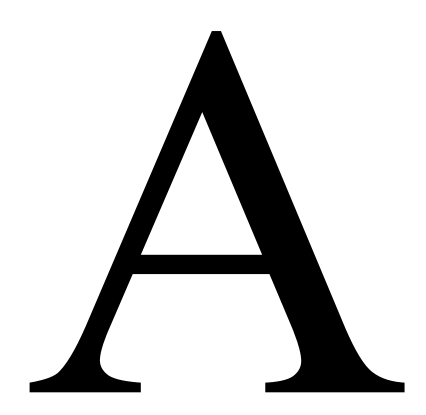
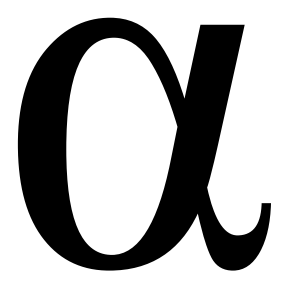
## alpha



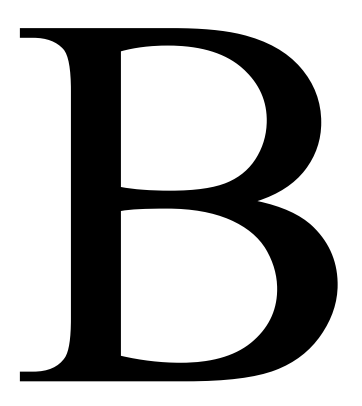
sounds like "ah"

# alpha



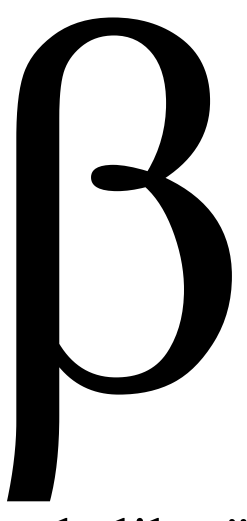
sounds like "ah"

## beta



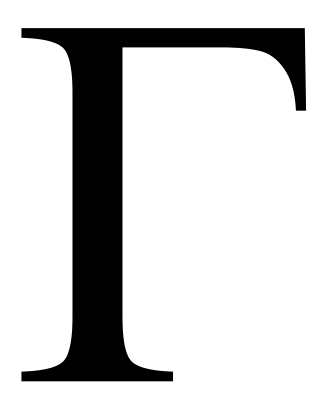
sounds like "b"

## beta



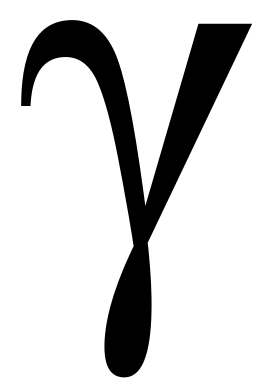
sounds like "b"

## gamma



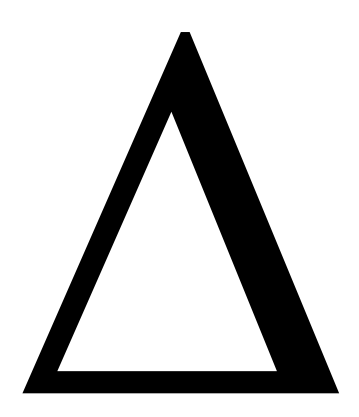
sounds like hard "g"

## gamma



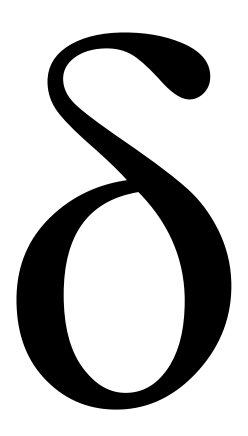
sounds like hard "g"

## delta



sounds like "d"

## delta



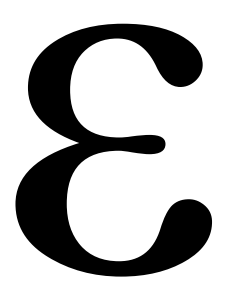
sounds like "d"

