

Quiz - è/ë/èæèì — Answer Key

12 Questions • 2 May 2026

1 Q1. •È••Ç æÀ¬Ç° — " " •¾æÇ° ®ì²ç• ••• ¬²¾ ¹¬¼ •Ç"?

- A. •¾°£ ,¬ æÀ¬ •È• |ç¬¼Ç — ç² •¬, æÀ¬•í°ç¬¼¾° ®ì²ç• •¾æ •È•Ç‡ ~ÿÇ '
- B. •¾°£ •È• ¶Á\$Á %₀|í-ç|Ç ¥¾•Ç
- C. •¾°£ •È• "çæÇ •—" " ¬ç-¾æç² ¹¬¼ "¾
- D. •¾°£ •È•Ç° •È"È ...-í¬í²°À£ — " "Ç‡

Explanation: æÀ¬|Ç¹Ç° — " •¬, ¬ç¾°, ¬Á|íç, á°æ""¹ ®ì²ç• æÀ¬•í°ç¬¼¾—Á²È •È•Ç° ®¾\$í°

2 Q2. %₀|í-ç| •È• " áí°¾£À •È•Ç° ®\$í¬Ç áí°\$¾" á¾°í¥•í¬ •È"ÿç?

- A. áí°¾£À •È•Ç •È••ç²í²ç ¥¾•Ç "¾
- B. %₀|í-ç| •È•Ç •È•áí°¾\$À° " •í²È°Èáí²¾,íÿ ¥¾•²Ç á¾°Ç, áí°¾£À •È•Ç ,¾\$¾°£² ¥¾•Ç "¾
- C. áí°¾£À •È•Ç "ç%₀•í²ç¬¼¾, ¥¾•Ç "¾
- D. %₀|í-ç| •È•Ç ,¾‡ÿÈáí²¾æ® ¥¾•Ç "¾

Explanation: %₀|í-ç| •È•Ç •È•áí°¾\$À° " •í²È°Èáí²¾,íÿ ¬ç¶Ç ¬È¶ç.íÿí¬; áí°¾£À •È•Ç —Á²È ,¾\$¾°

3 Q3. †²È•,¶í²Ç•£ æÀ¬æ—²Ç —Á°Áí¬áÂ°í£ •Ç"?

- A. •ÿç ,¬ áí°¾£À° |Ç¹Ç ,°¾,°ç ~ÿÇ
- B. •ÿç ,Â°í¬¾²È• ¬í¬¹¾° •°Ç -¾|í¬ ²È°ç " ...•í,çæÇ" %₀í"í" •°Ç '
- C. •ÿç ¶Á\$Á‡ °¾²Ç ~ÿÇ
- D. •ÿç •Ç¬² >²í°¾•Ç |Ç-¾ ¬¾¬¼

Explanation: †²È•,¶í²Ç•£ ,¬Áæ %₀|í-ç| ,Â°í¬Ç° ¶í²ç ¬í¬¹¾° •°Ç —í²Á•Èæ ²È°ç •°Ç •¬, ...•í,ç

4 Q4. ¶í¬," " †²È•,¶í²Ç•£Ç° ,®í°í• •À-¾¬Ç ¬í¬¾-í¬¾ •°¾ ¬¾¬¼?

- A. |Áÿç áí°•í°ç¬¼¾ ,®í°í°£ ••‡
- B. ¶í¬,"Ç -¾|í¬ -Ç™Ç ¶í²ç ®Á°í² ¹¬¼, †° †²È•,¶í²Ç•£Ç -¾|í¬ ²È°ç ¹¬¼ '
- C. ¶í¬," ¶Á\$Á %₀|í-ç|Ç ¹¬¼, †²È•,¶í²Ç•£ ¶Á\$Á áí°¾£À²Ç ¹¬¼
- D. |Áÿç° •È"È %₀¾¾¾—² ,®í°í• "Ç‡

Explanation: †²È•,¶í²Ç•£ -¾|í¬ " ...•í,çæÇ" ²È°ç •°Ç, †° ¶í¬,"Ç ,Ç‡ -¾|í¬ " ...•í,çæÇ" ¬í¬¹¾°

