MODULE 1 FUNDAMENTAL CONCEPTSANDDEFINITIONS

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UNIT 1 SPEECH IN HUMAN COMMUNICATION

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1.0 INTRODUCTION

A spoken language is a human language in which the words are uttered through the mouth. Almost all languages are spoken languages. However, computer languages and sign languages are not spoken languages.

Everybody wishes to have a command over communication skills while interacting with people or delivering speech before an audience. However, the success of any spoken communication activity is based on the simple method of *listen*, *understand*, *and speak*.

The term 'spoken language' is often used in contrast to written language. The world's most widely spoken languages all have written forms. The difference between the spoken and written versions of a language can sometimes be quite extreme.

2.0 OBJECTIVE

At the end of this unit, you should be able to:

• explain the difference between writing and speech.

3.0 MAIN CONTENT

3.1 What is Speech?

According to Knowsley (2004), "speech is the universal means of oral communication. It distinguishes humans from the rest of the animal kingdom. Speech (not writing) is considered by linguists as the primary material for study."

There are many varieties of spoken language, many of which are used even on individual basis.

It may interest you to know that speech is innately acquired - unlike writing- which is a skill that has to be learned. It is also a known fact that speech is used constantly by everyone for a variety of functions, from the passing of information to the sharing of emotions. Furthermore, legal, religious, medical and technical languages are all varieties of spoken occupational jargon.

There are no designated human speech organs, but respiratory and digestive organs are adapted to produce speech. What this means, according to Christopher (2014:17) is that "these organs of speech have primary (biological) functions which they perform. Their use in speech production is a secondary (super-imposed) function."

Indeed, speech and writing are two separate systems and an individual's linguistic competence depends on the ability to make a clear distinction between the two.

Listed below are some speech-related expressions that are commonly used in the study of language.

Speech community: This is used to describe a group of people with a shared language. The group includes all the speakers of a single language or dialect, and they may be widely dispersed geographically.

Speech recognition (understanding of speech by computer): This refers to a system of computer input and control in which the computer can recognize spoken words and transform them into digitized commands or text. With such a system, a computer can be activated and controlled by voice commands or take dictation as input to a word processor or a desktop publishing system.

Speech synthesis (computer's imitation of speech): This refers to computer-generated audio output that resembles human speech.

Sign Language and Speech

A sign language is a language which uses gestures, motion and expression instead of sound to convey meaning. It involves various combinations of hand shapes, movements of the hands, arms or body, and facial expressions.

Sign languages are used by people who are deaf or hearing-impaired. Contrary to popular belief, sign language is not international. Wherever communities of deaf people exist, sign languages develop. As with spoken languages, these vary from country to country. They are not based on the spoken language in the country of origin. And like spoken languages,

they developed in antiquity. Sign languages are not new, and are no more or less amendable than any spoken language.

3.2 Factors that can affect the Quality of Speech

There are several factors that can affect the quality of a person's speech. Among these are:

- 1. Diseases and disorders of the lungs or the vocal cords, including paralysis, respiratory infections, and cancers of the lungs and throat.
- 2. Diseases and disorders of the brain, including *alogia*, *aphasia* and *speech processing disorders*, where impaired perception of the message (as opposed to the actual sound) leads to poor speech production.
- 3. Articulatory problems, such as *stuttering*, *lisping*, *cleft palate*, *ataxia*, or *nerve damage* leading to problems in articulation. *Tourette syndrome* and *tics* can also affect speech.
- 4. Problems in the perception of sound and auditory information canaffect speech. In addition to aphasia, *anomia* and certain types of *dyslexia* can impede the quality of auditory perception, andtherefore, speech. Hearing impairments and deafness can beconsidered to fall into this category.

Thus, it is clear that speech has both expressive and receptive elements.

The purpose of speech can be to convey meaning or to increase social bonds between individuals and/or groups (it is often both). For the latter, shallowness is not a problem. The success of a speech act depends on numerous factors, including the presence or absence of a variety of speech disorders, the ability of the speaker to express the intendedmessage, and the ability and willingness of the audience to play the role of recipient.

An important concept that needs to be mentioned here, which can also affect the quality of one's speech is *Gloss phobia*.

Gloss phobia is used to refer to the fear of public speaking. The term is derived from the Greek 'glosso', meaning 'tongue', and 'phobia', which means 'fear or dread'. It is believed to be the single most common phobia affecting as much as 75% of all people. Gloss phobia is considered a social phobia and may be linked to or sometimes precede a more severe anxiety disorder.

The symptoms include intense anxiety prior to or simply at the thought of having to verbally communicate with any group, avoidance of events which focus the group's attention on individuals in attendance, and may even include physical distress, nausea, or feeling of panic in such circumstances. Many people have been known to report stress-induced speech disorders which are only present during public speech.

3.3 Differences between Speech and Writing

As mentioned in 3.1 above, speech and writing are two separate systems and an individual's linguistic competence depends on the ability to make a distinction between the two.

Speech quite normally includes false starts, hesitations, repetitions, and tillers' with no lexical meaning such as 'ums' and 'ers', and all sorts of sounds which have no connection with writing as a means of communication. Speech is also normally accompanied by many other non-verbal features which affect communication - such as intonation and stress, facial

expressions, physical gestures, and even bodily posture. Interestingly, in the study of language, speech is considered primary and as a system which is entirely separate from writing, especially because humans acquire speech due to their innate programming unlike writing, which is a skill that must be learnt in the same way as driving, sewing, or cooking.

It may also interest you to know that there still some societies in the world which have no written form of language, but which depend entirely on speech.

Sign language, among the profoundly hearing-impaired (i.e. the deaf and dumb), is a system which can perform all that a spoken language can in terms of communication. In this case, the hands are adapted instead of respiratory and digestive organs in order to communicate.

The organs used in speech include among others:

lips	teeth	tongue	palate	glottis
uvula	nose	trachea	lungs	pharynx

Speech is normally a continuous stream of sound, and is not broken up into separate parts like writing. This is particularly true because people do not speak in sentences or paragraphs, and some of what is said may not even be distinct 'words'. It has been observed that most people usually make up the content of what they are saying quite spontaneously, without any planning or long deliberation. It is also important to state that speech cannot be revised or edited in the same way as writing, and although most people (unconsciously) employ a wide range of speech varieties in their everyday conversation, their speech may often be quite inexplicit - because the participants in a conversation can rely on the context for understanding.

Language change takes place far more rapidly in speech than in writing. From our discussion above, we can summarise the characteristics of speech as follows:

- Speech is time-bound both participants are usually present.
- No time-lag between production and reception, and recipient is available for further reaction on the part of the speaker.
- Intonation and pauses divide long utterances into manageableparts, but sentence boundaries are often unclear.
- Participants can rely on extra linguistic cues, such as facial expressionand gesture, to aid meaning.
- Contraction, slang, obscenities and meaningless vocabulary are much more tolerated.
- Lengthy compound/complex sentences are normal and are often of considerable complexity.
- There is the use of intonation which includes contrasts of loudness, tempo, rhythm, pause, and other tones that cannot bewritten down.

The Written Language

A written language is the representation of a language by means of a writing- system. Indeed, writing is clearly a system of human intercommunication by means of conventional visible marks.

Written language is an invention, whereas spoken language has evolved along with homosapiens. Children will instinctively learn or createspoken (or gestural) languages. However, written language must be taught.

Written language always appears as a complement to a specific natural language (English, French, American Sign Language, etc.) and no purely written languages exist(except for computer languages, which are not natural languages). Nevertheless many extinct languages are in effect purely written, since the written form is the only surviving form.

Interestingly, written English and spoken English are obviously very different things. Writing consists of marks on paper which make no noise and are taken in by the eye, while Speaking consists of organized meaningful sounds taken in by the ear.

T.S. Eliot once remarked that: "an identical spoken and written language would be practically intolerable; if we spoke as we write, we would find no one to listen, and if we wrote as we speak, we would find no one to read. The spoken and written language must not be too near together andthey must not be too far apart"

There is no doubt that aspects of written and spoken language are often studied as separate domains and much has been written about how the two mediums differ. Written texts may be neatly classified as planned, organized and transactional while spoken communication is often presented as unplanned, less structured and interactive in nature.

However, features of written language can easily be found in spoken language just as written texts can exhibit aspects of conversation. It is also important to know that Speech is believed to be innately acquired -unlike writing, which is a skill that has to be learned. Furthermore, speech is used constantly by everyone for a variety of functions; from the passing of information to the sharing of emotions.

Writing systems, on the other hand, convey meaning by two means. The first is by the use of symbols which represent sounds and function as surrogates of speech. The second is by the use of symbols that add no phonetic information. These two together are combined in different proportions in different scripts.

It becomes obvious, therefore, that speech and writing are two separate systems and your linguistic competence depends on your ability to make a clear distinction between the two.

At this point, it will be useful to present Crystal's (2004) tabulated differences between speech and writing:

	sounds versus letters
Main	permanency
Differences	first and final drafts
	purposes of language

eech comes before writing historically many		
guages lack a written form. Many individuals		
cannot use written language. Children		
eech or writing cannot use written language. Children automatically learn to speak but have to be taug		
v to read.		

Characteristics of Spoken Language

Characteristics of Written Language

Final draft status density of content grammar neutrality of social roles punctuation.

Unique Written
Vocabulary
Some words are never really said in ordinary speech

Fig 1. Source: Crystal, David (2004) "Language and the Internet"

3.4 Advantages of Spoken Language over Written Language

Language is an ever evolving process on planet earth; varying from culture to culture and place to place depending on the needs of the civilization that existed at that timeline. Written language evolved from hieroglyphs –cave wall art (pictographs) – stoneor clay tablets – papyrus – paperof various and writing implements.

Language is a system of conventional spoken or written symbols by means of which human beings, as members of a social group and participants in its culture, communicate. Language, so defined, is the peculiar possession of humans. Other animals interact by means of sounds and body movements, and some can learn to interpret human speech to an extremely limited extent. But no other species of being has conventionalized its cries and utterances so that they constitute a systematic symbolism in the way that human language does. In these terms, then, humans may be described as the 'talking animals'.

Language has a structure or a series of structures and this structuring can be analysed and systematically presented. When language is spoken, a complex series of events takes place.

These events are on many planes of experience: *physical* (the sound waves); *chemical* (the body chemistry); *physiological* (the movements of nerve impulses and of muscles); *psychological* (the reaction to stimuli); *general cultural* (the situation of the speaker in respect to the cultural system of his society); *linguistic* (the language being spoken); and *semantic* (its meaning).

The spoken word is intimate, tied to the very breath and health of the speaker. The written word makes possible the autonomous survival of knowledge - with an oral tradition, it disappears when the oralists have all been killed; but, as people have noted for a long time, writing is impersonal, does not carry emotional intonations as much as speech does, and lacks the identifying characteristics (pitch, tone, timbre, rate, etc.) that links speech to a speaker. Certainly, writing displays styles - some people insist they can recognise any particular writer's writing - but it is also not as *idiosyncratic* as speech. Even on the phone, we immediately know the voices of our loved ones. They are distinctive and unique.

Writing is a form of human communication by means of a set of visible marks that are related, by convention, to some particular structural level of language. This definition highlights the fact that writing is in principle the representation of language rather than a direct representation of thought and the fact that spoken language has a number of levels of structure, including sentences, words, syllables, and phonemes (the smallest units of speech used to distinguish one word ormorpheme from another), any one of which a writing system can "map onto" or represent.

Indeed, the history of writing is, in part, a matter of the discovery and representation of these structural levels of spoken language in the attempt to construct an efficient, general, and economical writing system capable of serving a range of socially valuable functions. Literacy is a matter of competence with a writing system and with the specialised functions that written language serve in a particular society.

Let me re-emphasise that languages are systems of symbols and writing is a system for symbolising these symbols. A writing system may be defined as any conventional system of marks or signs that represents the utterances of a language. Writing renders language visible; while speech is ephemeral, writing is concrete and, by comparison, permanent.

Both speaking and writing depend upon the underlying structures of language. Consequently, writing cannot ordinarily, be read by someone not familiar with the linguistic structure underlying the oral form of the language. Yet, writing is not merely the transcription of speech; writing frequently involves the use of special forms of language, such as those involved in literary and scientific works, which would not be produced orally. In any linguistic community the written language is a distinct and special dialect; usually there is more than one written dialect. Scholars account for these facts by suggesting that writing is related directly to language but not necessarily directly to speech. Consequently, spoken and written language may involve somewhat distinctive forms and functions.

Notwithstanding the foregoing discussions, most contemporary linguists work under the assumption that spoken language is more fundamental, and thus more important to study than written language. Reasons for this perspective include:

- Speech appears to be a human universal, whereas there have beenmany cultures and speech communities that lack written communication;
- People learn to speak and process spoken languages more easilyand much earlier than writing;

• A number of cognitive scientists argue that the brain has animate "language module", knowledge of which is thought tocome more from studying speech than writing, particularly sincelanguage as speech is held to be an evolutionary adaptation, whereas writing is a comparatively recent invention.

Of course, linguists agree that the study of written language can be worthwhile and valuable. For linguistic research that uses the methods of corpus linguistics and computational linguistics, written language is often much more convenient for processing large amounts of linguistic data. Large corpora of spoken language are difficult to create and hard to find, and are typically transcribed and written.

The study of writing systems themselves is in any case considered a branch of linguistics.

SELF-ASSESSMENT EXERCISE

Summarise, in your own words, the differences between spoken language and written language.

4.0 CONCLUSION

Human communication can be realised at two levels; speech and writing. In speech, humans articulate sounds and pronounce meaningful words through the mouth. Speech is considered primary because every normal human being possesses the natural ability to speak, unlike writing which is a more deliberate skill that has to be systematically taught and learned.

The importance of speech as the primary medium of human interaction in different communication situations can, therefore, not be overemphasised.

5.0 SUMMARY

In this unit we have studied the meaning of speech and analysed closely the factors that can affect the quality of a person's speech. We also studied the advantages of speech over writing.

6.0 TUTOR-MARKED ASSIGNMENT

- i. How would you define speech?
- ii. Mention any three advantages of speech over writing.

7.0 REFERENCES/FURTHER READING

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UNIT 2 THE ENGLISH SOUND SYSTEM

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1.0 INTRODUCTION

Has this truth ever occurred to you - that Language starts with the ear? Well, it may interest you to know that when a baby starts to talk he does it by taking the sounds his mother makes and imitating them. Thus, the phenomenon called 'speech' has a lot to do with hearing and imitation. Indeed, this is what gives us the gift of 'speech'.

2.0 OBJECTIVE

At the end of this unit, you should be able to:

• distinguish the sounds of English from the letters of the alphabet.

3.0 MAIN CONTENT

3.1 Definitions and Problems in Pronunciation

It is essential to first define the term pronunciation before analyzing the problems associated with it.

The Wikipedia online dictionary defines pronunciation as "the way a word or a language is usually spoken; the manner in which someone utters a word." This definition is echoed in the American Heritage Dictionary which sees it as a way of speaking a word, especially a way that is accepted or generally understood. It also says that pronunciation could be regarded as a graphic representation of the way a word is spoken, using phonetic symbols. Pronunciation- "pro-nun-ci-a-tion/prə,nʌnsi'eɪʃən/ - noun" is also defined as the following:

- 1. the act or result of producing the sounds of speech, including articulation, stress, and intonation, often with reference to some standard of correctness or acceptability.
- 2. an accepted standard of the sound and stress patterns of a syllable, word, etc.: He said the pronunciation of "curl" is/k3rl/ Spelled Pronunciation [kurl].
- 3 the conventional patterns of treatment of the sounds of a language: the pronunciation of French.

4 a phonetic transcription of a given word, sound, etc.: *The pronunciation of "pheasant" is /'fɛzənt/"*.

Source: Dictionary.com Unabridged (vl.l)

The various definitions presented above, confirm the following facts about the term pronunciation:

- it is an act of speech; the act of articulating a sound or word
- it also consists of the transcription of sounds; i.e. a phonetic transcription of sounds.

You may have heard the term *Received Pronunciation*. What does it mean?

Received Pronunciation (**RP**) is a form of pronunciation of the English language which has been long perceived as uniquely prestigious among British accents and is the usual accent taught to non-native speakers learning British English.

Received Pronunciation is also sometimes referred to as the *Queen's* (or *King's*) *English*, because it is spoken by the monarch, or *BBC English*, because it was traditionally used by the BBC. Yet, nowadays, these are all slightly misleading. The present queen, Elizabeth II, speaks an almost unique form of English, and the BBC is no longer restricted to one type of accent.

It is important to state clearly that RP is an accent (a form of pronunciation), not a dialect (a form of vocabulary and grammar). It shows a great deal about the social and educational background of a person who uses British English. A person using an RP accent will typically speak Standard English although the reverse is not necessarily true.

It is a known fact that no two people speak exactly alike, and this phenomenon is known as idiolectal differences. But when these differences spread over wide geographical areas to include grammatical usage, vocabulary and pronunciation, they are called dialects. When the differences are limited to pronunciation, they are known as accents.

At present, there are as many different kinds of English as there are speakers of it. Examples include *American English*, *Australian English*, *Nigerian English*, and *South African English*. The main problem of English pronunciation, therefore, centres on the question - 'How do we decide the sort of English to use as a model?' Interestingly, no one accent can be described as intrinsically superior to another. This is because different accents serve the different communicative needs of different societies.