## epsilon



sounds like "eh"

## epsilon



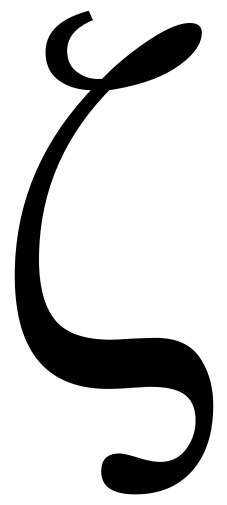
sounds like "eh"

#### zeta



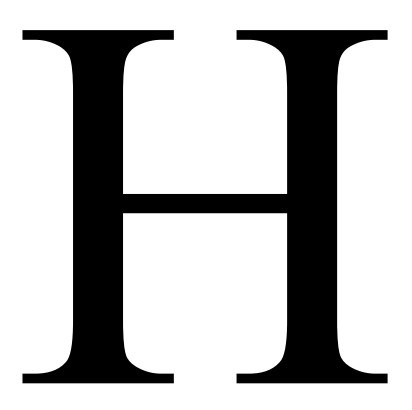
sounds like "z" or "sd"

#### zeta



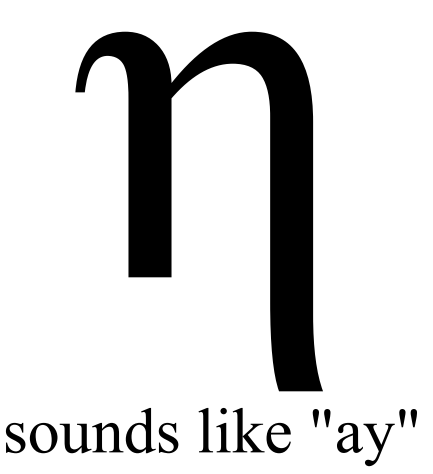
sounds like "z" or "sd"

#### eta

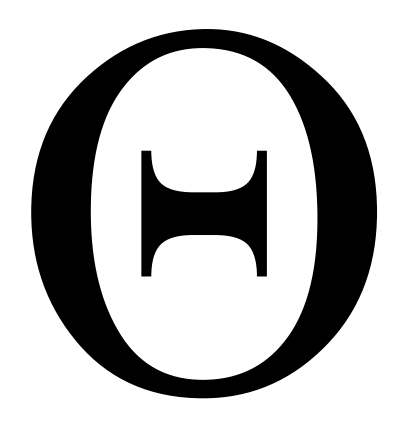


sounds like "ay"

#### eta

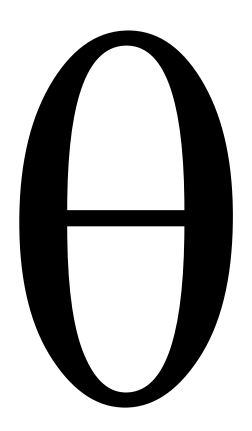


## theta



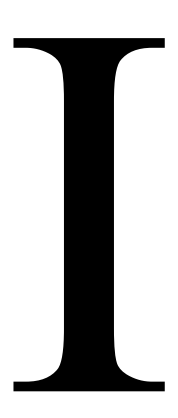
sounds like "th"

### theta



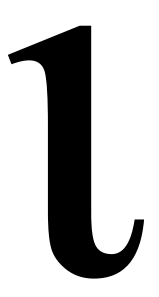
sounds like "th"

## iota



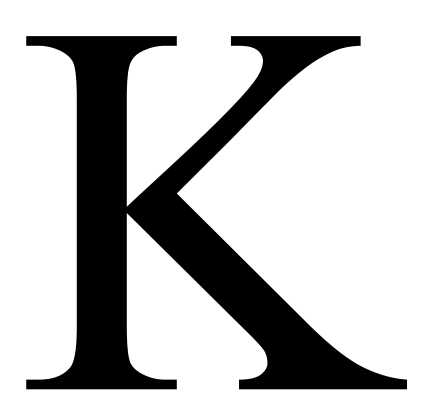
short sounds like short "i" long sounds like long "e"

