# Mastering New Testament Greek Textbook <br> Chapter 1: Alphabet Audio Book 

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## CHAPTER 1

## The Alphabet

## 24 Letters, the Gateway into the Language

## Small/Capital

$\alpha / \mathrm{A} \quad$ Alpha sounds like "a" in father.
$\beta$ / B Beta sounds like "b" in Bible.
$\gamma / \Gamma \quad$ Gamma sounds like "g" in gone.
$\delta / \Delta \quad$ Delta sounds like " d " in dog.
$\varepsilon / \mathrm{Epsilon}$ sounds like "e" in met.
$\zeta / Z \quad$ Zeta sounds like " $z$ " in daze when it begins a word, "dz" when it's in the middle of a word.
$\eta / H \quad$ Eta sounds like "e" in obey.
$\theta / \Theta \quad$ Theta sounds like "th" in think.
i/ I Iota sounds like the "i" in machine.
Some distinguish Iota short sounds like the "i" in sit. Modern Greek consistently uses the long " i " as in machine. We will follow that pronunciation. In initial positions, it is often found in Hebrew personal names, where it has a consonant " $y$ " sound: 'I $\eta \sigma o v ̃ \varsigma$ (Jesus/Yesus).
$\kappa / \mathrm{K} \quad$ Kappa sounds like " $k$ " in kitchen.
$\lambda / \Lambda \quad$ Lambda sounds like " 1 " in law.
$\mu / \mathrm{M} \quad \mathbf{M u}$ sounds like " $m$ " in mother.
$v / \mathrm{N} \quad \mathrm{Nu}$ sounds like " $n$ " in new.
$\xi / \Xi \quad$ Xsi sounds like " $x$ " in axe.
o / O Omicron sounds like "o" obey. Some pronounce omicron as the "o" in not or "o" in omelette. We will pronounce it as modern Greek as a long " 0 " as in obey. Others like Hansen and Quinn (Greek: An Intensive Course) use the "ou" sound in thought.
$\pi / \Pi \quad \mathbf{P i}$ sounds like " $p$ " in peach.
$\rho / \mathrm{P} \quad$ Rho sounds like " $r$ " in rod.
$\sigma / \Sigma \quad$ Sigma sounds like "s" in set.
Sigma looks like $\varsigma$ when it comes at the end of a word (final sigma) - боبós (wise).
$\tau$ / T Tau sounds like " $t$ " in talk.
$v /$ Ypsilon sounds like "oo" in hoops. Modern Greek uses an "i"as in machine.
$\varphi / \Phi \quad$ Phi sounds like "ph" in phone.
$\chi / \mathrm{X} \quad$ Chi sounds like "ch" in chemical.
$\psi / \Psi \quad$ Psi sounds like "ps" in lips.
$\omega / \Omega \quad$ Omega sounds like " 0 " in tone.

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We will focus on the lower-case letters, miniscules, although the early uncial (uppercase) manuscripts were written without punctuation or spaces between the words in all uppercase letters, majuscules (major writings). Be able to recognize the upper-case letters. Capital letters are used in proper names, to begin direct quotations, and at the beginning of paragraphs. You may want to use the Mastering New Testament Greek disk to work on the pronunciation of these letters and to drill yourself.

