

## B

| Letter |
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| Vita |

B B
B B
2 BBd (Father)

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## 5

| Letter | Shape | Pronunciation | Example |
| :---: | :---: | :---: | :---: |
| Ghamma |  | - G (as in Good) <br> - Gh (as in Oghnia (Arabic Song) <br> - $N G$ (as in Angel) | - 2sioc (A-gios = Holy) <br> SaBpıג (Ghavriel = Gabriel) <br> - Dissєスoc (Angelos = Angel) |

Ghamma is normally pronounced $G$ as


It is pronounced GH as in Saßpıג (Ghav-riel $=$ Gabriel) (Arabic letter Ghen) if followed by any of the vowels: є.І.н.б

It is prononounced NG as in $\mathbf{d} \boldsymbol{\Psi} \boldsymbol{\epsilon} \boldsymbol{\lambda} \mathbf{O C}$ (Angelos = Angel)


If there are two consecutive 55 the first is pronounced N , and the second is G
vowels: є.ı. $\mathbf{r}$

$$
\zeta \quad \zeta \quad 5 \quad 5 \quad \text { d্sıoc (Holy) }
$$

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## $\lambda$



| Letter | Shape | Pronunciation | Example |
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| Delta | $\lambda$ | $\Delta$ | ZTH (as in Then) | | $\lambda \omega p o n$ |
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|  |

- Delta is normally pronounced ZTH as in $\boldsymbol{\lambda} \omega \operatorname{lon}^{(Z t h o-r o o n=~ g i f t) . ~}$
- It is pronounced D only if it's person's name as in $\lambda$ drıд (Da-Veed = David).
亿
$\lambda$
$\lambda$
$\lambda$
$\lambda \omega$ mon (Gift)

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## $\epsilon$



| Letter | Shape | Pronunciati <br> on | Example |
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| Ei | $\boldsymbol{\epsilon} \boldsymbol{\epsilon}$ | $\mathbf{E}$ <br> (as in <br> Pen) | $\boldsymbol{\epsilon M}$ <br> $($ en $=$ <br> monkey) |

$\boldsymbol{\epsilon} \in \in \in \boldsymbol{E}_{\text {N (monkey) }}$

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## $\bar{\varepsilon}$



| Letter | Shape | Pronunciation | Example |
| :--- | :---: | :---: | :---: |
| Soo | $\bar{\Sigma}$ | $\bar{\Sigma}$ |  |
| Soo | $\bar{\Sigma}$ | Ǹteñ |  |
|  | $\overline{\mathcal{C}}$ |  | (Soo en-tenh = six wings) |

The only use of this letter is the number 6; it always has a bar over it, which denotes that it is a number
$\bar{\varepsilon}$
$\bar{\varepsilon} \quad \bar{\varepsilon}$
$\bar{\Sigma}$ NTENZ (Six Wings)

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## Z



| Letter | Shape | Pronunciation | Example |
| :---: | :---: | :---: | :---: |
| Zeta | 7 | $\begin{gathered} \mathrm{Z} \\ \text { (as in } \underline{\mathrm{Zon}}) \end{gathered}$ | $\begin{aligned} & \text { (zen-zen } \\ & =\text { lizard) } \end{aligned}$ |

了 $\quad 3 \quad \mathrm{z} \quad \mathrm{Z}$ Zenzen (lizard)

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## H



| Letter | Shape | Pronunciation | Example |
| :---: | :---: | :---: | :---: |
| Eata | H <br> H <br> N | EE <br> (as in feet) | Duнry <br> (amen $=$ <br> amen) |

H H H H D̀ $\mathrm{H} u \mathrm{Hn}$ (Amen)

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## $\theta$


$\theta$
$\theta$
$\theta$
$\theta$
$\boldsymbol{\theta} \boldsymbol{\epsilon} \mathbf{o c}$ (God)

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## К



| ter | Shape | Pronunciatio | Example |
| :---: | :---: | :---: | :---: |
| Kappa | $\begin{aligned} & K \\ & k \\ & K_{k}^{K} \end{aligned}$ | $\begin{gathered} \mathrm{K} \\ \text { (as in like }) \end{gathered}$ | $\begin{gathered} \text { Кнк } \\ \text { (oa-ik= } \\ \text { cake) } \end{gathered}$ |
| К К к к Кнк (Cake) |  |  |  |


