

$\nabla \varphi|_{\partial D} = f$, $f \in C^{\alpha}$

L c^b C D P A c^c D ^b b D / C D ^b b / L r^c A^b r / n c^b MEADOWBANK- f^b
 A c n d a^b h f^b

Λ▷P◁ℓ 2004

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[illegible][illegible]

$\varphi_b \omega \neq \varphi_b \triangleright L \prec \varphi_b :$
 $\cap^{\omega} \Gamma \triangleleft^c .$

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

$\sigma_b \triangleright \sigma_c \wedge \sigma_c \triangleright \sigma_b \quad \triangleright L \quad \sigma_b \quad C \quad \sigma_c \quad \sigma, C \quad \sigma_c \quad \sigma, d \quad \sigma_c.$

$\Lambda C \tau^b$ ከ $\Pi \Pi \tau^a$ ዲፍረንሽያል ካይንታይንት ሲሆን Δ^a ዲፍረንሽያል ሲሆን σ_d ከ Δ^a ጋር የተባራከረ ነው።

ΓΡΑΨΤΕ ΤΗΝ ΑΠΑΝΤΗΣΗ ΣΤΟ ΠΛΗΡΕΣ ΚΕΝΤΡΟ.

$$\rho^c \subset \subset \mathbb{R}^b \triangleleft \mathbb{R}^c \subset \subset \mathbb{R}^b :$$

[illegible]

$\rho \subset \Delta^a$ $\alpha \triangleright \prec$ $\Delta \rho \triangleleft \alpha$

 $\sup \sigma^L :$

മുഖ്യമന്ത്രി

$$\mathcal{P}^b \cap \mathcal{L}^a \subseteq \mathcal{Q}^b \supseteq \mathcal{P}^b :$$
$$\wedge C \subset^b \supset \supset d^a \supset \supset b \supset \supset \Gamma^b .$$
$$a < \cap^c \text{ } / \text{ } j^a \quad a^{qb} \supset qb.$$
$$\dot{\Delta} \sqsubset \sqsubset \sqsupset \sqsupset \sqsupset \sqsupset :$$

$\Gamma \rho \prec \delta^b \prec \Delta^c \triangleright L \prec^c >^b C \rho^c \triangleright^e \Delta^b \rho \prec^b \delta \rho^c \cup \Delta^a \cup^b C \rho^c \sigma.$

3 4 5 6 7 8

[illegible]

[illegible]

- [illegible]

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

- $a^b \mid \sigma^c \iff a \Delta \mid L \mid^c \mid \mid^b \mid \Delta \mid^b \mid \wedge c \Delta \mid^b \mid c \Delta \mid^b \mid \mid^b \mid \sigma^b \mid \Delta \mid c \Delta \mid^b \mid \mid \mid^b$

[illegible][illegible]

3.2 $\triangleleft \dot{U} C \triangleright J \dot{L}^c$ $\sigma \triangleleft^{\text{fb}} J \dot{L} \dot{L}^c$ $\triangleleft^b \dot{A} \dot{I} \dot{\Gamma}^b$ $\triangleleft^{\text{fb}} \dot{P} C \triangleright J \dot{L} \dot{L}^c$

[illegible]

3.3 ንግድ ሥራ ማድረግ

[illegible]

3.4 ናብ ዓለም ልዩ ልዩ ስራ ማድረግ

[illegible]

- [illegible]

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

[illegible]

4.3 ንግድ ከጋራ ጋር ለሚገናኙ ጋራ ጋር ለሚገናኙ

[illegible]

[illegible][illegible][illegible]

4.4 Δ₀Δ^c ንፅጋህ ለኃጋ ንፅጃብ

[illegible]

$\Delta \leq \Gamma \leq \Gamma^a \leq \sigma^b$, $\Delta^a \leq \Gamma \leq \sigma^c$ $\Delta^a \leq \Gamma \leq \sigma^a \leq \sigma^b \leq \sigma^c$ $\sigma^b \leq \sigma^c$ $\Delta \leq \Gamma \leq \Gamma^a \leq \sigma^b$ $\Delta \leq \Gamma \leq \sigma \leq \Gamma^a$
 $\Delta \leq \sigma \leq \sigma^a \leq \sigma^b \leq \sigma^c$ $\Delta \leq \sigma^b \leq \sigma^c$ $\Delta \leq \sigma^b$ $\Delta \leq \sigma^b$.

[illegible][illegible]

4.5 $\mathbb{Q} \subset \mathbb{R} \subset \mathbb{C} \subset \mathbb{H} \subset \mathbb{O}$

[illegible]

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

4.6 በባህር ልዩነት ጋር የተያያዘው

[illegible]

4.10 $\Delta \subset \Delta^b \hookrightarrow \Delta^c \xrightarrow{\text{iso}} \sigma \Delta \subset \sigma \Delta^b \xrightarrow{\text{iso}} \sigma \Delta^c$

- [illegible]

- [illegible]

[illegible]

- [illegible]

٢ ٩ ٣ ٤ ٥ ٦

[illegible]
$$C L^b d \triangleleft;$$

- ለፖ ጋላጥሪ ሄፍ < ር /ላጋበሪ ሄፍ < ሄፍጫ ጋሪ ሄፍበሮ ሥጋሰሮ ;
- ሀልሪ ሄፍፍ ርፊ < ላጋርጋሪ ሲ ማላፍጋሮ ልሮካ ሄፍ ካሮ ለሮሲላሲጋጋጋ ሄፍ ካሮ ርጋጋበፊ ;
- ጫፍ ፍሮ < ላጋፍ ርጋሪ ሲ ማላፍጋሮ ሀልሪ ሄፍፍ ማፍፍ ልጋላሮ ጋሮ ርሲ ፅሮ ጋሮ ጫፍ .

