

## Test Greek (Milesian) numerals

Babel-greek defines the functions `\greeknumeral` and `\Greeknnumeral` that work similar to the TeX primitive `\romannumeral`. For details and configuration options, see `babel-greek.pdf`.

Examples:

16 = ιϛ' 32 = λβ' 64 = ξδ' 678 = χοη' 2022 = βκβ' 123456 = ρκγυυϛ'

16 = ΙϞ' 32 = ΛΒ' 64 = ΞΔ' 678 = ΧΟΗ' 2022 = ΒΚΒ' 123456 = ΡΚΓΥΥϞ'

Hexadecimal input works, too: "10 = ιϛ'

Largest supported number: 999999 = ,λ,ι,θλι,θ'

Values outside the supported range are printed as arabic decimal numbers (a warning is issued): -1 = -1 0 = 0 "1000000 = 16777216

All Ionic number symbols. The Greek font encoding is LGR.

1	2	3	4	5	6	7	8	9
α'	β'	γ'	δ'	ε'	ϛ'	ζ'	η'	θ'
10	20	30	40	50	60	70	80	90
ι'	κ'	λ'	μ'	ν'	ξ'	ο'	π'	ι'
100	200	300	400	500	600	700	800	900
ρ'	σ'	τ'	υ'	φ'	χ'	ψ'	ω'	λ'
1000	2000	3000	4000	5000	6000	7000	8000	9000
,α	,β	,γ	,δ	,ε	,ϛ	,ζ	,η	,θ
10000	20000	30000	40000	50000	60000	70000	80000	90000
,ι	,κ	,λ	,μ	,ν	,ξ	,ο	,π	,ι
100000	200000	300000	400000	500000	600000	700000	800000	900000
,ρ	,σ	,τ	,υ	,φ	,χ	,ψ	,ω	,λ
1	2	3	4	5	6	7	8	9
A'	B'	Γ'	Δ'	E'	Ϟ'	Z'	H'	Θ'
10	20	30	40	50	60	70	80	90
I'	K'	Λ'	M'	N'	Ξ'	O'	Π'	ι'
100	200	300	400	500	600	700	800	900
P'	Σ'	T'	Υ'	Φ'	X'	Ψ'	Ω'	λ'
1000	2000	3000	4000	5000	6000	7000	8000	9000
,A	,B	,Γ	,Δ	,E	,Ϟ	,Z	,H	,Θ
10000	20000	30000	40000	50000	60000	70000	80000	90000
,I	,K	,Λ	,M	,N	,Ξ	,O	,Π	,ι
100000	200000	300000	400000	500000	600000	700000	800000	900000
,P	,Σ	,T	,Υ	,Φ	,X	,Ψ	,Ω	,λ