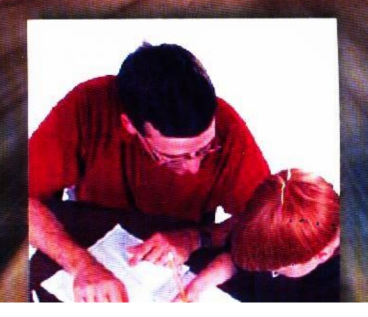
READINGS INBASIG ENGLISH EHigher Eucliden

RICHARD C. IHEJIRIKA



Cel-Bez Erudite Books

Cel-Bez Erudite Books

Published by Cel-Bez & Co. Publishers
No. 84 Douglas Road, Owerri, Nigeria
Email: cel_bezpublishers@yahoo.com

2:08035428158

ISBN 978-045-211-7

First Published 2008 Copyright: *Richard C, Thejirika et al.*, 2008

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means without the written permission of the author.

Designed, printed and bound in Nigeria by Cel-Bez Printing and Publishing Company Best in Quality Printing and Publishing

7.5.2	Paragraph Structure and Development.	295
7.5.3	The Qualities of a Paragraph	. 296
7 5.4	Types of Paragraph	298
	Exercises	301
Chapte	er 8: Speaking Skills	302
8.1 In	ntroduction	.302
8.2 T	ne English Speech Sounds	303
8.3	The Organs of Speech	303
8.4	The English Vowels	308
8.5	The English Consonants	323
8.6	Phonemic Transcription of Words	.331
8.7	The Supra Segmental Features	.335
8 7 1	Stress	336
872	Intonation	.342
	Exercises	.346
Chapt	er 9: Literary Appreciation	.347
9.1	Introduction	347
9.2	What is Literature?	.347
9.3	Genres of Literature	348
9.3.1	Poetry	.349
9.3.1.	1 Features of Poetry	349
9.3.1	2 Poetic Language	350
9.3.2	Prose	351
9.3.2	1 Prose Works	352
932	2 Flements of Prose	354

Chapter Eight

SPEAKING SKILLS

By Richard C. Ihejirika and Chika Opara

8.1 INTRODUCTION

This chapter aims at discussing speaking skills as they relate to the English Language. This discussion is necessary because any knowledge of a language that is devoid of the speaking aspect is virtually incomplete. The reason is that although there are basically two language media: spoken and written media, a language is more spoken than written by its users.

It is in recognition of this fact that the oral English component has been incorporated in the "Use of English" curriculum. It is believed that students who learn English as a Second Language should not only know how to write it but also be proficient in speaking it so that they am interact effectively and meaningfully both locally and internationally since English is now a global language. Besides, a good knowledge of the spoken English is a mark of educatedness. It distinguishes an individual and makes him an object of admiration by his listeners.

Therefore, we shall in this chapter discuss the speech sounds in English, the organs of speech, the articulation of vowel and consonant sounds and the segmental restures, among other things.



Speaking skills By Ihejirika, R. C. and Opara, C. is licensed under a <u>Creative</u> <u>Commons Attribution-NonCommercial-NoDerivatives 4.0 International License</u>.

8.2 THE ENGLISH SPEECH SOUNDS

As human beings we produce myriad of sounds. However, not all the sounds are meaningful or form part of the language we speak. Therefore, the speech sounds of a language are the meaningful sounds, which form part of the language produced by the individuals who use the language.

In English, for instance, there are forty-four speech sounds. These sounds are made up of twenty vowels and twenty-four consonants. The main difference between the vowels and the consonants is that in the production of the consonant sounds, the air stream from the lungs is either totally or partially obstructed at one point or the other in the oral cavity, whereas in the production of the vowel sounds, there is no obstruction whatsoever of the air stream.

It should be pointed out here that the forty-four speech sounds are not exactly the same as the twenty-six orthographic letters of the alphabet. To differentiate between the two, the forty-four speech sounds, which are represented in phonetic symbols, are usually enclosed in two slanting strokes, for example, /p/, /t/ /. /i/, /e/, etc whereas the letters of the alphabet are not.

8.3 THE ORGANS OF SPEECH

The speech sounds are produced through the manipulation of some organs in the human system. These organs are phonetically referred to as the organs of speech. The following diagram shows the various organs.

of speech.

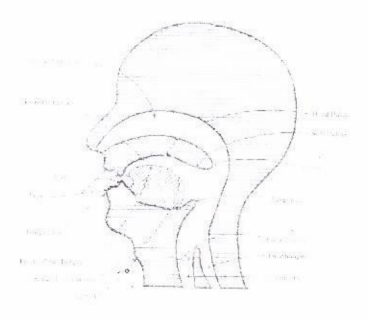


Fig: 1; Diagram of Organs of Speech (culled from Oral English for Schools and Colleges by Sam Onigbo)

8.3.1 Oral cavity and Nasal Cavity:

The oral cavity is the passage to the mouth where as the passage to the nose is called nasal cavity. Any sound which is produced when the airstream passes through the mouth is called oral sound. On the other hand, when the airstream passes through the nose, the sound produced is called nasal sound.

8.3.2 Alveolar Ridge:

This is also called the teeth ridge. It is the roof of the top front teeth and it is felt between the top front teeth and the hard palate. When a part of the tongue is in contact with it, it produces such sounds as /t, d, s, z, l, r, n/. The sounds produced at the alveolar ridge are called alveolar sounds.