Explanation: $i \in \bullet^{\circ} \rightarrow \Delta \neg \zeta^{\circ} \neg, \Pi - \square \neg \dot{E} \Pi \zeta \cdot \acute{I} \ddot{Y} \acute{I}^{-} \zeta^{\circ} \neg \zeta^{\circ} \acute{I} | \zeta \Pi \neg \frac{3}{4} \neg ^1 \neg^{\circ} \zeta \cdot \neg, {}^a \acute{I}^{\circ} \ddot{E} \ddot{Y} \zeta \neg \square \dot{E}^{\circ} \zeta^{\circ} \square \forall \acute{I}^{-} \neg | \zeta \neg \frac{1}{4} d$

Explanation: ®¼#ŸË,¿,Ç ®¼¤Ã•Ë·Ç° ,®,,-Í··Í°Ë®ËœË®,¹ |ÁŸ¿ ºÍ°¼-¼ ...-¿"Í"·"Í-¾·Ë·¤°¿

Explanation: $\bar{I}^{-\frac{1}{4}} \circ \bar{\epsilon}^{\frac{1}{4}} \zeta = I^{-\frac{3}{4}} \otimes \zeta \tilde{Y} = {}^{\circ}\zeta \circ \bar{\epsilon}^{\frac{1}{4}} \bar{I}^{-\frac{1}{4}} \otimes \bar{\epsilon}^{-\frac{1}{4}} \bar{E}_{\cdot, \cdot} |^{\circ} \circ \frac{3}{4} \circ, -\frac{3}{4} \square \zeta {}^{\circ}\bar{\epsilon} \cdot \zeta \cdot \zeta^{\circ} \circ \bar{\epsilon}^{\frac{1}{4}} \circ \bar{\epsilon}^{\frac{1}{4}} \circ \frac{3}{4} \square \bar{\epsilon}^{\circ} \cdot \bar{\epsilon}^{\circ}$

Explanation: %01^a 3/4 | • , - Ç ® " , - Á œ %01 | í - ç | , , Â ° í - Ç ° ¶ • í □ ç • Ç ° 3/4 , 3/4 - 1/4 " ç • ¶ • í □ ç □ Ç ° Â ^a 3/4 " í □ ° • • Ç - 3/4 | í

Explanation: • "æ ¾ ‡ ® ° ¾, ¾ - ¼ " ç • ¬ ç • í ° ç - ¼ ¾ • Ç | í ° Á □ □ ° • ° Ç, • ç " í □ Á ¬ ç • í ° ç - ¼ ¾ ¶ Ç • Ç, ¾ § ¾ ° £ □ ...

Explanation: $\circ \cdot \dot{I} \square^{\alpha \circ} \zeta^{-1}$, $a \dot{I}^{\circ} \square \zeta^{\circ} \cdot \dot{I} \cdot \frac{3}{4}$, $\square \frac{3}{4} a @ \frac{3}{4} \square \dot{I}^{\circ} \frac{3}{4}$ " $\zeta^{-\frac{1}{4}}$ " $\dot{I} \square \dot{I}^{\circ} E$, $1 \cdot \cdot \frac{3}{4} \S \zeta \cdot - \hat{A}^{\circ} \hat{A} \square \neg^{\alpha} \hat{A}^{\circ} \dot{I} E \cdot \frac{3}{4} \ae \cdot \cdot \zeta d$

Explanation: ^aí°¾•Ã¤¿• "¿°í¬¾š"Ç %₀^a—Ä ¬È¶¿·ÍŸí—š¾°À œÀ¬Ç°¾ ¢Á²"¾®Â²• ¬Ç¶¿ Ÿ¿·Ç ¥¾•

Explanation: æÀ¬¬Èšç□í°í⁻ ¬¾, í□Á□¾⁻í□í°ç• -¾°, ¾®í⁻, -¾|í⁻, "·š, •Ã·ç •¬, °ç¬Ç¶—□, ¶ç□ç¶