## iota



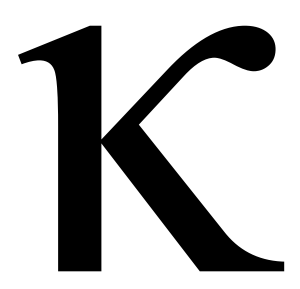
short sounds like short "i" long sounds like long "e"

# kappa



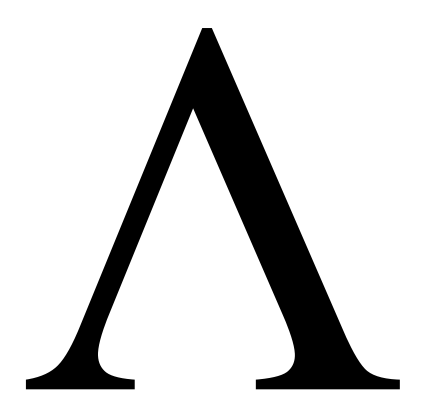
sounds like "k"

# kappa



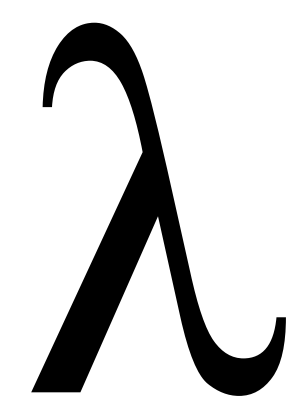
sounds like "k"

### lambda



sounds like "1"

#### lambda



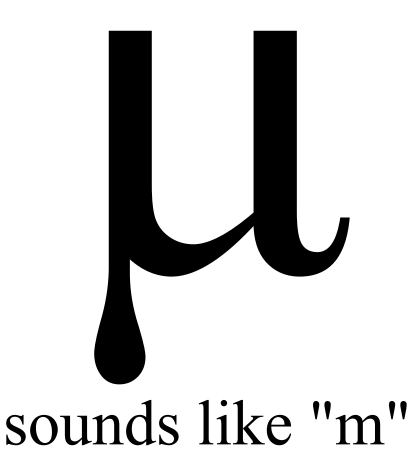
sounds like "1"

#### mu

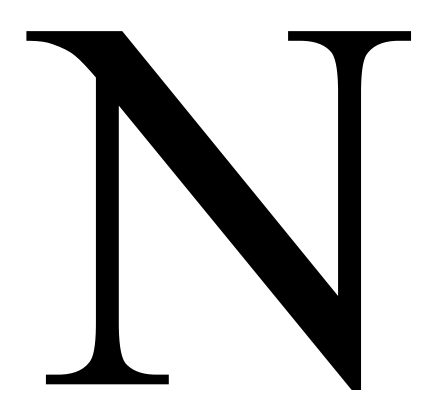


sounds like "m"

#### mu

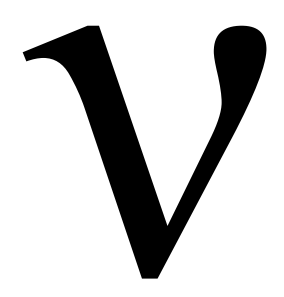


#### nu



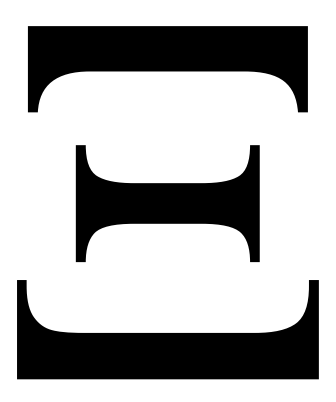
sounds like "n"

