

„1/4ДҮҮ -»ДН, 2019

$\hat{U}_{j0} = \frac{1}{\sqrt{N}} \sum_{k=1}^N U_{jk}$ (SEM-6)	ՃԱԿԻՆ – 5 (C. C .-3.6.11.) $x_k f : \hat{a}_j + v^2, \text{ թվեր } < \{\hat{U}_{j0} \text{ կոդ:}$	$x_{00} = -7$
$\hat{c}^{+2} = S + c_j \hat{v}_j^2 + t + i c_1 :$ (J)		
$\hat{c}_1 \hat{v}_j = -03/04/2019$		$_{j0} = -11.00 \pm 02.00$

Diff $\Phi_C \pm C/4$:

$$\text{Đã Ý: } 1 \quad \ddot{U}P_{\text{đp}} \frac{1}{4} m^2 \text{đ} \hat{O} H \ddot{U}P_{\text{đ}} \text{ „ „ „ } \hat{T} | \text{đ} \tilde{A}^2 \text{đ} n^2 \text{đ} \ddot{U}P_{\text{đ}} \quad (10)$$

- (1) $|QUS^2 \frac{1}{4} e^{TM} \dot{U} - \dot{H} Q \dot{U} U U \pm \dot{C} D \text{ „} \pm \dot{U} \dot{C} \dot{J}$
 $\dot{C} \dot{T} \dot{A}^2 \dot{C} \pm \pm | \dot{C} \pm \dot{C} \dot{O}^{TM} - \dot{C} \dot{Y} \frac{1}{4} e \} \dot{O} \dot{Y} e^2 \{ \dot{e}: \dot{O} \dot{C}^{TM} \frac{1}{4} \dot{J} \dot{J}$
- (2) $S \pm \dot{C} \dot{T} \dot{I} \pm S^2 \dot{U} \dot{U} \pm \dot{C} S^2 \dot{A}^2 \dot{C} \dot{D} \dot{U} S^2 \dot{C} \dot{D} \text{ „} \pm \dot{U}: \dot{J}$
 $\neq \text{ „} \dot{O} \dot{Y} \pm \text{ „} \dot{T} \dot{C} ; \dot{O}^2 \dot{x} | \dot{O} \dot{U} \dot{Y} \frac{1}{4} e \} \dot{O} \dot{Y} \dot{O} \dot{C} \dot{C} \dot{J} \dot{J}$
- (3) $\gg \dot{U} \dot{U} \dot{O} \dot{U} \dot{U}: \dot{a} \dot{U} | \dot{O} \dot{U}: \dot{T} \dot{a} \dot{C} \frac{1}{4} \dot{T} \dot{O} \dot{C} \dot{C} \dot{C} \dot{C}: \dot{J}$
 $\frac{1}{4} \dot{Y} \text{ „} \dot{C}^2 \dot{a} \dot{D} \dot{U} \dot{C} \dot{D} \dot{P}^2 \text{ „} \dot{C} \frac{1}{4} \frac{1}{4} \dot{h} \dot{C} \dot{Y} | \dot{O} \dot{U} \dot{a} \dot{C}: \dot{J}$

$$\text{ĐaY: } 2 \quad \text{ÜS}^{2\text{TM}}\text{Ti} \gg \text{ÜS}^2 \text{ĐaYS}^2 \text{ĐaUa}^2 \text{F}^2 \text{UJ} \quad (10)$$

- $$\begin{aligned} (1) \quad & x_k f_{\text{OL}}(\hat{\alpha}) + c_Y |c_{\text{OL}}| \alpha^2 c_Y (\pm M) \leq \frac{1}{4} J \\ (2) \quad & Y_{\text{eal}}: D @ \pm \frac{1}{4} c_Y c_Y, \langle c_Y \alpha^2 f_{\text{OL}}(f) \rangle \leq \frac{1}{4} J \end{aligned}$$

$$m^{1/4} e^2 \phi_{\pm} \pm c^{1/4}:$$
$$\text{ĐaY: } 3 \quad \text{ÜP}^2_{\text{p}^2} \text{m}^2 \text{ „ „ „ } \hat{\text{T}} \mid \text{Q}^2_{\text{A}^2} \text{w}^2 \text{ ÜP}^2_{\text{w}} \quad (10)$$

