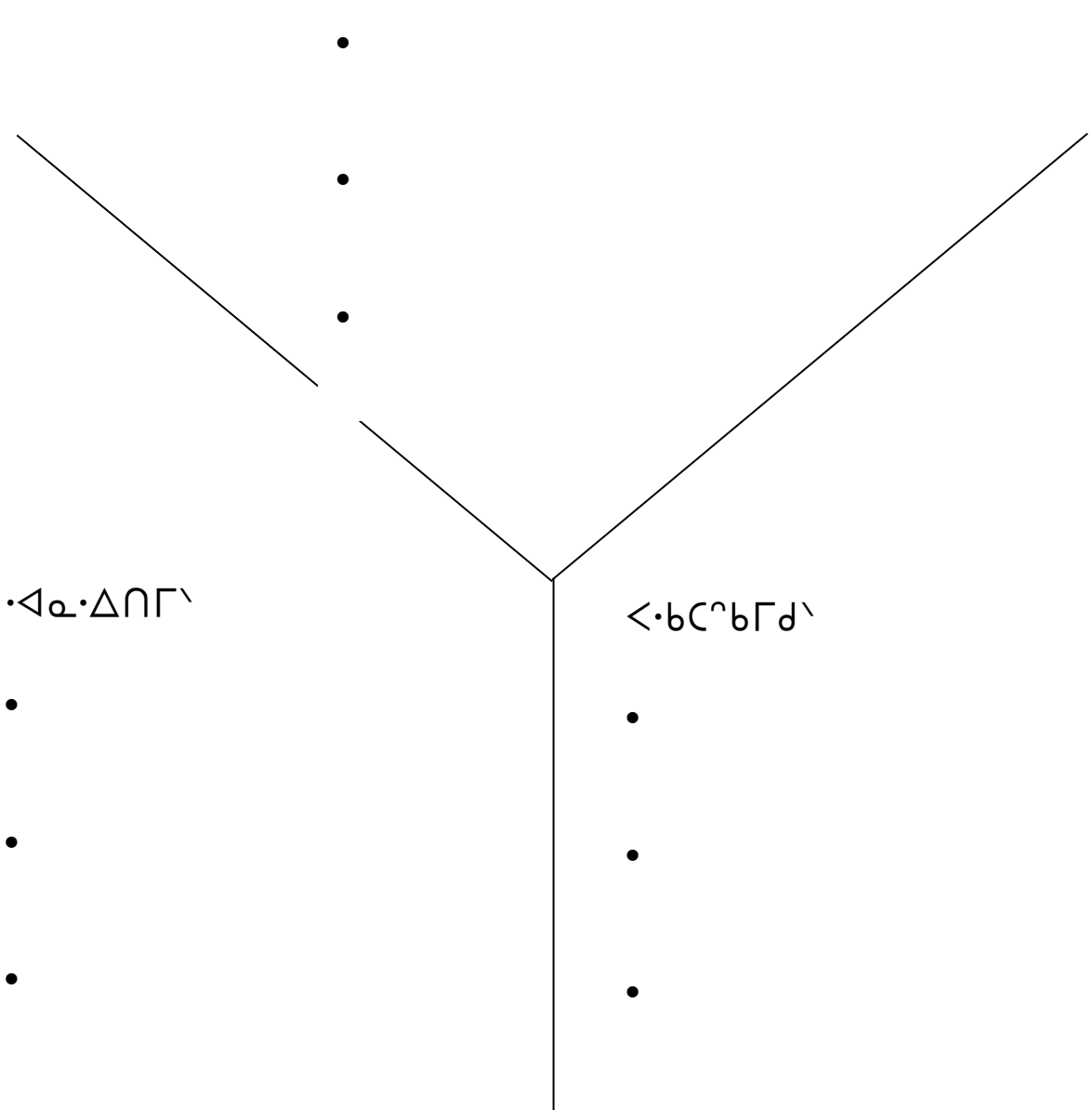
b P^P_⊂ΔL^' Δ' Δ<Π^·Δ L^_Δb^ 4.