However, it has been generally argued that the ideal variety is the Standard British English, which in the spoken form is referred to as the Received Pronunciation (RP) - see our discussion above. This is the variety which is used for the mass media, official business purposes and for instruction in various institutions of learning in Nigeria. It is called the *Educated Nigerian English*. A good user of the Educated Nigerian English accent cannot be easily identified in terms of his region or locality in the country. You also need to know that in Nigeria today, there is a tradition of speaking English for general communicative purposes. So, you must strive to acquire the pronunciation accent of the Educated Nigerian English; therefore, your aim should be to acquire a perfect English pronunciation. Unless this is your aim, you will not make all the progress of which you are capable. Hence,

according to O'Connor (1980, quoted in Eyisi, 2007:24), "Anyone who says that you can get a good English pronunciation without hard work is talking rubbish..."

3.2How English Sounds Differ from Letters of English Alphabet

It is a well known fact that the alphabet which we use to write English has twenty-six letters, but it may interest you to know that (British) English has as many as forty four conventional sounds in its phonetic inventory; twenty-four consonants and twenty vowels. Inevitably, the English spelling of words will not be a reliable guide to pronunciation (in spoken English) because:

- some letters have more than one sound.
- sometimes letters are not pronounced at all in some Englishwords, and
- the same sound may be represented by different letters.

Letters of the English Alphabet

The English language has been written using the Latin alphabet from around the 7thcentury. Since the 5th century, the Anglo-Saxon Futhorc (a kind of alphabet) had been used, and both alphabets continued to be used in parallel for some time.

In the year 1011, a writer named Byrhtferð presented the Old English alphabet which was a reordering of the 26 letters of the Latin alphabet. This was what he presented:

ABCDEFGHIKLMNOPORSTVXYZ Þ Ð Æ

In Modern English orthography, 'b' and the other two listed above are obsolete, although b continued its existence for some time, its lower case form gradually becoming graphically indistinguishable from the minuscule 'y' in most handwritings. On the other hand, 'u' and 'j' were introduced as distinct from 'y' and 'i' in the **16th century**, and 'w' assumed the status of an independent letter, so that the English alphabet is now considered to consist of the following 26 letters: Listen attentively to their pronunciations as follows:

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Letter

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Letter name (IPA = International Phonetic Alphabet)
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- A a [ei]
- B bee [bi:]
- C cee [si:]
- D dee [di:]
- E e [i:]
- F ef [ef] (spelled eff as a verb)
- G gee [dʒi:]
- H aitch [eItf]
- I i [aI]
- J jay [dʒeI]
- K kay [kei]

```
L
        el [el]
M
        em [em]
N
        en [en]
O
        [ve] o
P
        pee [pi:]
        cue [kju:]
Q
R
        ar [a:]
S
        ess [es]
T
        tee [ti:]
U
       u [ju:]
V
       vee [vi:]
W
        double-u [d\lambdab(\varphi)lju:]
X
        ex [eks]
Y
        wy [wai]
\mathbf{Z}
        zed [zed]; zee [zi:] in American English
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Subsequently, when writing English, we use the 26 letters of the alphabet. However, in actual speech, there are 44 different sounds in English. These sounds are called *phonemes*.

If you are concentrating on the sounds of English, you need 44characters to represent all of them. One way of doing this is to use the 'phonemic alphabet', which has some extra characters to represent the sounds in English for which there is no clear equivalent letter or letters.

3.3 The Sounds of English

There are 44 sounds in English. These sounds are made up of consonants and vowels, and there is a system for writing all the sounds of English. It is called the International Phonetic Association (IPA) system. If you know this system, you can pronounce any English word perfectly (without the assistance of your tutorial facilitator) by looking in a learner's dictionary (for example, an English Pronunciation Dictionary).

Please be reminded of the fact that the letters of the alphabet can be a poor guide to pronunciation. Phonetic symbols, in contrast, are a totally reliable guide. Each symbol represents one sound consistently. Put differently, the English spelling system (orthography) is, usually very deceptive. Thus knowing the spelling of a word does not guarantee one the confidence and accuracy to predict its pronunciation. Consider the following few examples: 'ewe' /ju:/ (same as 'you' /ju:/); 'quay' /ki:/ (same as 'key' /ki:/; and 'suite' /swi:t/ (same as 'sweet' /swi:t/).

Here are the various sounds presented in two distinct categories; vowels and consonants. The Vowels in the Received Pronunciation of British English are as follow:



Short vowels

I	-	bit /bit/,	silly /sɪli/
e or E	-	bet /bet/ or /bɛt/,	head /hed/ or /hed/
æ	-	cat /kæt/,	dad /dæd/
ď	-	$dog/d'\mathbf{p} g/,$	rotten /r' p tn/
Λ	-	cut /knt/,	nut /nʌt/
Ω	-	put /pot/,	soot /sut/
e	-	about /əbaʊt/,	police /pəli:s/



Long vowels

1:	-	cream /kri:m/,	seen /si:n/
3:	-	burn /b3:n/,	firm /f3:m/
<i>a</i> :	-	hard /ha:d/,	far /fa:/
ɔ :	-	corn /kɔ:n/,	faun /fɔ:n/
u:	-	boob/bu:b/,	glue /glu:/

Diphthongs

aI	-	spice /spals/,	stipend /steaIpend/
eI or EI	-	wait /weIt/ or /fEIt/,	fate /feIt/ or /feIt/
Ic	-	toy/toI/,	boys/boIz/
ອບ	-	oats /əʊts/,	note /nəʊt/
au	-	clown/klaon/,	vow /vaʊ/
Iə:	-	deer /dIə/,	pier /piə/
ea or ea	-	hair /heə/ or /hεə/,	bear /heə/ or /hɛə/
υə	-	cure /kʊə/,	fuel /foəl/

There are also vowel sequences (three vowels pronounced together), and they are called *Triphthongs*. They are formed by the addition of the / 9 / 9 sound to some diphthongs. Here are the five triphthongs in English:

0 °

aıə	as in tyre /taɪə/,	liar /aɪə/,	iron /aɪən/
auə	as in tower /tauə/,	powerful /paoəfl/,	our /aʊə/
eıə	as in greyer /greɪə/,	player /pleɪə/,	layer /leɪə/
ອບອ	as in grower /grəvə/,	mower/məʊə/,	follower/floəuə/

as in royal /rɔɪəl/,

employer /imploiə/, loyal /loiəl/

However, you will discover from your further reading that phoneticians do not recognize the triphthongs as true sounds of the English language. This explains why they often limit the number of English sounds to forty-four instead of forty-nine. Christophersen (1981) states quite succinctly:

Strictly, English has no triphthongs; but certain combinations of closing diphthongs and /ə/, particularly [aɪə] and [aʊə] as in <u>fire</u> and <u>power</u>, are customarily, though incorrectly, called triphthongs.

The Consonant sounds are as follow:

0°			
p	-	pip/pIp/,	pot/p p t/
b	-	bat /bæt/,	bug/bag/
t	-	tell /tell/,	table /teibl/
d	-	$dog/d\mathbf{\dot{p}}g/,$	dig /dɪg/
k	-	cat /kæt/,	key /ki:/
g	-	get /get/,	gum /gʌm/
f	-	fish /f Iʃ/,	phone /fəʊn/
V	-	van /væn/,	vat /væt/
θ	-	thick θIk ,	faith /feιθ/
ð	-	these /ði:z/,	smooth /smu:ð/
S	-	sat /sæt/,	sit /sɪt/
Z	-	zebra /zebrə/,	zap /zæp/
\int	-	ship /ʃɪp/,	shoe /ʃu:/
3	-	treasure /treʒə/,	leisure /leʒə/
h	-	hop/hop/,	hut /hʌt/
tſ	-	chip/tsip/,	church /tʃ3:tʃ
d_3	-	lodge /l 'D dʒ/,	judge /d3Ad3/
m	-	man /mæn/,	mummy /mʌmi/
n	-	man /mæn/,	pan /pæn/
ŋ	-	sing /sIŋ/,	wrong /r 'D ŋ/
1	-	let /let/,	lips/lɪps/
r	-	rub /rʌb/,	ran /ræn/
W	-	wait /weit/,	worm /w3:m/
j	-	yet /jet/,	yacht /j ' D t/

The consonants will be discussed extensively in the section that gives a detailed description of the English consonants.

SELF-ASSESSMENT EXERCISE

Write out all the sounds of English as they have been presented in this unit, and give one example of a word where the sound occurs.

4.0 CONCLUSION

We now know that the sounds of English are, indeed, different from the letters of the English alphabet. We can therefore say that the letters of the English alphabet are the graphic representations of the sounds of English on paper. Interestingly, though, English spelling cannot be regarded as a reliable guide to English pronunciation, as is evident in some of the words exemplified above.

5.0 SUMMARY

In this unit, you studied the interesting and captivating differences between the sounds of English and the letters of the English alphabet. The unit also presented insightful information about the way these sounds are pronounced in words.

6.0 TUTOR-MARKED ASSIGNMENT

Think carefully and write out ten pairs of English words that are pronounced alike but spelt differently. See the following ten examples:

Male - Mail/meil/

Seen - Scene /si:n/

Sun - Son /san/

Knight -Night /naɪt/

No - Know /nəʊ/

See - Sea /si:/

Quay - Key/ki:/

Hair - Hare /heə/

Here - Hear /hiə/

Fare - Fair /feə/

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UNIT 3 INTRODUCTION TO PHONETIC TRANSCRIPTION

CONTENTS

- 1.0 Introduction
- 2.0 Objective
- 3.0 Main Content
- 3.1 Transcribing Spoken English
- 3.2 The Techniques of Phonetic Transcription
- 4.0 Conclusion
- 5.0 Summary
- 6.0 Tutor-Marked Assignment
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1.0 INTRODUCTION

Can you recall what you studied in the first unit about written English and spoken English? Well, among other things, we mentioned that written English and spoken English are two different communication concepts in the English language. Writing consists of marks on paper which make no noise and are taken in by the eye, while speaking involvesorganised sounds taken in by the ear.

Language starts with the ear, and transcription of spoken English simply refers to the graphic representations of our utterance on paper - using the phonetic alphabet recommended by the International Phonetic Association

2.0 OBJECTIVE

At the end of this unit, you should be able to:

• transcribe simple words and phrases in English.

3.0 MAIN CONTENT

3.1 Transcribing Spoken English

There are lots of things to be careful about when doing the transcription of spoken English. The most important thing is to pay attention to the sounds, and to not be distracted by the spelling of the word or expression.

English spelling is not designed to faithfully represent the sounds of words and is frequently quite misleading in this respect, so it is best to try to ignore it.

It is important to mention that phonetic symbols are a visual aid - you can see that two words differ or are the same in pronunciation. For example, you can see that 'son' /sʌn/ and 'sun' /sʌn/ must be pronounced the same way because the phonetic symbols are the same. This implies that phonetic transcription will enable you to use your eyes to aid your ears. All of these show clearly that although speaking a language is a performance skill, knowledge of how the language works (e.g. phonetic transcription) is of great value. This means that your knowledge of the 44 sounds of English will be of great value to you in this course.

From our foregoing discussion we have been able to establish the following facts: the letters of the English alphabet can be a poor guide to pronunciation and transcription. Phonetic symbols, in contrast, are a totally reliable guide, especially because each symbol represents one sound consistently. Now, at the risk of repeating some of what we have already said, here are some other good reasons why you should know the English phonetic symbols.

- You can use dictionaries effectively. The second bit of information in dictionaries for English language learners is the word in phonetic symbols. It comes right after the word itself.
- Knowing these symbols enables you to get the maximum information from dictionaries.
- You can become an independent learner of English, because you can find out the pronunciation of a word by yourself without asking the tutorial facilitator. Better still, you can easily write down the correct pronunciation of an English word that you hear. This aspect is very important because if you cannot correctly use the phonetic symbols for this purpose, you will end up using the sound values of letters in your own language and this will perpetuate pronunciation errors in your spoken English.
- Phonetic symbols are a visual aid. You can easily see that two words differ, or are the same, in pronunciation. For example you can see that 'seen' /si:n/ and 'scene' /si:n/ must be pronounced the same because the phonemic symbols are the same. In other words, you can use your eyes to help your ears.
- Phonetic symbols, arranged in a chart, are part of every student's armoury of learning resources. Just as you have a dictionary for vocabulary and a grammar book for grammar, so you need reference materials for pronunciation; the phonemic symbols and simple key words that show the sound of each symbol will always be very good and simple resource materials for the learning of spoken English.

Although speaking a language is a performance skill, knowledge of how the language works is still of great value. So, getting good knowledge of spoken English depends to a very great extent on how good you are in the knowledge of the phonetic symbols of the English language.

Now, take another look at the inventory of English sounds listed in 3.3 underunit2

3.2 The Techniques of Phonetic Transcription /fəunetik trænskripsn/

When we transcribe a word or an utterance, we give a direct specification of its pronunciation in the written format. If ordinary spelling reliably indicated actual pronunciation, phonetic transcription might be unnecessary; but ofte, it does not.

This is obvious when we consider a language such as English, whose spelling displays blatantly irregular characteristics of continuous speech that are not reflected in the orthography.

For you, a passive acquaintance with phonetic transcription will enable you to extract precise and explicit information on pronunciation from a dictionary. The truth is, without this information, you risk being misled either by an inadequately trained ear or by the dazzling effect of the ordinary spelling.

Indeed, with phonetic transcriptions, dictionaries tell you about the pronunciation of words. Phonetic transcription is necessary, because most time, the spelling of a word does not tell you how you should pronounce it.

"Phonetic transcriptions are usually written in the International Phonetic Alphabet (IPA), in which each English sound has a special symbol" (antimoon.com). For example, the phonetic transcription of 'no' is /nəʊ/ and 'do' is /du:/. Note that even though both words have the letter 'o', their phonetic transcriptions are different. That is because they are not pronounced in the same way.

In a dictionary, it looks like this:

Im-age / imids/n 1 a picture of someone or something in your mind: As she spoke, an image of a country garden came into my mind.

Source: [Longman Active Study Dictionary of English] cited in http://www.antimoon.com/how/pronunc-trans.htm

Not all dictionaries give the pronunciations of words. If you are serious about learning spoken English, you should obtain a dictionary that treats just the pronunciation of English.

It is important for you to know that the 44 phonemes in British English are based on the sounds of Received Pronunciation, and you do not need to have a perfect English accent in order to transcribe words correctly.

You also need to know that the best technique to use is to start learning the consonant symbols first. The reason is simple; the consonants are easier because most of them have the same form as a letter of the alphabet (17 out of the 24 consonants are reflected).

Study the following examples carefully, and you will observe that almost all the consonant sounds have the same form as a letter of the alphabet:

0.

very /veri/

fast /fa:st/

rough /rnf/

safer /seIfə/

divide /divaid/

giving /givin/

Ambiguous Spellings and their Implications for Transcription

Some English spellings are entirely ambiguous. If you see the spelling 'height', you will need to remember that you must get the correct soundsthat make up the word. When transcribed, the word becomes /haɪt/.

There are so many homographs (same spelling, different pronunciation and meaning) in the English language; they include - bass, bow, buffet, does, gill, lead, live, minute, putting, read, resume, tear, tinged, wind, wound. Interestingly, as soon as we transcribe them, we show

the difference in pronunciation. You will need to always remember this interesting phenomenon in your attempt at transcribing English words.

Always bear this in mind that—your pronunciation will differ in some ways from that of your friends or the tutorial facilitator. This is generally due to difference in regional dialect or sometimes a matter of age.

Now, try and pronounce each of the words in every group and see if you can match the transcriptions on the right with the appropriate English words on the left:

```
1.
       pat, pick, pit, spite
                                  / pit /
2.
                                  / pæt /
       pet, pant, part, pat
3.
                                  /pt/
       put, pat, pot, port
4.
       part, pat, pit, port
                                  /pa:t/
5.
        pork, pot, port, pet
                                  /po:t/
6.
                                  / pot /
        punt, pot, put, pat
7.
                                   /p\Lambda t/
        putt, part, pot, pat
                                    / pi:t /
8.
        peat, peak, spite, pit
9.
        fit, feat, flight, fought / fi:t /
10.
        feat, fit, fish, fat
                                  /fit/
```

Here are some pertinent questions that some students have asked concerning transcription. The relevant answers are written below the questions.

Is it Important for the Learners of English to know all the Phonetic Symbols?

To be frank with you, yes. Every profession has specialist knowledge that is not widely known outside the profession. If you are a doctor, you should be able to name every bone in the human body, which most people can't do. If you are a student learning the English language, then you should know the phonetic symbols, which most people don't.

Interestingly, you can learn these symbols by themselves and one day you might be required to transcribe in English using the symbols. So, it is best to be prepared.

Is it Difficult to Learn Phonetic Symbols?

No. This is because 19 of the 44 symbols have the same sound and shape as letters of the alphabet. This means that some words, such as 'pet', look the same whether written with phonetic symbols or letters of the alphabet. That leaves you with just 25 to learn. Compare that with the hundreds of different pieces of information in a grammar book or the thousands of words in even a small dictionary. It is a very small learning load. Moreover, it is visual and shapes are easy to remember.

What is the Best Way to Learn Phonetic Symbols?

Most learners of English learn grammar from the textbooks which focus on the key areas of the subject, because they are unlikely to have been exposed to any serious formal study of English grammar. They learn by being taught, and this is a very effective way of learning. It is also possible to learn phonetic symbols in the same way. You just need to keep a good English pronouncing dictionary by your side as you learn the symbols.

Which Phonetic Symbols are the Easiest to Learn?

The consonants are the easiest, because most of them have the same form as letters of the alphabet (17 out of 24). Therefore, it is best to start by learning a large number of consonant symbols and a smallnumber of easy vowel symbols such as $/ \sigma / and / I / Note$, however, that the sound /j/ represents the initial sound of 'yellow' /jelov/, not the initial sound of 'judge' /dxdx/. Experience shows that students are very likely to make mistakes with the symbol /j/, so it needs special attention.

Don't I need to have a Perfect English Accent in Order to use Phonetic Symbols?

No. It is true that the 44 phonemes in British English are based on the sounds of Received Pronunciation, an accent which is not frequently heard nowadays. Researchers have shown that most native-speaker learners do not have this accent but still use phonetic symbols. When the symbols are arranged in a chart, each one occupies a box. This indicates that the real sound that you actually hear can vary up to certain limits, depending on the influence of other sounds and on individual ways of speaking. There is not just one perfect way to say each sound there is an acceptable range of pronunciations. The point is that words such as 'ship' /ʃip/, 'sheep' /ʃi:p/, 'sip' /sip/ and 'seep' /si:p/ should sound different from each other, not that each sound is pronounced exactly like the sounds of Received Pronunciation. Learning phonemic symbols will help students to understand the importance of length and voicing. Simply knowing that the symbol (:) indicates a long sound can be very helpful.

There is no end to our study of grammar and vocabulary but phonetic symbols are limited, visual and physical. They may seem challenging at first but it is like learning to swim or ride a bicycle. Once you can do it, it is easy and you never forget.

SELF-ASSESSMENT EXERCISE

Write any 10 English words that you know, and transcribe same using the techniques you have studied in this unit. Check the corrections of your work in any good English dictionary, or better still, check an English pronouncing dictionary.

4.0 CONCLUSION

There is no regular relationship between the way English is spelt and the way it is pronounced. The concept of transcription is really meant to expose you to one of the simple ways to improve your pronunciation skill. There are some categories of words you need to know *-homographs* (same spelling but different pronunciation) and *homophones* (same pronunciation but different spelling). This will help you improve on your transcription skill.

5.0 SUMMARY

Transcribing English words and sentences is an interesting exercise. It trains you on how to pay attention to the sounds of English, and not be distracted by the spelling of the given word. In this unit therefore, you studied the meaning of transcription, the techniques of transcription, and the implications of ambiguous expressions for phonetic transcription.

6.0 TUTOR-MARKED ASSIGNMENT

i. Transcribe the following words:

(1) feat, (2) book, (3) wet, (4) heart, (5) shirt, (6) judge, (7) cat, (8) think, (9) here, (10) see.

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UNIT 4 THE HUMAN ORGANS OF SPEECH

CONTENTS

- 1.0 Introduction
- 1.0 Objectives
- 3.0 Main Content
- 3.1 The Organs of Speech
- 3.2 The Process of Speech Production
- 3.3 How the Speech Organs Work
- 4.0 Conclusion
- 5.0 Summary
- 6.0 Tutor-Marked Assignment
- 7.0 References/Further Reading

1.0 INTRODUCTION

Speech production is concerned with the actual speech sounds of human languages; how they are pronounced by moving various organs in the vocal tract, perceived by the human ear and their physical properties.

This unit will be more concerned with relationship between the organs of speech that participate in the production of English sounds.

2.0 OBJECTIVES

At the end of this unit, you should be able to:

- draw the human organs of speech; and
- describe the functions of the various organs in speech production.

3.0 MAIN CONTENT

3.1 The Organs of Speech

All speeches begin with the articulation of speech sounds. When you speak, you produce a string of speech sounds (consonants and vowels), which are arranged in sequence to give words in utterances.

It is important to state here that the organs are essentially parts of the human body which, in addition to their roles in speech production perform important functions in respiration or chewing. However, our concern for now is with their roles in sound production.

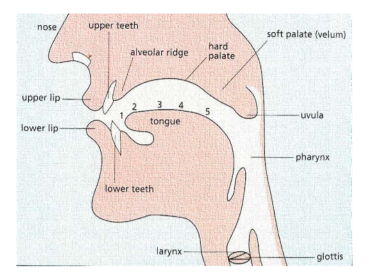


Figure 1.

Source: Roach (2009:8) English Phonetics and Phonology

3.2 The Process of Speech Production

Some people may think that the tongue, the teeth and the lips are the only organs necessary for the production of speech. But the issue is: can anyone really produce any speech sound by simply moving the tongue or altering the shapes of the lips? I do not think so. In fact, by the time the tongue, teeth and lips become involved, the process of speech production has gone a long way. The process of speech production therefore starts from the lungs which serve as the 'power house' from which the air flows.

Figure 1 is a diagram showing a side view of the parts of the throat and oral cavity as well as the nasal cavity which are all very important to recognise in spoken English.

3.3 How the Speech Organs Work

When we speak, we breathe normally and as the air-stream flows out from the lungs through the narrow space of the wind - pipe, some sounds are produced. Other organs along the throat and in the oral cavity modify the sound according to the message which the speaker wants to send. It may also interest you to know that the various organs are allencapsulated in three cavities; the oral cavity, the nasal cavity and the pharyngeal cavity. Let us study these cavities one after the other to really understand how the organs in them function in speech production.

The Oral Cavity: This is the mouth. Within this cavity, there are a number of organs which are very important in the production of speech sounds. The **tongue** is one of the organs here, and may be described as the most active articulator. It is the most flexible organ because it moves easily and can, in contact with other organs of speech in the oral cavity, create a total or partial obstruction during the production of consonants.

On the other hand, its distance from the top of the oral cavity influences the quality of the vowel. Although the tongue has no obvious natural division like the palate, it is useful to think of it as divided into four parts. The back of the tongue lies under the soft palate when the tongue is at rest; the front lies under the hard palate; the tip and the blade (middle) lie

under the alveolar ridge. The tip and blade of the tongue are particularly mobile, and can touch the whole of the lips, the teeth, the alveolar ridge and the hard palate. The front of the tongue can be flat on the bottom of the mouth or it can be raised to touch the hard palate. When you say the vowel /a:/ as in 'part' /pa:t/, you will observe that the front of the tongue is flat on the bottom of the mouth, but when you say /as / as in 'cat' /kæt/, the front rises a little; now say /e / as in 'met' /met/, and you will observe that the front rises again. If you go on to say /i: / as in 'see' /si:/, you will see that the front rises to a very high position behind the teeth and close to the hard palate. The back of the tongue, on the other hand, can be flat in the mouth, or it can be raised to touch the soft palate, or it can be raised to a position between these twoextremes, especially for the vowels / p, p: o, u:/ as in 'pot' /ppt/, 'fought' /fp:t/, 'put' /pot/, 'boot' /bu:t/. Now when you say these sounds in the order in which they have been presented here, you will observe that the back of the tongue rises gradually towards the soft palate.

Another important organ in this cavity is the **teeth.** The lower front teeth are not so important in speech except that if they are missing, certain sounds, e.g. /s/ and /z/ will be difficult to make. But the two upper front teeth are used in spoken English to some extent. Now, put the tip of your tongue very close to the edge of these teeth and blow; this will produce a sound like the English / θ / in 'thin' / θ In/; if you turn on the voice during this / θ / - sound, you will get a sound like the English / θ /in 'then' / θ en/.

The palate(that is, the hard palate) is yet, another important organ in the oral cavity. As you can see from Figure 1, the palate forms the roof of the mouth that separates the oral cavity from the nasal cavity. Now, if you make the tip of your tongue touch as much of your own palate as you can, you will observe that most of it is hard and fixed in position, but when the tip of yourtongue is as far back as it will go, away from your hard palate, you will notice that it becomes soft. You can easily see the soft part of the palate if you use a mirror. Turn your back to the right, open your mouthwide and say the yowel /a:/, and move the mirror so that the light shines into your mouth. You will be able to see the soft palate curving down towards the tongue and becoming narrower as it does so until it ends in a point called the uvula /ju:volə/. Behind the soft palate, you will be able to see part of the back wall of the pharynx. When the soft palate is lowered, it allows the breath of air to pass behind itself and up into the nasal cavity, and out through the nose. This is the position of the palate for the /m/, /n/ and /n / consonant sounds found in 'magi' /meɪdʒai/and 'mete'/miːt/, 'nay' /nei/ and 'nasal' /neɪzl/, 'king' /kin/ and 'tongue' /tʌn/ respectively. Apart from the raising and lowering of the soft palate, the whole of the palate, including the soft palate, is used by the tongue to interfere with the air streams.

The hard, fixed part of the palate is divided into two sections as shown in figure 1: the **alveolar ridge** /ælviəoləridʒ/ and the **hard palate**. The alveolar ridge is that part of the gum immediately behind the upper front teeth, and the hard palate is the highest part of the palate, between the alveolar ridge and the beginning of the soft palate. You can touch the whole of the alveolar ridge and the soft palate with the tip of your tongue. The alveolar ridge is particularly important in spoken Englishbecause many of the consonant sounds like /t, d, n, 1, r, s, z, $\int_{0}^{\infty} 3$, $\int_{$

The Lips: The oral cavity terminates with the lips, and it is obvious that the lips can take up various different positions when a sound is being articulated. They can be brought firmly together as in /p/ or /b/ or /m/.

They can also be drawn inward and slightly upward to touch the upper front teeth as in the sounds f and v. When speaking, some people make more lip movements than others, but

it is never necessary to exaggerate these movements. In fact, it is generally believed that English can be spoken quite easily while holding a pipe between the teeth.

The Vocal Cords: The air used in speech, which is usually released by the lungs, passes through the wind - pipe and arrives first at the larynx where its first modification takes place.

The larynx (Adam's apple) contains two small bands of elastic tissue lying opposite each other across the **pharyngeal cavity**. These are the vocal cords (also called vocal folds). They can be brought together tightly so that no air can pass through them or they can be drawn apart so that there is a gap between them through which the air can pass freely (this is their normal position when we breathe quietly in and out). This opening and closing of the vocal cords is called **voicing**.

Some of the English sounds have voice and some do not. Now, say a long /m/ - sound and put your fingers on your neck by the side of the larynx; you will feel the vibration of the vocal cords. Now, say the word 'may' /mei /, still with your fingers on your neck. Does the vowel /ei/ have voice? Can you feel the same vibration for /ei/ as for /m/? Yes, both sounds are voiced. Now say a long /f/ - sound. Is it voiced? No, it has no vibration, and is therefore voiceless.

Subsequently, the English sounds which are not voiced (voiceless sounds) are made with the vocal cords drawn apart so that the air can pass out freely between them and there is no vibration. However, when the vocal cords are close and the air has to be 'forced' through themduring the pronunciation of a sound, this will result in the production of a voiced sound.

Some voiceless consonant sounds in English have their voiced counterparts. See these examples:

Voiceless / Voiced

/s/ /z/

/f/ /v/

/ʃ/ /₃/

Pronounce these words and feel the vibration or non-vibration of your vocal cords:

seal /si:1/ zeal /zi:1/
few /fju:/ view /vju:/
shine /ʃain/ genre /ʒa:nrə/

It is also important to let you know that all the vowels of English are voiced. Fifteen of the twenty-four consonants are also voiced, whereas the remaining nine are voiceless.

The Nasal Cavity

Before discussing the importance of the nasal cavity in spoken English, it is important to mention the role played by the velum or soft palate during articulation. The velum is the continuation of the roof of the mouth also called the palate. The harder, bony structure situated towards the exterior of the mouth continues with the **velum** into the rear part of the mouth. The latter's position at the back of the mouth can allow the air stream to go

out through either the mouth or the nose or through both at the same time. Thus, if the velum is raised, blocking the nasal cavity, the air is directed out through the mouth and the sounds thus producedwill be oral sounds. If the velum is lowered, we can articulate either nasal sounds, if the air is expelled exclusively via the nasal cavity, or nasalized sounds if, in spite of the lowered position of the velum, the air is still allowed to go out through the mouth as well as through the nose.

If we nip our nostrils or if the nasal cavity is blocked because of a cold, etc, we can easily notice the importance of the nasal cavity as a resonator and the way in which its blocking affects normal speech production. The distinction nasal / oral is essential in all languages and it will further be discussed when a detailed analysis of both English consonants and vowels is given.

We have discussed the oral cavity and the organs that delimit the cavity.

Now, the nasal cavity is a large air-filled space above and behind the nose in the middle of the face. It acts as a resonator in the production of consonant sounds in English. For instance, in the articulation of all nasal consonants, the soft palate is lowered and at the same time the mouth passage is blocked at some point, so that all the air is pushed out of the nose. The nasal sounds /m/, /n/, and $/\eta/$ are voiced in English, and the voiced air passes out through the nose. During articulation, the soft palate is lowered for both /m/ and /n/. For /m/ the mouth is blocked by closing the two lips so that the air can flow out through the nasal cavity, while for /n/, the tip of the tongue is pressed against the alveolar ridge and the air escapes through the nasal cavity. Interestingly, for the production of $/\eta/$ the back of the tongue is pressed against the soft palate so that the air passes out through the nasal cavity.

These various descriptions confirm the fact that the nasal cavity performs the role of a resonator - providing the proper passage for the air that is used in the articulation of the nasal consonant sounds.

SELF-ASSESSMENT EXERCISE

Draw Figure 1 and label all the different parts of the speech organs. Do this several times until you can do it without looking at the diagram in the book.

4.0 CONCLUSION

All languages use the air from the lungs for the production of sounds during speech. But it must be emphasized that in the production of English sounds, the small differences in the movement of the organs of speech may make all the difference between a result which sounds English and one which does not. It is equally important to mention herethat our study of the speech production process has consciously neglected the essential role the brain plays in the articulation of sounds.

We chose to leave aside the discussion of the part played by the brain in the physiology of articulation only because the complexity of the analysis would have taken us too far away from the purpose of this study.

5.0 SUMMARY

In this unit, we have carefully outlined how the movements of the organs of speech combine together in forming the sounds of English. The various descriptions of the movement of the organs were carefully presented because what may seem to be an inconsequential difference may in fact be very important in producing and recognizing an English sound correctly.

6.0 TUTOR-MARKED ASSIGNMENT

- i. Describe the movement of the tongue in the production of the sounds /i:/, /ɪ/, /e/, and /æ/.
- ii. Describe the articulation of the following consonants: /t/, z/, /f/, /dz/, and $/\eta/$.

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MODULE 2: THE ENGLISH CONSONANTS

Unit 1 Parameters for the Classification of English Consonants

Unit 2 Detailed Description of English Consonants

UNIT1 PARAMETERS FOR THE CLASSIFICATION OF ENGLISH CONSONANTS

CONTENTS

- 1.0 Introduction
- 2.0 Objectives
- 3.0 Main Content
- 3.1 Place of Articulation
- 3.2 Manner of Articulation
- 3.3 Voicing (State of the Glottis)
- 4.0 Conclusion
- 5.0 Summary
- 6.0 Tutor-Marked Assignment
- 7.0 References/Further Reading

1.0 INTRODUCTION

A consonant is a speech sound that is produced by a partial or complete blockage of the flow of air from the lungs by any of the speech organs.

You may wonder why we have to begin our analysis of English soundswith the consonants rather than vowels. The reason is simple; consonants contribute more to making English understood than vowelsdo. Furthermore, consonants are generally made by a definite interference of the vocal organs with the air-stream, and so can be described easily. English consonants are usually classified according to their place of articulation, manner of articulation and the state of the glottis (whether voiced or voiceless).

2.0 OBJECTIVES

At the end of this unit, you should be able to:

- define a consonant:
- describe the various parameters used for classifying a consonant; and
- identify the speech organs used in articulating the consonants.

3.0 MAIN CONTENT

3.1 Place of Articulation

Place of articulation refers to where in the vocal tract a particular sound is produced. The various articulators in the vocal tract can be divided into two groups, namely: active and passive articulators. Active articulators are those organs in the vocal tract that can move freely; for example, the tongue. Passive articulators are those organs that cannot move; for example, the organs of the roof of the mouth (Elugbe, 2000:21). The different points of articulation where the different sounds are produced will be described below:

Listed below, are the places where articulation occurs for the production of English consonants.

- i) Bilabial: the two lips (labia)
- ii) Labiodental: the lower lip and the upper teeth
- iii) Dental: the tip of the tongue between the upper and lower teeth
- iv) Alveolar: the blade of the tongue and the alveolar ridge which is locate behind the gums
- v) Palato-alveolar: the blade of the tongue and behind the alveolar ridge
- vi) Palatal: the front part of the tongue and the hard palate
- vii) Velar: the back of the tongue and the soft palate
- viii) Glottal: the opening between the vocal cords.

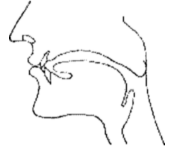
From front to back, the places identified above are further explained below:

Bilabial

This term describes the action of the lower and upper lips touching each other, as they block the flow of air from the lungs during the production of a consonant. The English sounds; [p], [b], and [m] are bilabial consonants.

The sound [w] involves two constrictions of the vocal tract made simultaneously. One of them is lip rounding, which you can think of as a bilabial approximant - an approximate bilabial sound.

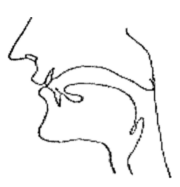
Bilabial Articulation



Labiodental

When articulating a labiodental consonant, the lower lip approaches or touches the upper teeth - to obstruct the flow of air from the oral cavity, so that an audible friction is heard. The English sounds, [f] and [v] are labiodental consonants.

Labiodental Articulation



Dental

In the articulation of a dental consonant, the tip or blade of the tongue touches the upper front teeth, and partially blocks the flow of air from the lungs. The English sounds $[\theta]$ and $[\check{\theta}]$ are dental consonants. There are actually two different ways of forming dental sounds:

- The tongue tip can approach the back of the upper teeth, but not press against them so hard that the airflow is completely blocked.
- The blade of the tongue can touch the bottom of the upper teeth, with the tongue tip protruding between the teeth still leaving enough space for the airstream to escape.

Dental Articulation



Alveolar

The articulation of an alveolar consonant involves the tongue tip (or less often the tongue blade) touching the alveolar ridge (the ridge immediately behind the upper teeth). The English consonants [t], [d], and [n] are formed by completely blocking the airflow at this place of articulation. The consonants [s] and [z] are also articulated at this place, as is the consonant [l]. For the English consonant [r], the tongue tip is curled up toward the post alveolar region (the area immediately behind the alveolar ridge).

Alveolar Articulation



Palato- Alveolar

In the articulation of a palato-alveolar consonant, the constriction is made immediately behind the alveolar ridge, and it can be made witheither the tip or the blade of the tongue. The English consonants [ʃ] and [ʒ] are made at this point of articulation, as are the corresponding sounds [ʧ] and [ʤ].

Palatal

As regards the place of articulating a palatal consonant, the body of the tongue touches the hard palate. The English consonant [j] is a palatal approximant - in other words, the tongue body approaches the hard palate, but not closely enough to create turbulence in the airstream; it is being referred to as a 'semi-vowel' palatal approximant. Christopher (2014) puts it more clearly:

In trying to pronounce the sound /j/...the part of the tongue that approximates to the palate quickly glides smoothly away to assume the shape for the realization of any vowel sound that follows it. Put differently, we start the production of /j/ by firstly making the vowel sound /i:/ (which represents /j/) but make it very short. Then we move (glide) smoothly and quickly away from it to the next vowel that follows it say /u:/ so that you will have /i:u:/. Reduce the strength of the strength of /i:/ and put more emphasis on /u:/ If you do this correctly, the result will be /ju:/, that is the word 'you' or 'ewe'. (p.114)

Velar

In a velar consonant, the body of the tongue touches the soft palate, or velum. The consonants [k], [g], and [n] are made at this place of articulation. The diagram below shows the place where a typical [k] or [g] is articulated—though where exactly on the velum the tongue body hits will vary a lot depending on the surrounding vowels.





Glottal

The glottis is the opening between the vocal folds. In an [h] consonant, this opening is narrow but not narrow enough to create some perceptible turbulence in the airstream flowing past the vocal folds. Hence, according to Roach (1991), the sound /h/ "is not very different from a whispered vowel." For this reason, [h] is often classified as a voiceless glottal sound in English.

SELF- ASSESSMENT EXERCISE 1

Write out all the consonant sounds listed as examples above, and then practise articulating (pronouncing) these sounds. As you do so, watch the movement of your tongue in your mouth. See if it corresponds with the various descriptions you have studied here.

3.2 Manner of Articulation

The second parameter used in classifying an English consonant is **Manner of Articulation**. This helps us to determine the actual nature and extent of the obstructions or constrictions involved during the articulation of the consonants.

The manner of articulation, therefore, explains how the tongue, lips, and other organs of speech are configured to produce a particular consonant sound. The various manners of articulating English consonants are further explained below.

Stops

A stop consonant completely cuts off the airflow through the mouth. In the consonants [t], [d], and [n], the tongue tip touches the alveolar ridge and cuts off the airflow at that point. In [t] and [d], this means that there is no airflow at all for the duration of the stop. In [n], there is no airflow through the mouth, but there is still airflow through the nose. We usually distinguish between nasal stops, like [n], which involve airflow through the nose, and oral stops, like [t] and [d], which do not. Stops are also known as **plosives**.

Nasals

The basic characteristic of a nasal consonant is that the air from the lungs escapes through the nose. This is consequent upon the fact that the soft palate must be lowered to allow the air to pass through the nasal cavity. There are three types of closures that can be observed: bilabial (bringing the two lips together), alveolar (placing the tongue blade against the alveolar ridge) and velar (placing the back of the tongue against the palate). These places produce the

following consonants: /m, n, n/ found in 'man' /mæn/, 'name' /neɪm/, 'hanger' /hæŋə/ respectively.

Fricatives

In the stop [t], the tongue tip touches the alveolar ridge and cuts off the airflow. In [s], the tongue tip approaches the alveolar ridge but does not quite touch it. There is still enough of an opening for airflow tocontinue, but the opening is narrow enough that it causes the escaping air to become turbulent (hence the hissing sound of the [s]). In a fricative consonant, the articulators involved in the constriction approach get close enough to each other to create an audible frictional airstream. The fricatives of English are [f], [v], $[\theta]$, $[\delta]$, [s], [s], [s], [s], [s], and [h].

Affricates

An affricate is a single sound composed of a stop portion and a fricative portion. In the articulation of the English $[\mathfrak{f}]$, the airflow is first interrupted by a stop which is very similar to $[\mathfrak{t}]$ (though made a bit further back). But instead of finishing the articulation quickly and moving directly into the next sound, the tongue pulls away from the stop slowly, so that there is a period of time immediately after the stop wherethe constriction is narrow enough to cause a turbulent airstream. In $[\mathfrak{f}]$, the period of airstream following the stop portion is the same as the fricative $[\mathfrak{f}]$. The English consonant $[\mathfrak{d}\mathfrak{f}]$ is an affricate like $[\mathfrak{f}]$, but voiced.

Laterals

When you observe carefully, the movement of your tongue when you say the first consonant of [lif] *leaf*, you will notice thatyour tongue tip is touching your alveolar ridge (or perhaps your upper teeth), but this doesn't make [l] a stop consonant. Interestingly, air still flows during the articulation of an [1] consonant because the side of your tongue has dropped down and left an opening. (Some people drop down the right side of their tongue during an [1]; others drop down the left; a few drop down both sides.) Sounds which involve airflow around the side of the tongue are called laterals. The [1] consonant is the only lateral in English.

Approximants

In an approximant, the articulators involved in the constriction are more further apart than they are for a fricative. The point being made here is that when articulating an approximant, the articulators are still closer to each other than when the vocal tract is in its neutral position, but they are not even close enough to cause a 'rush' of the air passing between them. The approximants of English are [w], [j], [r], and [1].

The Consonant Chart of English indicating manners of articulation

1. stops	р	b	t	d	k	g
	<u>p</u> en	<u>b</u> ee	<u>t</u> ea	<u>d</u> ay	<u>k</u> ey	get
	f	v	θ	ð	h	S
2. <u>fricatives</u>	<u>f</u> an	ele <u>v</u> en	<u>th</u> in	<u>th</u> e	<u>h</u> at	<u>s</u> ea

Z	ſ	3		
Z00	sheen	leisure		

3. <u>affricates</u>	ţſ	dз	4.	m	n	ŋ
	<u>ch</u> ur <u>ch</u>	jud <u>ge</u>	<u>nasals</u>	<u>M</u> an	<u>n</u> ow	si <u>ng</u>

5. <u>lateral</u>	l	6.approximant	r	w	j
<u>approximant</u>					
	<u>l</u> ip		<u>R</u> abbit	<u>w</u> as	<u>yet</u>

Source: www.bbcenglish.co.uk

3.3 Voicing (State of the Glottis)

Please go back to Module 1 - Unit 4, and study section 3.3 that discusses how the speech organs work. When you read that portion carefully, you will get to understand, in detail the mechanisms that surround the movements of the vocal cords.

That apart, we need to state categorically that voicing refers to the vibration of the vocal cord during the production of sound.

Indeed, the vocal cords may be held against each other at just the right tension so that the air flowing past them from the lungs will cause them to vibrate against each other. Indeed, sounds which are made with vibration of the vocal cords are said to be voiced, while sounds made without vibration of the vocal cords are said to be voiceless. In other words, it is the presence or absence of vibration of the vocal cords that determines whether a sound is voiced or voiceless. When the vocal cords are apart, then air can escape unimpeded. Sounds produced in this way are said to be voiceless. The easiest example of this is to whisper.

Just whisper right now and see. You would have observed that when you whispered, your glottis was wide open and, therefore, all the sounds produced were voiceless. However, if your vocal cords are very close together, the air will blow them apart as it forces its way through. This makes the cords vibrate, and you will produce a voiced sound.

To feel the distinction between voiced and voiceless sounds is very easy. Place your index finger and thumb lightly on your throat. Say sssssss to yourself. Then say zzzzzzz. Repeat these a few times. Then substitute fffffff and vvvvvvv sounds. You should be able to feel the vibration of the cords when you say zzzzzz and vvvvvv, but nothing when you say sssssss and ffffffff except for a mere shake of the flesh of your neck.

It is also possible to hear the vibration. Instead of putting your fingers on your throat, put your index fingers in your ears and repeat the above sounds. You should hear a low buzzing sound when you articulate zzzzzz and vvvvvv, but hear almost nothing for the other two sounds.

This explanation appears detailed because voicing is important in a language like English where the meaning of a sound often depends on whether that sound is voiced or not.

For example, 'big' carries a very different meaning from 'pig'. English has many sounds that are paired up in this manner where place of articulation and manner are the same, but the meaning is dependent upon whether the sound is voiced or not.

There are several pairs of sounds in English which differ only in voicing - that is, the two sounds have identical places and manners of articulation, but one has vocal cord vibration and the other does not. The $[\theta]$ of *thigh* and the $[\delta]$ of thy are one such pair. The others are:

[t] and [d], [f] and [v], [s] and [d], [f] and [d].

The other sounds of English do not come in voiced/voiceless pairs. The consonant [h] is voiceless, and has no voiced counterpart. The other English consonants are all voiced: [r], [1], [w], [j], [m], [n], and [ŋ]. This does not mean that it is physically impossible to say a sound that is exactly like, for example, an [n] except without vocal cord vibration. It is simply that English has chosen not to use such sounds in its set of distinctive sounds. (It is possible even in English for one of these sounds to become voiceless under the influence of other sounds that surround such sound, but this will never change the meaning of the word.)

Table of Voiced / Voiceless English Consonants

1 46510 01 (010041)	, voiceless English Consonants					
Voiced	Voiceless	Voiced	Voiceless			
b	p	r				
d	t	1				
v	f	m				
g	k	n				
Z	S	ŋ				
ð	θ	j				
3	ſ	W				
dz	tf		h			

We also have a chart that will comprehensively accommodate the three parameters for the description of the consonants of English in the exact order we explained them above – the point/place of articulation, the manner of articulation, and the state of the glottis.

The Consonant Chart of English Language

Point/Place of Articulation			the Glottis
		Voiceless	Voiced
Bilabial	Plosives	p	b
Alveolar	Plosives > Stops	t	d
Velar	Plosives	k	g
Palato-alveolar	Affricates	tf.	dз
Labio-dental	Fricatives	f	v
Dental	Fricatives	θ	ð
Alveolar	Fricatives	S	v
Palato-alveolar	Fricatives	ſ	3
Glottal	Fricatives	h	
Alveolar	Lateral	-	1
Alveolar	Liquid Semi-Vowel Glide/Semi-Vowel	-	r
Bilabial	Glide/Semi-Vowel	-	W
Palatal	Glide/Semi-Vowel	-	j
Bilabial	Nasal	-	m
Alveolar	Nasal	-	n
Velar	Nasal	_	ŋ

Source: Christopher (2014:59) Better English Pronunciation: A Dependable Book for Excellent Performance.

SELF-ASSESSMENT EXERCISE 2

Study the consonants in this chart and write out the sounds that tend to pose articulatory problems for you. Make sure that you write out a word for each of these sounds and then pronounce each word out loud to yourself.

4.0 CONCLUSION

We have been able to understand clearly how the consonants of English are classified-place of articulation, manner of articulation, and voicing. These classifications emphasise the fact that unlike vowels, the consonants of English are usually produced with an audible friction.

5.0 SUMMARY

In this unit, you studied the parameters used in distinguishing consonants – which constitute the way an English consonant is produced. We have been able to identify three factors used in classifying the consonant sounds, namely - place of articulation, manner of articulation, and the state of the vocal cords.

6.0 TUTOR-MARKED ASSIGNMENT

Write down two columns with the headings voiced and voiceless.

Now, look at these sounds and indicate which sounds you think carry voice and which do not: /t, d, g, b, v, f, s, z, p, k/.

7.0 REFERENCES/FURTHER READING

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UNIT 2 DETAILED DESCRIPTIONS OF ENGLISH CONSONANTS

CONTENTS

- 1.0 Introduction
- 1.0 Objectives
- 2.0 Main Content
- 3.1 A Chart of the English Consonants
- 3.2 Description of English Consonants
- 3.3 Pronunciation Drills
- 4.0 Conclusion
- 5.0 Summary
- 6.0 Tutor-Marked Assignment
- 7.0 References/Further Reading

1.0 INTRODUCTION

In the last unit, we discussed, in detail, the various parameters used in classifying English consonants; the place of articulation, manner of articulation and voicing. We equally exemplified the parameters on charts. In this unit, a detailed description of all the consonants of English is presented. The consonants are being described first because they contribute more to making English understood than vowels do. Furthermore, consonants are usually made by a definite interference of the vocal organs with the air-stream, and so are easier to describe and understand. It is therefore, important to emphasise that in dealing with the consonants you must first learn the distinguishing features of each one, so that one consonant will not be mistaken for another consonant. Then, you need to consciously cultivate the ability to correctly articulate the consonants, distinguish them from vowels and other consonants, and be able to interpret their spelling symbols.

2.0 OBJECTIVES

Upon the completion of this unit, you should be able to:

- recognise the consonants and their phonetic representations;
- identify the notations used in describing each consonant; and
- describe the consonant sounds accurately.

3.0 MAIN CONTENT

3.1 A Chart of the English Consonants

There are 24 consonant sounds in English. Majority of the consonants are produced with air passing through the oral cavity (mouth), while for just a few, air passes through the nasal cavity (nostrils).

The chart below again shows the phonetic symbols for the English consonants to acquaint you all the more. The consonants occur in pairs with voiceless consonants on the left and voiced consonants on the right.

PLACE	Bilabia	al	Labio	dental	Den	tal	Alveolar	Palato- Alveolar	Palatal	Velar	Glottal
MANNER											
Stop	p	b					t d			k g	
Affricate								tf dz			
Nasal	m						n			ŋ	
Fricative			f	V	θ	ð	S Z	J 3			h
Approximant	W						r		j		
Lateral Approximant							1				

3.2 Description of English Consonants

The 24 consonants of English presented in the chart above are described in detail below. They are described here using the relevant parameters. Study these descriptions carefully, and practise articulating the sounds in the various words given.

STOPS (PLOSIVES)

/p/and /b/

/p/: This is the voiceless bilabial stop. During its production, the air pressure, which builds up behind the two lips, which are pressed firmly together, is released with an explosive noise. They are also called plosive consonants. The spelling symbol for the /p/ sound is usually "p", and 'pp' but the 'p' is not pronounced in words like: psychology, empty, psalm, pneumonia,

It is important to remember that the consonant can occur either at the beginning, in the middle, or at the end of words as in probe, chapter, lump. /b/: This consonant sound has a similar process of articulationwith /p/. The only difference between the two sounds is that while /p/ is voiceless, / b / is voiced. The spelling symbols for /b/ are "bb" and "b", and these can occur in any part of a word.

Interference Problems

Some languages like Igbo, Yoruba, Hausa and English have these sounds in common, except /p/. For example, some Hausa speakers have problems pronouncing /p/. Consequently, many say 'fafer' instead of 'paper', 'feofle' instead of 'people'. Interestingly, many linguistic groups have their own problem areas, as we shall see later. But what is really important is to ensure that this problem is effectively corrected by the appropriate pronunciation drills.

Although the /b/ sound is generally not difficult for most Nigerians to articulate, many still pronounce the sound in words where it should not be articulated. For example, many speakers still pronounce the final /b/ in the following words:

Crumb/kram/, womb/wu:m/, $thumb/\theta am/$, comb/kaum/, succumb/sakam/, lamb/lam/, tomb/tu:m/

Debt/det/, doubt/daot/, subtle/satl/, plumber/plamə, debtor/detə/, doubting/daotIn, subtlety/satlti/.

It is important to state that the letter 'b' is not pronounced in the final<u>mb</u> sequence in English words.

Practical Exercises

Listen carefully to the pronunciation of the following words where /p/ and /b/ are contrasted as minimal pairs. Practise pronouncing these words on your own. You may use them in sentences of your own.



/p/ /b/	/p/ /b/	/p/ /b/
Pack / back	supper / rubber	mop / mob
Pat / bat	repel / rebel	tap / tab
Palm / balm	simple / symbol	cap / cab
Peer / beer	happy / shabby	rope / robe
Pay / bay	paper / labour	rip / rib

Now, practise pronouncing the following words where the sounds /p/ and /b/ are silent. First listen carefully to their recorded pronunciations and then try pronouncing the words out loud:

/p/empty, psalm, pneumonia, psychology

/b/crumb, womb, thumb, comb, succumb, lamb, tomb, debt, doubt, subtle, plumber, debtor, doubting, subtlety.

/t/ and /d/

These are the alveolar stops. To produce each of these sounds, the tip of your tongue should make contact with your alveolar ridge and this action will obstruct the flow of air from your lungs. When the tongue tip is lowered suddenly from the teeth ridge, the breath rushes out with a slight explosion or popping noise, /t/ is the voiceless alveolar stop, while /d/ is the voiced counterpart.

The spelling symbols for the /t/ sound are 't', 'tt', 'Th', 'ed' as in 'take'/teɪk/, 'written'/rItn/, 'Thomas'/tpməs/ and 'looked'/lokt/.

