

Classical Greek numerals

Greek	Arabic
α'	1
β'	2
γ'	3
δ'	4
ε'	5
ζ'	6
ξ'	7
η'	8
θ'	9
ι'	10
ια'	11
ιβ'	12
ιγ'	13
ιδ'	14
ιε'	15
ιζ'	16
ιξ'	17
ιη'	18
ιθ'	19
κ'	20
κα'	21
κβ'	22
κγ'	23
κδ'	24
λ'	30
μ'	40
ν'	50
ξ'	60
ο'	70
π'	80
ρ'	90
σ'	100
τ'	200
υ'	300
φ'	400
χ'	500
ψ'	600
ω'	700
ϑ'	800
ϰ'	900
ϰ'	1,000

A Classical

	Units	Tens	Hundreds
1	α alpha	ι iota	ρ rho
2	β beta	κ kappa	σ sigma
3	γ gamma	λ lambda	τ tau
4	δ delta	μ mu	υ upsilon
5	ε epsilon	ν nu	φ phi
6	Ϝ digamma	ξ xi	χ chi
7	ζ zeta	ο omicron	ψ psi
8	η eta	π pi	ω omega
9	θ theta	ϙ koppa	λ sampi

The 2 Ancient Greek Numeric Systems

Acrophonic
1-4 =
Mycenaean

B Attic or Acrophonic,
ca. 700 BCE onwards

	ACROPHONIC*		ACROPHONIC*
1	Ι	40	ΔΔΔΔ
2	ΙΙ	50	Ρ
3	ΙΙΙ	60	ΡΔ
4	ΙΙΙΙ	70	ΡΔΔ
5	Γ	80	ΡΔΔΔ
6	ΓΙ	90	ΡΔΔΔΔ
7	ΓΙΙ	100	Η
8	ΓΙΙΙ	200	ΗΗ
9	ΓΙΙΙΙ	300	ΗΗΗ
10	Δ	400	ΗΗΗΗ
11	ΔΙ	500	Ρ
12	ΔΙΙ	600	ΡΗ
13	ΔΙΙΙ	700	ΡΗΗ
14	ΔΙΙΙΙ	800	ΡΗΗΗ
15	ΔΓ	900	ΡΗΗΗΗ
16	ΔΓΙ	1000	Χ
17	ΔΓΙΙ	2000	ΧΧ
18	ΔΓΙΙΙ	3000	ΧΧΧ
19	ΔΓΙΙΙΙ	10,000	Μ
20	ΔΔ	20,000	ΜΜ
21	ΔΔΙ	50,000	Γ
30	ΔΔΔ	100,000	ΓΓ

Classical Greek alphabetic numbers went to 100K, but this chart suffices for our purposes.