#### nu



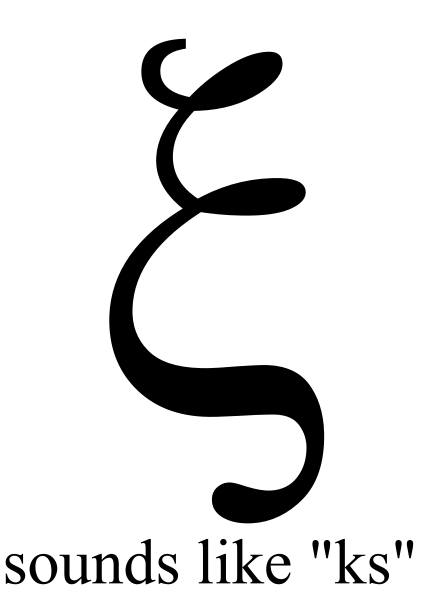
sounds like "n"

## χi

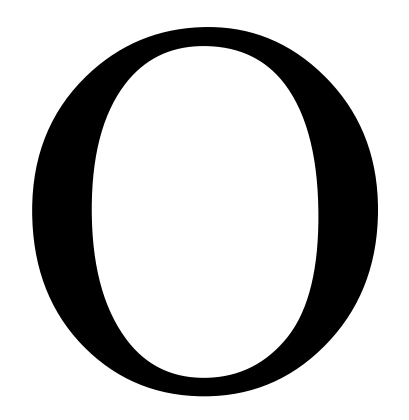


sounds like "ks"

## χi

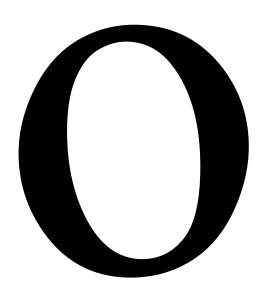


## omicron



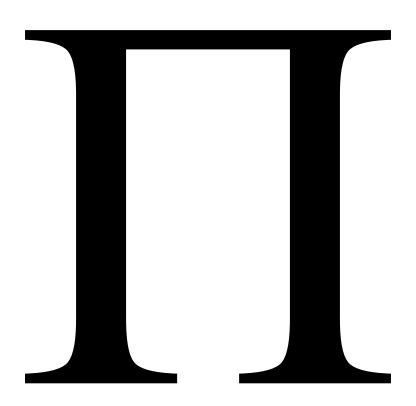
sounds like "oh"

## omicron



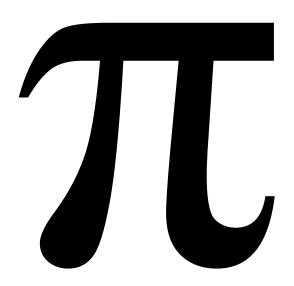
sounds like "oh"

# pi



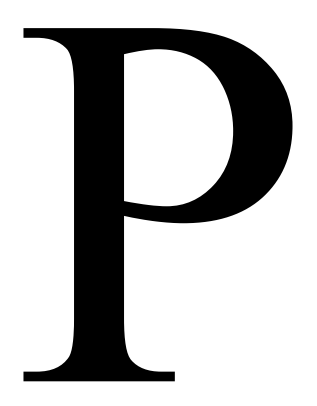
sounds like "p"

pi



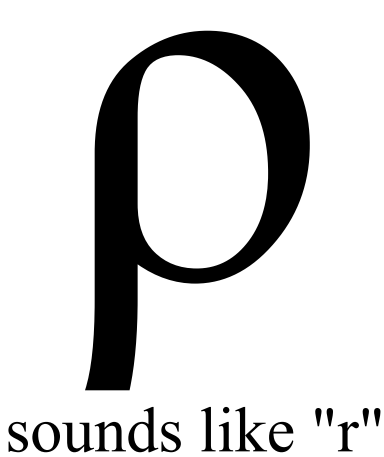
sounds like "p"

## rho

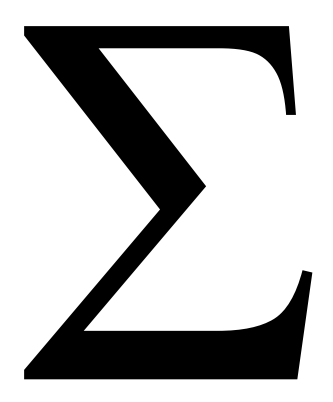


sounds like "r"

