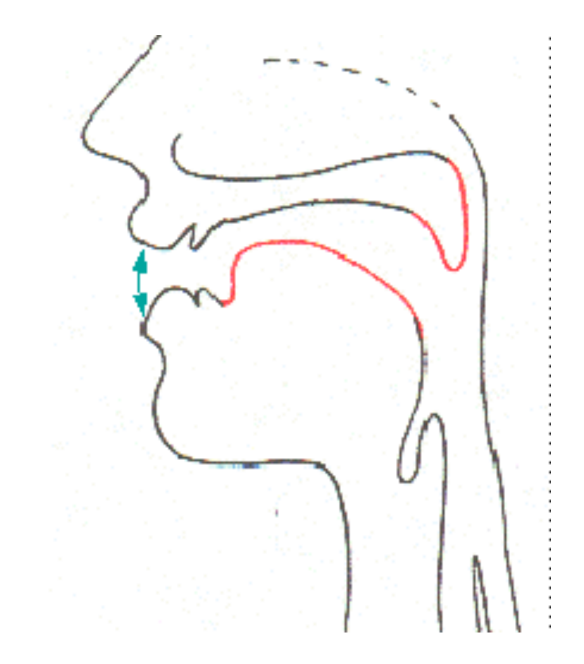
Phonetics

Speech involves the production of an airflow, typically from the lungs, which gets obstructed in various ways in the vocal tract.

One way of categorizing the obstructions to the airflow in the vocal tract is by **place of articulation**.

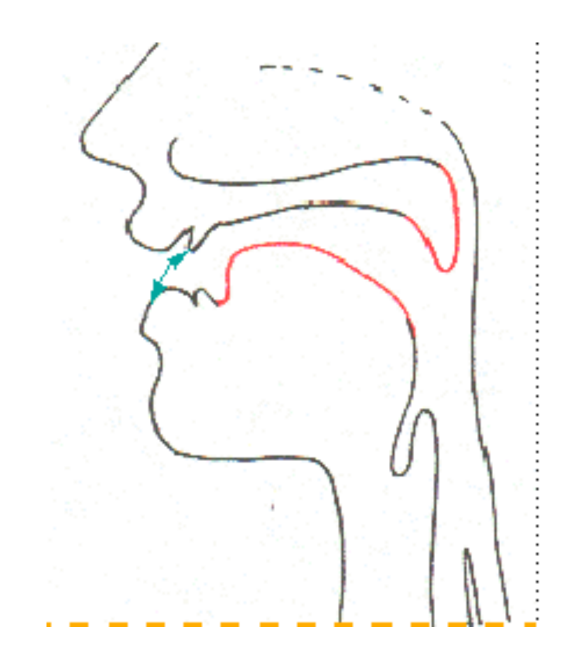
Bilabial: both lips.

[p] $\underline{p}aint$ [b] $\underline{b}ath$ [m] $\underline{m}ath$ [w] $\underline{w}ipe$



Labiodental: top teeth and lower lip.

