

SYSTETMY ZAPISYWANIA LICZB

system grecki

przykład:

$$\text{ΙΚΕ}' = 100 + 20 + 5 = 125$$

$$\text{ΟΠΥΓ}' = 400 + 80 + 3 = 483$$

$$\omega\zeta' = 800 + 7 = 807$$

$$\beta\iota\varepsilon' = 2000 + 10 + 5 = 2015$$

$$\sigma\mu\psi\theta' = 200\ 000 + 40\ 000 + 700 + 9 = 240\ 709$$

1	2	3	4	5	6	7	8	9
α'	β'	γ'	δ'	ε'	Ϝ'	ζ'	η'	θ'
10	20	30	40	50	60	70	80	90
ι'	κ'	λ'	μ'	ν'	ξ'	ο'	π'	ϟ'
100	200	300	400	500	600	700	800	900
ρ'	σ'	τ'	υ'	φ'	χ'	ψ'	ω'	Ϟ'

pamiętaj
o lewej
kejarze!

zadania:

$$\xi\delta' =$$

$$\psi\circ\zeta' =$$

$$\mu\theta' =$$

$$\varphi\pi\alpha' =$$

$$\mu, \varepsilon\omega\beta' =$$

$$306 =$$

$$4\ 560 =$$

$$688\ 304 =$$