8.3.3The Teeth (upper and lower):

They are as shown in the diagram above. Although they are primarily used for eating, they facilitate the production of speech sounds such as $(0, \frac{\pi}{2}, f, v)$ which are called dental sounds.

8.3.4The Lips (upper and lower):

The two lips as shown in the diagram above are manipulated to facilitate the production of some speech sounds. For instance, /p/ and /b/ are produced when the two lips come in close contact. On the other hand, the sounds /f/ and/v/ are produced when the upper teeth are in close contact with the lower lip. Also some vowels are produced when the lips are either rounded or spread.

8.3.5The Tongue:

The tip, front and back of the tongue, which are involved in speech sound production are as shown in the diagram above. Note that the tongue is described as the most versatile organ of speech. It is so described because it is involved in the production of several speech

sounds.

8.3.6The Larynx (Voice Box):

The Larynx is as shown in the diagram above. It is ordinarily called the "Adams Apple". This organ houses the vocal cords which modify the airstream that indicates whether a sound is voiced or voiceless.

8.3.7The Hard Palate:

This is also called the "roof of the mouth". It can be felt by raising one's tongue to touch the roof of the mouth. As the name suggests, it is hard when compared with other parts of the mouth. Speech sounds like j/, j/, j/, j/, j/, j/, j/, are produced at that point.

8.3.8The Soft Palate (Velum):

The soft palate, otherwise known as the velum is after the hard palate and can be felt with the back of the tongue. Usually, it is raised to cover the hasal cavity so that air stream could pass through the oral cavity in order to give rise to oral sounds. It can also be lowered for hasal sounds to be produced. When the back of the tongue comes in contact with the soft palate, sounds like /k/ and /g/ which are called velar consonants are produced.

8.3.9The Uvula:

The uvula is the end of the soft palate as shown in the diagram above. In some languages such as French, it is used in producing some sounds.

8.3.10 The Epiglottis:

This is as shown in the diagram above. It is a little flap of flesh at the back of the tongue. Its function is to close the trachea or wind pipe to prevent food particles from entering the respiratory channel.

8.3.11 The Vocal Cords:

These, as shown in the diagram, are like two small lips of elastic tissue lying opposite each other and connected with the muscles to the larynx. Their nature made it that they can come together or drawn apart for free passage of the airstream. When the vocal cords come together, they vibrate as the airstream passes through thereby giving rise to voiced sounds. But when they are drawn apart, they do not vibrate as the airstream passes through. When this is the case, the sound produced is voiceless.

- **8.3.12** The Oesophagus: This is as shown in the diagram. It is the passage through which food travels from the mouth to the stomach.
- 8.3.13 The Trachea (wind pipe): As the name suggests, the trachea or wind pipe is the channel through which the air we breath and the one that comes from the lungs for speech production pass.

Exercises:

Why do you think the Oral English component is

- incorporated the "Use of English" curriculum?.
- 2. Which of the organs of speech is most versatile and why?
- State one way you can differentiate between the phonetic symbols and the letters of the alphabet.
- List the various organs of speech and state the functions each of them performs.

8.4. THE ENGLISH VOWELS

As we have stated earlier, the vowel sounds are produced when the airstream passes through the mouth without any form of obstruction. English language has a total of twenty vowels. The vowels are classified as follows:

- **8.4.1The Pure Vowels:** These are vowels that are realized as single sounds. They are also called monothongs. The pure vowels are twelve and they include the following:
- 1. / i:/ as in seat, sheep, heat, feel
- 2. /i/ as in sit, ship, hit, fill
- 3. /e/ as in pet, met, set, felt
- 4. /æ/ as in man, sat, pat, fat
- 5. /a: / as in heart, part, park, cart
- 6. /ɔ/ or /D/ as in pot, cot, stock, what
- 7. b:/ as in port, short, warn, court
- 8. /u/as in wood, book, put, full
- 9. /uː/ as in fool, pool, rule, school
- 10./^/ as in come, blood, son, cut.

- 11./3:/ as in work, bird, search, girl 12./5/ as in above, again, teacher, submit
- **8.4.2The Diphthongs:** These are realized as two vowel sounds in a given position. They are produced when the longue glides from one vowel position to another. The diphthongs are eight. They are as follows:
- 13. /ei/ as in day, break, wait, eight
- 14./au/ as in so, go, hope, goat
- 15. /ai/ as in eye, buy, find, tight
- 16. /au/ as in how, cow, now, tout
- 17./bi/ as in boy, noise, voice, joy
- 18./ib/ as in hear, fear, beer, ear
- 19. /ea/ or /ta/ as in bear, chair, hair, air
- 20./ua/ as in poor, sure, tour, pure

Note that the twenty vowels are identified individually by their numbers .e.g.

vowel No.1 = l it/ , vowel No. 10 = lA/, vowel No.20 = lup/

- **8.4.3The Triphthongs:** These are vowels that are produced when the tongue glides from one vowel position to another and then to a third without interruption. It is like producing three vowel sounds in one position. Note that the triphthongs do not increase the number of the existing twenty vowels since they are among the twenty vowels earlier stated. They include the following:
- /eib/ as in lawyer, player, sayer
- 2. /aua/ as in lower, mower, goer

- 3. /aia/ as in liar, fire, chair
- 4. /aus/ as in power, hour, tower
- /oia/ as in loyal, royal, foyer

8.4.4 Classification and Description of Pure Vowels:

It is not possible to describe and classify vowels as it is the case with consonants. The reason is that vowels neither have place of articulation nor manner of articulation. Therefore to describe and classify the pure vowels, four factors are usually considered. They include:

- (i) the length of the vowel,
- (ii) the part of the tongue that is involved in the production of the vowel.
- (iii) the level of jaw opening in the production of the vowel,
- (iv) the shape of the lips.