b_·∇σCδ^·Δσ^ ΔS^9·Δ_ C<^_Δb^_x

ΔSσb^·Δ^ _____ P^b^° _____

P^S C ΔσL C<Π^_Δb^_x ^b b_·∇^Cδ^

σP^ ΔL ∇)CL^



b P^oP_oΔL^o Δ^o Δ<N^oΔ L^oΔb^o 5.
ΔCL^oΔ^oΔ_o ρ^oC Δ^oΔ_oΔ_x

ΔSσb^oΔ^o _____ P^oS^o_____

1. C<P_oΔ 9^ob^o b P ΔP^o b P^oΔd^o_x Lb Δσ^oΔC
b Γ^oΔS^o Δ^o Δσ^oΔCL^o Δσ^oL b ΔCLΔ^o Δ^oC^ob^o
Δ^oΔ^oΔ^o_x

ΔCL^oΔ^oΔ^o_x P^oΔ^oΔ^o_x

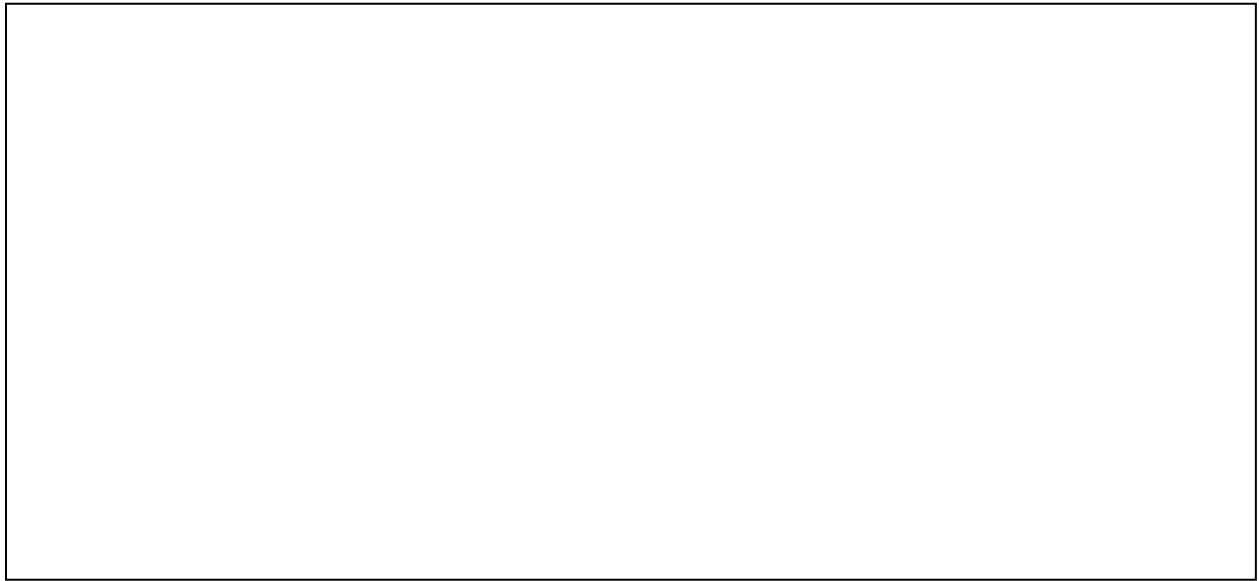
b Γ^oΔS^o_x <ΔU ΔC^oΔ^o_x

2. ᄁᄀᄀ ᄁᄀᄀᄀᄀᄀ ᄀᄀᄀ ᄀᄀ ᄀᄀᄀᄀᄀᄀᄀ ᄀᄀ ᄀᄀᄀᄀᄀ ᄀᄀᄀᄀ ᄀ ᄀᄀ ᄀᄀᄀ ᄀᄀᄀᄀ ᄀ ᄀ ᄀᄀᄀᄀᄀᄀᄀᄀᄀ. ᄀᄀ ᄀᄀᄀᄀᄀ ᄀ ᄀᄀᄀᄀᄀᄀ ᄀᄀ ᄀᄀᄀᄀ ᄀᄀᄀᄀᄀᄀᄀ ᄀᄀᄀᄀ ᄀ ᄀᄀᄀᄀᄀᄀᄀᄀᄀᄀᄀᄀᄀᄀᄀᄀᄀᄀ.

(1) ᄀᄀᄀᄀᄀᄀᄀᄀᄀ _____

ᄀ ᄀᄀᄀᄀᄀᄀ ᄀᄀᄀᄀᄀᄀᄀᄀᄀ

(2) $\Delta C L F \triangleright \cdot \Delta \cdot \Delta^3$ _____



b $\Gamma \cdot \alpha \mathcal{J} \setminus \triangleleft \mathcal{L} \Gamma \cdot \Delta^3$

ᐱᐱᑦᑦᑦᑦᑦᑦᑦ



ᐱᐱᑦᑦᑦᑦᑦᑦᑦ



ᐱᐱᑦᑦᑦᑦᑦᑦᑦ



ᐱᐱᑦᑦᑦᑦᑦᑦᑦ



ᐱᐱᑦᑦᑦᑦᑦᑦᑦ



ከ የጥያቄዎች ልዩ ልዩነት ለማወቅ 7. ልዩ ልዩነት
የጥያቄዎች

ልዩነት _____ የሆነ _____

ለሆነ ልዩነት ምን ልዩነት ከ ልዩ ልዩነት
ይህ ልዩነት ለማወቅ ይህ ልዩነት

ልዩነት	ልዩ ልዩነት ከ ልዩ ልዩነት

(4) ባብኛ ባ ደርሰደረጃ_x

2. ደበዔ ሃይ ከ ፍቅርብ ጋር ለደ ባ ደር ዲክሰረገን
ፈለገ ከ ካፍሎ ለሃይ_x ለከ ለሰር ለሰር ከ ደብዳቤህ
ከ ደር ፍቅርብ ጋር ከ ለሰር ባብኛ ሃ ዲክሰረገን
ለሰር ከ ለባ ሰላሰላሰ ከባባሰገን_x

(1) ባብኛ ሃይ ፍቅርገፈፈን ጋር ለደ ከ
ዲክሰረገን_x

(2) ርዕ ባ ለሰር_x

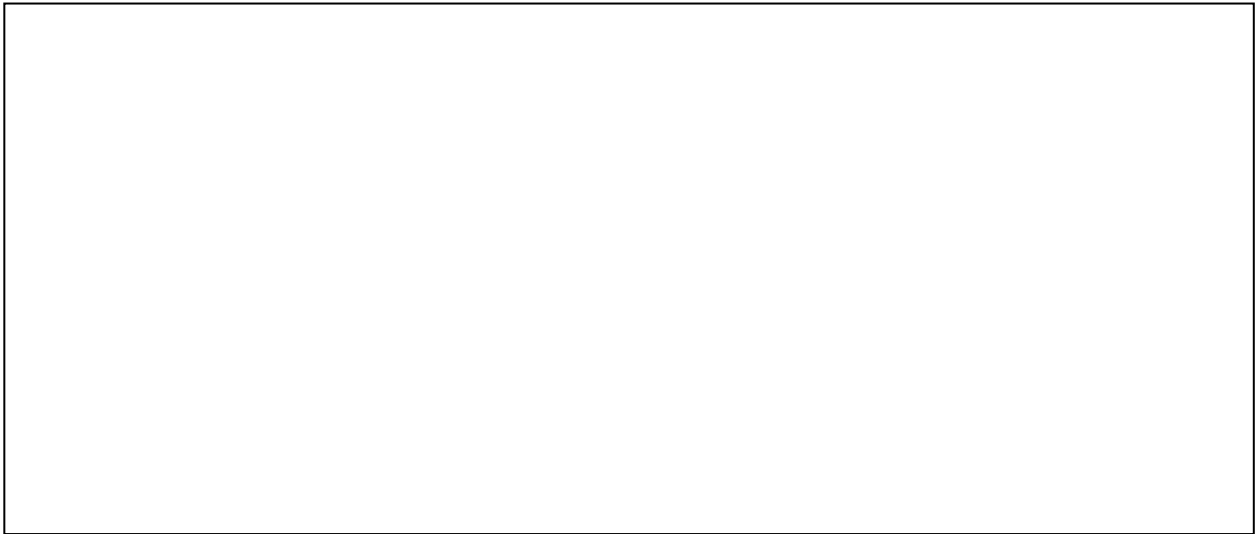
(3) $C\sigma$ 9 $\Delta \cdot U \angle < \sup_x$