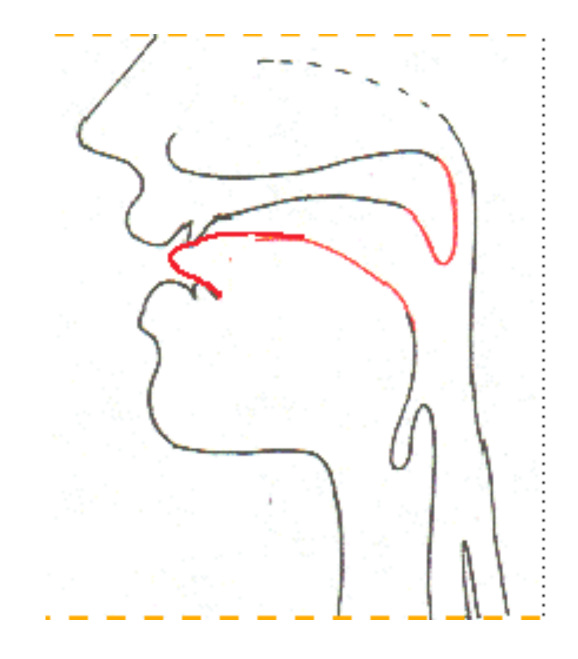
[f] <u>f</u>ace [v] <u>v</u>ase



Interdental: tongue

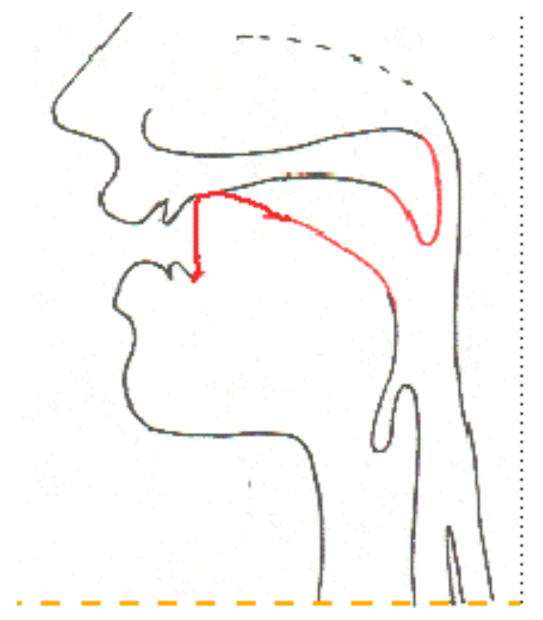
between the teeth.

 $\begin{bmatrix} \theta \end{bmatrix} \qquad \underline{th} istle \\ \begin{bmatrix} \delta \end{bmatrix} \qquad \underline{th} is$



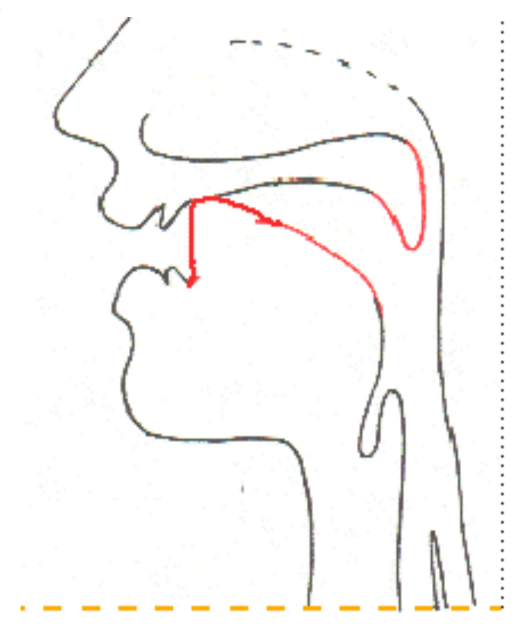
<u>Alveolar</u>: tongue tip against the alveolar ridge, just behind the top teeth.

[t]	<u>t</u> eeth
[d]	<u>d</u> uck
[S]	<u>s</u> ail
[Z]	<u>z</u> oom
[n]	<u>n</u> ail



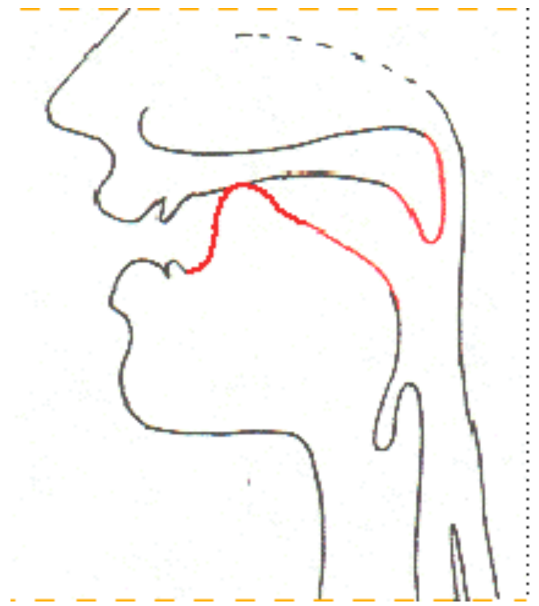
Postalveolar: tongue blade slightly behind the alveolar ridge (also called "alveopalatal").

