

„**14ДҮҗ** - **»ДН**, 2019

01/04/2019 - 03/04/2019 (SEM-4) 04/04/2019 - 06/04/2019 (J) 07/04/2019 - 09/04/2019	01/04/2019 - 03/04/2019 (SEM-4) 04/04/2019 - 06/04/2019 (J) 07/04/2019 - 09/04/2019	01/04/2019 - 03/04/2019 (SEM-4) 04/04/2019 - 06/04/2019 (J) 07/04/2019 - 09/04/2019
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$$\text{Diff} \} \Phi \subset \pm \pi/4:$$
[illegible]

- $$\begin{aligned} (1) \quad & \frac{1}{4} \{ \partial^{\mu} \tilde{a} \partial_{\mu} : \psi \psi : \pm \psi \psi, \tilde{a} \tilde{a} \} \\ & | \partial^{\mu} \tilde{a} \partial_{\mu} \tilde{a} \tilde{a} \rangle \langle \partial^{\mu} \tilde{a} \partial_{\mu} \tilde{a} \tilde{a} | \\ (2) \quad & : \psi \psi : \pm \tilde{a} \tilde{a} : \psi \psi : \pm \tilde{a} \tilde{a} : \psi \psi : \\ & \tilde{a} \tilde{a} : \psi \psi : \pm \tilde{a} \tilde{a} : \psi \psi : \\ (3) \quad & : \psi \psi : \pm \tilde{a} \tilde{a} : \psi \psi : \pm \tilde{a} \tilde{a} : \psi \psi : \\ & \tilde{a} \tilde{a} : \psi \psi : \pm \tilde{a} \tilde{a} : \psi \psi : \end{aligned}$$

ĐI 2 ÜÜ²™Tî»ÜÜ² ĐÔM²(đđđđ²)đ đ 10

- $$(1) \quad |\alpha \pm \frac{1}{4}\alpha|_{\pm \frac{1}{4}} : \mathbb{U}f_{\alpha} \dots \mathbb{C} \hat{\Gamma} \frac{1}{4} \pm \frac{1}{4} \mathbb{J}$$

$$cm^{1/4}e^2\phi_k\pm c^{1/4}:$$

Đi 3 ÜP 1/4 m 2 1/2 " „ < Î | 2 1/2 m 2 1/2 ÜP 2 1/2 J 10

- (1)  $\hat{T} \hat{U} f \hat{R} \hat{U} \frac{1}{4} e | \hat{C} \pm \hat{I} \frac{1}{4} : \hat{U} \hat{W} \hat{C} \hat{S} f \hat{U} \frac{1}{4} c \{ \hat{E} \} q \downarrow$   
 $\frac{1}{4} \hat{T} \hat{C} \frac{1}{4} e | \alpha \hat{C} \pm \hat{T} \hat{S}^2 \hat{C} \hat{Y} \} \hat{C} \hat{Y} \hat{C}^2 c, \hat{N} \hat{c}, \hat{T} \hat{S}^2 \hat{C} \frac{1}{4} \downarrow$
- (2)  $| \alpha \hat{C} \pm \hat{C} \pm \hat{C}, \hat{E} \hat{S} \frac{1}{4} e^2 \hat{T} \hat{C} \hat{S} \} \hat{C} \hat{Y} \hat{D} \hat{M}^- \hat{Q} \} \hat{C} \hat{Y} \hat{C} \downarrow$   
 $\hat{D} \hat{C} \pm \hat{a} \alpha \hat{S} \hat{U}, \hat{Q}, | \odot \hat{T} \hat{C} \frac{1}{4} \hat{D} \} \hat{C} \hat{a} \hat{C} \hat{C}, \downarrow$
- (3)  $\frac{1}{4} f \hat{C} \hat{U} \hat{E} \hat{C} \hat{a} \hat{Y} \hat{h}^2 c^2 : \hat{D} \hat{a}^2 \alpha \hat{S}^2 \hat{C} : \hat{T} \hat{P} \hat{C}^2 \hat{C} \hat{D} \downarrow$   
 $\neq \hat{U} \hat{E} \hat{C} \hat{Y} | \hat{C} \pm \hat{P} \hat{p} \hat{S} \pm^2 \} \hat{C} \pm \hat{c} \hat{a} \frac{1}{4} \hat{D} \hat{C} \frac{1}{4} \downarrow$