(4) $9 \cdot b \sup$ 9 $d \cap C \angle < \sup_x$

6. ለጥያቄዎቹ ለተሰጡት ስራዎች 10 ን ርዕስ ስጥ
የሰጡትን ስራዎች ለማጠቃለያ ስራዎች

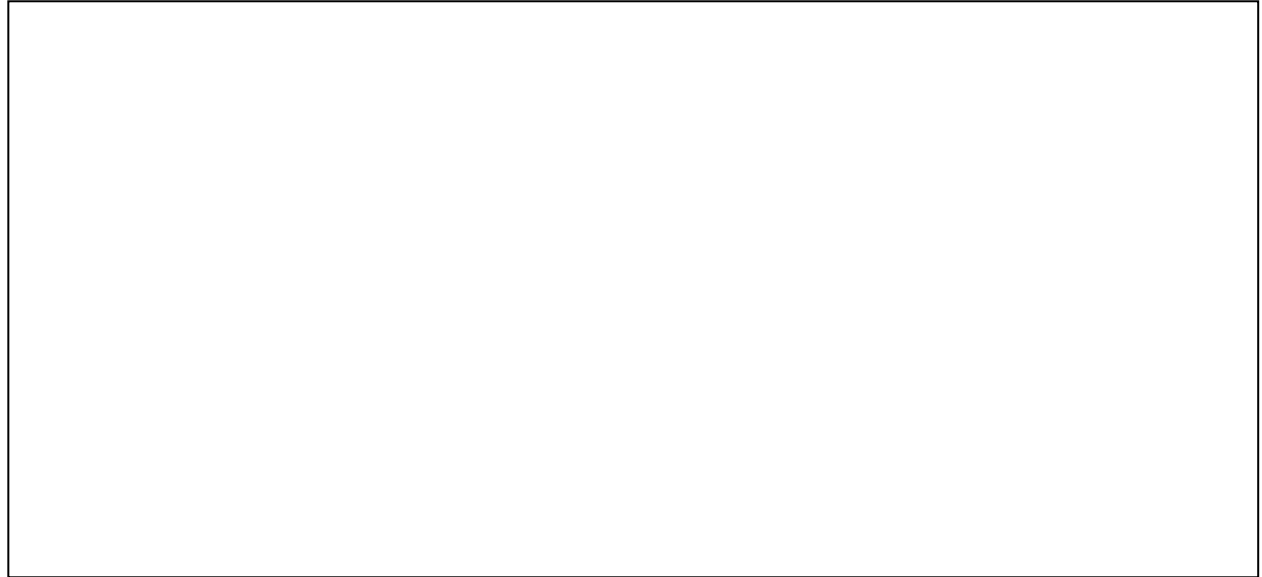
ስራዎቹን _____ ስራዎች _____

1. ርዕስ ስጥ ለማጠቃለያ ስራዎች ለተሰጡት ስራዎች 10 ን ርዕስ ስጥ
የሰጡትን ስራዎች ለማጠቃለያ ስራዎች ለማጠቃለያ ስራዎች ለማጠቃለያ ስራዎች
ርዕስ ስጥ





2. $C < P < Q < L < b \cdot \Delta C < C < \sigma < b \Delta U \cdot 9 \cdot \Delta L^{\nu} \nabla U^{\nu} C L^{\nu} < b$
 $\Delta^{\nu} \cdot b L^{\nu} \sigma^{\nu} b U \sigma^{\nu} \Delta^{\nu} r^{\nu} x$



6. የጥያቄዎች ለማሟላት ለሚያስፈልጉት ሁሉም ቅጾች 12. ማህተም ለማሰጠት የሚያስፈልጉትን ሁሉም ስራዎች ያስፈጸሙ።

የሚሰጡትን ስራዎች ያስፈጸሙ።

1. የሚሰጡትን ስራዎች ያስፈጸሙ።

የሚሰጡትን ስራዎች ያስፈጸሙ።

1. የሚሰጡትን ስራዎች ያስፈጸሙ።

2. የሚሰጡትን ስራዎች ያስፈጸሙ።

3. የሚሰጡትን ስራዎች ያስፈጸሙ።

የሚሰጡትን ስራዎች ያስፈጸሙ።

4. የሚሰጡትን ስራዎች ያስፈጸሙ።

5. ᑲᑦ ᑎᑦᑎᑦᑎᑦ ᑎᑦᑎᑦᑎᑦ ᑎᑦᑎᑦᑎᑦ

(1) ᑎᑦ ᑎᑦᑎᑦᑎᑦ ᑎᑦᑎᑦᑎᑦ (2) ᑎᑦ ᑎᑦ ᑎᑦᑎᑦᑎᑦ (3) ᑎᑦ ᑎᑦᑎᑦᑎᑦ ᑎᑦᑎᑦᑎᑦ

6. ᑎᑦᑎᑦᑎᑦ ᑎᑦᑎᑦᑎᑦ ᑎᑦᑎᑦᑎᑦ ᑎᑦᑎᑦᑎᑦ

ᑲᑦ ᑎᑦᑎᑦ ᑎᑦᑎᑦᑎᑦ ᑎᑦᑎᑦᑎᑦ

ᑎᑦᑎᑦᑎᑦᑎᑦ ᑎᑦᑎᑦᑎᑦ ᑎᑦᑎᑦᑎᑦ ᑎᑦᑎᑦᑎᑦ ᑎᑦᑎᑦᑎᑦ ᑎᑦᑎᑦᑎᑦ ᑎᑦᑎᑦᑎᑦ ᑎᑦᑎᑦᑎᑦ

1. ᑎᑦ ᑎᑦ ᑎᑦᑎᑦᑎᑦ ᑎᑦᑎᑦᑎᑦ

2. ᑎᑦ ᑎᑦ ᑎᑦᑎᑦᑎᑦ ᑎᑦᑎᑦᑎᑦ ᑎᑦᑎᑦᑎᑦ ᑎᑦᑎᑦᑎᑦ ᑎᑦᑎᑦᑎᑦ

3. ᑎᑦ ᑎᑦ ᑎᑦᑎᑦᑎᑦ ᑎᑦᑎᑦᑎᑦ

4. 9·b³ ·∇rP ΔJCP` <σP <·ΔLJG` PU³U³_x

5. Cσ 9JCL<³ Pq_x 9·b³ >Γ_x

6. Lr_q< >C ∇ ∘·b<' <·∇σb³ ∇ <LΓ'_x

ከ የሥራ ልምድ ጋር ለሰው ልማት ለማግኘት 13.

ጽሁፍ ይጻፉ።

ሥራ ልምድዎ _____ የሥራ _____

የሥራ ስልጠና ለሰው ልማት ለማግኘት ይጻፉ።

	ስልጠና	ሥራ
ሥራ ላይ በሥራ ስልጠና ጽሁፍ		
ሥራ ስልጠናው በሥራው ላይ	<input type="checkbox"/>	<input type="checkbox"/>
የሥራ ስልጠናው የሥራ ስልጠናው ላይ ተገቢ ነው	<input type="checkbox"/>	<input type="checkbox"/>
የሥራ ስልጠናው የሥራ ስልጠናው ላይ ሊሰጥ ይገባል (ሥራ ስልጠናው ላይ ሊሰጥ ይገባል)	<input type="checkbox"/>	<input type="checkbox"/>
የሥራ ስልጠናው ላይ ሥራ ስልጠናው ላይ ሊሰጥ ይገባል (የሥራ ስልጠናው ላይ ሊሰጥ ይገባል)	<input type="checkbox"/>	<input type="checkbox"/>
የሥራ ስልጠናው የሥራ ስልጠናው ላይ ሊሰጥ ይገባል	<input type="checkbox"/>	<input type="checkbox"/>
የሥራ ስልጠናው ላይ ሥራ ስልጠናው ላይ ሊሰጥ ይገባል	<input type="checkbox"/>	<input type="checkbox"/>
የሥራ ስልጠናው ላይ ሥራ ስልጠናው ላይ ሊሰጥ ይገባል	<input type="checkbox"/>	<input type="checkbox"/>
የሥራ ስልጠናው ላይ ሥራ ስልጠናው ላይ ሊሰጥ ይገባል	<input type="checkbox"/>	<input type="checkbox"/>
የሥራ ስልጠናው ላይ ሥራ ስልጠናው ላይ ሊሰጥ ይገባል	<input type="checkbox"/>	<input type="checkbox"/>
የሥራ ስልጠናው ላይ ሥራ ስልጠናው ላይ ሊሰጥ ይገባል	<input type="checkbox"/>	<input type="checkbox"/>
የሥራ ስልጠናው ላይ ሥራ ስልጠናው ላይ ሊሰጥ ይገባል	<input type="checkbox"/>	<input type="checkbox"/>
የሥራ ስልጠናው ላይ ሥራ ስልጠናው ላይ ሊሰጥ ይገባል	<input type="checkbox"/>	<input type="checkbox"/>