The classification of the pure vowels can further be illustrated with the English Vowel Chart below.

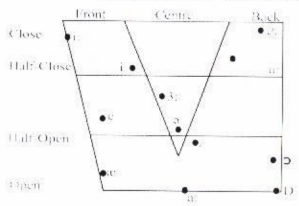


Fig. 2: The English Vowel Chart

8.4.4.1. Front, Back and Central Vowels:

As you can see in the chart above, the pure vowels can be described as front, central or back vowels depending on the part of the tongue that is involved in the production. For instance, if the front part of the tongue is involved in the production, the vowel is described as front vowel, if the central part of the tongue is used, it is referred to as central vowels; whereas it is described as back vowel if the back of the tongue is involved in the production. Note the following:

Front Vowels:

- 1. /i:/ as in seem, seat, sheep, heat
- 2. / // as in sin, sit, ship, bit
- 3. /e/ as in bet, set, pet, bed
- 4. /æ/ as in bat, sat, pat, bd

BACK VOWELS

- /a:/ as in part, cart, bar, park
- 6. /D/ as in pot, cot. spot, cod
- 7 (a) as in port, court, sport, cord
- as in pull, fcot, wood, full,
- /u / as in pool, food, weded, fool
- 10./\tau as in up, much, money, come
- *1. /3:/ as in work, word, first, bird
- 12./5/ as in again, above, lecture, brother
- 8.4.4.2. Long and Short Vowels: The English vowe's can also be classified as long or short vowel. The Office of the Company of

wels are vowels that have long duration in their production whereas short vowel have short duration. Long vowels are usually accompanied by two dots. Note the following:

Long Vowels

- 1. /i:/ as in sheep, peace, deep, reach
- 2. /a:/ as in card, half, pass, bath
- 3. b./ as in board, torn, horse, gaudy
- 4. /u:/ as in loose, soon, food, fool
- 5. /3:/ as in fern, purse, bird, firm

Short Vowels

- 6. /i/ as in ship, dip, rich, piss
- 7. /e/ as in peck, get, deck, leg
- 8. /æ/ as in rap, map, tan, bag
- 9. /D/ as in what, not, shot; spot
- 10./u/ as in look, shook, hood, could
- 11. /A/ as in son, love, bud
- 12./5/ as in police, obtain, doctor, today
- 8.4.4.3. Close and Open Vowels: Vowels can be classified as close or open depending on the degree of closeness or openness of the mouth in their production. The degree of closeness or openess of the mouth is usually determined by how close or far apart the tongue is from the roof of the mouth or palate. Based on this situation, vowels can be classified as open, half open, half close and close. Note the following:

Open Vowel:

1. /a:/ as in heart, part, cart, palm

Half-Open Vowels

- 2. /æ/ as in cat, pat, slap, nap
- /A/ as in cut, hut, hutch, pun-
- 4. /D/ as in hot, cop, lock, stock
- 5. /o./ as in ward, born, torn, warm

Half-Close Vowels

- 6 /i/ as in build, village, pretty, minutes
- 7. /e/ as in pen. men. fed, bet
- 8. /u/ as in should, full, soot, shook
- 9. /3:/ as in third, turn, heard, learn
- 10./s/ as in honour, comfort, donor, measure

Close Vowels

- 11. /i:/ as in bead, lead, peak, been
- 12./u./ as in rule, rude, move, fruit

8.4.4.4. Rounded and Unrounded vowels

Another factor that is taken into consideration in classifying the vowel is the shape of the lips. The lips take three shapes in the production of the vowel sounds. They are rounded, spread, and neutral. However, for our purpose, the pure vowels would be classified into two namely, rounded and unrounded. Note the following.

Rounded Vowels

- 1. /D/ as in sot, mock, mob. rob
- b:/ as in sort, walls, port, fort
- 3. /u/ as in pull, full, would, food
- /u:/ as in pool, fool, roof, blew

Unrounded Vowels

- 5. /i:/ as in heels, steal, quay, key
- 6. /i/ as in bin, pit, split, hit
- 7. /e/ as in bet, pet, help, set
- 8. /æ/ as in mat, sat, man, yam
- 9. /a:/ as in smart, park, mark, barn
- 10./A / as in much, up, cut, fun
- 11. /3:/ as in bird, nurse, birth, serve
- 12./a/ as in accept, oblige, suppose, colour

8.4.4.5 The Diphthongs

The diphthongs can simply be described as the occurrence of two vowel sounds in one position. This is usually the case when the tongue moves or glides from one vowel position to another. The diphthongs are divided into two, namely closing diphthongs and centring diphthongs.

