alpha

A

sounds like "ah"
alpha

sounds like "ah"
beta

sounds like "b"
beta

\[ \beta \]

sounds like "b"
gamma

Г

sounds like hard "g"
gamma

sounds like hard "g"
delta

sounds like "d"
delta

sounds like "d"
epsilon
sounds like "eh"
epsilon

ε

sounds like "eh"
zeta

Z

sounds like "z" or "sd"
zeta

sounds like "z" or "sd"
eta

sounds like "ay"
eta

sounds like "ay"
theta

sounds like "th"
theta

θ

sounds like "th"
iota

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

K

sounds like "k"
kappa

K

sounds like "k"
lambda

sounds like "l"
lambda

sounds like "l"
m

M

sounds like "m"
μ

sounds like "m"
nu

sounds like "n"
nu

V

sounds like "n"
xi

sounds like "ks"
xi

sounds like "ks"
omicron

O

sounds like "oh"
omicron

O

sounds like "oh"
pi

Π

sounds like "p"
pi

\[ \pi \]

sounds like "p"
rho

P

sounds like "r"
rho

\( \rho \)

sounds like "r"
sigma

\[\Sigma\]

sounds like "s"
σ
and
\( \varsigma \)
sounds like "s"
tau

T

sounds like "t"
tau

\( \tau \)

sounds like "t"
upsilon

short sounds like short "uh"
long sounds like long "oo"
upsilon

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

Φ

sounds like "ph"
phi

φ

sounds like "ph"
chi

sounds like "kh"
chi

\( \chi \)
sounds like "kh"
psi

\[ \Psi \]

sounds like "ps"
psi

sounds like "ps"
omega

Ω

sounds like "ohh"
omega

sounds like "ohh"