Note that the "t" is not pronounced in words like:

Listen/lisn/, castle/kæsl/, wrestle/resl/ and Christmas/krisməs.

The spelling symbols for/d/ are 'd', 'dd', 'ed' as in do/du:/, ladder/lædə/, moved/mu:vd/. Please note that this consonant sound is not pronounced in a word like 'handsome'/hænsəm/.

Interference Problems

These sounds do not pose any serious problem to most Nigerians. However, it has been observed that Efik - Ibibio and other related groups tend to have a problem with the /t/consonant when it occurs between vowels. It is often common to hear an Efik - Ibibio speaker say 'berrer' instead of 'better'. It is important to mention that sometimes many

speakers tend to pronounce the 'd' letter in words like 'handsome'/hænsəm/, 'handkerchief/hætʃkətʃIf/, and 'Wednesday'/wenzdeɪ/ or /wenzdi/.

Like we mentioned before, everyone can improve even if they have no great talent for language.

Practical Exercises

Listen carefully to the pronunciation of the following words where /t/and /d/ are contrasted as minimal pairs; they are articulated at the beginning, middle, as well as the end of words. Then pronounce these words out loud to yourself.

/t/	/d/	/t/	/d/	/t/	/d/
ten	den	latter	ladder	breast	bread
torn	dawn	whitish	widish	coat	code
try	dry	breathing	breeding	ant	and
town	down	water	warder	pat	pad
tab	dab	wetting	wedding	rot	rod

/k/ and /g/

These consonants are known as the velar stops. During the articulation of each of these sounds, the back of the tongue is in firm contact with the soft palate, and the soft palate is raised, so that the breath is trapped for awhile. When the tongue is lowered from the soft palate the breath rushes out of the mouth with a slight explosion or popping noise.

The fundamental difference between the two is that /k/ is voiceless, while /g/ is voiced.

The spelling symbols for /k/ are: 'k', 'c', 'cc', 'ch', 'q', and 'ck' as seen in the following words: kick/kik/, cash/kæʃ/, account/əkaont/, chemistry/kemistri/, liquor/likə, quick/kwik/. It is important to remind you that the /k/ sound is silent in words like knife/naɪf/, know/nəo, knowledge/nɒlidʒ/, knew/nju:/, knit/nɪt/.

On the other hand, the spelling symbols for the / g / consonant are 'g', 'gh' as in go/gəʊ/, mug/mʌg/, ghetto/getəʊ/, and ghastly/ga:stli/. But you need to also remember that the sound "g" is not pronounced before "n" at the beginning or end of words, as in the following examples: gnaw, gnash, sign/saɪn/, and reign/reɪn/.

The sound is also not pronounced before "m" at the end of words like 'paradigm'/pærədaɪm/, and 'diaphragm'/daɪəfræm/.

Interference Problems

It has been observed that the velar consonants do not pose serious problems to most Nigerians. However, it has to be mentioned that many Efik - Ibibio speakers are unable to distinguish clearly, between the voiceless /k/ and the voiced /g/. Sometimes, we may hear 'kood' or even 'koot' instead of 'good'.

Do you experience interference from your language? Always remember that the key is to listen carefully as well as practise the sounds you have problems pronouncing regularly.

Practical Exercises

Now, listen to the following examples where the two consonants are contrasted at the beginning, middle, and end of words. Try and pronounce each word aloud after listening to the aural production.

/k/	/ g /	/k/	/g/	/k/	/ g /
cane	gain	licking	digging	pick	pig
curl	girl	market	target	lack	lag
kilt	guilt	lacking	lagging	thick	dig
crow	grow	thicker	bigger	lick	league
cold	gold	weaker	eager	peck	peg-

FRICATIVES

Fricatives form the largest class of consonants in English. When studied carefully, you will observe that except for /h/ which stands alone, the fricatives all occur in voiceless and voiced pairs.

Fricatives have an interesting characteristic; when they are produced, air escapes through a small passage that is made as the relevant organs of speech are brought in contact but not close enough to cause a total obstruction to the flow of air. The air-stream therefore escapes with some frictional noise, through the little space between the articulators.

There are nine consonant phonemes whose main sounds all have friction as their most important feature: f, v, θ , δ , s, z, f, g, h.

/f/ and /v/

The production of / f / involves the upper front teeth and the lower lip.

The partial obstruction caused by the contact between the upper teeth and the lower lip produces a continuous frictional noise as the air stream passes through the oral cavity. There is no vibration of the vocal cord because the glottis is wide open during the production of the consonant.

This is why it is called the voiceless labio-dental fricative which can be spelt as 'f, 'ff, 'fe', 'ph', and 'gh' as illustrated in the following words: 'fine/faIn/, coffee/kpfi/, life/laIf/, philosophy/falpsəfi/, and laugh/la:f/'.

On the other hand, / v / is the voiced labiodental fricative sound. Its production is similar to that of / f / in all respects. The sound is always spelt "v" except in a proper noun like "Stephen".

Interference Problems

Fricatives do not pose serious problems to Nigerian speakers, although it is important to mention that some speakers of Hausa language tend to substitute /f/ for /p/. The word 'father' is pronounced as 'paza' and 'poolish' instead of 'foolish'.

In fact, many other speakers from this linguistic group often substitute /b/ for /v/. So, they say 'bery' instead of 'very'. 'You are bery stupid' instead of 'You are very stupid'.

All of these can be overcome easily if the people concerned engage in the regular practice of articulating these sounds.

Practical Exercises

Listen to the following examples where the two consonants are contrasted at the beginning, middle, and end of words. Then pronounce these words out loud to yourself.



/f/	hi	/f/	hi	/f/	hi
fast	vast	suffer	cover	leaf	leave
feel	veal	rougher	lover	proof	prove
ferry	very	proofing	proving	surf	serve
feeler	velar	defied	divide	fluff	glove
few	view	refuse	reviews	strife	stive

 $/\theta$ / and / δ /

These are the dental fricative sounds. $/\theta$ / is voiceless while $/\delta$ / is voiced. When articulating each of these consonants, the soft palate is raised so that all the breath is forced to go through the mouth. The tip of the tongue moves close to the upper front teeth; this is the narrowing where the friction is made.

The only spelling symbol for these consonants is "th".

Interference Problems

The dental fricatives do not exist in Nigerian languages. So, many Nigerian speakers of English usually experience difficulty in pronouncing the sounds.

Many educated Nigerians often pronounce $/\theta/$ as 't'. Consequently, such forms as 'tink' and 'pat' are pronounced instead of 'think' $/\theta$ ıŋk/ and 'path' /pa: $\theta/$.

Similarly, many Nigerians pronounce /ð/ as 'd'. For example, they pronounce 'day' instead of 'they' /ðeI/, and pronounce 'dis' instead of / ðis/.

At this juncture, it is important to make it very explicit when to pronounce $/\delta/$ and $/\theta/$. It is very important to always remember that in such cases where 'th' is pronounced as 't', the appropriate pronunciation is $/\theta/$.

Furthermore, in situations where 'th' is pronounced as'd', the appropriate pronunciation is / ð/.

Practice Exercises

Listen carefully to the following examples where $/\theta$ and $/\delta$ are contrasted at the beginning, middle, and end of words. You should also pronounce each word out loud as a practice technique.

/θ//ð	/	/θ/	/ð/	/θ/	/ð/
thin	then	author	other	growth	loathe
think	this	earthy	worth	tooth	smooth
thief	these	Martha	mother	both	clothe
though	t those	nothing	brother	wreath	breathe
thirst	there	anthem	either	faith	bathe

/s/ and /z/

To articulate these consonants, the soft palate is raised so that all the breath is forced to go through the mouth. During this action, the tip and blade of the tongue come very close to the alveolar ridge so that there is a considerable narrowing at this point; not near the teeth and not near the hard palate either. The teeth come close together but do not touch one another. Interestingly, the friction for these sounds, especially for /s/, is much greater than for /f, v, $/\theta$ / and $/\delta$ /.

It is also important to state that while the vocal cords vibrate during the production of /z/, there is no vibration of the vocal cords as /s/ is produced. So, /s/ is a voiceless alveolar fricative while /z/is a voiced alveolar fricative sound.

The spelling symbols for /s/ are 's', 'sc', 'c', and 'x' as in 'slip/slip/, science/saɪəns/, cease/siːs/, and lax/læks'. Meanwhile, /z/ has the following spelling symbols 'z', 's', and 'x' as in 'zip/zɪp/, plays/pleɪz/ and exact/ɪgzækt/.'

Interference Problems

Some Nigerian speakers tend to have problems in the correct pronunciation of these sounds. For example, some Hausa speakers pronounce $/\delta/$ as /z/. 'I'm the one' becomes 'I'm ze one'. On the other hand, some Yoruba speakers often confuse /s/ for 'sh' /f/.

So, we hear [si keim] instead of [ʃi keIm] (she came).

That apart, there are many instances in which there is confusion over the pronunciation of the letters in English words. But an easy way out is to bear the following techniques in mind:

 In spoken English when forming plural nouns, always rememberthat /s/ occurs after these voiceless sounds: /p, t, k, f, J, s, tj / as inlaps, parts, books, chiefs, churches, brushes, buses, etc. On theother hand, /z/occurs after voiced sounds like /d, b, n, m, r, η, ð,etc/. Examples are: cards, tabs, songs, names, lanes, wives, clothes. It is important to note that /z/is also used to make the plurals of words that end in vowels. For example, toes, tomatoes, potatoes.

• You also need to know that when pronouncing words that arenouns the /s/ sound occurs, while /z/occurs for verbs and adjectives. See the following examples; device - (noun) /s/, devise - (verb) /z/Close - (noun) /s/, close - (adjective) /z/.

Practical Exercise

Listen carefully to the following examples where / s / and / z /are contrasted at the beginning, middle, and end of words. Thereafter, pronounce each word out loud to yourself.

00]				
/s/	/z/	/s/	/z/	/s/	/z/
seal sink sip said	zeal zinc zip zed	looser lacy fussy racing	lazy	ice lace place coarse	plays
/ʃ/and/	/3/				
/ʃ/					

The production of /ʃ/ involves the tip, blade and sides of the tongue.

The contact between the sides of the tongue and the upper sides of the teeth creates the groove through which the airstream escapes with a frictional noise. The blade of the tongue is raised towards the hard palate while the front part makes a light contact with alveolar ridge. There is no vibration as the consonant is produced. $/\int$ is therefore, a voiceless palatoalveolar fricative.

The consonant $\sqrt{3}$ is the voiced counterpart of \sqrt{f} , and is therefore known as the voiced palato-alveolar fricative.

The consonant / ʃ / has the following variant spellings: 'ss', 'si', 'tio',

'sci', 'ch', 'che', 'sch', 'ti', 'ci'; while / \Im / has the following spelling symbols: v, 'g', 'z', and 'sio'. It is also very important to note that while the / \Im / can frequently occur at all positions; initial, medial, or final positions of words, the / \Im / only frequently occurs at the medial positions but hardly occur at words initial and final positions save in very few cases, and words with French origin. Example one such words are: 'gigolo'/ \Im 1gələv/, 'gilet'/ \Im 1leɪ/, and 'genere'/ \Im 2nrə/ (/ \Im / at the initial positions); and 'barrage' /bæra: \Im / (/ \Im / at the final positions). (Eyisi,2007: 132)

Interference Problems

Many Yoruba speakers tend to pronounce 's' instead of / \int / or / $\frac{1}{3}$ / in words like 'sure'/ \int 00/ or / \int 2:/, 'television'/telivi3n/, 'nation'/nei \int n/, 'evasion'/ivei3n/. The obvious reason for this is that these sounds do not occur in the Yoruba language itself. If you are one of those experiencing this challenge, read the following carefully:according to Ogbulogo (2002), the combination '-sion' isusually pronounced / \int / or / \int / or / \int / if the '-sion' combination occurs after consonants, it is pronounced / \int / as in the following words: 'emulsion, compulsion, tension, version, and mansion'. If the '-sion' combinationoccurs after vowel sounds, the / \int 7/ pronounced as in the following words: 'invasion/invei3n/, persuasion/pəswei3n/, occasion/əkei3n/, erosion/irəvən/, cohesion/kəəhiən/, lesion/li:3n/, corrosion/kərəʒʒn, division/divi3n/, diversion/daiva:3n/, decision/disi3n/, intrusion/intru:3n/, and fusion'/fju:3n/.

Practical Exercises

Listen carefully to the pronunciation of the following groups of words where $/\int/$ and /3/ are contrasted at different positions in the words.

Pronounce these words out loud to yourself as a practice exercise.

00

/ʃ/	/3/	/ ʃ /	/3/	/ʃ/	/3/
sure	vision	nation	evasion	mission	erosion
passion	pleasure	special	seizure	bash	beige
douche	garage	mention	barrageposh	rouge	

/h/

The / h / consonant is the voiceless glottal fricative sound which is produced as the flow of air passes through an open glottis to the oral cavity. It is the airstream which passes through the open glottis to the open mouth that produces the friction which gives rise to the sound. The spelling variant for this sound are: 'h', and 'wh' as reflected in the following words: 'hat/hæt/, behave/biheiv/, whole/həʊl/ and whore'/hɔ:/.

Please note that although this consonant always occurs before a vowel, it does not occur at the end of an English word, and is not usually pronounced at the beginning of some words like: 'hour/əvə/, honour/ɒnə/, and heir/eə/'. The / h / sound is not also pronounced in words like 'vehicle/vi:əki/, exhibit/igzibit/, and exhaust/igzɔ:st/'.

Interference Problems

Again, the major problem here is that some Nigerian speakers of English tend to pronounce /h/ in words where it should not be pronounced. For example, Nigerian speakers of English from different linguistic backgrounds pronounce the /h/ sound clearly in words like 'hour', 'honour', 'heir' and 'honest'. Yoruba speakers often exhibit these 'traits' in their pronunciation of these sounds.

Practical Exercises

Now listen to the following pairs of words; one word with the letter 'h' and one without the letter. Pronounce the words to yourself and see if you got them right.

 Θ

harm arm
heat eat
hedge edge
hair air
hall all
hill ill

AFFRICATES

/tf/and/d3/

There are two parts to an English affricate: an initial stop and a finalfricative. The consonants / t \int / and /d χ / are the only two affricates found in English. They are stop consonants of a special kind. The air is trapped as for all stop consonants, but it is released with definite friction of the $/\int$, χ kind. During the articulation of these sounds, the flow of airis totally obstructed by the articulators and this obstruction is slowly released. It is the gradual release of the airstream that marks an important difference between the articulation process of the affricates and that of the plosives.

Remember that the production of the stops involves a total obstruction of the airstream but the airstream is immediately released.

In the production of $/t\int$ /, the blade and rims of the tongue form a total obstruction to the airstream with the alveolar ridge while the front of the tongue is raised towards the hard palate. The vocal cords do not vibrate during the production of this consonant, and is therefore called the voiceless palato-alveolar affricate. The spelling variants for this sound are: 'ch', 'ture', 'teous', 'tua', and 't'.

The / dʒ / is the voiced palato-alveolar affricate sound, and it is usually articulated in the same way as the / tʃ / consonant sound. Spelling symbols for the consonant are: 'j', 'g', 'dg', 'd' as in 'just/dʒʌst/, gender/dʒendə/, ridge/rɪdʒ/and soldier/səʊldʒə/'.

Interference Problems

Most Nigerian speakers of English whose languages do not have double articulation of consonants, often have problems in pronouncing these consonants. For example, many Yoruba speakers are known to pronounce 's' instead of / tf /. For example, the word 'church' is pronounced 'shursh'. This phenomenon is also noticeable in the spoken English of people from the Ijaw linguistic group.

That apart, the consonant /dʒ/ is often pronounced /j/ as in 'you'/ju:/by many Efik-Ibibio speakers. For example, many speakers from this groupwill pronounce 'jump - /dʒʌ.p/ as /jʌp/. While the speakers from Ijaw will pronounce it as /ʒump/. Many have been known to say 'zump' instead of 'jump'.

Now, if you are still having problems with this sound, spend some time on these sounds and practise them consistently.

Practice Exercise

Listen carefully to the pronunciation of the following groups of wordswhere / tʃ / and /dʒ / are contrasted at different positions in the words. You should also pronounce these words out loud to see if you got the pronunciation right.

$\Theta\Theta$	

/ t ʃ/	/d3/	/ t ʃ /	/d3/	/ t ʃ/	/43//
chin	gin	batches	badges	rich	ridge
cheer	jeer	watching	lodging	search	surge
choice	joyce	kitchen	pigeon	fetch	edge
choke	joke	riches	ridges	catch	cadge
chain	jane	catching	cadging	watch	lodge

APPROXIMANTS

There are four consonants in English known as approximants because their articulation approximates or is close to that of vowels. There is very little obstruction in the production of approximants. This group is further divided into two namely, the glides /r, j, w/, and the lateral /ı/.

The production of the glides consists of a quick, smooth, non-friction glide towards a following vowel sound. The consonants are: /r, j, w /.

We need to study these sounds individually so that the processes involved in their articulation can be better understood.

/r/

This is the voiced alveolar sound and it is also called a liquid. To articulate the sound, the tip of the tongue comes very near the alveolar ridge but does not touch it. The rims of the tongue touch the upper molars while the air-stream passes over the centre of the tongue without friction. The vocal cords vibrate, and this makes it appropriate to describe /r/ as a voiced frictionless alveolar liquid. It does not occur at the end of a word. The usual spelling symbol is 'r'.

Interference Problems

It has been observed that some Nigerian speakers From the Tiv/Idoma linguistic groups in Benue State sometimes find it difficult to distinguish between the /l/ and /r/ sounds in spoken English since these two sounds can be used interchangeably without affecting the meaning of such words in the Nigerian languages concerned.

However, the reverse is the case in the English language, because an interchange of the /l/and /r/ sounds in English will definitely affect the meaning of the words where they appear. For example: "lag" and "rag" the /l/and /r/ letters/sounds in these words are significant and convey meanings.

Study the words given below and listen carefully to the way they are pronounced. Can you hear the contrast between the sounds in the words?

00			
/1/	/r/	/1/	/r/
lock	rock	play	pray
lead	read	flesh	fresh
led	red	blew	brew
light	wright	ply	pry
loot	root	bleed	breed

/w/ and /j/

These two consonants are bilabial and palatal approximants respectively. They are also called semi-vowels. They occur in words like /w/ as in 'win'/win/ and /j/ as in 'yes'/jes/. The two sounds function as consonants but they are described as semi-vowels because their production does not involve friction because the tongue is sufficiently far from the roof of the mouth to enable the air from the lungs to pass through freely without noise.

/w/

/j/

To articulate /w/, the back of the tongue is raised towards the soft palate to a position slightly higher than it takes for the production of /u: /. At the same time, the lips are as rounded as they are for /u:/ while the vocal cords vibrate. Although the upper and lower lips do not make any contact as to obstruct the flow of air, /w/ is described as a voiced bilabial consonant.

Listen to the pronunciation of the following words where /w/ is clearly articulated. Thereafter, repeat the words out loud to yourself.

$\Theta\Theta$	
wear	swear
wise	twice
wimp	swim
swell	swell
win	queen

In the production of/j/, the front part of the tongue is raised towards the hard palate to a position slightly higher than it takes for the production of/1: /. The lips are spread while the vocal cords vibrate. This is why the / j / consonant is described as the voiceless palatal semivowel sound. Interestingly, when / j / follows /p, t, d,it loses the voice which it usually has, and is made voiceless; this causes some friction to be heard, and it is important to do this

because otherwise the stop consonants may be heard as /b, d, g/.

You must always take care not to confuse the phonetic symbol / j/ which represents the letter "y" and the 'j' which is the letter for the phonetic symbol /dz/. The sound / j / has the

following spelling symbols; y, ew, eau, ue, ui, as in yam/jæm/, stew/stju:/, beauty/bju:ti/, argue/a:gju:/, suit/sju:t/ also /su:t/, humid/hju:mid/.

Interference Problems

The major problem observed with the above mentioned sounds is thatmany speakers from the Efik-Ibibio group mispronounce the /dʒ / sound as /j/. However, the /w/ sound does not present any problem to speakers.

Listen to the pronunciation of the following words where /j/ is clearly articulated in words:

 Θ