- **8.4.4.5.1. Closing Diphthongs:** These are diphthongs produced when the tongue glides to the close position. They include:
- /ei/ as in paid, pain, face, eight
- 2. /hu/ as in load, home, go, so

- 3. /ai/ as in tide, time, fight, eye
- 4. /au/ as in loud, how, house, bout
- 5. /ci/ as in void, voice, boy, loin

The closing diphthongs are further illustrated in the following diagram:

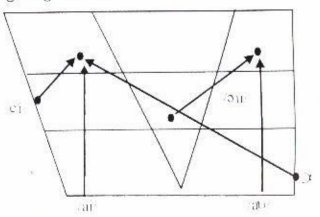


Fig. 3: Closing Diphthongs

8.4.4.5.2. Centring Diphthongs: These are the diphthongs produced when the tongue glides to the central position. They include:

- 1. /iə/ as in beard, fierce, ear, hear
- 2. /eb/ as in scarce, bare, bear, fair
- 3. /uə/ as in poor, tour, sure, pure

The Centring diphthongs are further illustrated in the following diagram:

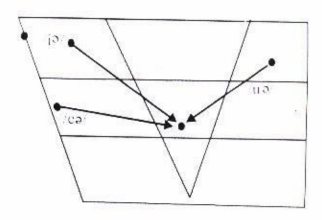


Fig. 4: Centring Diphthongs

So far we have been able to list and classify the twenty English vowels there are. We have also tried to list the words where these vowel sounds could be found. You are expected to familiarize yourself with the articulation of the vowel sounds and take note of the words where they can occur.

8.4.4.6 Vowel Contrast

In this section, you are expected to put into practice what you have learnt so far by contrasting the following vowels in pronunciation.

Oral Drill 1: /i:/, /i/, /e/:

Contrast the three vowel sounds above by pronouncing the following words across:

/i:/	ti/	/e/
seat	sit	set
feel	fill	fell
beat	bit	bet
peak	pick	peck
bead	bid	bed
heal	hill	hell
reach	rich	wretch

Oral Drill 2: / æ/ and /a:/

Contrast the two vowel sounds above by pronouncing the following words across.

læl	/a:/
pat	part
ban	barn
pack	park
cat	cart
match	march
hat	heart
fat	fart

Oral Drill 3: /) and /): /: Contrast the two vowel sounds above by pronouncing the following words across.

DI.	10:1
cod	cord
cot	court
fox	forks
shot	short
not.	nough

spot	sport
cock	cork

Oral Drill 4: /u/ and /u:/

Contrast the two vowel sounds above by pronouncing the following words across.

/u/	/u:/
full	fool
pull	pool
wood	woed
could	coed
foot	food
should	shoed
hood	hewed

Oral Drill 5: /A/ and /3:/

Contrast the two vowel sounds above by pronouncing the following words across.

/3:/
fern
shirt
curb
herb
search
bird
birth

Oral Drill 6: /A/, /D/ and / æ /

Contrast the three vowel sounds above by pronouncing the following words across.

INI	101	/æ/
suck	sock	sack
nut	hot	hat
cut	cot	cat
cup	cop	cap
lust	lost	last
bug	bog	bag
rung	wrong	wrang

Oral Drill 7: /ei/ and /e/

Contrast the two vowel sounds above by pronouncing the following words across:

/ei/	/e/
late	let
raid	red
weight	wet
mate	met
gate	get
chased	chest
sale	sell

Oral Drill 8: /ie/ and /Sel

Contrast the two vowel sounds above by pronouncing the following words across:

list. 1631 clear dare here there fear fair cheer chair rear rare ear air steer stare

Exercises

 From the words lettered A-D choose the word that has the same vowel as the one represented by the underlined letter(s).

Example: blood

A. food B. brood C. Come D. good

The answer is 'C';. Out of the four words, only "come" contains the same sound as the one underlined in "blood". You can now attempt the following questions:

i. d<u>ar</u>e

A. dear B. fair C. rear D. raid

ii. p<u>oo</u>r

A. sure B. pur C. bore D. floor

iii. again

A. doctor B. pan C. apple D. gain

beat IV. B. bat C. reap D. quay A bet V. bird barred B. bed C. board D. nurse A. Vi. port caught B. pot C. put D. cot Α. VII. great B. head C. greet D. goat wait Α. viii. man A. mark B. form C. pack D. palm ix. slip stake B. film C. sleep D. slide A full X. B. pool C. should D. cooed A. fool

From the words lettered A-D, choose a word that contains the vowel represented by the given phonetic symbol.

Example: /i:/

A. quay B. sin C. firm D. pick

The correct answer is "A' because "quay" contains the vowel sound represented by the given symbol. You can now answer the following questions:

i. /ə/			
A. pet	B. man	C. keep	D. lecture
ii. /3:/			
A. ship	B. word	C. film	D. pork
iii. /e/			
A. seek	B. fell	C. ream	D. meat
iv. /ei/			
A. gate	B. get	C. bread	D. ate
v. ////			
A. sun	B. pull	C. pot	D. cat
vi. /u/			
A. pool	B. cute	C. foot	D. flood
vii. /ɔː/			
A. cut	B. pot	C. court	D. rod
/iC\.iiiv			
A. body	B. noise	C. naugh	t D. port
ix. /æ/			
A. map	B. park	C. met	D. peak
x. /ai/			
A. mail	B. buy	C. nail	D. take

Indicate the vowel symbol that represents the vowel sound contained in each of the following words.