- (1) $\Gamma \cap \mathbb{C} : \mathbb{D}_1, \mathbb{O} \} \cap \mathbb{Y} \cap \mathbb{A}^m \mathbb{C} \mathbb{Y} \mathbb{Y} \mathbb{U} \mathbb{N} \mathbb{Y} \mathbb{C} \mathbb{Y} \mathbb{J}$
 $\mathbb{J} \} : \mathbb{J} \pm \mathbb{U} \mathbb{E} \mathbb{C} \mathbb{J} \mathbb{O} \mathbb{U} \mathbb{H} \mathbb{C} \mathbb{U} \mathbb{C} \mathbb{J}$
- (2) $\mathbb{Y} \mathbb{C} \mathbb{S} \mathbb{Y} \mathbb{Z} \mathbb{E} \mathbb{C} \mathbb{E} \mathbb{J} \mathbb{X} \mathbb{O} \mathbb{U} \mathbb{C} \mathbb{U} \mathbb{H} \mathbb{C} \mathbb{E} \mathbb{Y} \mathbb{C} \mathbb{S} \mathbb{Z} \mathbb{Y} \mathbb{C} \mathbb{Y} \mathbb{J}$
 $\mathbb{Z} \mathbb{Y} : \mathbb{Y} \mathbb{C} \mathbb{Y} \mathbb{U} \mathbb{P} \mathbb{C} \mathbb{C} \mathbb{E} \mathbb{I} \{ \mathbb{Y} \mathbb{I} \mathbb{A} \mathbb{U} \mathbb{C} \mathbb{U} \mathbb{I} \mathbb{C} \mathbb{Z} \mathbb{E} \mathbb{Y} \mathbb{I} \mathbb{J}$
- (3) $\mathbb{Y} \mathbb{I} \mathbb{C} \mathbb{D} \mathbb{Y} \mathbb{E} \mathbb{J} \mathbb{C} \mathbb{I} \mathbb{S} \mathbb{Z} \mathbb{C} \mathbb{H} \mathbb{U} \mathbb{Z} \mathbb{O} \mathbb{E} \mathbb{Y} \mathbb{E} \mathbb{J}$
 $\mathbb{Y} \mathbb{Y} \mathbb{E} \mathbb{Z} \mathbb{C} \mathbb{U} \mathbb{U} \mathbb{H} \mathbb{C} \mathbb{O} \mathbb{C} \mathbb{D} \mathbb{S} \mathbb{Z} \mathbb{U} \mathbb{E} \mathbb{Z} \mathbb{C} \mathbb{O} \mathbb{J} \mathbb{E} \mathbb{O} \mathbb{J} \mathbb{E} \mathbb{J}$

$$\text{DaY: } 4 \quad \text{ÜS}^{2\text{TM}}\text{Tî} \gg \text{ÜS}^2 \text{ DaYS}^2 \text{ (daUaîF)} \text{ÜJ} \quad (10)$$

- [illegible]

ĐàÝ: 5 **ÜP_Qp_{1/4}m²Q** „ „ < **Ŧ** | **QĀ²Qw²c** **ÜU²Q** **(10)**

- (1) Ý 1/4eÜU_UcĐ | c_±1/4i Ò QĐ ĐM⁻Q_±c_{1/4} „ c₀c_{1/4}: J
»ÜU »±y²1/4Q ±Ŧ_QQ_±1/4UÝĐ}Q_± c_± „ : JJ
- (2) }c}c Đèc_{1/4}p c_±E_c „ Q }Q_UY<ŦS² ±1/4Q_± J
¥Ŧ_± k_±Q_UU_±S_±f_±c_{1/4}E_±c_{1/4} „ ±Ŧ_± c_± „ Q_±c_±}Q_±c_±: JJ
- (3) Đ-QĐĐĐĐE_±U_±H_±æ ±QĐ Y_±h_±c_±|Q_±Q_± „ }Q_±<±1/4: J
¥c_±1/4ÜŦ_± ÜU_±cĐ ²Q Ŧ_± | Q_±1/4i Đèy²c_± xQ_±c_±1/4 1/4yĐ_±|Q_± JJ