[ʃ]	<u>sh</u> ip
[3]	a <u>z</u> ure



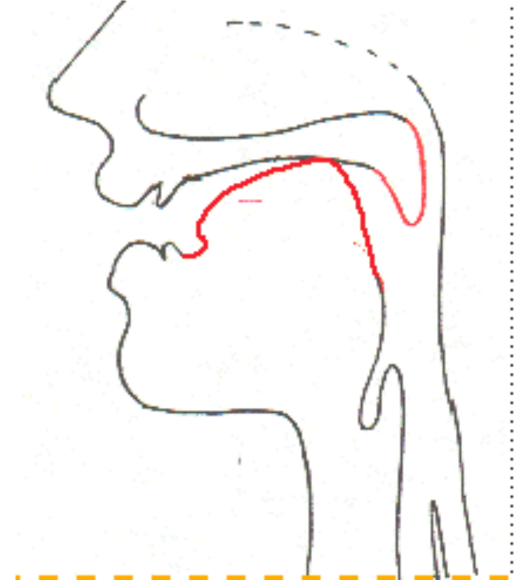
Palatal: even further behind the alveolar ridge, back where the roof of the mouth reaches its height.

[j] **y**ear



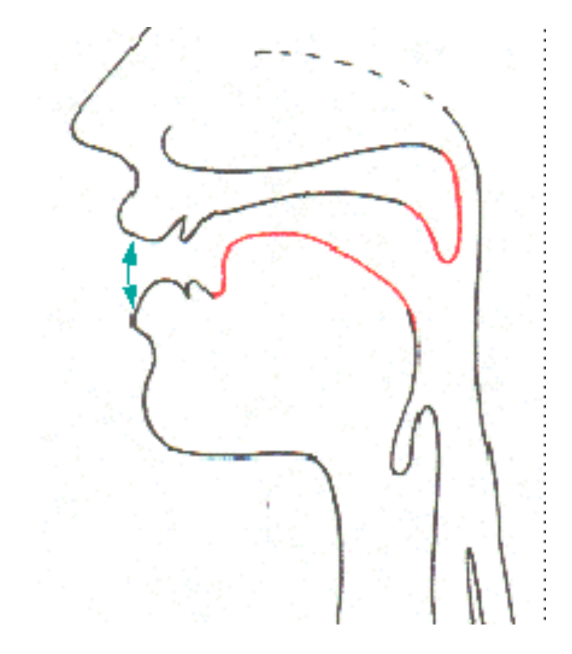
<u>Velar</u>: tongue body against the velum, the soft tissue at the back of the mouth.

[k] \underline{k} ernel, \underline{c} aught[g] \underline{g} one $[\eta]$ $si\underline{ng}$



<u>Glottal</u>: the glottis (vocal cords).

[?] _uh-_uh ("no") [h] <u>h</u>elp



But place of articulation isn't the whole story, as we've already seen.

What distinguishes [s] from [z], or $[\theta]$ from [ð], or [t] from [d]?

...<u>Voicing</u>: vocal cords can either vibrate or not.

[s], [z], [t], and [d] are all <u>alveolar</u>, but [s] and [t] are <u>voiceless</u> and [z] and [d] are <u>voiced</u>.