4.10.1.12 $\Delta d L \text{ } ^{\circ} b \triangleright c$

$$\sigma^a \Gamma \sigma^c \triangleright \sigma^b \dot{b}^{\epsilon b^a} \sigma \triangleleft^{\epsilon b} \supset^c :$$

- [illegible]

4.10.2 $\wedge \sigma \wedge \delta^b \wedge \zeta^b \zeta^b \delta^b \wedge \alpha \wedge \beta \wedge \gamma \wedge \sigma \wedge \sigma \wedge \zeta^b \zeta^b$

[illegible]

4.10.3 $\mathbb{Z}_p$ ላይ σ ሲሆን $\sigma^2 = 1$ ሆኖ $\mathbb{Z}_p$ ላይ σ ሲሆን $\sigma^2 = 1$ ሆኖ

[illegible]

- [illegible]

$${}^{\mathfrak{b}}b \Delta^c \rhd \Delta {}^{\mathfrak{b}}b \supset^c \dot{\triangleright} L \dot{\lhd}^c \subset L^b d \triangleleft \subset L \dot{\sigma}^c \supset^c ;$$

- $$\Delta \sigma \cap \gamma \in \mathcal{C};$$

- [illegible]

- ### 4.13.3 $\cap^2 \Gamma \triangleleft C$

[illegible]

[illegible][illegible][illegible]

[illegible]

4.15 ▷ $\mathbb{A}^1 \times \mathbb{A}^1 \cong \mathbb{A}^2$

[illegible]

[illegible]

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

[illegible]

4.20 $\text{b} \triangleright \text{L}^{\text{b}} \text{r} \cap \text{c} \triangleleft \text{L}^{\text{b}} \text{L}^{\text{b}} \triangleleft \text{L}^{\text{b}} \cap \text{L}^{\text{b}} \text{r}^{\text{b}} \text{c}^{\text{b}}$

[illegible]

4.21 $\triangleleft^b \supset \triangleleft \sigma \dot{\leftarrow}^c \quad {}^b b \triangleright \uparrow \downarrow {}^b c \triangleright \sigma^a \uparrow$

[illegible]

4.21.1 $\wedge C R \nabla^b \text{ \textit{y} } C R^b \text{ \textit{y} } \dot{N}^c \Delta \supset C R^b{}^c \nabla^L L \supset \nabla \triangleright C^c \text{ \textit{y} } J N^c$

[illegible]

- $$\triangleright \varphi \quad \supset^a \sigma^b \quad \triangleleft^L L \supset$$

4.21.1.2 ሥራ ላይ ለሚገኙ ሰራተኞች ልማት (ለሥራ ላይ ለሚገኙ ሰራተኞች ልማት ምሳሌ ለሥራ ላይ ለሚገኙ ሰራተኞች ልማት)

[illegible]

[illegible][illegible][illegible]

- [illegible]

[illegible]

4.21.1.4 $\wedge^c \neg \neg^c \wedge^b \neg^c L \supset \neg^c \neg^b \neg^c \neg^b \neg^c \neg^b \neg^c$

[illegible]

- ንፍገሉ ምድር ለደር ለሮሲያ ምግብ ድጋፍ ለመስጠት ለሮሲያ ተባብሮች ፤
- ለጋራ ዲፍላግሬሽን ለመቀነስ ለሮሲያ ምግብ ድጋፍ ለመስጠት ፤
- ለሮሲያ ምግብ ድጋፍ ለመስጠት ለሮሲያ ተባብሮች ፤ ለሮሲያ
- ለሮሲያ ምግብ ድጋፍ ለመስጠት ፤ ለሮሲያ ምግብ ድጋፍ ለመስጠት ፤ ለሮሲያ ምግብ ድጋፍ ለመስጠት ፤

4.21.1.5 $\Delta C^{\text{vdw}}_{\text{sb}} \approx C^{\text{vdw}}_{\text{sb}} - C^{\text{vdw}}_{\text{sb}}^{\text{ref}}$

[illegible]

4.21.1.6 $\mathfrak{d}^b \subset \mathfrak{d}^c \subset \mathfrak{d}^L \supset \mathcal{N}(\mathfrak{d}^j) \subset \mathfrak{d}^b \subset \mathfrak{d}^c \subset \mathfrak{d}^L \subset \mathcal{N}(\mathfrak{d}^j)$

[illegible]

[illegible]

- $$\triangle \rho^L \cap \sigma^b$$

[illegible][illegible]

- $$\langle L^L \cup J \cup \Delta^a \cup J^c \cap C \triangleright \neg \neg D^c \wedge P \neg \neg N_{\text{NF}}^a \cup \neg \neg D^c \rangle);$$

- [illegible]