Easy English look alikes: $\alpha, \beta, \varepsilon, \mathrm{l}, \kappa, \mathrm{o}, \varsigma, \tau, v$
Double consonants: $\theta$ (th), $\xi(\mathrm{xs}), \varphi(\mathrm{ph}), \chi(\mathrm{ch}), \psi(\mathrm{ps})$
Easy to confuse letters:
$\eta$-eta (with n)
$\nu$-nu (with v)
$\rho$-rho (with p)
$\chi$-chi (with x )
$\omega$-omega (with w)
Here are some English-like examples to use for sounding things out. Pronounce the following, accenting the capitalized syllables:

```
\(\alpha v \theta \rho \omega \pi \sigma \varsigma\) —pronounced "AN-thro-pos" (anthropology)
\(\theta \varepsilon o \varsigma-p r o n o u n c e d ~ " t h e-O S " ~(t h e o l o g y) ~\)
\(\pi \rho о \varphi \eta \tau \eta \varsigma-p r o n o u n c e d ~ " p r o-F A-t a s "\) (two long a’s) (prophets)
X \(\rho \stackrel{\sigma \tau}{ }\) ¢_pronounced "Kri-STOS" (Christ)
\(\kappa \alpha \rho \delta \alpha-\) pronounced "kar-DE-a" (i = ee) (heart; cf. cardiac)
\(\alpha \mu \eta \nu\)-pronounced "a-MEIN" (ei = long a sound) (amen)
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Vowels: $\alpha, \varepsilon, \eta, \iota, o, v, \omega$

| Short | Long |
| :--- | :--- |
| $\varepsilon$ | $\eta$ |
| 0 | $\omega$ |

Can be either long or short: $\alpha, \mathfrak{v}, v$
The iota will be pronounced three different ways:

1. Iota short sounds like " i " in "sit"-although we will follow modern Greek and pronounce it as the " i " in "machine"
2. Iota long sounds like the " $i$ " in "machine" (= modern Greek)
3. When it is initial in a Hebrew name, it sounds like a " $y$ "- 'In $\sigma o \tilde{\varrho} \varsigma$ (Jesus/Yesus)

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Nasal gamma: The " g " sound of a gamma changes to a " n " sound when put before: $\gamma$, $\kappa, \chi, \xi$. ơ $\gamma \gamma \varepsilon \lambda$ oç is pronounced: "angelos." This is called a "nasal gamma."

Final sigma: Sigma is always written $\sigma$ unless it comes at the end of a word, when it is written $\varsigma$. This form is called a final sigma. It is pronounced the same. Thus oopós (wise) shows the two forms of the sigma (note the final sigma form).

Eight diphthongs: 2 vowels with 1 sound. Diphthongs are combination vowels. Two vowels are written but result in only one sound. These are frequent in Greek, and so be aware of them. The final letter of a diphthong will always be an 1 or an $v$ (closed vowel). The diphtongs in Modern Greek are the place of greatest phonetic divergence.

| $\alpha ı$ | as in aisle | ( $\underline{\sim} \underline{\mu} \mu \alpha$, blood) |
| :---: | :---: | :---: |
| $\varepsilon 1$ | as in eight | ( غil $\mathrm{i}^{\prime}$ I I am) |
| or | as in oil | (oĩkos, house) |
| vi | as in suite | (viós, son) |
| $\alpha v$ | as in sauerkaut | ( $\underline{\text { vỉtós, he) }}$ |
| عv, $\eta \sim$ | as in feud | ( $\pi \uparrow \sigma \tau \underline{\varepsilon v} \omega$, I believe) |
| ov | as in boutique | ('Inooũs, Jesus) |

All are considered long except $\alpha 1$, and ot when at the end of a word, where they are short.

Iota subscripts (Improper diphthongs): There are 3 letter combinations that are formed by taking the vowels $\alpha, \eta$, and $\omega$ and subscripting an iota under them. It doesn't affect pronunciation but may be significant in specifying grammatical features: $\alpha$, $\eta, \varphi$

Diaeresis ( $\left.{ }^{\prime} H \sigma \alpha i ̈ \alpha \varsigma-I s a i a h: ~ ' H-\sigma \alpha-1-\alpha \varsigma\right)$-cancels the diphthong effect (indicates the two vowels must be kept separate). The diaeresis shows that a vowel must be pronounced as a separate syllable. It will be found often on Old Testament names $(\mathrm{M} \omega$ üбñऽ $=$ Moses $)$.

| 'Hoגḯs | 'H- $\omega$--í- $\alpha \varsigma$ | Isaiah (Jn. 1:23) |
| :---: | :---: | :---: |
| Мఱüбท̃ऽ | $\mathrm{M} \omega$-ü-бர̃ऽ | Moses (Jn. 1:45) |
| A 入oḯ $\alpha$ | A- $\chi$ 人-í- $\alpha$ | Achaia (Acts 18:12) |

A phonetic chart is also a helpful way of grouping the letters:

| Labials (lips) | $\pi$ | $\beta$ | $\varphi$ |
| :--- | :--- | :--- | :--- |
| Dentals (teeth) | $\tau$ | $\delta$ | $\theta$ |
| Velars (palate) | $\kappa$ | $\gamma$ | $\chi$ |

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Phonetic sigma addition:

| Labial $+\sigma=\psi$ | Velar $+\sigma=\xi$ | Dental $+\sigma=\sigma$ |
| :--- | :--- | :--- |
| $(\pi+\sigma=\psi)$ | $(\kappa+\sigma=\xi)$ | $(\tau+\sigma=\sigma)$ |

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## Vocabulary

At this point don't worry about the accent marks over vowels except to stress that syllable (chapter 2 is on accents). The number following the word is the number of times the word is used in the New Testament. The word after the dash gives an English parallel.

```
\alpha}\gamma\gamma\varepsilon\lambda0\varsigma angel (175)-angel
\alpha}\mu\eta`v truly, verily (129)—amen
\alpha}v0\rho\omega\pi%\varsigma man, human (550)-anthropology
\varepsiloṅ\gammaต́ I (1,175)-ego
0\varepsilonós God (1,317)-theology
\kappa\alphaí and, even, also (9,153)
\kappa\alpha\rho\deltaí\alpha heart (156)-cardiac
\lambda\varepsiloń\gamma\omega I say (2,354)
\pi\rhoою\etá\tau\etaя prophet (144)—prophet
X\rhoı\sigma\tauós Christ, Messiah, anointed one (529)-Christ
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## Things to Know and Do

1. Be able to chant through the alphabet, saying the name of each letter in order. Be able to do the Alpha-robics moves. See if you can say the Greek alphabet as fast as you can say the English alphabet. Can you see where the name "alphabet" comes from? Know what a final sigma looks like. What are diphthongs, and what sound does each make? Know which vowels are long and short and which can be either. What are the three iota subscripts? What role does the diaeresis play? Know the vocabulary items (recognize and write them).
2. Work on the drills and exercises in Mastering New Testament Greek, Interactive chapter 1.
3. Do the worksheets from the workbook.