```
yard hew computer yacht
```

In the following words, /j/ is not word- initial but is pronounced like a quick, weak /i:/ -sound before the following vowel:

```
beauty due few view value music new
```

Listen to the pronunciation of the following words where /w/ and /j/ are contrasted in words. After listening, pronounce the words out loud to yourself.

```
/w/ /j/
wear year
woke yolk
woo you
watch yacht
swam stew
```

/1/

In the production of the lateral /l/, the tip of the tongue is in contact with the alveolar ridge thereby causing a particular obstruction of the air stream, which passes along the sides of the tongue. The sound is voiced and there is no friction. The usual spelling symbol is /l/, but the sound is silent in words like 'palm/pa:m/, walk/wɔ:k/, yolk/jəok/, would/wod/, calm/ka:m/, calf/ka:f/, chalk/tʃɔ:k/, should/ʃod/' etc.

Interference Problems

This sound does not pose pronunciation problems to most Nigerian speakers of English. However, some people tend to overstress the sound in some words where its pronunciation should be silent.

Now, listen carefully to the pronunciation of the following groups of words where /l/ appears at the initial, middle and end of the words. Ensure that you also pronounce the words out loud to yourself as a way of practising the pronunciation of the words.

 Θ

leaf	feeling	owl
learn	allow	tail
letter	foolish	mile
lost	believe	bill
loose	holiday	sell

NASAL CONSONANTS

The nasal sounds in English are consonants which are produced when the soft palate is lowered to close the oral cavity so that air stream passes through the nasal cavity.

There are three phonemes in English which are represented by nasal consonants: /m, n, η /m/and /n/.

All languages have consonants which are similar to /m/ and /n/ in English. Note the following movements of the organs of speech during the articulation of these consonants:

- The soft palate is lowered for both /m/ and /n/ in English.
- For /m/ the mouth is blocked by closing the two lips, for /n/ bypressing the tip of the tongue against the alveolar ridge, and the sides of the tongue against the sides of the palate.
- Both sounds are voiced in English as they are in other languages, and the voiced air passes out through the nose.

It is important to remember that the /m/sound is called the voiced bilabial nasal consonant, and the spelling symbols for this sound are 'm' and 'mm' as in man/mæn/, stream/stri:m/, limit/limit/, bomb/bom/, comb/kəom/, accommodation/əkpmədelʃn/, ammonia/əməoniə/, ammunition/æmjonrjn/.

The /n/ consonant, on the other hand, is the voiced alveolar nasal. It is spelt as 'n' or 'nn' as in net/net/, ten/ten/, sign/saɪn/, naughty/nɔ:tɪ/, winner/wɪnə/, and sinner/sɪnə/.

It should be stated too that this consonant is usually silent when it occurs after "m" in word - final positions as in "damn"/dæm/ and "hymn"/him/.

Listen to the pronunciation of the following words where /m/ and /n/ are contrasted in words.

00	
/m/	/n/
foam	phone
sim	sin
warm	one
smear	snare
some	son

 $/\eta/$

This is the velar nasal consonant. It is the third English nasal consonant and the only one likely to cause trouble for learners because many languages do not have a consonant formed like $/ \eta /$.

During the articulation of this sound, the following things happen:

- The soft palate is lowered and all the air passes out through thenose.
- The mouth is blocked by the back of the tongue pressed against the soft palate.
- The sound is voiced, and does not occur at the beginning of an English word.

The spelling variants for the sound are:

"ng" as in: singer /sɪŋə/, ringer/rɪŋə/, sing/sɪŋ/, ring/rɪŋ/, wing/wɪŋ/, winger/wɪŋə/, anger/æŋgə/, angry/æŋgri/hungry/hnŋgri/, wrung/rʌŋ/.

"nk" as in'bank'/bæηk/, 'thank'/θæηk/, 'sink'/siηk/, 'blink'/bliηk/, and'think'/θιηk/.

Interference Problems

The sounds /m/ and /n/ occur in basically all Nigerian languages. So, there is no interference problem associated with these sounds.

However, the observation made by scholars about the $/\eta$ / sound is that the articulation of the sound is usually not so audible in the speeches of many Nigerians.

Pronunciation Practice

Listen to the pronunciation of the following words where /m/, /n/ and / η /are contrasted in words.



/m/	/n/	/n/
sim	sin	sing
ram	ran	rang
tom	ton	tongue
some	son	song
simmer	sinner	singer

It is important to state at this point, that for you that is currently taking this course, the regular practice of the so-called problem sounds is mandatory. This will ensure your proficiency in the articulation of these consonant sounds.

3.3 Pronunciation Drills

Listen carefully to the pronunciation of the following minimal pairs and practise pronouncing them on your own.

00

Voiced andVoiceless Sounds