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| Letter | Shape | Pronunciation | Example |
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| Lola | $\begin{gathered} \lambda \\ 2 \\ \lambda \end{gathered}$ | $\begin{gathered} \mathbf{L} \\ \text { (as in Lamb) } \end{gathered}$ | $\begin{gathered} \lambda \lambda 0 \lambda I \\ \text { (alolee=grapes) } \end{gathered}$ |

$\lambda$
$\lambda$
$\lambda \quad \lambda$
ג入о入ı (Grapes)

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## ul



| Letter | Shape | Pronunciation | Example |
| :---: | :---: | :---: | :---: |
| $\mathbf{M e y}$ | Ul | M (as in | ud50c |
|  | Q | Moon) | (magos= |
|  | Magician) |  |  |

ll ll ll masoc (Magician)

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## II



| Letter | Shape | Pronunciation | Example |
| :---: | :---: | :---: | :---: |
| Ney |  | N (as in Near) | $\begin{gathered} \text { момос } \\ (\text { nomos }=\text { law }) \end{gathered}$ |

П
ПI
N
N
Помос (Law)

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> そ


| Letter | Shape | Pronunciation | Example |
| :---: | :---: | :---: | :---: |
| Exsi |  | ks（as in thanks） | $\begin{gathered} \text { Qogd } \\ \text { (zoksa = } \\ \text { glory } \end{gathered}$ |

Z．そ，そ そozd（Glory）

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| Letter | Shape | Pronunciation | Example |
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| $\mathbf{0}$ | 0 | 0 |  |
| oノスs |  |  |  |
|  |  | $\mathbf{0}$ | (oily $=$ <br> ram) |

0
0
0
0
0121 (Ram)

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## $\Pi$



| Letter | Shape | Pronunciation | Example |
| :---: | :---: | :---: | :---: |
| Pee | $\begin{gathered} \Pi \pi \\ \sqrt[2]{\square} \pi \sqrt{3}^{\frac{1}{2}} \end{gathered}$ | $\mathbf{P}$ (as in Paul) | $\begin{gathered} \Pi \alpha I \omega T \\ \text { (pa-iot = my } \\ \text { father) } \end{gathered}$ |

$\Pi \quad \Pi \quad \Pi \quad \Pi \quad$ Пал由т (my father)

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## P



| Letter | Shape | Pronunciation | Example |
| :---: | :---: | :---: | :---: |
|  | $\mathrm{P} p$ | $\mathbf{R}$ (as in | pıp |
| Ro | $\\|^{2}$ | road) | (rir $=p i g)$ |

$\begin{array}{lllll}P & P & p & p & P i p(p i g)\end{array}$

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## $\bigcirc$



| Letter | Shape | Pronunciation | Example |  |
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| Sima | C | c | S (as in | con <br> (son $=$ |
|  | City) | (sother) |  |  |
| C | C | c | c Con (brother) |  |


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| Letter | Shape | Pronunciation | Example |
| :---: | :---: | :---: | :---: |
| Tav | $\begin{gathered} \mathbb{T} T \\ \stackrel{\rightharpoonup}{T} \\|^{2} \end{gathered}$ | $\begin{gathered} \mathrm{T} \\ (\text { as in Test }) \end{gathered}$ | TEBT <br> (tevt= <br> fish) |

$\mathbb{T} \quad \mathbb{T} \quad \mathrm{T} \quad \mathrm{T} \quad \mathbb{T} \in B T$ (Fish)

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## $\Upsilon$



| Letter | Shape | Pronunciation |  | Example |
| :---: | :---: | :---: | :---: | :---: |
| Epsilon | $\Upsilon \gamma$ $0$ | V (as in Long $O$ (a <br> E (as in | no) | ctarpoc $\text { (stav-ros }=\text { cross) }$ <br> leuannor <br> (you-an-no = John) <br> Kүpıє $($ Ke-riee $=$ <br> Lord) |
| If $\gamma$ follows d or $\epsilon$ it is pronounced $v$ |  |  | $\mathrm{d} \boldsymbol{r}=\mathrm{av} ; \quad \epsilon \gamma=e v$ |  |
| If $\gamma$ follows $\mathbf{0}$ it is pronounced o |  |  | or $=00$ |  |
| Otherwise $\gamma$ is pronounced e |  |  | $\gamma=\mathrm{e}$ |  |

r
r
$\gamma$
$\gamma$
cTdrpoc (Cross)