Example: much		
i.	word	
ii.	what	
iii.	time	
iv.	book	3_4_2_X

V.	home	
vi.	build	
νii.	head	
viii	. birth	(1-10-10-10-10-10-10-10-10-10-10-10-10-10
ix.	heart	-
Χ.	girl	-

Identify the vowels that are contrasted in the following pair of words:

Pair of Words	Vowels Contrasted		
Example: fun – fern	/A /	#)	/3:/
i. sale – sell			
ii. but – birth	7 <u>-3-3-0-45</u>		-
iii. not – nought			E. 06 (7) H
iv. foot – food			
v. march - match	September Septem		
vi. love - leave			·
vii. chart – chat	- 10		
viii. blood – bled	20 14 18 12		
ix. such - search	9-V-V		
x. steer – stare			

8.5. The English Consonants

As we have stated earlier, twenty-four out of the fortyfour English speech sounds are consonants. The main difference between the consonant and the vowels lies in the fact that in the production of the consonants, there is total or partial obstruction of the air from the lungs whereas the air from the lungs flows freely when the

V.	home	7 2-12-12-12-1 2
۷İ.	build	
vii.	head	
viii	.birth	
ix.	heart	
X.	girl	

4. Identify the vowels that are contrasted in the following pair of words:

Pair of Words	Vowels Contrasted		
Example: fun – fern	/Λ /	380	/3:/
i. sale – sell			(-1,-1,-1,-1,-1,-1,-1,-1,-1,-1,-1,-1,-1,-
ii. but - birth			8775
iii. not – nought			-
iv. foot – food			
v. march - match			
vi. love - leave	S		-
vii. chart - chat			
viii. blood - bled	(4-1-1-1)		-
ix. such - search	3		
x. steer - stare			

8.5. The English Consonants

As we have stated earlier, twenty-four out of the fortyfour English speech sounds are consonants. The main difference between the consonant and the vowels lies in the fact that in the production of the consonants, there is total or partial obstruction of the air from the lungs whereas the air from the lungs flows freely when the vowels are produced.

8.5.1. Classification of the Consonants

Three factors are usually considered in the description and classification of the consonants.

The factors are:-

- (i) Place of Articulation: This refers to the point in the mouth where a particular sound is produced. Take for instance, the sounds /p/ and /b/ are produced when the air from the lungs is obstructed by the coming together of the lower and the upper lips, hence they are described as bilabial sounds.
- (ii) Manner of Articulation: Manner of articulation has to do with the degree of obstruction of the airstream. In some cases, the obstruction of the air is partial while in other cases it is total. For instance, the obstruction of the airstream in the production of plosive, affricate and nasal sounds is total whereas it is partial when fricatives and semi-vowels are produced.
- iii. State of the glottis: This has to do with the state of the vocal cords during sound production. The larynx houses the vocal cords, which are either open or drawn close during sound production. When they are open, the airstream passes freely and any sound produced at this juncture is described as voiceless sound. But when the vocal cords are drawn close, they vibrate as the airstream passes thereby giving rise to sounds that are

described as voiced sounds.

Given the three factors above, the consonants are classified as stated in the chart below:

Manner of Articulation	State of the Glottis		Place of Articulation	
	Voiceless	Voiced		
Stop (Plosive)	p	b	Bilabial	
Control of the Contro	τ	d	Alveolar	
	k	g	Velar	
Fricative	f 0 0 8 1 h	ў 8. 2. 3.	Labio-Denta Dental Alveolar Palato Alveolar Glottal	
Affricative	ti.	d_5	Palato Alveola	
Lateral		1.	Alveolar	
Liquid	-	Τ	Alveolar	
Semivowel		W	Bilabial Palatal	
	85%	j	1 diatai	
Nasal sounds	000	111	Bibial	
		ti D	Alveolar Velar	

Fig. 5 English Consonant Chart (culled from Oral English for Schools and Colleges by Sam Onigbo)

Based on the consonant chart above, we can go further to discuss the various classes of consonants.

- Plosives (Stop): The Consonants that are described as plosives are /p, b, t, d, k, g/. They are so called because when they are produced, first there is total obstruction of air; second, the air is released with an explosive noise.
- **2. Fricatives**: The fricative sounds are produced when the air is partially obstructed by the coming together of two articulators and as the air struggles to escape, a frictional noise is produced. The fricative sounds in English are /f, v,θ,δ,s,z,i, ε,h/.
- **3. Affricates:** In the production of the affricate sound, there is total obstruction of air as in plosives. But unlike the plosives, the air is released gradually because the organs, which cause the obstruction of the air, are slowly separated. The affricates include /til/ and/dx/.
- **4. Lateral:** The lateral sound is only one, and that is,/l/. It is produced when the tip of the tongue taps the alveolar ridge and partially blocks the air, which escapes through the sides of the tongue.
- **5. Liquid:** The liquid sound /r/ is produced when the tip of the tongue comes close to the alveolar ridge without creating friction.

- 6. Semi-vowels (Approximants): The semi-vowels otherwise known as approximants are /w/ and /j/. They are called semi-vowel because there is no identifiable point of contact where they are produced. Instead the two lips are narrowed for /w/ while the tongue and palate are narrowed for /j/.
- 7. Nasals: The nasal sounds are produced when the soft palate is lowered to close the passage to the mouth and air passes through the nose. The three nasal sounds in English are /m,n,n/
- 5.2 Identification of the individual consonant sounds. With the information above, we can go further to identify the twenty-tour consonants individually and list words where they can occur.
- /p/= Voiceless bilabial plosive, as in gen, degend, tag
- /b/= Voiced bilabial plosive, as in ban, shabby, stab
- /t/= Voiceless alveolar plosive, as in_take, total, start.
- /d/= Voiced alveolar plosive, as dog, lady, feed.
- /k/= Voiceless velar plosive, as in cap, tackle, peck.
- /g/= Voiced velar plosive, as in ghost, forgive, flag.
- /f/= Voiceless labio-dental fricative, as in find, stifles, rough, physics.
- /v/= Voiced labio-dental fricative as in <u>very</u>, ri<u>ver</u>, wea<u>ve</u>
- /0/=Voiceless dental fricative, as in think, rethink, north, thank.
- 10. /ð/ =Voiced dental fricative, as in there, mother, bathe