Đi 4 Ừ<sup>2</sup>™Tì»Ừ<sup>2</sup> ĐÔM<sup>2</sup>Đuá(F)đJ 10

- $$\begin{aligned} (1) \quad & i\omega Y \pm H(\alpha^2 | Q U V \alpha e) S^{-2} i \dot{\phi} U e,, C\{Y \alpha D U \dot{\phi}\} C_{\frac{1}{4}}^2 f \alpha \alpha f \alpha,, C\{^2 \frac{1}{4} J \\ (2) \quad & ,, C\{Y \dot{Y} \quad \dot{\phi} \pm \dot{Y} \dot{\phi} \quad ,\} D \hat{I} i \quad ,,\} \alpha \{ \quad U \dot{V} \alpha | \dot{\phi} \pm \dot{C} \hat{I} \dot{C}_{\frac{1}{4}} \pm \dot{\phi} P \frac{1}{4} J \end{aligned}$$

**Đi 5 ÛPQp¼m²Q „ „, <T|QÃ²Qn²C ÛU²Qñ**

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- (1) àdÙ²DjyQ™ S²CÎ „ }cfZàdÙeUÙyQ J  
„ C{²y „ ±yQ±QD àdÙe ¼écY...cE „ ¼}Q JJ
- (2) SfhCÝiĐTcfQs¼-QI C {dÙ²y±Qs¼ „ sƒ¼C J  
„ y}Qp „ ÛUHc „ y}Q |Qc±Qs¼qC²CÝ²: JJ
- (3) ¥yQ¼¼}Cāæ±Ÿ ¼fC iQr-QtC „ y}C¼C J  
©0²¼i ±S¼¼: „ c¼ „ ±wQD cā ²fC ¼fC JJ

**Đi 6 ÛS²C™Tĩ»ÛS² ĐÔMS²QdUaHw²}QJ**

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- (1) ĨãĨcãÝQ: ±HyC²æ™¼e⁻ cC¼}CS¼UÑ kQYé, QjQDDCÎ²¼ J
- (2) Đ@ „ #y²c{ÛbC¼¼}CS¼UÑ kQYQcQc|Qc±¼: „ xQcQYxQcCS±MDæ±tQF¼ J

**Đi 7 ¥{QY<Tcĩ eĩàQDQYQdUQ±C cH¶¼ J**

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- (1) ãdJ±Q² „ Qc „ <{QcfS² ÛUQñÙÙ ?
- (2) ãdJ±Q² „ Qc „ <{Qcfi ÛÙ¼ ¼UÑ kQ: „ c¼ ?
- (3) ...HS² ÛUÙ±QæÙyQ ?
- (4) ±C „ đĩ: „ xQc: cYxQc: ±C ?
- (5) ¥<¼: ÛUÙ±QY ÛÙ¼ ?
- (6) ÛÙ¼ S<TĩPQ±C ?
- (7) Đ@)CāC|QYQæYc)QY cH¶¼ J
- (8) ...xQ¼: ÛUÙ±Qæ±æÙyQ ?
- (9) ÛS² ¥C²é²æmĐÚC{WUHĐÃ²w¼}Q ?
- (10) ±Hc...ĐM⁻S² àdÙeUÙ¼c±{ }Q ?
- (11) ãdJ±Q² „ Qc „ <{é ÛS² xQfS² „ SÛUQYéCĩ: ?
- (12) Đ@™y±QdãC¼¼}Q ¼UÑ kQ ĐÔMÛUQñÙÙ ?
- (13) jQY±Hx²|QÙYQc)C²i oÙU „ C{YæĐÚ}Q ?
- (14) c-C⁻cC¼}C¼UÑ kQ Đif}QĐÔMÛUQñÙÙ ?
- (15) „ ¼QcHcAeÙÙ²C: ÛUQñ ÛÙ ?