Polish plurals again

wuk 'bow'	wuki 'bows'	wu <u>k</u>	
wuk 'lye'	wugi 'lyes'	wug	Final g becomes <u>k</u>

Polish plurals again

wuk 'bow' wuk 'lye'	wuki 'bows' wugi 'lyes'	wu <u>k</u> wug	Final g becomes <u>k</u>
trup 'corpse' klup 'club'	trupi 'corpses' klubi 'clubs'		
kot 'cat' trut 'labor'	koti 'cats' trudi 'labors'		
nos 'nose' grus 'rubble'	nosi 'noses' gruzi 'rubbles'		

Polish plurals again

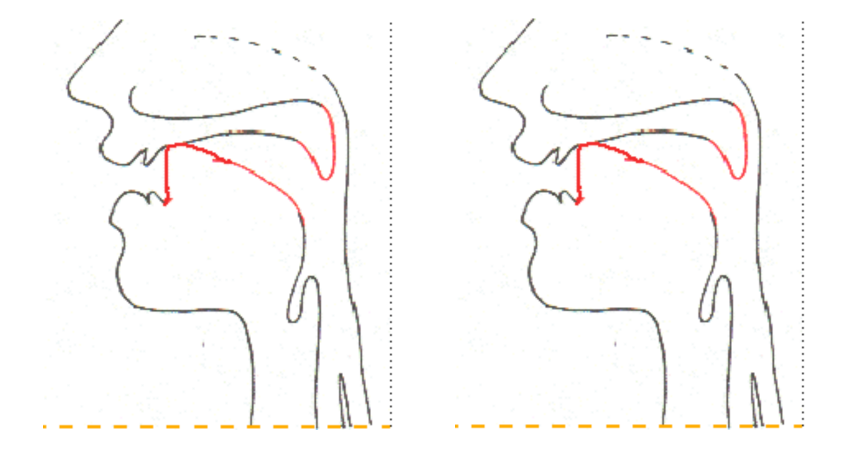
wuk 'bow'	wuki 'bows'	wu <u>k</u>	Final g becomes <u>k</u>
wuk 'lye'	wugi 'lyes'	wug	
trup 'corpse'	trupi 'corpses'	tru <u>p</u>	Final <u>b</u> becomes <u>p</u>
klup 'club'	klubi 'clubs'	klu <u>b</u>	
kot 'cat'	koti 'cats'	ko <u>t</u>	Final <u>d</u> becomes <u>t</u>
trut 'labor'	trudi 'labors'	tru <u>d</u>	
nos 'nose'	nosi 'noses'	no <u>s</u>	Final <u>z</u> becomes <u>s</u>
grus 'rubble'	gruzi 'rubbles'	gru <u>z</u>	

So if [s] and [t] are both voiceless alveolars, what distinguishes [s] from [t]? or [d] from [z]?

...<u>Manner of Articulation</u>: [t] is a <u>stop</u> (or a <u>plosive</u>), and [s] is a <u>fricative</u>.

[t], [d]: airflow stopped

[s], [z]: airflow restricted, but not stopped



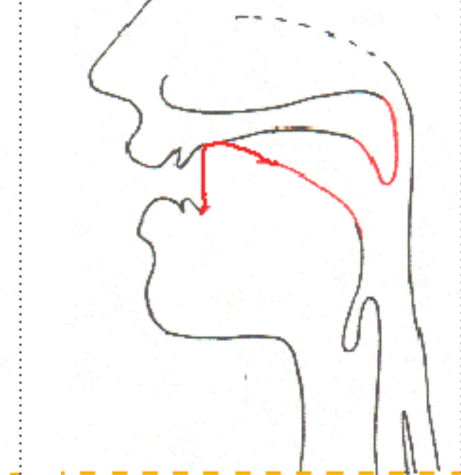
• <u>place</u>, <u>manner</u>, <u>voicing</u>:

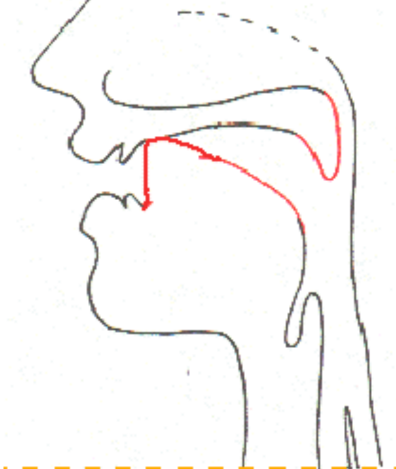
	stop	fricative
bilabial	[b], [p]	
labiodental		[v], [f]
interdental		[ð], [θ]
alveolar	[d], [t]	[Z], [S]
postalveolar		[ʒ], [∫]
palatal		
velar	[g], [k]	
glottal	[?]	[h]

So if [d] is a voiced alveolar stop, and [z] is a voiced alveolar fricative, then what's [n]? it's voiced, and a stop...

...and it's **nasal**.

[t], [d]: airflow stopped (at the alveolar ridge) [n]: no flow through mouth, but lowered velum allows air to flow through nose





	stop	fricative	nasal (stop)
bilabial	[b], [p]		[m]
labiodental		[v], [f]	
interdental		[ð], [θ]	
alveolar	[d], [t]	[Z], [S]	[n]
postalveolar		[3], [ʃ]	
palatal			
velar	[g], [k]		[ŋ]
glottal	[2]	[h]	

(voiced, voiceless)

This way of classifying the sounds leads us to wonder about gaps:

	stop	fricative	nasal (stop)
bilabial	[p], [b]	[?], [?]	[m], <mark>[?]</mark>
labiodental		[f], [v]	
interdental		[θ], [ð]	
alveolar	[t], [d]	[s], [z]	[n]
postalveolar		[ʃ], [ʒ]	
palatal	[?], [?]	[?], [?]	[?]
velar	[k], [g]	[?], [?]	[ŋ]
glottal	[3]	[h]	[?]

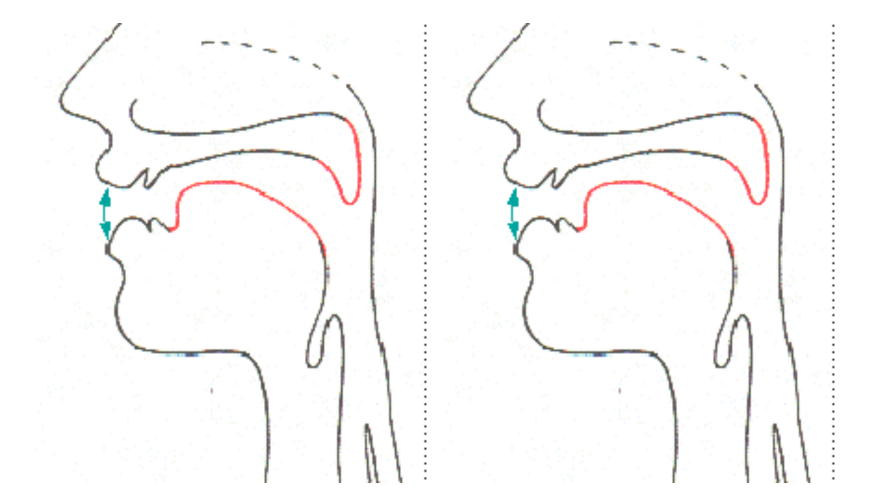
(voiceless, voiced)

some of the gaps:

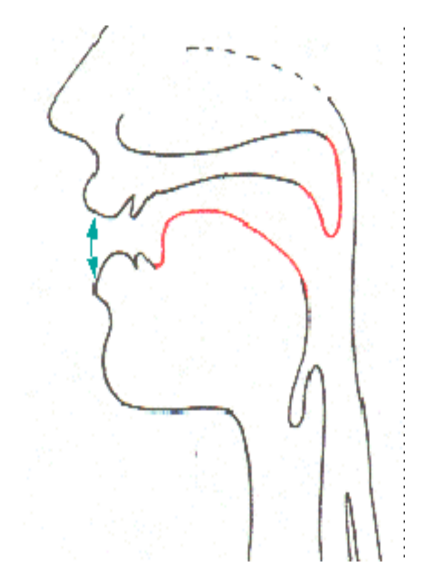
	stop	fricative	nasal (stop)
bilabial	[p], [b]	[φ], [β]	[m], <mark>[m</mark> _°]
labiodental		[f], [v]	
(inter)dental	[<u>t</u>], [d]	[θ], [ð]	
alveolar	[t], [d]	[s], [z]	[n]
postalveolar		[ʃ], [3]	
palatal	[c], [J]	[ç], [j]	[ɲ] ([ñ])
velar	[k], [g]	[X], [Y]	[ŋ]
glottal	[3]	[h]	[?]

some other gaps:

retroflex:tongue tipuvular:on palate:[t][d][s][z][n]touches near uvula:[q][G][χ][\Bbbk]



<u>**pharyngeal**</u>: constriction near pharyngeal wall: [ħ] [ʕ] (fricatives)



stop	fricative	nasal (stop)
[p], [b]	[φ], [β]	[m], [m]
	[f], [v]	
[t], [d]	[θ], [ð]	
[t], [d]	[S], [Z]	[n]
	[ʃ], [ʒ]	
[t], [d]	[§], [Z]	[໗]
[c], [J]	[ç], [j]	[ɲ] ([ñ])
[k], [g]	[x], [ɣ]	[ŋ]
[q], [G]	[Χ], [R]	[N]
	[ħ], [ʕ]	
[3]	[h]	
	[p], [b] [t], [d] [t], [d] [t], [d] [c], [J] [k], [g] [q], [G]	$ \begin{array}{c} [p], [b] & [\phi], [\beta] \\ & [f], [v] \\ [f], [d] & [\theta], [\delta] \\ [t], [d] & [s], [z] \\ & [f], [d] & [s], [z] \\ & [f], [d] & [s], [z] \\ & [f], [d] & [s], [z] \\ [f], [d] & [s], [z] \\ & [f], [d] & [s], [d] & [s], [d] & [s], [d] \\ & [f], [d] & [s], [d] & [s], [d] & [s], [d] \\ & [f], [d] & [s], [d]$

some neglected manners of articulation:

<u>Approximants</u>: tongue gestures briefly at another articulatory point, without making contact:
<u>w</u> [w], <u>y</u> [j], <u>l</u> [1], <u>r</u> [J]

These are sometimes divided into <u>glides</u>([w], [j]) and <u>liquids</u> ([1], [J])

Affricates:like a stop immediately followed by a fricativech[tʃ], j

bilabial	stop	fricative	nasal	glide l [w]	liquid affr.
UllaUlal	[p], [b]	[φ], [β]	[m], [mֻ]		
labiodental		[f], [v]		[v]	
interdental		[θ], [ð]			
alveolar	[t], [d]	[s], [z]	[n]		[1]
postalveolar		[]], [3]			[tʃ],[dʒ]
retroflex	[t], [d]	[§], [Z]	[ŋ]		[L]
palatal	[c], [J]	[ç], [j]	$[n]([\tilde{n}])$	[j]	
velar	[k], [g]	[X], [Y]	[ŋ]	[պ]	
uvular	[q], [G]	[Χ], [R]	[N]		
pharyngeal		[ħ], [ʕ]			
glottal	[3]	[h]			

...not that this exhausts the range of possible speech sounds (linguo-labial stops! ejectives! clicks! voiceless liquids!), but it'll do for now...