- 11. /s/=Voiceless alveolar fricative, as in sin, recite, pots, scene.
- /z/= Voiced alveolar fricative, as in zoo, lose, praise. judges
- 13. / /= Voiceless palato-alveolar fricative, as in shy, ashamed, push.
- 14. /3/ = Voiced palato alveolar fricative, as in genre, measure, garage.
- /h/= Voiceless glottal fricative, as in hot, inherit, ahead.
- 16. /ti /= Voiceless palato-alveolar affricate, as in <u>church</u>. future, watch.
- /d3/= Voiced palato-alveolar affricate, as in judge, soldier, change
- 18. /l/ = Voiced alveolar lateral, as in Jap, fellow, pull.
- 19. /r/ = Voiced alveolar liquid, as in ripe, wright, merit.
- /w/ = Voiced bilabial semi-vowel (approximant), as in win, reward, sweet.
- /j/ = Voiced palatal semi-vowel (approximant), as in you, student, music.
- 22. /m/= Voiced bilabial nasal, as in map, remain, tomb.
- 23. /n/= Voiced alveolar nasal, as in nap, banner, man
- 24. r/r = Voiced velar nasal, as in sing, singer, bank.

Consonant Contrast

Having identified the consonants individually and given examples of words where they can occur, we shall in this section go further to contrast some of the consonants

Oral Drill 1: If and Iv

Contrast the two consonant above by pronouncing the following words across.

/V/ /f/ fan van few view tast vast leaf leave strife strive safe save calt carve

Oral Drill 2: /0/ and /ô/

Contrast the two consonant sounds above by pronouncing the following words across.

/0/ /ð/ thigh thy

wreath wreathe bath bathe cloth clothe teeth sooth soothe sheath wreathe

Oral Drill 3: /s/ and /z/

Contrast the two consonant sounds above by pronouncing the following words across.

/s/ /z/ sip zip

place	plays
loose	lose
soon	zoon
seal	zeal
hence	hens
vice	vise

Oral Drill 4: /// and /3/

Contrast the two consonant sounds above by pronouncing the following words across.

111 131 machine measure marshal casual fashion fusion mission vision digression diffusion ensure leisure confession confusion

Oral Drill 5: /tʃ/ and /d3/

Contrast the two consonant sounds above by pronouncing the following words across.

/t///d3/chinginchestjestcheapjeepcheerjeerwatchdodgelarchlarge

rich

ridge

Oral Drill 6: /t/ and /0/

Contrast the two consonant sounds above by pronouncing the following words across.

/t/

101

lin

thin

tank

thank

taught

thought

pat

path both

boat bat

bath

sheet

sheath

team

theme

Oral Drill 7: /d/ and / ò/

Contrast the two consonants above by pronouncing the following words across.

/d/

10/

den

then

day

they

dine

thine

murder

mother

bad

bathe

die

thy

dare

there

8.6 PHONEMIC TRANSCRIPTION OF WORDS

Your knowledge of the articulation of the vowel and

pronunciation skill. It is expected that as from now you can identify the phonemes that make up a word, articulate them and pronounce the word accordingly. To further enhance your pronunciation skill, you should attempt to transcribe some words phonemically.

By phonemic transcription we mean a transcription which simply shows only the phonemes contained in a word. It is different from phonetic transcription which is a more detailed transcription. In phonetic transcription, the details of the realization of the phonemes that make up a word are shown.

Examples of phonemic transcription:

- come: Although this word contains four letters of the alphabet orthographically, phonemically, it contains only three phonemes. They are:
- a. the voiceless velar plosive /k/
- b. vowel no 10 /A/
- c. Voiced bilabial nasal /m/

Thus, the word "come" is transcribed as /k\Am/

- Teacher: This is made up of four phonemes, namely,
- a. Voiceless alveolar plosive /t/
- b. Vowel no 1 /i:/
- c. Voiceless palato-alveolar affricate /tl/
- d. Vowel no 12 /a/

Thus, "teacher" is transcribed as /ti:t/o/.

Other Examples

go /gəu/ mother /m/\dolda/

go	/gəu/	mother	/m.\@a/
word	/w3:d/	church	/tʃ3:tʃ/
work	/w3:k/	proud	/praud/
lecture	/lektla/	nasty	/næsti/
girl	/g3:1/	love	/L\v/
boy	/b⊇i/	nation	/nei/n/
people	/pi:pl/	womb	/wu:m/
apple	/æpl/	climb	/klaim/
judge	/d.Ad.s/	sleep	/slip/
father	/fa:ð5/	man	/ mæn/

Exercises

- List and discuss the three factors that are taken into account in describing and classifying the English Consonants
- 2. Compare and contrast plosive and affricates.
- Describe the following phonemes
- i /ti/ vi /p/
 ii /j/ vii /m/
 iii /d./ viii /s/
 iv /0/ ix /f/
 v /ð/ x /k/
- Attempt a phonemic transcription of the following words:
- i school vi blood ii book vii buy iii culture vii steal
- iv discover ix education
- v so x luxury

