

Test Attic numerals

Günter Milde

2022/12/08

The Greek font encoding is LGR.¹

| | | | | | | | | |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| I | II | III | IIII | Π | ΠΙ | ΠΙΙ | ΠΙΙΙ | ΠΙΙΙΙ |
| 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 |
| Δ | ΔΔ | ΔΔΔ | ΔΔΔΔ | Ϟ | ϞΔ | ϞΔΔ | ϞΔΔΔ | ϞΔΔΔΔ |
| 100 | 200 | 300 | 400 | 500 | 600 | 700 | 800 | 900 |
| H | HH | HHH | HHHH | Ϡ | ϠH | ϠHH | ϠHHH | ϠHHHH |
| 1000 | 2000 | 3000 | 4000 | 5000 | 6000 | 7000 | 8000 | 9000 |
| X | XX | XXX | XXXX | Ϡ | ϠX | ϠXX | ϠXXX | ϠXXXX |
| 10000 | 20000 | 30000 | 40000 | 50000 | 60000 | 70000 | 80000 | 90000 |
| M | MM | MMM | MMMM | ϡ | ϡM | ϡMM | ϡMMM | ϡMMMM |

Some examples:

678 = ϠHϞΔΔΠΙΙΙ, 2022 = XXΔΔΠ

Largest “canonical” number: 9999 = ϠXXXXϠHHHHϞΔΔΔΔΠΙΙΙ

Largest allowed number: 249999 = ϡMMMMMMMMϠXXXXϠHHHHϞΔΔΔΔΠΙΙΙ

Hexadecimal input works, too: "10 = ΔΠΙ

Attic numerals in math mode: $a = \rho H \rho \Delta \Delta \Pi \Pi \Pi, b = XX \Delta \Delta \Pi$

¹Since version 2.0 you can use *athnum* also without *babel-greek* and with Unicode fonts (if they support the “Greek acrophonic attic” number symbols for 50, 500, and 5000).