Time to go through the vowels systematically.

compare:	[i]	b <u>ea</u> d
	[æ]	b <u>a</u> d

in fact:	[i]	h <u>ea</u> t	High
	[e]	h <u>a</u> te	Mid
	[æ]	h <u>a</u> t	Low

Now compare:

[i] h<u>e</u> [u] wh<u>o</u>

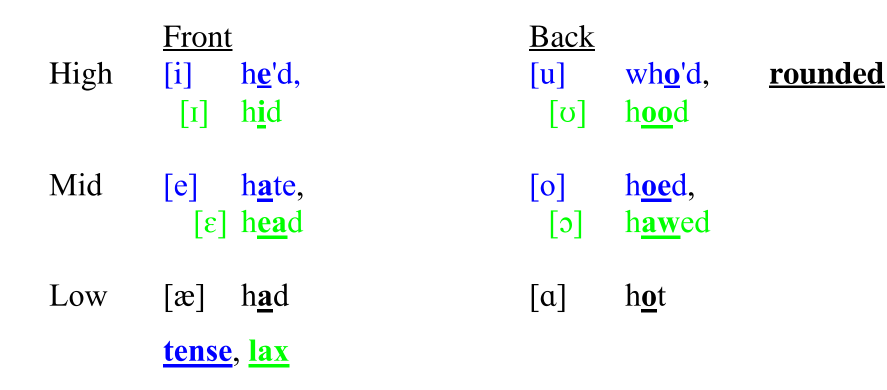
Front		<u>t</u>	<u>Back</u>		
High	[i]	h <u>e</u> 'd	[u]	wh <u>o</u> 'd	
Mid	[e]	h <u>a</u> te	[o]	h <u>oe</u> d	
Low	[æ]	h <u>a</u> d	[a]	h <u>o</u> t	

High	<u>Fron</u> [i]	<u>t</u> h <u>e</u> 'd	<u>Back</u> [u]	wh <u>o</u> 'd	<u>rounded</u>
Mid	[e]	h <u>a</u> te	[0]	h <u>oe</u> d	
Low	[æ]	h <u>a</u> d	[a]	h <u>o</u> t	

What's the difference between...

[u] (who'd) and [υ] (hood)?
[i] (he'd) and [ι] (hid)?
[e] (raid) and [ε] (red)?
[o] (coat) and [σ] (caught)?

tense vs. lax; no English monosyllables end in lax vowels that are either front or high... [fli], [flu], [fle], *[flɪ], *[flʊ], *[flɛ]



Not all English dialects have all of these vowels. How do you say <u>caught</u> and <u>cot</u>?

And not all English dialects have these in the same distribution. Mary, merry, marry

one more pair of vowels:				
<u>Front</u>	<u>Central</u>	Back	<u>rounded</u>	
[i] h <u>e</u> 'd,		[u]	wh <u>o</u> 'd,	
[1] h <u>i</u> d		[υ]	h <u>oo</u> d	
[e] hate,	[ə] m a chine	[0]	h <mark>oe</mark> d,	
[ɛ] h <mark>ea</mark> d			h <u>aw</u> ed	
[æ] h <u>a</u> d <u>tense</u> , <mark>lax</mark>		[a]	h <u>o</u> t	
	$\begin{bmatrix} \overline{Front} \\ [i] & h\underline{e}'d, \\ [I] & h\underline{i}d \end{bmatrix}$ $\begin{bmatrix} e \end{bmatrix} & h\underline{a}te, \\ [e] & h\underline{e}ad \end{bmatrix}$ $\begin{bmatrix} æ \end{bmatrix} & h\underline{a}d$	FrontCentral[i]he'd,[I]hid[I]hid[e]hate,[s]head[a]head[x]had	FrontCentralBack[i]he'd,[u][I]hid[v][v][v][v][e]hate,[ə] machine[o][ɛ]head[ə] machine[o][ɛ]head[a][a]	

Not all speakers distinguish between [ə] and [Λ]. "above"= əbʌv English has (about) 14 vowels, and 5 letters to spell them with... Reading practice:

∫i sɛlz si ∫ɛlz

su sez hiz ə bæd eg

ə mæn, ə plæn, ə kənæl, pænəma

tap tsapstik saps stak tap tsapstiks

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