



(8 .1599/1986)

$$1. \quad \mu \quad \mu \quad \mu \quad \dots \dots \dots \quad (\mu \quad \mu \quad) \quad \mu$$

$$3. \quad \mu \quad \mu \quad , \quad \mu \quad (\quad \mu \quad . \quad ,$$

).

$$4. \quad \begin{array}{ccccccccc} & \mu & \mu & \mu & \mu\mu & \mu & \mu & \mu & \dots \\ \mu\mu & , & \mu & \mu & \mu\mu & \mu\mu & \mu & \mu & \end{array}$$

$$5. \quad \mu \quad \mu \quad ,$$

μ μ : ... /.../ 20....
 μ μ : ... /.../ 20....

()

$$, \mu \quad \frac{\mu}{(1 - 6 / \dots)}, \mu$$

<https://www.gov.gr/piresies/polites-kai-kathemerinoteta/upeuthune-delose-kai-exousiodotese/ekdose-upeuthunes-deloses>