

**„~~1/4~~Дүй -»сДН, 2019**

**Dif } 00ç ± ç¼:**

$$\text{ĐaY: } 1 \quad \text{ÜP} \otimes \text{p} \hat{\text{T}} \text{m}^2 \otimes \hat{\text{O}} \text{H} \text{ÜP} \otimes \hat{\text{A}}^2 \text{Ow}^2 \text{CY} \hat{\text{a}} \text{ÜE} \frac{1}{4} \text{J} \quad (10)$$

- (1)  $\partial \langle \dots \rangle \approx \frac{1}{2} \frac{\partial}{\partial t} \langle \dots \rangle \approx \frac{1}{2} \frac{\partial}{\partial t} \langle \dots \rangle \approx \frac{1}{2} \frac{\partial}{\partial t} \langle \dots \rangle$   
 $\partial \langle \dots \rangle \approx \frac{1}{2} \frac{\partial}{\partial t} \langle \dots \rangle \approx \frac{1}{2} \frac{\partial}{\partial t} \langle \dots \rangle \approx \frac{1}{2} \frac{\partial}{\partial t} \langle \dots \rangle$
- (2)  $S \pm \frac{1}{2} \frac{\partial}{\partial t} \langle \dots \rangle \approx \frac{1}{2} \frac{\partial}{\partial t} \langle \dots \rangle \approx \frac{1}{2} \frac{\partial}{\partial t} \langle \dots \rangle \approx \frac{1}{2} \frac{\partial}{\partial t} \langle \dots \rangle$   
 $\langle \dots \rangle \approx \frac{1}{2} \frac{\partial}{\partial t} \langle \dots \rangle \approx \frac{1}{2} \frac{\partial}{\partial t} \langle \dots \rangle \approx \frac{1}{2} \frac{\partial}{\partial t} \langle \dots \rangle$
- (3)  $\pm \frac{1}{2} \frac{\partial}{\partial t} \langle \dots \rangle \approx \frac{1}{2} \frac{\partial}{\partial t} \langle \dots \rangle \approx \frac{1}{2} \frac{\partial}{\partial t} \langle \dots \rangle \approx \frac{1}{2} \frac{\partial}{\partial t} \langle \dots \rangle$   
 $\langle \dots \rangle \approx \frac{1}{2} \frac{\partial}{\partial t} \langle \dots \rangle \approx \frac{1}{2} \frac{\partial}{\partial t} \langle \dots \rangle \approx \frac{1}{2} \frac{\partial}{\partial t} \langle \dots \rangle$

[illegible]

- $$\begin{aligned} (1) & \quad \partial \bar{\partial} \Gamma_{\bar{c}} \bar{Y}^2 y \pm \bar{c} \{ \bar{U} \bar{W} \pm \bar{c} \} \bar{a} \downarrow \\ (2) & \quad \pm i \bar{\Gamma} \bar{a} \bar{a} \bar{L}^{-2} y \pm \bar{c} \{ \bar{U} \bar{W} \pm \bar{c} \} \bar{a} \downarrow \end{aligned}$$

$$m^{1/2} e^2 \phi_{\pm} \pm c^{1/4}$$
$$\text{Đã Y: } 3 \quad \ddot{\text{U}}\text{P}^{\circ}\text{q}^{\circ}\hat{\text{T}}\text{i m}^{2}\text{q} \quad \ddot{\text{U}}\text{U}\ddot{\text{U}}\text{P}^{\circ}\text{q} \quad \tilde{\text{A}}^{2}\text{Qw}^{2}\text{c}^{\circ}\text{H}\Gamma\frac{1}{4}\text{J} \quad (10)$$

- [illegible]

[illegible]

- (1)  $\forall f \in C(\bar{D})$ ,  $\exists u \in D$  such that  $f(u) = 0$ .  
(2)  $\exists c \in C(\bar{D})$  such that  $c(u) = 0$ .

1/4e²Qx±c¼:

ĐàÝ: 5 ÛP²QpTĩm²Q ÔHÙP²Q Ā²Qw²c ÛU²Qũ (10)

- (1) ±qT Ûũ S}c²ycc±y±y,, }|ccĀ²c ±ĩ }Qh¼c J  
c±Đ Ûũ±Qf,, qĐC¼i,, cfy±cT cS¼ }ccY¼c JJ
- (2) ¥qT qĩ ÛũSĐàC¼i xcc²cT c¼ Đy²yc±ĩ ¼: J  
c±ÙQ{ c}Qh±ĩ S²QũYqccYcc }ccY¼c JJ
- (3) ¥c™cy²cT: ĐTcfQũ-c RUQũ { }Qũ ĐTcfũc: J  
{ }Qũ² { }²Đyq±cTĩcc{ cT cS¼ }ccY¼c JJ

ĐàÝ: 6 ÛS²c™Tĩ ÛS² cYĩc{ }Qũ ÛU²Q ©ũũH¶¼ J (10)

- (1) S}c¼±Q²cYcc{ }QũĐc}cc²ac¼ĐcT²¼ J
- (2) Yc¼S}Q²c: c±ÙQ{ĩ,, c¼ QũU xccS}Q S¼² fQccfaccYMD²¼ J

™1/4f Qx±c¼:

ĐàÝ: 7 ÛU cT™Y TãĐàYcYQq ¥cHĩccũcTc Hw²cY J (10)

- (1) ±Qccàc: Ûũ: ?
- (2) Yc¼}QĐi,, X™cũ¼: Ûũ: ¥cS¼ ?
- (3) Ûũey±c ±QccàccI c: ÛũũUy²c: S²é ?
- (4) S<TĐ² Ûũ: }c-Q Đc,, h: ?
- (5) ...q}cy²c²c²}ccHc ÛũY Đtcc¼c ?
- (6) »ÛũS}cYc{ ÛũtQ Ûũ¼ ¥±²±c: |c±c¼ ?
- (7) }cc}cc cT àqYĩ Ûũ¼ ¥S²c²c: „ c¼ ?
- (8) { }Qũ² HyctccũUyQ ?
- (9) }cc}cc,, cT àqYS² ĐtQ¼c «c⁻: Ûũ: ?
- (10) { }QũĐy²ycTĐ}ccTccĐt¼ĩi ©¼ Y ?
- (11) }cc}cc cYcYé, QũacTĩ: cYy²: ©¼ ¥cYy²: ?
- (12) ±ĩ ±Q²cYccĐc}cc²acS±¼: ©¼ ĐU¼: ?
- (13) '±c²é-qyQĐAc Tt¼c' S¼ ÛũTãcc±Q²}Q ?
- (14) mcTãcHyctc S¼ ÛS² Yc}cc¼U}Q ?
- (15) Ûũ¼ ¥cS¼UũT àqYcY ?

--00--