alpha

 sounds like "ah"
beta

\[ B \beta \]

sounds like "b"
gamma

\[ \Gamma \]

sounds like hard "g"
delta

Δ δ

sounds like "d"
Epsilon

\( \varepsilon \)

sounds like "eh"
zeta

Z ζ

sounds like "z" or "sd"
eta

H η

sounds like "ay"
theta

\[ \theta \]

sounds like "th"
iota

short sounds like short "i"
long sounds like long "e"
kappa

Kk

sounds like "k"
lambda

Λ λ

sounds like "l"
\( \mu \)

sounds like "m"
nu

\( Nv \)

sounds like "n"
xi

sounds like "ks"
omicron

O o

sounds like "oh"
Pi

Π π

sounds like "p"
rho

\( \rho \)

sounds like "r"
sigma

Σ ơ ơ

sounds like "s"
tau

sounds like "t"
upsilon

short sounds like short "uh"
long sounds like long "oo"
phi

\( \Phi \phi \)
sounds like "ph"
chi

\( \chi \)

sounds like "kh"
psi

Ψ ψ

sounds like "ps"
omega

\[\Omega\omega\]

sounds like "ohh"