b P^oP_oΔL^r Δ^r Δ<Π^r·Δ L^rΔb^o 14.

∇ L^rΔL[\] P^r Π<Γ^J·Δσ_o·Δ_x

Δσ_{b^r·Δ^o _____ P^o_____}

1. C<P^o Δ_o P^r·∇ Δ·Δ^o P^r Π<Γ^J·Δσ[\]_x

2. VΛ^oP⁻ L^rΔ ∇ P^oΔ^o ΔσΔ ΔC σΛU_x

1). ·ΔC ΔC b Δ·UL^b ΔL ΔC_ob^o_x

2). <U Δ C D C ΔσP ΔΔΔΔΔ b
 ΔCLPΔP\ τC ∇S ΔΔP\ τC Δd ∇b b ΔS
 ΓτCP\ τC b Δ ΔσPΔ.Δ.9 (LP<σ.Δ.9)_x

3). <U Δ C b P ΔP\ τC b P ΔPP ∇P
 ΔSΔP\ ΔΔ ΔΔΔΔΔ b ΔΔPΔP<σ\ (P ΓΔ<σ\)_x

3. $\nabla \int \sigma_b U_x$ _____

b P^oP_oΔL^o Δ^o Δ<N^oΔ L^oΔΔb^o 15.
σ L^oΔΔ9^oΔ_x

ΔSσb^oΔ^o _____ P^oSb^o _____

	▽▽\	J _o
Δ ^o Λ b L ^o ΔΔ9 ^o Δ ^o σ		
L ^o Γ ^o Δ ^o Δb ^o _x σ Lσ ^o Δ ^o Δ ^o U ^o Δ _o σ ^o C b ΔN ΔC ^o C ^o	<input type="checkbox"/>	<input type="checkbox"/>
Δ ^o d ^o Δ ^o U ^o Δ _o b ΔS L ^o ΔUP σ ^o C Λd ΔL ^o Γ ^o Δ _o ΔS ^o C ^o bP _x	<input type="checkbox"/>	<input type="checkbox"/>
9CP ^o Δ ^o U ^o Δ _o Δ ^o C<P ^o C ^o Δ ^o ΔS ^o C ^o Δ ^o Δ ^o P ^o P ^o Δ ^o UCdC ^o P ^o N<P ^o J ^o Δ ^o _x	<input type="checkbox"/>	<input type="checkbox"/>
NΛ Δ ^o Δ ^o ΔCL ^o 9 ^o Δ ^o 9 Δ ^o Γ ^o ΔCL ^o d ^o σ ^o ΔU ^o C ^o J ^o Δ _x	<input type="checkbox"/>	<input type="checkbox"/>
<P ^o Nσ ^o σ ^o ΔU ^o C ^o J ^o Δ _o σ ^o C ΔCL ^o 9 ^o Δ _o VΛ ^o P ^o _x Δ ^o (ΔV ^o P ^o L ^o ΔΔL ^o) _x	<input type="checkbox"/>	<input type="checkbox"/>
L ^o ΔΔ ^o ΔN<P ^o J ^o Δ ^o σ ^o C L ^o ΔU ^o C ^o C ^o Δ ^o σ ^o C ΔS P ^o S< _x	<input type="checkbox"/>	<input type="checkbox"/>
<P ^o Nσ ^o b ΔL ^o N ^o <σ ^o ΔN<J ^o Δσ ^o _x	<input type="checkbox"/>	<input type="checkbox"/>

