


































The rhythm of vowel sounds

Sounds and pitch of tone are completely different from mouth shapes and groups of vowels

The following describes the rhythm of sound.

The rhythm made from a sentence is easier to understand the ups and downs of sound.

Short sounds and high to lower Pitch tones	Long sounds and High to lower Pitch tones
a  cat a CA  flag o  dog o  golf o  cross o  clock	Ah  bath Ah  car Ah  heart Ah  mask Aw  torch Aw  horse Aw I  bike
e  tent e  bread uh  duck uh  plug uh  bulb	Ay  plane Ay  snail Ow  mouse Oh  bow
air  plane	ee  ski ee  peach ee  sweet
i  ship i  fish i  bin i  tin oo  boot	00h  moon 00h  shoe

See also [Vowel Type examples](#)