## rho

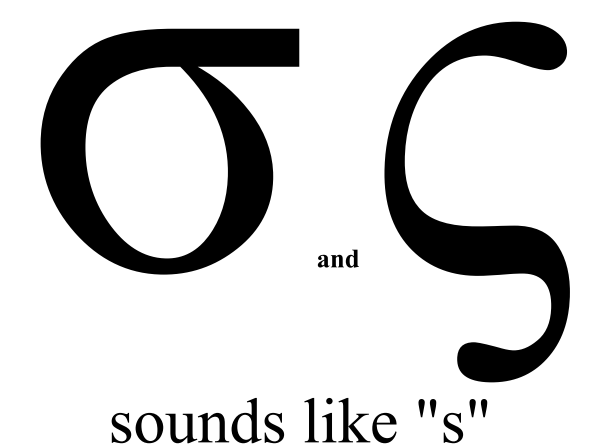


# sigma

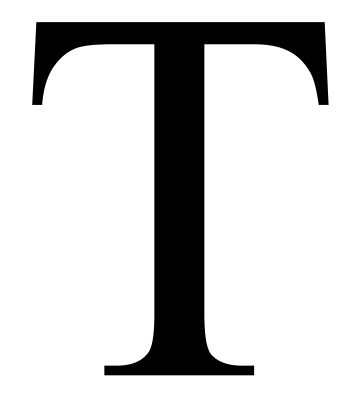


sounds like "s"

# sigma

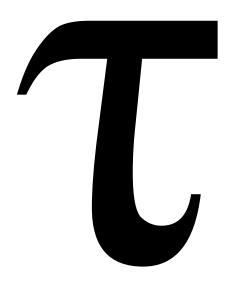


### tau



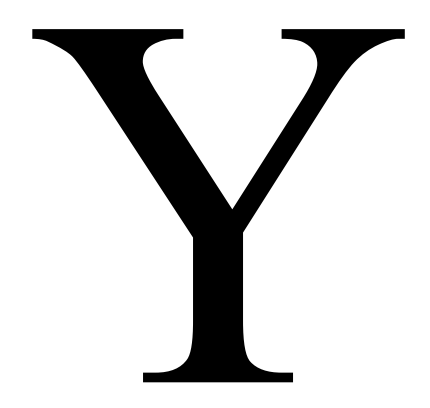
sounds like "t"

#### tau



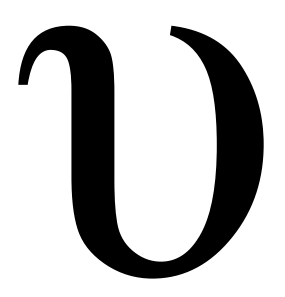
sounds like "t"

## upsilon



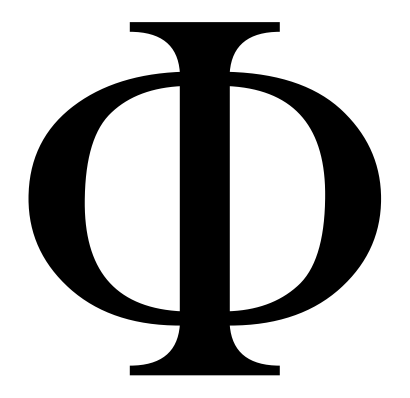
short sounds like short "uh" long sounds like long "oo"

## upsilon



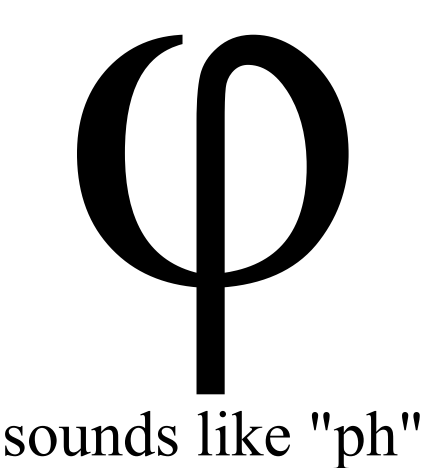
short sounds like short "uh" long sounds like long "oo"