•ቤኒሳ ጎበ ልሙሙላላግ ልሁሉል

ግር ለገ የሥራ የሥራግግግ

ላላግ ለ ልላግ ለላግ ለላግ ለላግ

ላላግ ለላግ ለላግ ለላግ ለላግ ለላግ

ላላግ ለላግ ለላግ ለላግ

ላላግ ለላግ ለላግ ለላግ

ላላግ ለላግ ለላግ ለላግ

ላላግ ለላግ ለላግ ለላግ

ᐱᓯᓇᐃᑏᓇᓯ

ᑕᓄᓇ ᐃᐅᓯᑕᐱᓯ ᐃ ᓯ ᐱᓯᓇᐃᑏᓇᓯ ᐃᓄᓇᓇ ᐃ ᑕᓇᓯᐅᓯᓇᓯ_x
ᑏᓇᓯᓇ ᐃᓯᓇ

ᑏᓇᓯᓇ ᓇᐃᓯᓇᓯ ᐃ ᓯ ᐃᓯᑕᐱᓯ ᓯᓇᓇᓇ ᐃ ᐱᓯᓇᐃᑏᓇᓯ
ᐃᓄᓇᓇ ᐃ ᑕᓇᓯᐅᓯᓇᓯ_x

ᑏᓇᓯᓇ ᐃᓯᓇᓯᓇ ᓇᐃᓯᓇᓯ ᑏ ᓯ ᐃᓯᑕᐱᓯ ᓯᓇᓇ ᑕᓇᓯᐅᓯᓇᓯ_x

ᐃ ᓯᓇᓯᓇᓯᓇᓯᓇ ᐃᓄᓇᓇᓇᓯᓇᓯᓇᓯᓇᓯᓇ

የግንባታ ስራ ለማጠናቀቅ

ግንባታ ስራ ለማጠናቀቅ

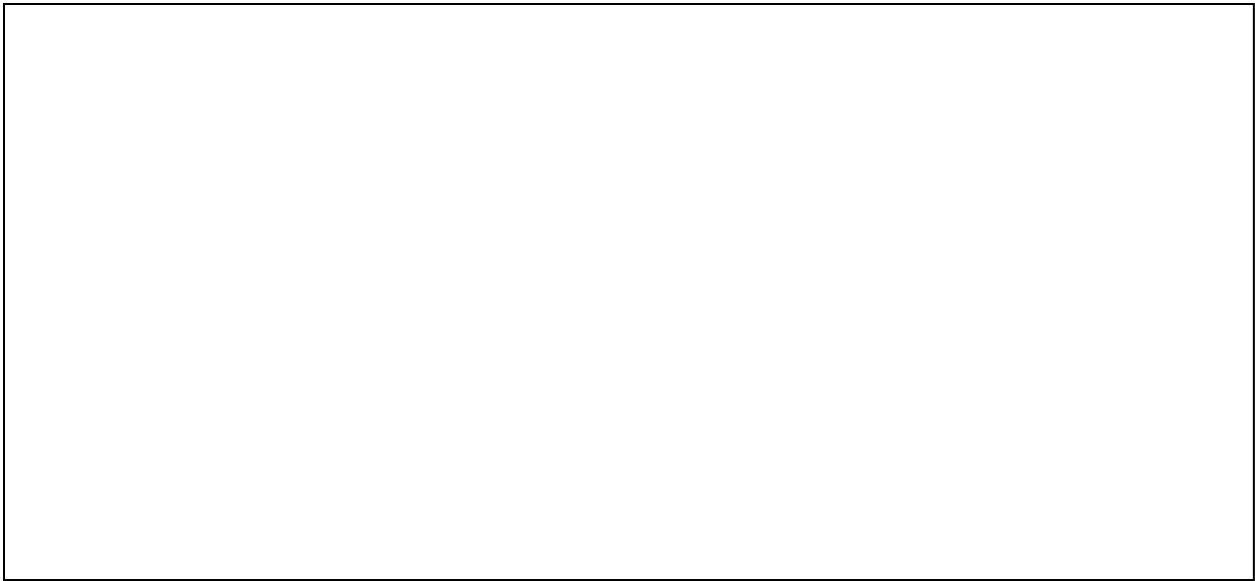
ግንባታ ስራ ለማጠናቀቅ

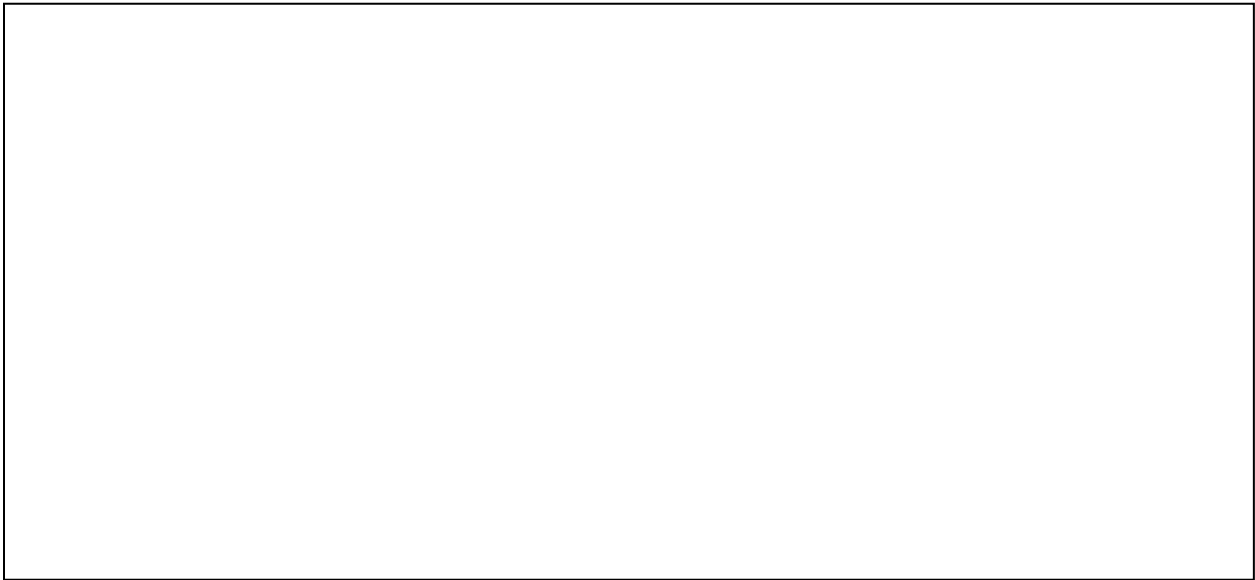
ግንባታ ስራ ለማጠናቀቅ

1. ▽ Λ^οΡ^οΝ^ο x ▽ C<P>N^ο P'N<P>·Δσ^ο·Δ^οx S'PΛ^ο

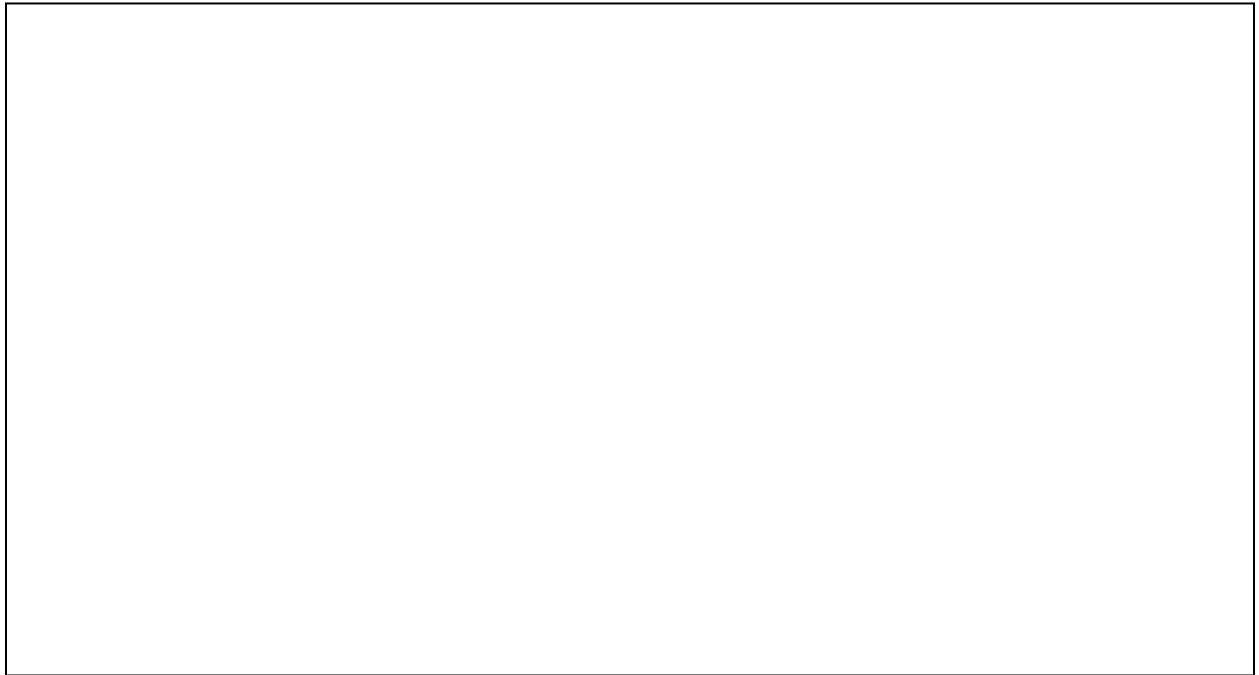
ΔSσbP·Δ^ο _____ P S b^ο _____

1. C<P>Δ ▽ ΔdC^ο b P ΔP^ο σ^οC^ο C^ο·Δ^ο σ^οC b
P S Δ<σ^ο> ΔL N<P>·Δ^οx LP^οΔ^ο ▽ N<C>CL^ο ΔσΔ VV^ο
C<P>Δb^οx





2. ᑕᑕᑦᑭᑦᑭᑦ ᑭᑕ ᑭᑕ ᑦᑕᑕ ᑎᑎᑕᑕᑕ ᑕ ᑕᑕᑕᑕ ᑕᑕᑕ ᑕ
ᑕᑕᑕᑕ ᑕᑕᑕᑕᑕᑕᑕ



Δ^Λ ∇ ΔΛΓΛ^ σ

σ <ρΠα.Δ^ dCPΛ^ b P^P_αΔL^r^
ρr ΔΛΓr^

.Δ.Δr.C^ Δ^Λ LL^ b ΔΛΓασ.ΔP_x

LΓ^σ^U^ α^9.ΔJ.C.Δα .<LJ
Δ.UΛ^ ΔN^b^x

.bΛ^ ρU^ b ΔJ .Δr.Cr^ dCPΛ^

Jα σ αbU^ 9.b^ b Δσ.Jr^bU^
σ^C .r^ 9.b^ b Δσ.Jr^bU^ ρCσ.JU^

2. $\nabla \wedge^{\circ} P R N_x \nabla \triangleleft \nabla \Gamma C \nabla P' N \triangleleft \Gamma \Delta \sigma \omega \triangleleft_x$
 $\int^{\circ} P \wedge^{\circ} \nabla^{\circ} C L^{\circ} b$

$\Delta \int \sigma b \rho \cdot \Delta^{\circ}$ _____ $\rho \int b^{\circ}$ _____

9. $b^{\circ} \cdot L \cdot b \triangleright \rho C \triangleright \nabla \cdot \nabla \Gamma \Delta C \cdot b \sigma \sigma \rho$

$\cdot \triangleleft \cdot \Delta \nabla \rho \omega \triangleleft \triangleleft \sigma L L \cdot \triangleleft \cdot b \Gamma \cdot \omega \int \nabla \omega \cdot 9 \cdot \triangleleft \int \cdot C \cdot \Delta^{\circ} \triangleleft \sigma \Delta V V \nabla \nabla$
 $b \triangleleft N \sigma \wedge U \rho \omega U \rho b \cdot 9 \Gamma 9 \Delta \omega_x$

1. $C \nabla b \Delta \nabla C \nabla \cdot L \cdot b \triangleleft \rho U \nabla L d \nabla \sigma \cdot \triangleleft \sigma \sigma \nabla d C \rho \nabla \wedge \nabla \sigma \nabla_x$
(1) $\cdot \Delta \omega \rho \Delta \cdot \nabla^{\circ}_x$ (2) $\cdot \Delta \triangleleft N L \int 9^{\circ}_x$ (3) $\rho \triangleleft N \Gamma \Gamma \rho^{\circ}_x$ (4)