ĐàÝ: 6 **ÜU²c_±Ŧ_±»ÜU² ĐàÝS²Q_±Q_±H_±w²}Q_±J** **(10)**

- (1) »ÜUĐ@Q_±c_±Ŧ_±{ÜU_±c_±1/41/4}Q_±1/4ÜŦ_± k_±Q_±Y_±, Q_±Q_±U_±U_±, c_±Ŧ_± k_±Q_±Y_±: |Q_±Ŧ_±m²}Q_±ĐĐŦ_±Ŧ_±1/4 J
- (2) |Q_±c_±1/4: {Q_±}Y_± |Q_±c_±y „ ĩ-QĐQ_±#ā_±1/4q Q_±Q_±Y_± „ c_±{Y_±Q_±Y_± ²fQ_±Q_±f_±æ±±Ŧ_±Ŧ_±1/4 J

¥c_±1/4²: 1-3

ĐàÝ: 7 **¥{Q_±Y<Ŧ_±C_±ēŦ_±àĐàÝc_±YQ_±Q_±U_±c_±c_±H_±Ŧ_±1/4J** **(10)**

- (1) āq_±±Q_±v² „ Q_±Q_± „ <{Q_±Q_±fS² ÜU_±1/4Q_±ÜU_±: ?
- (2) Ŧ_±Q_±Q_±ĐĐĐf}Q_±ÜU_±Ŧ_±Q_± ÜU_±c_±1/4 1/4ÜŦ_± k_±Q_±: „ c_±<1/4 ?
- (3) àQ_±U_±U_±c_±S_±}c_±Y_± y_±Q_±c_±c_±: ÜU_±: ?
- (4) ÜU_±c_±1/4 S_±c_±<Ŧ_±Ŧ_±Q_±Ŧ_±c_± ?
- (5) y_±Q_±c_±Q_±Y_±Q_±æy_±Q_±c_±c_±: ÜU_±: ?
- (6) „ Q_±Ŧ_± w²àQ_±> | ÜU_±c_±1/4 1/4Q_±±Q_±Y_± S_±±eÜU_±Q_±Y_± ?
- (7) ¥y_±Q_±S² ÜU_±c_±1/4c_±±{æS_±±MĐ}Q_± ?
- (8) ÜU_±Q_± „ Ŧ_± k_±Q_±: Y_± ÜU_±Q_±Ŧ_±: ?
- (9) TM1/4e±àQ_±1/41/4Q_±±c_±Y_±Q_±Q_±Q_±Q_±±æÜU_±Y_± S_±±eÜU_±Q_±Q_± ?
- (10) }Q_±Y_±ĐĐŦ_±Ŧ_±ÜU_±c_±Ŧ_±Ŧ_±Ŧ_±Q_± ?
- (11) ÜU_±c_±Q_±Y_±Ŧ_±Y_±S² ÜU_±c_±1/4 1/4ÜŦ_± k_±Q_±: ?
- (12) ¥āæŦ_±Ŧ_±Ŧ_±Ŧ_±S_±}Q_±c_±1/4 ÜU_±S² }Q_±1/4}Q_± ?
- (13) ¥y_±Q_±Ŧ_±{Q_±}Y_± |Q_±c_±y „ ĩ-QĐQ_±#ā_±1/4q Q_±Q_±Y_± „ c_±{Y_±Q_±Y_± ÜU_±c_±1/4 ?
- (14) ÜU_±c_±1/4 1/4}Q_±Q_±c_±Ŧ_±c_± ?
- (15) āq_±±Q_±v² „ Q_±Q_± „ <ē ÜU_±S² xQ_±fS² „ S_±ÜU_±Q_±Y_±ēŦ_±: ?