

Lesson One: The Greek Alphabet
Sight and Sounds of the Greek Letters (Module A)
Study Aid Level One: Correct Small Letter

Instructions: Circle the correct Greek small letter that corresponds to its English spelling.

alpha	
α	a

nū	
η	ν

delta	
δ	d

phī	
φ	ψ

epsīlon	
ε	ι

gamma	
γ	g

kappa	
ξ	κ

sigma	
σ	s

ēta	
ε	η

pī	
π	ρ

thēta	
θ	τ

bēta	
δ	β

iōta	
ι	ι

lambda	
λ	ι

mū	
ν	μ

xsī	
ζ	ξ

omīkron	
σ	ο

rhō	
ρ	ρ

tau	
τ	θ

chī	
χ	ξ

upsīlon	
ν	υ

zēta	
z	ζ

psī	
ψ	π

ōmega	
ο	ω

An answer key is available on the next page.

ANSWER KEY

<table border="1"><tr><td colspan="2">alpha</td></tr><tr><td>α</td><td>a</td></tr></table>	alpha		α	a	<table border="1"><tr><td colspan="2">nū</td></tr><tr><td>η</td><td>ν</td></tr></table>	nū		η	ν	<table border="1"><tr><td colspan="2">delta</td></tr><tr><td>δ</td><td>d</td></tr></table>	delta		δ	d	<table border="1"><tr><td colspan="2">phī</td></tr><tr><td>φ</td><td>ψ</td></tr></table>	phī		φ	ψ
alpha																			
α	a																		
nū																			
η	ν																		
delta																			
δ	d																		
phī																			
φ	ψ																		
<table border="1"><tr><td colspan="2">epsīlon</td></tr><tr><td>ε</td><td>ι</td></tr></table>	epsīlon		ε	ι	<table border="1"><tr><td colspan="2">gamma</td></tr><tr><td>γ</td><td>g</td></tr></table>	gamma		γ	g	<table border="1"><tr><td colspan="2">kappa</td></tr><tr><td>ξ</td><td>κ</td></tr></table>	kappa		ξ	κ	<table border="1"><tr><td colspan="2">sigma</td></tr><tr><td>σ</td><td>s</td></tr></table>	sigma		σ	s
epsīlon																			
ε	ι																		
gamma																			
γ	g																		
kappa																			
ξ	κ																		
sigma																			
σ	s																		
<table border="1"><tr><td colspan="2">ēta</td></tr><tr><td>ε</td><td>η</td></tr></table>	ēta		ε	η	<table border="1"><tr><td colspan="2">pī</td></tr><tr><td>π</td><td>ρ</td></tr></table>	pī		π	ρ	<table border="1"><tr><td colspan="2">thēta</td></tr><tr><td>θ</td><td>τ</td></tr></table>	thēta		θ	τ	<table border="1"><tr><td colspan="2">bēta</td></tr><tr><td>δ</td><td>β</td></tr></table>	bēta		δ	β
ēta																			
ε	η																		
pī																			
π	ρ																		
thēta																			
θ	τ																		
bēta																			
δ	β																		
<table border="1"><tr><td colspan="2">iōta</td></tr><tr><td>ι</td><td>i</td></tr></table>	iōta		ι	i	<table border="1"><tr><td colspan="2">lambda</td></tr><tr><td>λ</td><td>l</td></tr></table>	lambda		λ	l	<table border="1"><tr><td colspan="2">mū</td></tr><tr><td>ν</td><td>μ</td></tr></table>	mū		ν	μ	<table border="1"><tr><td colspan="2">xsī</td></tr><tr><td>ζ</td><td>ξ</td></tr></table>	xsī		ζ	ξ
iōta																			
ι	i																		
lambda																			
λ	l																		
mū																			
ν	μ																		
xsī																			
ζ	ξ																		
<table border="1"><tr><td colspan="2">omīkron</td></tr><tr><td>σ</td><td>ο</td></tr></table>	omīkron		σ	ο	<table border="1"><tr><td colspan="2">rhō</td></tr><tr><td>ρ</td><td>ρ</td></tr></table>	rhō		ρ	ρ	<table border="1"><tr><td colspan="2">tau</td></tr><tr><td>τ</td><td>θ</td></tr></table>	tau		τ	θ	<table border="1"><tr><td colspan="2">chī</td></tr><tr><td>χ</td><td>ξ</td></tr></table>	chī		χ	ξ
omīkron																			
σ	ο																		
rhō																			
ρ	ρ																		
tau																			
τ	θ																		
chī																			
χ	ξ																		
<table border="1"><tr><td colspan="2">upsīlon</td></tr><tr><td>ν</td><td>υ</td></tr></table>	upsīlon		ν	υ	<table border="1"><tr><td colspan="2">zēta</td></tr><tr><td>ζ</td><td>ζ</td></tr></table>	zēta		ζ	ζ	<table border="1"><tr><td colspan="2">psī</td></tr><tr><td>ψ</td><td>π</td></tr></table>	psī		ψ	π	<table border="1"><tr><td colspan="2">ōmega</td></tr><tr><td>ο</td><td>ω</td></tr></table>	ōmega		ο	ω
upsīlon																			
ν	υ																		
zēta																			
ζ	ζ																		
psī																			
ψ	π																		
ōmega																			
ο	ω																		

For more study aids associated with Lesson One, go [here](#).