 $\rho \triangleleft N \sigma \Gamma^{\circ}_x$

2. $C \sigma b \Delta \nabla C \nabla \int^{\circ} P \wedge^{\circ} \nabla \cdot \Delta C \nabla b \Delta C L \rho \triangleright' \triangleleft \sigma \Delta \cdot L \cdot b \cdot \triangleleft b$
 $\Delta \nabla C \Gamma \sigma \Gamma_x$

(1) $\rho \Gamma \cdot \nabla^{\circ} C^{\circ}_x$ (2) $\rho \rho \cdot \nabla \rho^{\circ}_x$ (3) $\rho \rho \Gamma \Delta U^{\circ} C^{\circ}_x$ (4) $\rho \triangleleft N$
 $\rho N \Gamma^{\circ}_x$

3. $C \sigma 9 \Delta \nabla C L \triangleleft^{\circ} \rho \omega (\rho \nabla^{\circ} \wedge^{\circ} \int^{\circ} P \wedge^{\circ} \sigma \cdot \triangleleft \triangleleft \nabla) V \nabla \cdot b^{\circ} \triangleleft \sigma L$
 $\nabla \Delta N \nabla_x$ (1) $\nabla b \rho \wedge \rho C \nabla \nabla^{\circ} C \wedge d \nabla b \Delta \sigma \cdot \nabla b C^{\circ}_x$ (2) ∇b
 $\triangleleft \cdot \nabla \wedge C^{\circ}_x$ (3) $\nabla b L \Gamma \nabla \nabla^{\circ} U C^{\circ} b \Delta \rho \sigma \cdot 9 \cdot \triangleleft L \int L \nabla \nabla_x$ (4) ∇b
 $\triangleleft \nabla \Gamma \triangleleft C^{\circ} \triangleleft \cdot \nabla \omega_x$

$L \rho \omega \triangleleft \nabla^{\circ} C \wedge d L \rho \omega \Delta 9 \nabla \triangleleft \nabla U \cdot \Delta C L^{\circ} \rho \omega \cdot 9 \cdot \triangleleft \int \cdot C \cdot \Delta^{\circ}_x$

4. $C \sigma \ b \ \Delta \text{DC} \setminus \ \text{J}^{\circ} \text{P} \Lambda^{\circ} \ x$

- (1) $P \ < \Lambda \nabla^{\circ} \cdot L \cdot b \cdot \Delta \ x$
- (2) $P \cdot \Delta \Gamma \ \sigma \Gamma \Gamma^{\circ} \ \text{dCP} \text{L} \ \Lambda \text{bJ} \text{S} \ x$
- (3) $P \ \text{L} \text{D}^{\circ} \ b \ \Delta \text{J} \ \text{L} \text{d} \text{S} \ \sigma \cdot \Delta \ \sigma \ \sigma \setminus \ x$
- (4) $P \ \text{CP}^{\circ} \text{bU}^{\circ} \cdot L \cdot b \cdot \Delta \ \vee \text{P}^{\circ} \ \text{D} \ \Gamma \ \text{N} \ \sigma \setminus \ x$

5. $q \cdot b^{\circ} \ \text{PU}^{\circ} \text{U}^{\circ} \cdot \nabla \Gamma \text{P} \ \Delta \text{DC} \setminus \ \Delta \sigma \text{L} \cdot L \cdot b \ x$