5. Write out the phonetic symbol of the initial sound in each of the following words. Word Phonetic symbol of initial sound Example: city /s/ psychology honest european gnaw philosophy character sure thank pneumonia calm From the words lettered A to D, choose the word that contains the consonant represented by the given phonetic symbol Example: 121 A. books B. lose C. pots D. stops The correct answer is "B". The sound of the letter 's' in the word "lose" is /z/. You can now attempt the following questions i /k/ A. know B. cat C. knowledge D. chalk. 11 /0/

1

A. done	B. bathe	C. think	D. dash
iii. /tʃ/ A. teach	B. shop	C. machine D. c	hampagne
iv. /d/ A. plait	B. stopped	C. liked	D. loved
v. /θ/ A. thin	B. tank	C. though	D. part
vi /f/ A. enough	B. whisper	C. palm	D. death
vii. /p/ A. physics	B. psychology	C. pheumonia	D. top
viii. /ე/ A. tongue	B. dental	C. winner	D. kin
ix. /3:/ A. judge	B. church	C. measure	D. shop
x./r/ A. doctor	B. whisk	C. write D. pla	уег

8.7. THE SUPRA-SEGMENTAL FEATURES

The supra-segmentals are the features of language which cannot be broken down into discrete segments as

vowels and consonants. The features include stress, intonation and rhythm, According to Onuigbo (1989:85), "they are called the supra-segmental features because they function within larger units like words, phrases, and sentences".

8.7.1 STRESS:

Stress is to English what tone is to the Nigerian languages. Thus, whereas English is described as a stress-timed language, Nigerian languages such as Igbo. Yoruba and Hausa are called tonal languages.

Stress simply means placement of prominence on a particular syllable in a given word, that is, pronouncing a particular syllable in a word louder than other syllables in the same word. For instance, the word "education" is made up of four syllables, viz: e – du- CA – tion. In pronunciation, the syllable "CA" is louder than others in the word. Thus, the word "education" is said to be stressed on "CA".

To indicate a stressed syllable in a word, the syllable is either written in capital letter(s) or a short stroke is placed on the syllable. Examples:

edCAtion or edu/cation draMAtic or dra/matic STUdent or student

8.7.1.1 WORD STRESS

On how to determine the syllable that should carry stress on a word, Onuigbo (1989:86) provides the following guidelines.

- Monosyllabic (one syllable) words are not ordinarily stressed unless for contrastive or emphatic purposes.
 Such monosyllabic words include come, go, man, write, etc.
- ii. Disyllabic (two syllables) words are stressed on the first syllable but where they begin with prefix, they are stressed on the second syllable. Examples:

Two syllable words without prefix

STUdent

TEAcher

STUpid

COver

STRuggle

Two syllable words with prefix preTEND aGAIN aBOVE preVIEW exPORT

- iii. Polysyllabic words (words of three or more syllables) are stressed as follows:
- (a) For words that end in -ic, -ion, -ial, and -ian, stress the second syllable from the end of the word. Example

-ion -ian
examiNAtion ciVilian
organiZAtion poliTIcian
proJECtion phySIcian
eduCAtion egaliTArian

-ic -ial

straTEgic coLOnial
draMAtic inDUStrial
meCHAnic superFloial
orGAnic confiDENtial
scienTlfic poTENtial

(b) for words that end in -ity and -ate, stress the third syllable from the end of the word. Examples.

-ity -ate

CHArity cerTlficate hospiTAlity coMMunicate capTlvity incaPAcitate uniVERsity FORtunate

Stress could be shifted from one syllable to another on the same word thereby changing it from one class (part of speech) to another. Examples:

Noun Verb
REfuse reFUSE
IMport imPORT

EXport	exPORT	
CONvict	conVICT	
CONtest	conTEST	

8.7.1.2. SENTENCE STRESS

As we already know, a sentence is a combination of related words. Usually, the words that make up sentences do not have equal importance. Hence words are classified into content and grammatical words. The content words are nouns, verbs, adverbs and adjectives. On the other hand, grammatical words include pronouns, conjunctions, prepositions, auxiliary verbs and articles. The content words usually convey meaning in a sentence while grammatical words perform grammatical function.

In terms of sentence stress, it is the content words that are stressed. What this implies is that in a sentence, grammatical words are usually hurried over while emphasis is placed on content words. For instance, in the sentence, "The MAN has BOUGHT a NEW CAR." Only "man", "bought", "new" and "car" are stressed.

Read the following sentences aloud and stress the appropriate words:

- i. JOHN has NOT VISITED for TWO YEARS.
- The CRIMINAL REFUSED to COOPERATE with the POLICE.
- iii. He is PLAYING in the FIELD.
- iv. MARY READS in the CLASS ALWAYS
- v. The TEACHER is HAPPY with MARY.

8.7.1.3 CONTRASTIVE STRESS

Stress could be used for contrastive or emphatic purposes. Where this is the case, any word, whether content or grammatical could be stressed. When stress is used for contrastive purposes, the word that indicates the contrast is stressed while the stress on the other words is generally reduced. Note the following examples.

- John STOLE the book (John did not buy the book).
- He slept IN the house (he did not sleep outside the house).
- I MUST pass this course (Nothing stops me from passing the course).
- iv. Ada AND Kate, failed the course (insisting that both failed).
- I saw JANE at the party. (insisting that it is Jane and nobody else that I saw).

Exercises

 From the words lettered A-D, choose the one that has the correct stress pattern. Example:

A E-du-ca-tion B e-du-CA-tion C. e-du-ca-Tion. D. eDUcation.

The correct answer is 'B' because the word "education" carries primarily stress on the syllable "CA".

