

ፍጥረትና ፍጥረታዊነት፡

- [illegible]

[illegible]

- [illegible]

[illegible]

- [illegible]

[illegible]

- [illegible]

- [illegible]

- 4

ለፍርድቤ 5 (ጠቅላይ ፍርድ ቤት ልማት ለፍርድቤ)

[illegible][illegible][illegible][illegible]

▷^aℓΔ_Σ[<] Ċ^bℓ^aℓσ^b Λℓℓ^cC▷ℓ^{sb} (TECQ) Λℓℓ^cC▷ℓ^{cb} - 4

፲፱፻፳፱ ዓ.ም. ጋራ ጥያቄዎችን ለመፈቀድ ለሚችሉ ሰራተኛው ሰዎች ለሚከተሉት ምክንያቶች ማቆራረፍ ይገባል፡

- [illegible]

$\Lambda^{a,a} J \Delta^a \sigma^c \Delta^{\dagger c} h^{\dagger} \delta \sigma^c \Delta^c \omega^{\dagger} n^a r^a \sigma^c \dot{P}_{\alpha} \triangleright \nabla J^c \Delta b^{\dagger \dagger} \gamma J n \sigma \Lambda_{\alpha} \gamma^c C \triangleright \gamma^b$

- [illegible]

[illegible]

Δ^αΔ^β ΞΓΠΛΞΠΔ^γ (Ρελιγ^δι^εο^ς Δ^ςΚ^ςο^ςΓ^ςΓ^ςρ^ςΔ^ςΞ^ςσ^ςρ^ςσ^ς Λ^ςΙ^ςτ^ςΛ^ςυ^ς):

- [illegible]

- [illegible]

[illegible]

- [illegible]

ბნა^b მერც^c ა^cჯრ^cშ^c ლერ^cც^cა^cა^c

- [illegible]

በጸሐፊው ጥናት ላይ ባለው ምርመራ ምክር ቤቱ ለጥያቄው ምዝገባ አቅጥሯል።

- [illegible]

Δελφικό 2 – ο κύριος γλυφικός πίνακας των Δελφικών Λαϊκών Σχολών 5Γ

ፖላይሞር	ፖላይሞር ልዩነት ለፖሊሚኒየር ለፖሊሚኒየር	ፖሊሚኒየር ልዩነት ለፖሊሚኒየር ፖሊሚኒየር ለፖሊሚኒየር
1- ልዩነት ለፖሊሚኒየር	12	\$ 36,540,000
1.1	5	\$ 22,030,000
1.2	6	\$ 9,290,000
1.3	1	\$ 5,220,000
2- ልዩነት ለፖሊሚኒየር ለፖሊሚኒየር	2	\$ 1,700,000
2.1	1	\$ 1,000,000
2.2	1	\$ 700,000
3- ልዩነት ለፖሊሚኒየር ለፖሊሚኒየር	1	\$ 656,000
3.2	1	\$ 656,000
4- ልዩነት ለፖሊሚኒየር	1	\$ 8,050,000
4.1	1	\$ 8,050,000
5- ልዩነት ለፖሊሚኒየር ለፖሊሚኒየር	22	\$ 34,247,470
5.1	21	\$ 28,947,470
5.2	1	\$ 5,300,000
6-ፖሊሚኒየር ለፖሊሚኒየር	65	\$ 26,100,000
6.1	24	\$ 11,255,000
6.2	18	\$ 7,510,000
6.3	8	\$ 2,290,000
6.4	15	\$ 5,045,000
7-ፖሊሚኒየር	2	\$ 1,600,000
7.1	1	\$ 800,000
7.2	1	\$ 800,000
ጠቅላላ	105	\$ 108,893,470

[illegible][illegible]

[illegible][illegible]

12

[illegible]

የድህረ ምረቃ ሰላም ድህረ ምረቃ	hshafeghati@krg.ca ሰላም ድህረ ምረቃ 2322	ሰላም ድህረ ምረቃ - ሰላም ድህረ ምረቃ ለሰላም ድህረ ምረቃ
ሰላም ድህረ ምረቃ	ሰላም ድህረ ምረቃ 2355	ሰላም ድህረ ምረቃ ሰላም ድህረ ምረቃ

$\Delta^c \text{--} \Delta^b$

[illegible]

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[illegible]

aellallah@krg.ca
 2358

vochiagozie@krg.ca

Pñ`N`D`N cdostie@krg.ca $\Delta^{\epsilon}\delta\eta^{\epsilon}/\Delta^{\epsilon}\delta\eta^{\epsilon}\Delta^{\epsilon}\sigma\Gamma\wedge_{\mathcal{L}}^{\epsilon}\mathcal{C}\triangleright\mathcal{L}^{\epsilon}\mathcal{L}^{\epsilon}\Delta^{\epsilon}\mathcal{L}\wedge_{\mathcal{L}}^{\epsilon}\mathcal{C}\triangleright\Delta^{\epsilon}$
 $\Delta^{\epsilon}\mathcal{C}\eta\sigma^{\epsilon}$