- (1) $\nabla \ \text{P} \ \text{N} \ \text{L} \ \text{q} \ \sigma \ \text{L}' \ x$
- (2) $\nabla \ \text{P} \ \Lambda \ \Gamma \ \Delta' \ \nabla \cdot \Delta \ \text{L}^{\circ} \ \text{b} \ \Gamma \ \text{d}' \cdot \Delta \cdot \Delta \ x$
- (3) $\nabla \cdot \Delta \ \text{P}^{\circ} \ \text{P} \ \sigma \ \Delta \ \text{L} \cdot \Delta' \ x$

$q \cdot b^{\circ} \cdot \nabla \Gamma \ C \cdot b \ \sigma \setminus \ \text{D} \ \Gamma^{\circ} \ \text{L}^{\circ} \cdot b$

$\text{e}^{\circ} \cdot \text{q} \cdot \Delta \ \text{J} \ \text{C} \ \Delta \sigma \ \Delta \ \vee \vee \text{L}^{\circ} \ \text{b} \cdot \text{q} \ \Gamma \ \text{q} \ \text{J} \cdot \Delta \ \text{e} \ \nabla \ \Gamma \ \Gamma^{\circ} \ \nabla \ \Delta \ \text{L} \ \Gamma \cdot \Delta \ \text{e} \ \nabla \ \Delta \ \text{K} \ \Gamma \ \text{C} \ \text{L}^{\circ} \ x$

1. $C \sigma \ b \ \Delta \text{U} \ \sigma \ \Gamma \ \text{N} \ \Gamma' \ \Delta \ \text{e} \ \text{L}^{\circ} \cdot b \ x$

2. $C \sigma \ b \ \Delta \text{C}' \ \text{L} \ \text{d} \ \text{J}^{\circ} \ \Delta \sigma \ \Delta \ \text{L}^{\circ} \cdot b \cdot \Delta \ \nabla \ \text{b} \ \Gamma \ \text{N} \ \sigma \ \Gamma \ \text{e} \ \text{J} \ \text{h} \ x$

3. $C \sigma \ b \ \Delta \text{DC} \setminus \ \Delta \ \text{e} \ \text{L}^{\circ} \cdot b \ x$

4. 9·b³ ·∇rP <dNC' <e L·b >h' <·<PU P·∇^u e·<-_x

5. Cσ 9 ΔJCL<³ P_ex 9·b³ >f_x

6. Lr_e< >C <hΓ·Δ³ ∇ ·b\ ∇ <hΓ' <·∇_ex

∇ <ΔΓCΔ' b LPVΔbUP

Δσbρ·Δ' _____ ρσb° _____

LPV< ∇∇' τ°C Λd ∟e ∇σ ·<ΔΔρeU'x

	∇∇'	∟e
Δ^Λ b <ΔΓCΔ' σ		
·Δ σρCUP b LρeU'	<input type="checkbox"/>	<input type="checkbox"/>
ρdρC' ρρ Δ∟eL' b Γ·eσ' ρ·b'	<input type="checkbox"/>	<input type="checkbox"/>
ρdρC' ρρ σbσ ρ^ρC'L' Δ·U·Δe	<input type="checkbox"/>	<input type="checkbox"/>
·Δ Γ^dCτ' Δ·U·Δe ρρ <ΔΓLb'	<input type="checkbox"/>	<input type="checkbox"/>
ρdρC' ρρ CΛ Δ·UΔ' Δ·U·Δe	<input type="checkbox"/>	<input type="checkbox"/>
<·γ∇' Δ·U·Δe	<input type="checkbox"/>	<input type="checkbox"/>
CΛ <ΔΓC' Γe ∇b b <ΔUC·b' Δ^Λ	<input type="checkbox"/>	<input type="checkbox"/>
ΔσC' C<ρeΔbe ρ·b' b <ΔΓCΔ'	<input type="checkbox"/>	<input type="checkbox"/>
C<ρeΔbe ρC<ρC' ρρ σρC'L' b <ΔΓCΔ'	<input type="checkbox"/>	<input type="checkbox"/>
LΓCτ'U' ρ·b' <Δγ' b ρ^ρC'L' ρ·b' b ρ <ΔΓCΔ'x	<input type="checkbox"/>	<input type="checkbox"/>
ρ·∇ ρ^ρρ' ρb' Γρ·∇ b ρ <ΔΓCΔ'	<input type="checkbox"/>	<input type="checkbox"/>
σρCUP ρ·b' b ρ <ΔΓCΔ' ∟Λe·∇ σ ΛL∟ρ·Δσ'	<input type="checkbox"/>	<input type="checkbox"/>

3. $\nabla \wedge \vec{r} \cdot \nabla \times \vec{r} = \nabla \cdot \vec{r} = 3$
 $\nabla \cdot \vec{r} = \frac{\partial x}{\partial x} + \frac{\partial y}{\partial y} + \frac{\partial z}{\partial z} = 1 + 1 + 1 = 3$