Attempt the following questions

i. A. cer-TI-fi-cate B. cer-ti-FI-cate

C cer-ti-fi-CATE D CER-ti-fi-cate

ii. A. CI-vi- an B. civiLIAN

C. ci-VI-lian D ci-vi-LI-an

iii. A. ma-the-ma-TICS	B. ma-the-MA-tics
C. MA-the-ma-tics	D. ma-THE-ma-tics
iv. A. de-pen-de-BI-li-ty	B. DE-pen-de-bility
C. de-PEN-de-bi-li-ty	
D. de-pen-de-bi-LI-ty	
v. A. AD-ver-tise-ment	B. ad-ver-TISE-ment
C. ad-VER-tise-ment	D. ad-ver-tise-MENT
vi. A. DRA-ma-tic	B. dra-ma-TIC
C. dra-ma-TI-c	D. dra-MA-tic
vii. A pho-to-GRA-phic	B. pho-to-gra-PHIC
C. pho-TO-gra-phic	D. PHO-to-gra-phic
viii. A. PRE-tend	B. pre-TEND
C. PR-e-tend	D. pre-TE-ND
ix. A. con-TEM-po-ra-ry	B. con-tem-PO-ra-ry
C. CON-tem-po-ra-ry	D. con-tem-po-RA-ry
x. A. a-ccu-MU-late	B. a-ccu-mu-LATE
C. A-ccu-mu-late	D. a-CCU-mu-late
J. 11 000 1110 1010	D. 0 000 III III

2. Each of the following words could be used either as a noun or verb depending on the stress pattern. Stress each of them indicating whether it is a noun or a verb.

	NOUN	VERB
Example: import	IMport	imPORT
Object	7.c	
Refuse		8=14
Convict		
Export	80 W	
Rebel		-
Record		
Transport		
Escort		
Protest		-
		-

8.7.2INTONATION

Intonation is one of the supra-segmental features that add meaning to utterance. When appropriately used, it indicates the speaker's attitude to what he is saying or to his listener. For instance, intonation can indicate doubt, certainty, disbelief, interest or indifference.

Intonation should not be confused with accent. Whereas accent has to do with a peculiar way an individual speaks that indicates his regional background, intonation is the rise and fall of the pitch of the voice. This can be illustrated with the following sentence:

Although he came ,, he did not do any thing ...

The two arrows indicate the intonation suitable for the sentence. You can see that in reading the sentence aloud, the pitch of the voice rises at "came" while it falls at "thing".

In English there are two basic intonation patterns, namely:

- i. Falling Tune (Tune I)
- II. Rising Tune (Tune II)
- 8.7.2.1. **FALLING TUNE (TUNE I)** : Just as the arrow indicates, the falling tune is the intonation pattern that indicates when the pitch of the voice falls. It is usually used to express such utterances as statement (declarative sentence), command (imperative sentence), exclamation (exclamatory sentence) and wh-questions?

Statements

- (a) Obi works very hard \(\subseteq \).
- (b) He is a very responsible gentleman \(\sqrt{} \).
- (c) The lecturer came late \(\subseteq \).

ii Commands

- (a) Be a good student \(\sqrt{.} \).
- (b) Stop making a noise X.
- (c) Go away from here X.

iii. Exclamation

- (a) How beautiful you are 1!
- (b) What a nice day 1!
- (c) What a pleasant surprise > !

iv. Wh-question

- (a) Where did you go >>?
- (b) Why are you here √?
- (c) How old are you \ ?

8.7.2.2. RISING TUNE (TUNE II):

This is the intonation pattern used to indicate when the pitch of the voice rises. It is suitable for polar question (yes or no question), incomplete statement, listing items and utterances showing indifference.

i. Polar questions

- (a) Do you want to go ≠?
- (b) Have you finished ≠?

ii. Incomplete statements

- (a) As soon as he came
- (b) Although he worked hard ✓
- (c) If I were you 7.....

iii. Listing items 🖊

- (b) She instructed her maid to sweep the kitchen; ▼wash plates ▼prepare breakfast ▼and wash the children's dresses ▼.

iv. Utterance showing indifference 🖊

- (a) You can wait 🖊 .
- (b) Do I know ▼.
- (c) That's what he said

8.7.2.3 COMBINATION OF FALLING AND RISING INTONATION PATTERNS

In longer utterances, the intonation patterns are combined as follows:

- Rise and Fall Pattern is used in the following cases.
- (b) As soon as he came ▶, he started teaching ▼.
- (c) You didn't come yesterday \(\square\), did you \(\neq ? \)
- (d) You have finished \(\struct \), haven't you \(\notin \)?

ii. Rise-Rise Pattern is used in the following cases.

- (a) "Are you leaving us so soon ▼? " he asked anxiously ▼.

- (d) "Have you had your dinner ▼?" the woman asked the children ▼.

EXERCISES

- Apply the correct intonation pattern on each of the following sentences.
- The man is very patriotic.
- ii. Which of these books is yours?
- iii. Did you do very well in the examination?
- Come over here and help us.
- Stop the argument.
- vi. When I came, he was sleeping.
- vii. "Stop making a noise," he shouted angrily.
- viii. You do very well always, don't you?
- He has a plot of land, two cars, a factory and a hostel.
- x. "Did you see my mother?" the baby asked gently.



Speaking skills By Ihejirika, R. C. and Opara, C. is licensed under a <u>Creative</u> <u>Commons Attribution-NonCommercial-NoDerivatives 4.0 International License</u>.