# phi

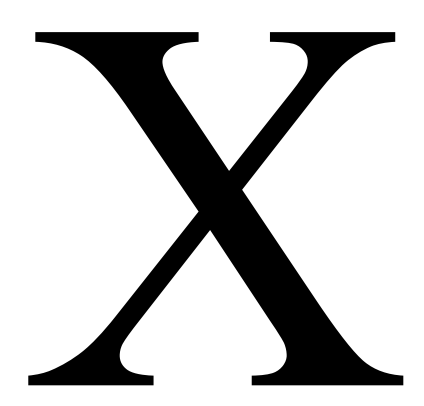


sounds like "ph"

## phi

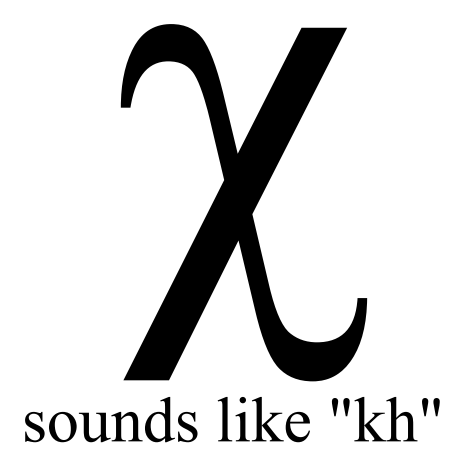


### chi

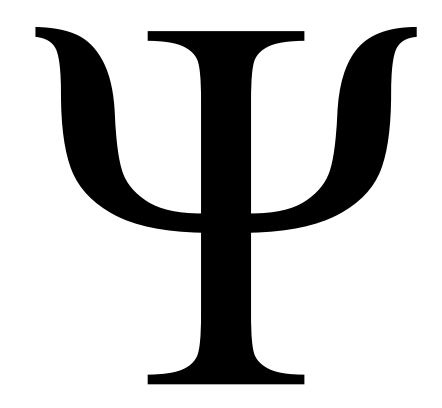


sounds like "kh"

### chi

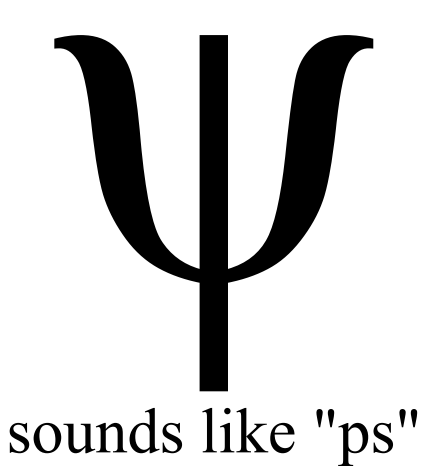


## psi

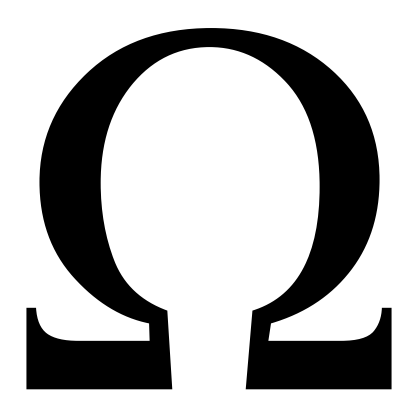


sounds like "ps"

### psi

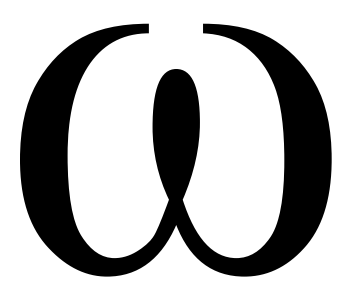


### omega



sounds like "ohh"

### omega



sounds like "ohh"