

„~~1/4~~Дүй -»сДН, 2019

Ülçet - àñç ¼±² ± ¯ñ (SEM-6)	ÐàÝÐ-Çñ – 8 (C. E.- 3.6.12. New) İerç,, çäçvü ç²?)ñ	xñçç: - 70
ç±²: - „±ñäçñ)ñ		„)ç²: -11.00 ¼ 02.00
çİYCV: - 08/04/2019		

Dif } $\Phi_{\pm} \pm \epsilon/4$:

$$\text{D}\hat{\mathbf{a}}\mathbf{Y}: 1 \quad \mathbf{U}\mathbf{P}\mathbf{C}\mathbf{p}\mathbf{i}\mathbf{m}^2\mathbf{C} \text{,,}\mathbf{C}^2\mathbf{C} \text{ } ^2\mathbf{f}\mathbf{C}\mathbf{C}\mathbf{C}^2\mathbf{a}^2\mathbf{C}\mathbf{w}^2\mathbf{C} \mathbf{C}\mathbf{+}\{\mathbf{P}\mathbf{C}\mathbf{C}\} \quad (10)$$

- [illegible]

$$\text{Đã Y: } 2 \quad d_{ij}^{\alpha\beta} = U_i^\alpha \{U_j^\beta + c f | m_+^\gamma + a i^{2/\lambda}\} \quad (10)$$

- $$\begin{aligned} (1) & \quad x \in \mathbb{R} \setminus \mathbb{Q} \Rightarrow x \in \mathbb{R} \setminus \mathbb{Q} \\ (2) & \quad \forall x \in \mathbb{R} \setminus \mathbb{Q} \Rightarrow x \in \mathbb{R} \setminus \mathbb{Q} \end{aligned}$$

$$m^{1/4} e^{2\pi i k \pm \pi/4}$$
$$\text{D}\hat{\mathbf{a}}\mathbf{Y}: 3 \quad \mathbf{U} \mathbf{P} \hat{\mathbf{c}}_p \hat{\mathbf{I}} \mathbf{m}^2 \mathbf{C} // \hat{\mathbf{c}}^2 \mathbf{C} \quad 2 f \mathbf{C} | \mathbf{C} \mathbf{C}^2 \mathbf{a}^2 \mathbf{C} \mathbf{w}^2 \mathbf{C} \mathbf{C} \pm \{ \mathbf{P} \mathbf{C} \} \quad (10)$$

- $$\begin{aligned} (ii) & \quad \zeta \pm a \alpha^{-1} \tau \zeta | \alpha \hat{A}^2 \hat{D} \hat{A} \alpha |^{-2} \alpha^{TM} \gamma \mu \alpha \eta \\ (2) & \quad S \{ \zeta^2 \gamma \alpha \tau \zeta \} \zeta \gamma \alpha \gamma \alpha S^{-2} \alpha \hat{\tau} \zeta \frac{1}{4} J \\ (3) & \quad \gamma \zeta | \alpha^2 O \mu \gamma^{-2} \alpha \} \alpha \gamma \alpha : J \end{aligned}$$

$$\text{DaY: } 4 \quad \text{ÜS}^2 \text{ç}^{\text{TM}} \text{Ti} \gg \text{ÜS}^2 \text{çYi} \{ \text{ç} \} \text{ÜY} \text{©Üa} \text{H} \text{¶} \frac{1}{4} \text{J} \quad (10)$$

- [illegible]

$$\frac{1}{4} \leq \phi \leq \frac{1}{2}$$
$$\text{Đã Ý: } 5 \quad \bar{\cup} \bar{\cap} \bar{\tau} \bar{\imath} m^2 \bar{\tau} // \bar{\epsilon}^2 \bar{\tau} \quad {}^2 f \bar{\tau} | \bar{\tau} \bar{\tau}^2 \bar{a}^2 \bar{o} n^2 \bar{\tau} \bar{\zeta} \pm \{ \bar{\tau} \bar{\tau} \} \quad (10)$$

- (1) $I \in \pm C_1 \subset \frac{1}{4} Y_{\Delta S = \pm 1} \hat{C}_1 \cap I$
- (2) $S_j \in \frac{1}{4} U_j \cap \hat{\Omega}^{\pm} \hat{D}_1 \cap \partial_\infty : j$
- (3) $\{ \omega_p \}_{c \in \tilde{a}} \cup \{ \omega_c \}_S \subset \partial H^+ \setminus \{ i : j$

[illegible]

- $$\begin{aligned} (1) & \quad |\mathcal{G}| \{ \mathcal{U} \} \\ (2) & \quad \hat{T} \{ \mathcal{U} \} \end{aligned}$$

- (1) “±EÇYÚ:” Şç¼ ãclŦS² ÜU: Ä²ĐĐçœ: ?
- (2) “RU½é” Şç¼ ĐŦS² ÜUüfũ ?
- (3) àœç†ÇĚ²ç±l Ć ÜUē ĐœœU: ?
- (4) ¥Đœ ŦPĩ ±îŦi ÜUp¼i ±OÜ: ¥çS¼ ©¼ Ý ?
- (5) “„y²ÜUçjç: „y²„ VĖĐ:” Šy²çŦxœœœ: ÜUS² Đç„ hç: ?
- (6) §EÚ: „±đœçÝ ÜUP²ç |œ}ç²ç¼ ?
- (7) oÜU Ýçç ¥œÜU: ?
- (8) ™Üç™ÜS² ¥œœ ÜU: ?
- (9) ¥ç¼úç{ÜÜ†œ ™ýœšf: Đœ⁻: ÜU: ?
- (10) “Ý ™ S}œ¼jç¼h}œj|CHœœ¼i” Šy²-ç S}œ¼jç¼ Şç¼ ĐŦŸ çÜUjœ œŒ²¼i ?
- (11) ÜUP²ç ç±l ²ç ¥ýœjœ ¥ç{xç}²¼i ?
- (12) ‘±EÇYÚç±l Ć’ ÜUS²çjœçÝ-çŦ Ýœ²¼i ?
- (13) İœç„ êœ-eÜUç¼ ¥Š²ç²ç: „çç¼ ?
- (14) İœç±l ç²œœÜŦçjœ ¥ç{ÜÜœœçS¼ ?
- (15) àœœeÜÜU|œç²œœÜŸ Đœœ¼jœ ?

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