

3. SDeA±c T̂n±cTM } cT̂Uca±c { ±1/i Dc/4x0STM J
àñ cñOAcop Deγ±cñD: Uñc±cñ cñDīñ-ā}ñ JJ

Di-6 ÜS²ÜS² „ç±Š¼Ú# ÚÚÚäH¶¼J 08

1. $\gamma_{\mathbb{C}^2} \hat{I} \pm \{D_{\mathbb{C}^2} p_{\alpha}\} \cap J$
2. $D_{\mathbb{C}^2} p_{\alpha} \cap J$

Di-7 »Ünçüncü Çeşitli 02

1. $\pm i\hbar \frac{\partial}{\partial x} \psi = \hat{p}_x \psi$
2. $\frac{\partial}{\partial x} \psi = \frac{1}{i\hbar} \hat{p}_x \psi$

Di-8 m² HíóúáH 02

1. $\partial \ddot{U} \dot{U} \acute{Y} \times \partial \partial \acute{Y} \hat{e} z \rangle \varphi?$
2. $\mathcal{D} c \frac{1}{4} S^z \dots \partial_{\pm} \frac{1}{4} i \ddot{U} \dot{c} R \dot{P} \dot{c}?$
3. $\forall \epsilon \omega \acute{Y} \dot{C} \hat{T} \partial \pm \mathcal{L}_{\pm} \vdash \mathcal{D} \nabla i \ddot{U} \acute{Y} \text{ à } \hat{\mathcal{Q}} \delta^z c \frac{1}{4}?$
4. $\forall \partial \mathcal{C} \dots \mathcal{C} \hat{T}, \omega_{\pm} \pm \{ i \ddot{U} \ddot{U} \omega \tilde{A}^z \rangle \varphi?$

$$\mathbb{J} \frac{1}{4} e^{2\phi} \zeta \pm \zeta \frac{1}{4} \mathbb{J}$$

Dİ-9 ÜP-QİÇ m²Ç ÖHÜPÇ „„Ç|Öİ,Xa,SÜBÄ²Qn²Ç ÜP²Öİ **08**

1. $\{ \alpha \in \mathbb{R}^n \mid \alpha \cdot \alpha = 1, \alpha \cdot \beta = 0 \}$

$$\{ \alpha \in \mathbb{R}^n \mid \alpha \cdot \alpha = 1, \alpha \cdot \beta = 0 \} = \{ \alpha \in \mathbb{R}^n \mid \alpha \cdot \alpha = 1, \alpha \cdot \beta = 0 \}$$
2. $\{ \alpha \in \mathbb{R}^n \mid \alpha \cdot \alpha = 1, \alpha \cdot \beta = 0 \}$

$$\{ \alpha \in \mathbb{R}^n \mid \alpha \cdot \alpha = 1, \alpha \cdot \beta = 0 \} = \{ \alpha \in \mathbb{R}^n \mid \alpha \cdot \alpha = 1, \alpha \cdot \beta = 0 \}$$
3. $\{ \alpha \in \mathbb{R}^n \mid \alpha \cdot \alpha = 1, \alpha \cdot \beta = 0 \}$

$$\{ \alpha \in \mathbb{R}^n \mid \alpha \cdot \alpha = 1, \alpha \cdot \beta = 0 \} = \{ \alpha \in \mathbb{R}^n \mid \alpha \cdot \alpha = 1, \alpha \cdot \beta = 0 \}$$

Di-10 ÜS²ÜS² „c±S¼itöüäeh¶¼J 08

1. $\{y \in \mathbb{H}^n \mid y \in \mathbb{H}^n\}$
2. $\{y \in \mathbb{H}^n \mid y \in \mathbb{H}^n\}$

Df-11 m² qAÐtHw²J 04

1. „Çre±ÜHÿç†ç}Q J
2. ÐÐÝ Üÿy „¼ç xç¼:?
3. „}ç†àÑËUH}Q J
4. ¥ç}çS±MÐ}Q J

Df-12 D@VcaHícdlaH¶¼J **05**

1. $\{x \in Y : \exists y \in X \text{ s.t. } (x, y) \in R\}$?
2. $x \in \{y \in Y : \exists z \in X \text{ s.t. } (z, y) \in R\}$?
3. $\{y \in Y : \exists x \in X \text{ s.t. } (x, y) \in R\}$?
4. $\{x \in X : \exists y \in Y \text{ s.t. } (x, y) \in R\}$?
5. $\{y \in Y : \exists x \in X \text{ s.t. } (x, y) \in R\}$?
6. $\{x \in X : \exists y \in Y \text{ s.t. } (x, y) \in R\}$?
7. $\{y \in Y : \exists x \in X \text{ s.t. } (x, y) \in R\}$?
