



GREEK NUMERALS

OVERVIEW

Teacher Notes

Set 1

A	alpha	1
B	beta	2
Γ	gamma	3
Δ	delta	4
E	epsilon	5
ϕ	digamma	6
Z	zeta	7
H	eta	8
Θ	theta	9

Set 2

I	iota	10
K	kappa	20
Λ	lambda	30
M	mi	40
N	ni	50
Ξ	xi	60
O	omicron	70
Π	pi	80
ζ	koppa	90

Set 3

P	rho	100
Σ	sigma	200
T	tau	300
Υ	ipsilon	400
Φ	phi	500
X	chi	600
Ψ	psi	700
Ω	omega	800
λ	sampi	900

Set 4

KΔ	20+4	24
ΨIH	700+10+8	718
XΘ	600+9	609
ΣNΔ	200+50+4	
OE	70+5	75
ΩΠH	800+80+8	888
PZ	100+7	107
TMΘ	300+40+9	349
ΦΞΓ	500+60+3	563

Set 5

370	300+70	TO
45	40+5	ME
78	70+8	OH
375	300+70+5	TOE
51	50+1	NA
315	300+10+5	TIE
555	500+50+5	ΦNE
283	200+80+3	ΣΠΓ

Set 6

Ο Η	>	70>8
Π Ζ	>	80>7
Σ Ω	<	200<800
ΞΑ ΠΗ	<	61<88
ΡΑ ΧΑ	<	101<601
ΡΠΗ ΡΜΓ	>	188>143
Ψ ΦΞΒ	>	700>562
ΤΚ ΤΙΖ	>	320>317
ΡΔ ΔΡ	=	104=104
ΧΠ ΠΧ	=	580=580
ΛΓ ΓΛ	=	33=33
λΟ Ολ	=	970=970

Set 7

Δ'	4x1,000	4,000
Α'ΣΛ	(1x1,000)+200+30	1,230
Ζ'ΚΑ	(7x1,000)+20+1	7,021
Β'ΠΘ	(2x1,000)+80+9	2,089
Ε'ΧΜΓ	(5x1,000)+600+40+3	5,643
Γ'ΨΙΒ	(3x1,000)+700+10+2	3,712
Η'ΛΔ	(8x1,000)30+4	8,034
Ζ'ΝΓ	(7x1,000)50+3	7,053

Set 8

Ε		
ΜΤ	(5x10,000)+300	50,300
Γ		
Μ	(3x10,000)	30,000
Β		
Μ	(2x10,000)	20,000
Α		
ΜΑ'Α	(1x10,000)+(1x1,000)+1	11,001

H ΜΔ'Η	$(8 \times 10,000) + (4 \times 1,000) + 8$	84,008
Δ ΜΕ'ΣΙΕ	$(4 \times 10,000) + (5 \times 1,000) + 200 + 10 + 5$	45,215
Z ΜΟΖ	$(7 \times 10,000) + 70 + 7$	70,077
B ΜΔ'Π	$(2 \times 10,000) + (4 \times 1,000) + 80$	24,080