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## C



| Letter | Shape | Pronunciation | Example |
| :---: | :---: | :---: | :---: |
| Fai | ¢ |  | C (fent = |
|  | F (as in Fish) | (fent <br> worm) |  |

q
q
q
9
Clent (Worm)

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## $x$



| Letter | Shape | Pronunciation | Example |
| :---: | :---: | :---: | :---: |
| Khe | $\begin{aligned} & x \\ & x \end{aligned}$ | $\mathbf{K}$ <br> In some Greek words $\begin{aligned} & \text { SH } \\ & \text { KH } \end{aligned}$ | Хниє (keemi = Egypt) <br> $x \in p \in($ shere $=$ hail) <br> Х̀рістос (ekhristos $=$ Christ) |

$x$
$x$
$x$
$x$
Хниє (Egypt)

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## $\Psi$



| Letter | Shape | Pronunciation | Example |
| :---: | :---: | :---: | :---: |
| Epsi | $$ | PS (as in Psalm) |  |

थ $\Psi \boldsymbol{\Psi} \boldsymbol{\psi} \quad \psi \quad \psi д \lambda \mu о с$ (Psalm)

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## $\omega$



| Letter | Shape | Pronunciation | Example |
| :--- | :---: | :---: | :---: |
| Oou | $\omega$ <br> $\omega$ | Oa (as in <br> Board) | $\omega / K$ <br> (oa-ik= <br> bread) |
| $\omega$ | $\omega$ | $\omega$ | $\omega$ (Bread) |


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## Q



| Letter | Shape | Pronunciatio $n$ | Example |
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| Shy | $\underset{d}{0}$ $\ddot{\sim}$ | Sh (as in Shake) | UJdı $($ shai $=$ feast $)$ |

Q) U5
${ }^{(1)}$
a) UVal (Feast)
$\Phi$


| Letter | Shape | Pronunciation | Example |
| :---: | :---: | :---: | :---: |
| Fee | $\Phi$ 中 |  |  |
|  | PH (as in Phone) | Фєpı (phe-ri = new) |  |
|  |  |  |  |

$\Phi$
$\Phi$
$\phi$
$\phi$
Фєрı (new)

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## b



| Letter | Shape | Pronunciation | Example |
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|  | b J |  | bєKh-The Arabic KH sound like <br> Kham-sa = number 5 |
|  | D. |  | (khelloi = <br> Old men) |

b b J த $5 \in \lambda \lambda 01$ (old men)

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| Letter | Shape | Pronunciation | Example |
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| Horee | $2 \quad 2$ |  | 2IHB |
|  | B | H (as in House) | (hi-eeb = |
|  | Lamb) |  |  |

$$
\begin{array}{lllll}
2 & 2 & 2 & 2 & 2 H B \\
\text { (lamb) }
\end{array}
$$

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## x



| Letter | Shape | Pronunciation | Example |
| :---: | :---: | :---: | :---: |
| Jenja (Ganga) | $\begin{aligned} & x^{x} \\ & \text { Z® }^{2} \end{aligned}$ | G (as in Go) <br> $J$ (as in Joy), if <br> followed by $\boldsymbol{\epsilon} \mathbf{I} \mathbf{H}$ | $2 \propto \pi(A g p=h o u r)$ $X \in(j e=F o r)$ |

$X \quad X \quad x \quad x \quad \lambda \subset \pi$ (hour)

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## $\sigma^{\circ}$



| Letter | Shape | Pronunciation | Example |
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|  | $6^{\circ} \sigma$ | Ch (as in | 6oIc (choice |
| Cheema | church) | =Lord) |  |

$\begin{array}{llllll}6 & 6 & \sigma & \sigma & \text { боIc (Lord) }\end{array}$

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## \#



| Letter | Shape | Pronunciation | Example |
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| Tee | H $\dagger$ | Ti or tee <br> (as in teepee) | Cut <br> (so-tee $=$ <br> save) |



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