$\nabla \cdot \vec{r} = 3$ _____ $\nabla \cdot \vec{r} = 3$ _____

1. $\nabla \cdot \vec{r} = 3$ _____ $\nabla \cdot \vec{r} = 3$ _____

2. $\nabla \cdot \vec{r} = 3$ _____ $\nabla \cdot \vec{r} = 3$ _____

1). $\nabla \cdot \vec{r} = 3$ _____ $\nabla \cdot \vec{r} = 3$ _____

2). <U ΔC ΔC ΔσΔ Δ·ΔΔΔΔ ΔUΔCΔ b
 ΔCLΔΔΔ Δ^C ΔΔ ΔΔΔΔ Δ^C Δd Δb b ΔΔ
 ΔΔΔΔΔ·Δ·Δ·Δ Δ^C b ·Δ ΔΔΔΔΔ·Δ·Δ·Δ (LΔΔσ·Δ·Δ·Δ)_x

3). <U ΔC b P ΔP Δ^C b P ΔPP ·ΔΔ
 ΔΔΔΔΔ ΔΔ Δ·ΔΔΔΔ b ·ΔΔΔΔΔΔΔΔ (b ΔΔΔσ)_x

3. ▽∫σbU`

σ LᵖᵒΔᵑ·Δσ` b ᵒᵖᵛΔbᵒᵖ

Δᵑσbᵖ·Δᵑ _____ ᵖᵑb° _____

ᵒᵖᵛΔ ᵛᵛ` ᵐᵒᶜ ᵕd ᵓᵒ ᵛᵑ ᵛ·Δᵑᵖᵒᵒᵓ`x

	ᵛᵛ`	ᵓᵒ
Δ`ᵕ b LᵖᵒΔᵑᵓ σ		
b ᵓ·ᵒᵖᵒΔᵑᵓ		
bᵖᵛᵑ Δ·ᵒ·Δᵑ ᵓb ᵕᵑᵑ <<ᵖᵒᵐᵑᵑ	<input type="checkbox"/>	<input type="checkbox"/>
ᵓdᵑᵑ Δ·ᵒ·Δᵒ b Δᵑ ᵓᵖᵒᵒᵖ ᵐᵒᶜ		
ᵕd ᵑᵓᵓ·Δᵒ ᵛᵑᶜ·bᵖx	<input type="checkbox"/>	<input type="checkbox"/>
ᵑᵑᵑᶜᵑ ᵑᶜᵖᵓ Δ·ᵒ·Δᵒ ᵑ ᵑᵑᵑ ᵑᵑᵑᶜᵖ`		
b ᵑᵓᵓᶜᵑ`	<input type="checkbox"/>	<input type="checkbox"/>
ᵑᵒᵕ ᵑᵓᵑ ᵛ·Δᵑᵓᵑ·Δᵑ ᵑ ᵛ·Δᵑᵑᵑᵓ σ		
ᵓᵓᵑᵑᵑᶜᵓ·Δᵒ	<input type="checkbox"/>	<input type="checkbox"/>
<ᵖᵒᵐᵑᵑ ᵓᵓᵑᵑᵑᶜᵓ·Δᵒ ᵐᵒᶜ ᵛ·Δᵑᵓᵑ·Δᵒ ᵛ·bᵓ`		
ᵑ ᵑᵑᵑᵑᵑᵑᵑᵑᵑ (ᵛ <ᵛᵑᵑᵑ ᵓᵖᵒᵑᵑᵑ)	<input type="checkbox"/>	<input type="checkbox"/>
ᵓᵖᵒᵑᵑᵑ ᵑᵑᵑᵑᵑ·Δᵑ ᵛ ᵑᵑᵑᵑᵑᵑᵑᵑᵑ		
ᵐᵒᶜ ᵑᵑᵑ·Δᵑ ᵐᵒᶜ ᵛᵑ ᵖᵑᵑᵑᵑ`	<input type="checkbox"/>	<input type="checkbox"/>
ᵑ ᵑᵑᵑ <ᵕᵒᵑᵑᵑ·ᵑᵑ ᵑ <ᵖᵒᵐᵑᵑᵑ		
ᵑᵑᵑᵑᵑᵑ·Δᵑᵑ`	<input type="checkbox"/>	<input type="checkbox"/>

•ᑲᑦᑦᑦ ᑦᑎ ᐃᑦᑦᑦᑦᑦᑦᑦᑦ ᐃᑦᑦᑦᑦᑦᑦ

ᑦᑦᑦᑦᑦ ᑲ ᑦᑦᑦᑦᑦ ᑦᑦᑦᑦᑦᑦᑦ ᑲ ᑦᑦᑦᑦᑦᑦᑦ

ᑦᑦᑦᑦᑦ ᑦᑦᑦᑦᑦᑦᑦᑦᑦ ᑲ ᑦᑦᑦᑦᑦᑦᑦᑦ ᑦᑦᑦᑦᑦ
ᑦᑦᑦᑦᑦ ᑦᑦᑦᑦᑦᑦᑦ

ᑦ ᑦᑦᑦᑦᑦ ᑦᑦᑦᑦᑦᑦ ᑦᑦᑦᑦᑦᑦ
ᑦᑦᑦᑦᑦᑦᑦᑦᑦᑦ ᑦᑦᑦᑦᑦ

ᑦᑦᑦᑦᑦᑦ ᑦᑦᑦᑦᑦᑦᑦᑦ

ᐃᐃᐃᐃᐃ ᐃᐃᐃᐃᐃᐃ ᐃ ᐃᐃᐃᐃᐃᐃᐃ ᐃᐃᐃ ᐃᐃᐃᐃᐃᐃᐃᐃ
ᐃᐃᐃᐃᐃᐃᐃᐃᐃ ᐃᐃᐃᐃᐃᐃᐃᐃᐃ

ᐃᐃᐃᐃᐃᐃᐃ _____ ᐃᐃᐃᐃᐃ _____

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ᐃᐃ ᐃ ᐃᐃᐃᐃᐃᐃ ᐃ ᐃᐃᐃᐃᐃᐃᐃ ᐃᐃᐃᐃᐃᐃᐃ ᐃᐃᐃᐃ ᐃ ᐃᐃᐃᐃᐃᐃᐃᐃᐃ ᐃᐃᐃᐃᐃ ᐃᐃᐃᐃᐃᐃᐃ
ᐃᐃᐃᐃᐃᐃᐃᐃ ᐃᐃᐃᐃᐃᐃ ᐃᐃᐃᐃᐃᐃ ᐃᐃᐃᐃᐃᐃᐃᐃ ᐃᐃᐃᐃᐃᐃᐃᐃ ᐃᐃᐃᐃᐃᐃᐃ ᐃ ᐃᐃᐃᐃᐃᐃᐃᐃᐃ
ᐃᐃᐃᐃᐃᐃᐃᐃ ᐃᐃᐃᐃᐃᐃᐃ ᐃ ᐃ ᐃᐃᐃᐃᐃᐃᐃ ᐃᐃᐃ ᐃᐃᐃᐃᐃᐃᐃᐃᐃ
ᐃ ᐃᐃᐃᐃᐃᐃᐃᐃᐃᐃ ᐃᐃᐃᐃᐃᐃᐃᐃᐃᐃᐃᐃᐃ

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<p>ᐱᓄ ᐱ ᐱᓄᓄᐱᓄᓄ ᐱ ᓯ ᐱᓯᓄᐱᓄᓄᓄ ᐱᓄᓄ ᐱ ᐱᓄᓄᓄᓄᓄᓄ_x ᓄᓄᓄᓄ ᐱᓄᓄ_x</p>
<p>ᓄᓄᓄᓄ ᓄᓄᓄᓄ ᐱ ᓯ ᐱᓄᓄᐱᓄᓄᓄ ᓄᓄᓄ ᐱ ᐱᓯᓄᐱᓄᓄᓄᓄ ᐱᓄᓄ ᐱ ᐱᓄᓄᓄᓄᓄᓄ_x</p>
<p>ᓄᓄᓄᓄ ᐱᓄᓄᓄᓄᓄ ᓄᓄᓄᓄ ᓄ ᓯ ᐱᓄᓄᐱᓄᓄᓄ ᓄᓄ ᐱᓄᓄᓄᓄᓄᓄ_x</p>
<p>ᐱ ᓯᓄᓄᓄᐱᓄᓄᓄ ᐱᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄ</p>

O mushkego Education

Curriculum Units — Elementary: Grade 2

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

Our Stories: Shingibish

A Student Workbook for the Our Stories Integrated Literacy Unit of Study for Grade 2

Length of Unit: 4 weeks (16–100 minute literacy blocks)



2018

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