



Ë

I. (1)

1.

(1)	Ë _____	Ë _____
		() ()

υ ξ ο		_____
()		_____

(2)	_____	Ë _____
		() ()

υ ξ ο		_____
()		_____

III.

ξ

0

ζ

(/ /)

(† / /)

1.

(/ /)

() _____

(1)

()

(/ /)

(/ /)

2.

(/ /)

() _____

(1)

()

(/ /)

(/ /)

3.

(/ /)

() _____

(1)

()

(/ /)

(/ /)

(4 / /)

1.

() _____

(1) _____

()
(/ /) (/ /) _____

2.

() _____

(1) _____

()
(/ /) (/ /) _____

3.

() _____

(1) _____

()
(/ /) (/ /) _____

4.

() _____

(1) _____

()

(/ /) (/ /) _____

C. () _____

() _____

() _____

ς (/ /)()	
1. _____ _____ _____ _____ _____ (/ /) _____ (1)	
2. _____ _____ _____ _____ _____ (/ /) _____ (1)	
3. _____ _____ _____ _____ _____ (/ /) _____ (1)	
_____ D. () _____ () _____ ()	

4.				$\begin{array}{cc} (1) & \text{---} \\ & \\ & \ddot{E} \\ (/ /) & (/ /) \\ & \\ & \ddot{E} \\ (/ /) & (/ /) \end{array}$	
5.				$\begin{array}{cc} (1) & \text{---} \\ & \\ & \ddot{E} \\ \ddot{E} \text{ ---} & (/ /) & (/ /) \\ & \\ & \ddot{E} \\ (/ /) & (/ /) \end{array}$	
6.				$\begin{array}{cc} (1) & \text{---} \\ & \\ & \ddot{E} \\ (/ /) & (/ /) \\ & \\ & \ddot{E} \\ (/ /) & (/ /) \end{array}$	

7.

(1) _____

$$\begin{pmatrix} & \ddot{E} \\ (& / & / &) \end{pmatrix} \quad \begin{pmatrix} & & & \\ (& / & / &) \end{pmatrix}$$
$$\begin{array}{cc} \ddot{E} & (\quad / \quad / \quad) \\ (\quad / \quad / \quad) & \end{array}$$

8.

(1) _____

$$\ddot{E} \quad \text{---} \quad (\quad / \quad / \quad) \quad \quad \quad (\quad / \quad / \quad)$$
$$\begin{pmatrix} \ddot{E} \\ (I/I) \end{pmatrix} \quad \begin{pmatrix} (I/I) \end{pmatrix}$$

9.

(1) _____

$$\begin{pmatrix} \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \end{pmatrix} \quad \ddot{E} \quad \begin{pmatrix} \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \end{pmatrix}$$
$$\begin{pmatrix} \ddot{E} \\ (\dot{I} \quad \dot{I}) \end{pmatrix} \quad \begin{pmatrix} (\dot{I} \quad \dot{I}) \end{pmatrix}$$

(1)

10.

()

Ė

(/ /)

Ė

Ė

(/ /)

3.

$\ddot{E}$

ς

$\overline{b}$

/

ς

/

ξ

$\sigma\overline{b}$

ς

ς

4.

ς