$\Delta L^s \nabla \eta^c$
adjedid@krg.ca
 $a \triangleright c \perp b \text{ } c^s \wedge a \text{ } c \triangleright d \text{ } c \text{ } a \text{ } b^s$ ($\nabla^s d \eta^c$, $\Delta b \triangleright \eta^c$, $d^s \Delta^c$, $\nabla^s d \triangleright c^s$) - $C \triangleright d \text{ } c^s \nabla^s$

Vc = 9Cn.d
aheydarian@krg.ca
 888-232-2325
 aDcLdcLdC AdCcdCldCnD (dCdC, AdC, dAdC,
 dCdC) - dAdC

$$\frac{\Delta^c \omega L^c \lambda^c \rho \Delta^c}{\lambda \sigma \gamma^c} \geq \frac{\lambda \sigma^c C \triangleright \sigma^c b L \lambda^c L n^c}{\lambda \sigma \gamma^c}$$
$$\Lambda_{\text{eff}}^{\text{C}} \triangleright \text{C}^{\text{C}} \text{H}^{\text{C}} \quad \Lambda_{\text{eff}}^{\text{C}} \triangleright \text{C}^{\text{C}} \text{H}^{\text{C}} \quad \triangleleft \text{C}^{\text{C}} \text{H}^{\text{C}}$$

$\Delta \nabla \zeta \triangleright \triangleright^{\circ} d^{\circ} n \triangleleft$ eolguint@krg.ca $\Lambda a^{r^{\circ}} C \triangleright r^{\circ} \gamma^{\circ} \Gamma^{\circ} \Lambda a^{r^{\circ}} C \triangleright r^{\circ} \triangleright \triangleleft D_{\perp}^{\circ} \gamma^{\circ} \Gamma^{\circ}$

$$\frac{\Delta^2 \partial^2 L^2 \partial^2 \mathcal{D}^2}{\Lambda \partial^2 L^2} \mathcal{D}^2, \Delta \mathcal{C} \mathcal{D}^2 (1) \quad \Lambda \partial^2 \mathcal{C} \mathcal{D}^2 \mathcal{D}^2 \Lambda \partial^2 \mathcal{C} \mathcal{D}^2 \mathcal{D}^2 \Delta \mathcal{C} \mathcal{D}^2 \mathcal{D}^2$$

ለፋይናንስ ልማት ለዲፖዘት

$\Delta^a \partial_L^{q_1} \bar{\partial}_L^{q_2}$ $\langle C \rangle^c d_c^n n_{\beta} \gamma^b$

Δσ^ε▷Π^εΛ_εσ^ε ρ^εδ^εΛ^εσ^ε◁σ^εΓ^ε Δ^εσ^ε◁Π^ερ^ελ^ε

.....
 $\Delta \triangleleft_n^b \triangleright \Delta \triangleleft^c$ euvellette@krg.ca

ລຽນ ຈຸ mmurray@krg.ca

$$\Delta^a \sigma \Gamma^{\mathfrak{a}} \Gamma^{\mathfrak{b}} \quad \triangleleft \Gamma \triangleright \Gamma^{\mathfrak{b}} \\ \Delta^a \sigma \triangleleft \Gamma^c \Gamma^d \triangleright^c \\ \wedge \sigma \Gamma^{\mathfrak{a}} \Gamma^{\mathfrak{b}}$$

ΔΓ^ςCA^LΓ ϊ^bδρL^ςσΔσ^ςΓ ΔC^ασΔN^Cρ^b

[illegible]

957 d5V *

 fstevens@krg.ca CD^aY^bC^cD^dΔ^e – f^gd^hfⁱC^jΔ^k, b^lr^msⁿt^oΔ^p, h^q-j^rΔ^s Δ^tΔ^uΔ^v

[illegible]

Pdesteredjian@krg.ca 0000-0001-9000-0000

* $\dot{L}^a \Delta \eta^c \omega_J$
 $\Delta \eta^c \Delta \eta^a \omega_J \omega_b$

** $\mathcal{L}^c$ $\lambda \sigma^c \eta^c$
*** $\mathcal{L}^{\sigma_b}$ $\lambda \sigma^b$

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ᓂᓂᓐ ᓂᓂᓐ	amukubu@krq.ca ᓂᓂᓐ 2375	ᓂᓂᓐᓂᓐ	
ᓂᓂᓐ ᓂᓂᓐ	dparis@krq.ca	Δ-ᓗᓕᓐ ᓂᓂᓐᓂᓐ ᓂᓂᓐᓂᓐ	
ᓂᓂᓐ ᓂᓂᓐ	jchocholacek@krq.ca	Δ-ᓗᓕᓐ ᓂᓂᓐᓂᓐ ᓂᓂᓐᓂᓐ	
ᓂᓂᓐ ᓂᓂᓐ	mdupont@krq.ca	Δ-ᓗᓕᓐ ᓂᓂᓐᓂᓐ ᓂᓂᓐᓂᓐ - Δᓂᓐᓂᓐᓂᓐ	
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