```
/b/ /p/
bull / pull
big / pig
```

bin bowl	/	pin pole
/g/	/k/	
gold	/	cold
good goat gate	/ / /	could coat kate
/d/	/t/	
die	/tie	
down dime dim	/ / /	town time tim
/v/	/f/	
van	/	fan
vine view very oval	/ / /	fine few ferry offal
/dʒ/	$/t\int/$	
gin	/	chin
june lunge jew hedge	/ / /	tune lunch chew fetch
/z/	/	/s/
these as has	/ / /	this mass
puzzle	/	pestle
/ð/		/θ/
the thou this, them, clothes	/ / / /	thing thousand think through cloth

SELF- ASSESSMENT EXERCISE

Go back and practice the articulation of all the consonants that you have studied in this unit. Pay particular attention to the sounds $[\theta, \delta, t]$, d_3 , η , f, and d_3 .

4.0 CONCLUSION

Interestingly, we have observed that no two consonants are alike in English, and you need to take out some time to study the consonants which do not occur in Nigerian languages, and are therefore substituted with other convenient consonants which occur in your mother tongue.

It is important to always take care not to confuse a consonant sound of English with a letter of the alphabets since there may be no regular relationship between a consonant and its spelling symbols.

5.0 SUMMARY

In this unit, you have been exposed significantly to the detailed description, articulation and analysis of the English consonants.

Different graphical descriptions were also presented to make explicit the meaning and understanding of the consonant sounds. The pronunciation practice exercises were meant to give you a through grounding in the production / articulation of the consonants.

5.0 TUTOR- MARKED ASSIGNMENT

 $\Theta\Theta$

Listen carefully. In this test there are three words to a line. One of these words will be pronounced. Identify the word that is pronounced, and write the letter that corresponds to that word on your answer sheet. There are no examples for the test

		A	В	C
i. ii. iii. iv. v. vi. vii.	1. 2. 3. 4. 5. 6.	kin speaks rib wasp bomb try	tin sticks limb lisp born cry sent	pin sneaks nib whisk burn fry went
viii.	8.	tin	thing	this
ix. X.	9. 10.	breed decrease	breath decrees	breathe degrees
xi. xii.	11. 12.	slim cheap	skin joke	spin ship
xiii. xiv.	13. 14.	choke singer	joke sinner	woke sinker
XV.	15.	ate	earth	eight
XVI.	16.	burned	banged	band
xvii.	17.	prompt	pumped	pact
xviii.	18.	posed	paused	post

xix.	19.	pinched	hinged	pitched
XX.	20.	basked	asked	waxed.
xxi.	21	sprint	strip	brisk
XXII.	22	through	though	rough
XXIII.	23	passed	basked	flask
xxiv.	24	winked	winged	wringed
XXV.	25	finger	singer	linger

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MODULE 3: DETAILED DESCRIPTIONS OF THE ENGLISH VOWELS

- Unit 1 Parameters for Classification of the English Vowels
- Unit 2 Detailed Description of the Vowels

UNIT1 PARAMETERS FOR THE CLASSIFICATION OF THE ENGLISH VOWELS

CONTENTS

- 1.0 Introduction
- 2.0 Objectives
- 3.0 Main Content
- 3.1 Parameters
- 3.2 Tongue Height (Vertical)
- 3.3 Tongue Position (Horizontal)
- 3.4 Lip Rounding
- 3.5 Duration (Vowel Length and Quality)
- 4.0 Conclusion
- 5.0 Summary
- 6.0 Tutor-Marked Assignment
- 7.0 References/Further Reading

1.0 INTRODUCTION

In the previous module, you learnt about the English consonants. Among other things, we mentioned some important reasons why we had to begin with the description of the consonants. We said that consonants contribute more to making English understood than vowels do. We also said that consonants are generally made by a specific and definite interference of the vocal organs with the air-stream, and this makes them easier to describe and understand. In this module we shall learn the English vowels. We shall get to know that like consonants, vowels are also sounds, and the principle underlying the production of vowels is the same as that which underlies the production of consonants.

Interestingly, vowels are more difficult to describe because there are no physical articulators apart from the tongue to use to describe their production. However, there are basic principles that guide the production of vowels.

2.0 OBJECTIVES

At the end of this unit, you should be able to:

- explain the parameters used in classifying the English vowels; and
- correctly identify the vowels of English from the inventory of English sounds.

3.0 MAIN CONTENT

3.1 Parameters

According to Elugbe (2000), the quality of a given vowel sound depends on the shape of the vocal tract as determined by the tongue, the lips and the soft palate, which controls the velic passage.

When we studied the classification of consonants in the previous module, we found that three basic parameters are used in classifying consonants; *Voicing, Place of Articulation* and *Manner of Articulation*. In the case of the vowels, their classification differs from that of the consonants in at least two ways:

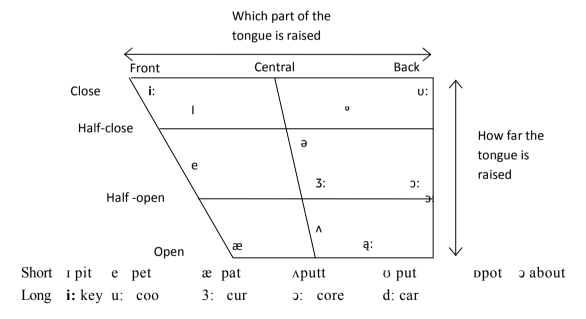
- Unlike consonants, the tongue makes no direct contact with the roof of the mouth or oral cavity in the production of vowels.
- All vowels are naturally voiced because they are produced with vibration of the vocal cords.

These differences make the classification of voicing, place and manner of articulation quite redundant in the case of vowels.

Vowels are classified according to four parameters: Tongue Height (vertical), Tongue Horizontal position, Shape of the Lips and Vowel Length. These are discussed in detail below.

3.2 Tongue Height (Vertical)

This refers to how high or how low the tongue is in the oral cavity, and the distance between the upper surface of the tongue and the palate. See diagram 1 below:



Source:www.ex.ac.uk/-lecture/hockett.htm

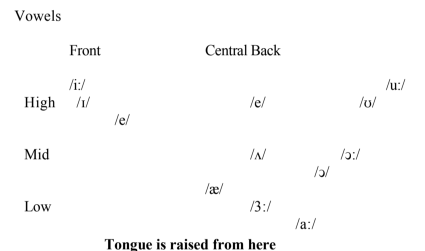
From the diagram given, we can make the following observations:

- When the front of the tongue is flat on the bottom of the mouth, and the distance between the upper surface of the tongue and palate is open, you produce the vowel /a:/ as in 'star'/sta:/.
- When you raise the front part of the tongue a little, and the distance between the tongue and the palate is open, you produce the vowel /æ/ as in 'pat /pæt/.
- When you keep your mouth as wide open as possible and you raise the front higher again, and the distance between the tongue and the palate is more close than open (close mid), you produce vowels like /e/ as in 'met' /met/.
- When you raise the front part of the tongue to a very high position such that it is hidden behind the teeth, and the distance between the tongue and the palate is close, you produce /i:/ as in 'sea' /si:/.

It is important to mention that with each vowel, the tongue is raised a little higher than the previous position until it gets to the highest position.

3.3 Tongue Position (Horizontal)

This describes how front or back the tongue is. For instance, the front part of the tongue is involved in the production of the front vowels /i:/, /ɪ/, /e/, and /æ/. The back of the tongue is used correspondingly in the production of the back vowels; /a:/ /o: /, /o/, /u/, /u: /. See diagram 2 below:



Source: http://facweb.faoman.edu/~wrogers/phonemes/phone/pde/po.htm

Now, do the following quickly, to really get a feel of what we are talking about here:

Let the back of your tongue move very close to the soft palate, and let air be quickly drawn inwards as you produce the vowel /u:/ (go from /u:/ to /i:/and back again to see the difference in the high front and high back position of the tongue).

Lower the back of the tongue a little from /u:/ to produce /v/ as in 'put' /put/

Lower the back of the tongue a little more for /ɔ:/as in 'fought' /fɔ:t/

Lower the back of the tongue the more for /D/ as in 'pot' /ppt/.

Did you notice any changes in the position of the tongue in the production of these words?

At this point, it is important to quickly remind ourselves what we have done so far. We have been able to establish the fact that tongue 'height' and 'frontness' are two very important aspects of vowel classification.

You can arrange the vowels in a grid according to these two dimensions. The bottom of the grid is usually drawn shorter because there is really not much room for the tongue to maneuver as the mouth opens more.

To get a feel for these distinctions, pronounce the words under diagram 2 and note where your tongue is and how close it is to the roof of the mouth.

3.4 Lip Rounding

This refers to the shape of the lips in the production of certain vowels. During the production of any vowel, the lips may be pushed forward into a round shape or drawn backwards into a spread and flat (closed) shape. At other times, the lips are neutral because they are neither rounded nor spread. Now try the following:

Say a long /i:/as in pee [iiiii]

Now say a long /u:/ as in you [uuuuu]

Did you observe the changes in the shape of the lips? A careful study of the shape of your lips in the front of a mirror will clearly show that the lips are spread when we say [i:] and rounded when we say [u:]

Interestingly, if you say [æ] as in 'back' /bæk/ or 'mat' /mæt/, you will observe that the lips are neither spread nor rounded.

3.5 Duration (Vowel Length and Quality)

This has to do with the time spent during the production of certain vowels in comparison to others, and the muscular activity involved in the production. It may interest you to know that in English, there are short vowels as well as long ones. We show that a vowel is long by adding a colon after it. For instance, /i:, a:, u:/ etc.

Now, take a look at these tables that show the short and long English vowels of the International Phonetic Association (IPA).

SHORT VOWELS

IPA	Examples	IPA	Examples
æ	Cat, bad, trap	ε	Bed, net, dress
ə	About, comma	I	Kit, bid, hymn
i	Happy, glorious	D	Hot, odd, wash

Λ	Dug, run, strut	υ	Book, put, foot	

LONG VOWELS

IPA	Examples	IPA	Examples
a:	Cart, arm	ε:	Hair, dare, various
3:	Her, nurse	i:	Meet, see, fleece
o:	Port, saw	U:	Boot, too

Source: http://facweb.faoman.edu/~wrogers/phonemes/phone/pde/po.htm

Many speakers of English often make the mistake of not distinguishing between the short vowels and the long vowels.

Now say the words in the various boxes in the tables out loud. Did younotice any difference in the length of the vowels?

Indeed, in each of the boxes in the tables of vowels above, there are twodifferences:

- There is a difference in quality. Here, the tongue position is higher and more directed to the edges of the vowel area for the long vowels than for the short ones.
- There is also length difference. This is also called difference in quantity.

This is why we can say that the way the vowels are written in the examples above show the differences in quality and quantity. Note that quantity and length refer to duration. This is why we say that it takes longer to produce the vowel [u:] than [o] in words.

So, it is important to remember that duration refers to the time it takes to produce a vowel, while quality refers to the way the vowel sounds in our ears.

SELF-ASSESSMENT EXERCISE

Now try and find more examples to exemplify the pairs of similar, but different vowels based on 'duration' and 'quality'

4.0 CONCLUSION

Describing vowels is a bit more difficult than describing consonants.

This is because within the bounds of the 'vowel-space' (generally around the palatal region) there are literally infinite numbers of possible vowels, and any one person's vowels are different from any other person. This of course means that a general description of a vowel is much more

an approximation than an exact description. Of course, there are parameters for describing vowels, just as there are for consonants. These parameters include the tongue position, the shape of the lips and the duration of the production of the vowels.

5.0 SUMMARY

In this unit, we tried to acquaint you with the various parameters used for the classification of the English vowels. We explained how the tongue position can be manipulated or changed in two different ways; vertically and horizontally. We also studied how lip rounding (shape of the lips) and vowel duration are used as relevant parameters to classify the vowels. Clearly, therefore, the parameters for describing vowels are completely different from the ones used in describing the consonants.

6.0 TUTOR-MARKED ASSIGNMENT

How would you distinguish between the vertical and horizontal tongue positions as they are used in the classification of English vowels?

7.0 REFERENCES/FURTHER READING

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UNIT 2 DETAILED DESCRIPTION OF THE VOWELS

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1.0 INTRODUCTION

In the previous unit, we learned that English vowels are generally described using certain important parameters which are the tongue position, lip rounding and duration. In this unit, you will study in detailEnglish vowels and why they are regarded as distinct sound units that must be studied carefully. This is especially because of the tendency to confuse vowels that are closely related in articulation.

2.0 OBJECTIVES

At the end of this unit, you should be able to:

- identify all the vowels of English;
- describe the physical characteristics of the vowels; and
- improve your production of English vowels.

3.0 MAIN CONTENT

3.1 Categorisation of Vowels

A vowel is any vocal sound that can be made continuously with no blockage of the oral cavity. So, the lips are open, and the tongue is not touching the interior of the mouth also known as the oral cavity.

The "oral cavity" excludes the larynx. The different ways the vibrations and tensions in the larynx affect the quality of a vowel are called phonation and the simplest phonation is called voicing. A sound is voiced when the vocal cords, which are cartilages inside the larynx, vibrate. In all languages, without exception, most vowels are voiced.

The English language has only voiced vowels. These vowels are categorised into two major groups: **Monophthongs** and **Diphthongs**; though there is another category- only

five in number - which is a made-up of the five closing diphthongs plus a schwa in front of each of them, and is called **Triphthongs**. All of these vowels must be learned by listening and imitating.

3.2The Monophthongs (Simple Vowels)

An English monophthong or simple vowel is a single sound made with the free flow of air from the lungs out of the mouth (oral cavity). The mouth passage is not blocked in any way by any of the speech organs like the tongue, teeth and lips. It is particularly important to know that although the tongue moves and the shape of the lips changes according to the kind of vowel being produced, the air-stream flows out freely without any obstruction.

The monophthongs are further sub-classified into short vowels and long vowels. The long vowels have two dots or a colon after them, while the short vowels have none. All of these vowels are usually categorized into front vowels, back vowels, and central vowels thus;

Front vowels	Back vowels	Central vowels
i:, ı, e, æ	u:,u, D, ɔ:,a:	θ, 3:, Λ

These vowels, as we have already noted, are determined by changes in position of the lips, tongue and palate, but you also need to know that these changes can be very slight and difficult to detect.

The Vowel Chart

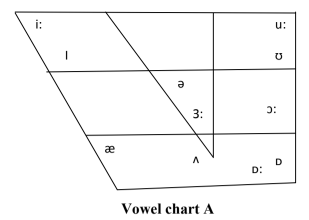
The vowel chart is quite a complicated looking diagram. All that it is trying to do is to represent where the tongue lies in relation to the openness of the mouth when you sound a vowel. So the front closed vowel means that your tongue is in a forward position in the mouth which is in a relatively closed position. Try saying it to yourself and then contrast it with the open back sound in the diagram.

The vowel charts presented here, attempt to map the positions of the tongue and jaw in articulating vowels. It is worth mentioning that, as it is so difficult to determine the exact position of the lips, tongue and palate, there is no single agreed upon vowel chart.

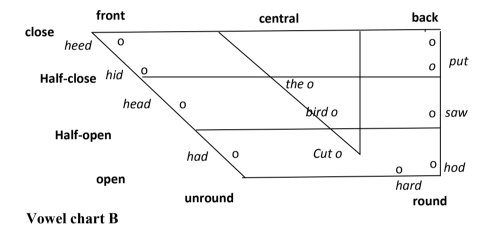
It is important that you study the various simple vowels presented in the chart A because this will provide you with the needed opportunity to really appreciate the differences in the production of the different simple vowels.

For instance, vowel chart B illustrates the monophthongs according to the various positions of the tongue. Please compare this with vowel chart A where some words containing these vowels are presented. Pronounce these words out loud. Did you observe the various positions of your tongue?

The Monophthongs presented in a vowel parallelogram illustrates the tongue position in the oral cavity during the production of the simple vowels.



The tongue is raised from here:



Source: www.wikipedia.free-encyclopedia

Detailed Description of the Monophthongs (Simple Vowels)

Monophthongs, just like other vowels, as we have already noted, are determined by changes in position of the lips, tongue and palate, but you also need to know that these changes can be very slight and difficult to detect. The fact is that although it is easy to see and to feel the lip differences, it is very difficult to see or to feel the tongue differences, and this is why all English vowels must be learned by listening and imitating.

English has twelve monophthongs which are divided into seven short and five long vowels. An alternative way of organizing them is according to where (in the mouth) they are produced. This method allows us to describe them as front, central and back. We can qualify them further by how high the tongue and lower the jaw are when we make these vowel sounds, and by whether our lips are rounded or spread, and finally by whether they are short or long. This scheme shows the following arrangement:

The Front Vowels

These are the simple vowels that are articulated towards the front part of the oral cavity. They are four in number and are as follows:

/ i: /

This is a long vowel which is produced with the tip of the tongue tucked in against the lower front teeth while the lips are slightly rounded. This vowel is articulated the same way as vowel /I / which is the short form of / i:/. However, the /i:/ vowel has many spelling forms that are different from the /I/vowel. For instance, 'ea' - eat, 'ee' - see, 'ei' - receive etc.

Interestingly, the two vowels do have some spelling forms that are similar. See these examples:

/i:/	/1/
'e'- even /i:vn/	'e'- except, /Iksept/
'ie'-thief /θi:f/	'ie'- sieve /sIv/

One thing though, that will help you to distinguish / i: / from /1 / is that / i: / is longer than /1 / as well as different in the quality of the sound.

Now, practice pronouncing these pairs of words and pay attention to both the length of the vowels and their qualities.

00

/ i: /	/ I /
eat	it
sheep	ship
wheat	wit
cheek	chick
reach	rich

Interference Problems

The most likely difficulty Nigerian speakers often face with thesevowels is that many speakers in Nigeria do not distinguish between thelong /i:/ and the short /1/ in their articulation, especially in connectedspeech.

Now listen to these sentences and select the correct option used:

00

Place the spoon on the other ...(cheek / chick) This is the (sheep / ship) I talked about yesterday Driving in Lagos is a game of (wheats / wits).

/e/

This is the third front vowel sound. It is a short vowel and is produced by raising the front part of the tongue towards the alveolar region of themouth. If you take a quick look at the vowel charts on pg 196, you will see that the lips are half-way between open and close.

This vowel occurs in so many Nigerian languages. So, many speakers do not have any difficulty in articulating the sound.

Listen to the pronunciation of the following groups of words where / i:/, /I/, and / e /are contrasted:

/i:/ /ɪ/ /e/
lead lid wit bin led wet Ben wheat chick fill cheque fell been cheek feel

Practise these words and be sure that each word really sounds different.

/ae/

This is the fourth front vowel. It is a short vowel, and is produced whenthe front part of the tongue is slightly raised towards the roof of themouth.

This vowel does not occur in Nigerian Languages, and so, manyspeakers of English in Nigeria often face some difficulty in thearticulation and identification of this sound. Many speakers pronouncethe sound as 'ah' which suggests wrongly, that it is a back vowel.

Typically, the /æ/ vowel is spelt 'a' in English. For instance; cap /kæpl/, bad /bæd/,pack /pæk/

An unusual spelling symbol for this sound is 'ai' as in plait. /plæt/

Interference Problems

This is a very difficult vowel for many Nigerian speakers. Many often end up pronouncing the 'ah' sound in place of the /æ/ vowel.

Listen to the following words where the sounds /i/, /e/, and /ee/ are contrasted in words. After listening, pronounce the words yourself and see if you got them right.

00 /i/ /e/ /æ/
bid bed bad

pit	pet	pat
sit	set	sat
knit	net	gnat
bit	bet	bat

Now listen to these sentences and write out the words that contain the front vowels you have just studied.



- 1. I bet you bat better than your fans in the fens'.
- 2. I bet you bat better than your fans in the fens.
- 3. I can bet with my leg that they'll beat you in the league'.

The Back Vowels

These are vowels that are usually articulated towards the back part of the oral cavity. As you articulate the back vowel sound, the shape of your lips is usually rounded making your vocal tract narrow. The vowels are as follows:

/a:/

This is a long vowel which may be described as a back vowel even though it is actually articulated with the part of the tongue between the centre and the back. While the lips are in neutral position, the jaw is fully open.

The most visible spellings of this vowel are 'ar', 'a', 'al', 'au', 'ear', 'er'

- car /ka:/, pass /pa:s/, palm /pa:m/, laugh /la:f/, heart /ha:t/.

Interference Problems

Some people tend to pronounce the long /a:/ as if it is the short /æ/ but the difference between the two vowels is clearly illustrated in the following pairs of words:



/æ/ /a:/

ban /bæn/ barn/ba:n/
pat/pæt/ part/pa:t/
cat/kæt/ cart/ka:t/
bat//bæt/ bath/ba:θ/
pack/pæk/ park/pa:k/

Pronunciation Practice

Now listen to these sentences and try reading them out loud to yourself.



'My hard - hearted aunt had a fat cat in her flat'

'Can I have a chat with you about the chart?

'Put the cat in the cart, please.

/p/

This is a short vowel articulated with the back of the tongue while the jaw is 'open'. The lips are rounded for the pronunciation of this vowel.

The common spelling symbols for this vowel are: 'a' 'o', 'au', 'ou', 'ow'. Found in 'was'/wps/, 'song'/spn/, 'austere'/pstra/, 'cough'/kpf/ and 'knowledge'/nplidʒ/ respectively.

/a:/	/ʊ/
lark	lock
card	cod
dark	dock
last	lost
carp	cop

Interference Problems

The major problem observed in the speech of many Nigerians is that this vowel is often pronounced as the long / D:/.

/**:**c\

This vowel is a long back vowel that is produced by raising the back of the tongue to a height where the jaw is between the 'half close' and 'half-open' position. The lips are usually rounded. This vowel has many spelling symbols: 'al', 'aw', ar', 'au', 'oar', 'oa', 'or', 'oor', 'ou', 'o'-see the following words: 'walk /wɔ:k/, saw /sɔ:/, quarter /kwɔ:tə/, caught /kɔ:t/, soar /sɔ:/, broad /brɔ:d/, more, /mɔ:/door dɔ:/, bought /bɔ:t/, and force /fɔ:s/'.

Interference Problems

The main problem here is that many Nigerians tend to use this long vowel to replace its short counterpart / u / in many English words.

Listen to the following pairs of words where the vowels /p/ and /ɔ:/are contrasted, and then pronounce them out loud to yourself and see if you got the pronunciations right:

00

/p/ /ɔ:/

 shod/spd/
 shored/sp:d/

 cod/kpd/
 cord/kp:d/

 wad/wpd/
 ward/p:d/

 poll/ppl/
 paul/pp:l/

 spot/sppt/
 sport/spp:t/

/o/

This is a short vowel which may be described as a back vowel although the tongue part used for the articulation is nearer the centre than the back of the tongue. The lips are rounded while the jaw is in a 'close' position. The vowel has the following spelling symbols: 'u', 'o', 'oo', 'ou' as in-'put' /pot/, 'woman'/woman/, 'foot'/fot/, 'could'/kod/.

Listen to the pronunciation of the words in the groups below. Pronounce the words out loud to yourself and see if your pronunciation is alright:

/ʊ/ /æ/
book/buk/ hat/bæt/
foot/fud/ fat/fæt/
look/luk/ lack/læk/
put/put/ pat/pæt/

/u:/

This long vowel is articulated with the back of the tongue raised to a height just below the 'close' position while the lips are rounded. If you pronounce 'woo'/wu:/, the oral cavity becomes narrow as the lips are rounded, while the back of the tongue is raised.

It is not difficult to pronounce this vowel because many Nigerian languages have a vowel that can be approximated to the English /u:/.

However, it is not easy to identify the spelling symbols for the long /u:/ because the vowel has many spelling symbols which are as follows: 'o', 'oo', 'ew', 'eau', 'u', 'ue', 'ui', 'iew', 'oo', 'ou' as in - 'do'/du:/, 'spoon'/spu:n/, 'chew'/tʃu:/, 'beauty'/bju:ti/, 'rule'/ru:i/, 'true'/tru:/, 'fruit'/fru:t/, 'view'/vju:/, 'shoe'/ʃu:, 'you/ju:/".

Pronounce the following words and sentences, and pay attention to the differences between the short $/\sigma$ and the long /u:/:

/v/ /u:/

foot/fut/	food/fu:d/
could/kvd/	cooled/ku:ld/
full/fol/	fool/fu:1/
pull/pʊl/	pool/pu:l/
wood/wod/	wooed/wu:d/

[&]quot;Luke booed the fool whose foot was in the food"
'Pull the book out of the fire!', she shouted angrily
'Peter wooed the lady he should have booed'

The Central Vowels

/ _{\Lambda} /

For the articulation of this vowel, the centre of the tongue is raised while the jaw is 'open'. The lips are neutrally shaped. See vowel chart A. The spelling symbols for this vowel are; 'u', 'o', 'ou', 'oo', 'oe' as in - 'hut/hʌt/, come/kʌm/, young/jʌn/, blood/blʌd/, and does/dʌz/'.

Interference Problems

This vowel does not occur in Nigerian languages and Nigerian speakers of English find it difficult to pronounce it properly. It has been observed that many Nigerians tend to pronounce / α / as / α / but there is much qualitative difference between the two vowels. The sets of words below are used to show the contrast between / α / and / α / on the one hand and between / α / and / α / on the other.

/Λ/	/p/	/æ/
hut/hat/ stuck/stak/	hot/hpt stock/stpk/	hat/hæt/ stack/stæk/
cut/knt/	cot/kpt/	cat/kæt/
luck/lnk	lock/cpk/	lack/læk/
cup/kap/	cop/kpp/	cap/kæp/

Now, pronounce these words (above) out loud and see if you got the differences between them.

/ 3: /

To produce this vowel, the centre of the tongue is raised to a height between 'close' and 'open' position and the lips are neutral in shape. The various spelling symbols for /3:/are as follows: ir', 'er', 'or', 'ur', 'ear', 'our' as in - 'bird'/b3:d/, 'her'/h3:/, 'work'/w3:k/, 'church'/tʃ3:tʃ/, 'search'/s3:tʃ/, and 'journey /d33:ni/".

Interference Problems

Many speakers in Nigeria usually find it difficult to pronounce this long central vowel correctly. It is a known fact that many educated speakers often pronounce the vowel wrongly as /e/. Consequently, many speakers in Nigeria are quick to say /set/ instead of/sat/ for the word 'shirt'.

Now, listen carefully as the following groups of words are pronounced.

And then pronounce the pairs of words yourself. Make sure you pay attention to the differences between /3:/and the other yowels.

00

/ɔ:/	/3:/	/a:/	/3:/
ward /wɔ:d/	word/w3:d/bu	parch /pa:tʃ/	perch/p3:ʃ/
born /bɔ:n/	rn /b3:n/	hard /ha:d/	heard /h3:d/
warm /wɔ:m/	worm /w3:m/	cart /ka:t/	curt /k3:t/
cord /kɔ:d/	curd k3:d/	barn /ba:n/	burn /b3:n/
torn /tɔ:n/	turn t3:n/	pard /pa:d/	purred /p3:d/
/ e /	/ 3: /	/	/ 3: /
end /end/	earned /3:nd/	cub /kab	curb /k3:b/
yen /jen/	yearn /j3:n/	such/satʃ/	search /s3:tʃ/
debt /det/	dirt /d3:t/	shut /ʃat/	shirt /ʃ3:t/
best /best/	burst /b3:st/	hub /hab/	herb /h3:b/
edge /edʒ/	urge /3:d3/	fun /fan/	fern /f3:n/

It is important to emphasise here that for you that is currently learning this course, you should be careful in identifying the spellings that use /r/. This is because you can easily mispronounce this vowel because of a wide range of possibilities as illustrated in the contrasts above.

/ə/

This is a short central vowel sound called the schwa. It is produced by raising the tongue towards the roof of the mouth while the lips remain in a neutral position. We shall study this vowel in detail soon.

Meanwhile, it is important to realize that /ə/, unlike the other vowels, is not represented by specific spelling symbols. Yet, it is a very important vowel that should be used correctly if one must pronounce English words properly in sentences and connected speeches.

This vowel is represented by many letters usually in unaccented (unstressed) syllables. See the following examples:

'a', 'er', u, 're', 'ou', 'our', 'o', 'ar', 'ough', as in - 'alone /ələʊn/, concert /kɒnsət/, column /kɒləm/, there/θeə/, famous /feɪməs/, colour /kʌlə/, kingdom /kɪŋdəm/, backward, and thorough'.

Interference Problems

:

A close observation will show that this central vowels of English is absent from the sound inventory of any Nigerian language. So, many Nigerian speakers of English, when confronted with this sound in English words, often replace the sound with the nearest equivalents in their mother tongue - For instance, in 'again' the /ə/ sound is articulated like the diphthong / ei /, while in a word like 'famous' the /ə/ vowel is replaced by the /ɔ:/vowel.

Pronunciation Practice

Listen carefully as the following words are pronounced, and then practise pronouncing them on your own.

/ ə /

Initial position	MedialPosition	Final Position
obey /əbeɪ/	dinners/dməz/	measure /meʒə/
approve /əpru:v/	contain /kənteɪn/	sailor/seiləs/
attend /ətend/	menace/menəs/	picture /pɪktʃə/
allow /əlaʊ /	hindered /hinded/	Africa /æfnkə/
adore /ədə:/	ignorant /ıgnərənt/	chauffeur/ʃəʊfə/

SELF- ASSESSMENT EXERCISE 1

Read the following pairs and groups of words as numbered - if possible into a tape - in such a way that a listener will be able to tell them apart.

(i)	(ii)	(iii)	(1v)
Feel	fill	turn	torn
Eat	it	burn	born
Sheep	ship	bird	board
(v) hat, hurt, hot bad, bird, bored car, curt, cot	d		(vi) fill, feel, fail pill, peel, pail wick, weak, wake,

3.3 The Diphthongs (Glides)

This is another class of vowel sounds. Like the simple vowels, there is no obstruction to the free flow of air out of the mouth when a diphthong is pronounced or articulated. But unlike simple vowels, they contain two vowel sounds, which are usually pronounced as a single sound. This is why it is said that in spoken English, a diphthong (also gliding vowel) is a vowel combination involving a quick but smooth movement from one vowel to another, often interpreted by listeners as a single vowel sound or phoneme.

While simple vowels, or *monophthongs*, are said to have one target tongue position, *diphthongs* have two target tongue positions.

Furthermore, while simple vowels are represented in the International Phonetic Alphabet by one symbol: for example, the English "sum" as /sʌm/, diphthongs are represented by two symbols, for example English "same" as /seim/, where the two vowel symbols are intended to represent approximately the beginning and ending tongue positions.

English diphthongs can be divided into two groups; falling diphthongs and rising diphthongs. Falling (or descending) diphthongs start with a vowel of higher prominence (higher pitch or louder) and end in a vowel with less prominence, like /ai/ in "eye", while rising (or ascending) diphthongs begin with a less prominent vowel and end with a more prominent vowel, like /us/ in "your". In closing diphthongs, the second element is closer than the first (e.g. [ai]); in opening diphthongs, more open (e.g. [ia]).

Centring diphthongs begin with front vowels like /a, e, i/ and end in a central vowel, the schwa /ə/.

It is important to emphasise that for 'two vowels' to be regarded as a diphthong, they must belong to the same syllable. A syllable is the smallest unit into which a word can be divided.

There are eight diphthongs in English, and their phonetic representations clearly indicate the initial and final vowels represented in the diphthong sound. Remember that for an accurate articulation, your tongue should glide from the first vowel in the diphthong to the second vowel in the diphthong.

See the following presentation of English diphthongs

00

ai	-	spice /spais/	pie /pai/
ei	-	wait /weit/	fate /feit/
oi	-	toy /tɔi/	joy/dzəɪ/
ĐÜ	-	oats/auts/	note/əut/
aυ	-	clown/klaun/	vow/vau/
iə	-	deer/diə/	pier/piə/
63	-	hair/hɛə/	bear/beə/
υə	-	curekjvə/	purity/pjʊərəti/

Presented below are the diphthongs in English, their groupings and their various production techniques:

3.3.1 The Rising Diphthongs

During the production of a rising diphthong, the tongue moves from the position of a lower vowel up to and terminates at a position for a higher vowel.

The following sounds are classified as rising diphthongs and their descriptions are as follows:

/eɪ/.

This is the diphthong used in 'day' which is pronounced /dei /. For the production of /ei/, there is no identifiable break between /e/and /ɪ/. Rather, the change from the /e/ vowel quality to the /i/vowel quality is a gradual process which follows the gliding movement of the tongue.

This means, therefore, that /ei/ is just one vowel sound. The same thing can be said of all the diphthongs in English. In the production of the diphthongs, the first part is usually articulated with great energy which gets gradually reduced with the glide towards the final part of the diphthong. The articulation of /ei/ actually starts with a sound whose quality is like that of /e/ and ends with another sound which has the quality of /i/. The lips are 'spread' for the production of/ei/.

The common spelling symbols for this diphthong are; 'a', 'ai', 'ay', 'ei', 'ey', 'ea' as *in-face* /feis/, rain /rein/, pay /pei/, eight /eit/, they/ θei /, break /breik/.

Interference Problems

Many speakers of English in Nigeria often pronounce /ei/ as /e/. This is an error in pronunciation which you should always avoid.

Now, listen to the pronunciation of the following pairs of words whichshow the contrast between /e/ and /el/, and then pronounce the words out loud to yourself:

00

/e/ /ei/ let /let/ late /leit/ fell /fel/ fail /feil/ men /men/ main /mein/ wet /wet/ wait /weit/ wait /weist/

/əʊ/

In the production of this diphthong, the glide begins with the centre of the tongue and moves to a position between the centre and the back with a slight closing movement of the lower jaw. The shape of the lips is neutral at the beginning of the articulation but becomes rounded at the end. The diphthong has the following spelling symbols; 'oe', 'oa', 'ou', 'ow' as in – go /gəʊ/, toe /təʊ/, goat /gəʊt/, soul /səʊl/, slow /səʊ/.

This diphthong does not pose pronunciation problems to most Nigerians.

Pronounce the following pairs of words, paying attention to the contrast between /əʊ/ and /ɔ:/

/ əʊ / / ɔ: /

code/kəʊd/ cord /kɔ:d/
bone /bəʊn/ born /bɔ:n/
poke /pəʊk/ pork /pɔ:k/
note/ləʊd/ naught /nɔ:t/
lord /lɔ:d/

The articulation of this diphthong starts with a sound which has the quality of/a/ but the quality changes with the gradual glide towards /ɪ/.

/ aɪ /

If you pronounce the word 'eye', you will observe that the opening of the mouth gets smaller with the closing movement of the lower jaw following the glide towards /ı/.In writing, the /ai/ diphthong is represented with the following spelling symbols:

'i','ie', 'ye', 'igh','eigh', 'uy' as in - 'time'/taim/, 'lie' /lai/, 'dye'/dai/, 'high'/hai/, 'height'/hair/, 'buy'/bai/.

The pronunciation of this diphthong does not create any problem for speakers of English in Nigeria.

However, you need to practise the pronunciation of the following words which are used to show the contrast between /ai/ and /ɪ/on the one hand and between /ai/ and /æ/ on the other:

/i/	/ai/	/æ/	/ai/
sit /sit/	site /sait/	cram /kræm/	crime /kraim/
kit /kit/	kite /kai/	fat /fæt/	fight /fait/
fin /fin/	fine /fain/	sat /sæt/	sight /sait/
bit /bit/	bite /bait/	jab/dzæb/	jibe /dzaib/
stip/stip/	stripe /straip/	rap /ræp/	ripe /raip/

Note that these examples are not exhaustive. Try and find more.

/au/

The tongue glide for the articulation of $/a\sigma/$ starts at a position between the centre and the back, with a closing movement of the lower jaw. The gradual tongue glide towards $/\sigma/$ agrees with the closing movement of the jaw.

The shape of the lips changes from neutral to a rounded position. This diphthong has a few spelling symbols which are shown below:

'ow;, 'ou', 'ough' as in - 'cow'/kav/, 'out'/avt, and 'plough'/plavl/.

Now, pronounce the following pairs of words and pay attention to the contrast between /ae/ and /a σ /.

/æ/ /aʊ/
band/bænd/ bound/baʊnd/
hand/hænd/ hound/haʊnd/
rand/rænd/ round/raʊnd/

mass/mæs/	mouse/maus/
lass/læs/	louse/laus/

/ **3I**/

For the articulation of this diphthong, the tongue glide begins from the back towards the front and the lips which are 'founded' graduallybecome spread as the tongue glide moves towards /v/. There are only two spelling symbols for the diphthong. These are; 'oi' and 'oy' as in -'boil'/boil/ and'boy'/boi/.

It is important to note that 'ouy' is an exceptional spelling as in 'buoy'/boi/which is pronounced as 'boy'.

Speakers of English in Nigeria do not usually experience any difficulty in pronouncing this diphthong, but it is necessary to show the contrast between / D: / and / DI/ as in the following words:

/ ɔ: /		/əi/

corn/ko:	coin/koin/
bore/bo:/	boy/boi/
ball/bo:l/	boil/boil/
call/kɔ:l/	coil/koil/
jaw/dʒɔ:/	joy/dʒəi/

Note that in all the diphthongs we have studied so far, the tongue is rising from a lower position to a higher one. There was no instance when the opposite happened. This is why these diphthongs are called rising or closing diphthongs.

3.3.2 The Centering Diphthongs

In a centering diphthong, the tongue starts from a position which is nearer the periphery of the vowel area and moves away from there towards a more central position. There are three diphthongs in this category, and their descriptions are presented below:

/I₂/

If you pronounce the word 'here'/hɪə/, you will observe that the shape of your lips remains neutral from the beginning of the articulation of the diphthong to the end while the glide begins with a tongue position for /1/ and moves in the direction of /ə/. The spelling symbols for /1ə/ are as follows:

'ere', 'ear', 'eer', 'eir', as reflected in these words: here/hiə/, hear/hiə/, beer/biə/, weird/wiəd/

This diphthong does not pose any problem to the Nigerian speaker.

Now, pronounce the following pairs of words, paying attention to the contrast between /au/ and

/au/ /iə/

how/haʊ/ hear/hɪə/ bough/baʊ/ beard/bɪəd/ now/naʊ/ near/nɪə/ cloud/kaʊd/ clear/kliə/

/ ea / or / ea /

To produce this diphthong, the glide begins from the front part of the tongue towards the centre. The shape of the lips is neutral throughout the production. Some words with/ɛə/may have a final 'r' in the spelling but the 'r' is not pronounced unless it is followed by another word beginning with a vowel. In writing this diphthong, it is spelt as follows:

'air', 'are', 'eir', 'ere', 'ear' as reflected in the following words; hair/heə/, care/keə/, their/θeə/, there/θeə, swear/sweə/.

Interference Problems

Many Nigerians often mispronounce this diphthong as /ia/. You are therefore advised to study the differences between these /eə/ and /ia/.

The following pairs of words clearly show the contrast between the two diphthongs. Listen carefully as they are pronounced, and then read the words out loud to yourself.

00

/ Ia/ /ea/

here/hiə/ there/əeə/
wear/wiə/ where/weə/
fear/fiə/ fail/feə/
peer/piə/ pair/peə/
dear/diə/ dare/deə/

υə

The production of this diphthong involves a tongue glide from the position for the production of $/\upsilon$ / towards the position for the production of $/\upsilon$ /. The shape of the lips changes from rounded to neutral. The typical spelling symbols for this diphthong are 'oor', 'ure', 'our' as in - 'boor/b υ -/ or /b υ -/, sure/ $[\upsilon$ -/ also/ $[\upsilon$ -/, and tour'/ $[\upsilon$ -/ also/ $[\upsilon$ -/.

Interference Problems

The problem observed here is that many Nigerians often mispronounce/vo/ as / D:/. If you have this problem, then you need to listen carefully to the pronunciation of the following pairs of words, and then practise their pronunciations yourself:

00

/ɔ:/	/ʊə/ also /ɔ:/	/ʊə/
bore/bo:/ pore/po:/ shore/ʃo:/ tore/to:/ yours/jo:z/	boor/buə/ also /bɔ:/ poor/puə/ also /pɔ:/ sure/ʃuə/ also /ʃɔ:/ tour/tuə/ also /tɔ:/ you're/juə/ also /jɔ:/	during /djoəriŋ/ endurance /indjoərəns cure /kjoə/ pure /pjoə/ lure /loə/ or /joə/

Although Nigerian languages do not have diphthongs, the English diphthongs are not particularly difficult to pronounce.

SELF-ASSESSMENT EXERCISE 2

Indicate the diphthongs used in the following words. Enclose the symbols in slanting lines as in the example:

	Word	Diphthong used
E.g.	eye	/ai/
i.	coat	
ii.	point	
iii.	wait	
iv.	crowd	
V.	queer	

3.4 Vowel Sequences (Triphthongs)

We mentioned in the preceding section that Triphthongs are those sounds that consist of a movement or glide from one vowel to another and then onto a third. They are very similar to the closing diphthongs, but have an extra schwa on the end of the diphthong. They are also referred to as 'vowel sequences'.

Indeed, a triphthong is a vowel with three qualities; a beginning quality, a middle quality, and an ending quality. This is why tripthongs are regarded as vowel sequences in English. They are glides which, in terms of duration in production, are longer than long vowels and diphthongs. The lip position is usually neutral. The triphthongs are five in number corresponding with the five closing diphthongs plus a schwa and are as follows:

```
/eiə/, /aiə/, /ɔiə/, /əʊə/, /aʊə/, /aiə/, /aʊə/
```

These two tripthongs are usually put together because they have the same starting point of production - /a/. The middle points tend to be weak in production; perhaps because of the strong vowels the sequence begins with.

Now, listen to the following words as the tripthongs /aɪə/ and /aʊə/ are contrasted. You should also pronounce the words to see if you got the pronunciations right.

00 /aiə/ /auə/

tyre/taiə/ tower/tauə/
quiet/kwaiət/ hour/auə/
buyer/baiə/ bower/bauə/
flyer/flaiə/ flower/flauə/
iron/alən/ coward/kauəd/

/ eiə, biə, əuə /

These three triphthongs are not as common as the first two. They are pronounced like the normal diphthongs smoothly followed by the schwa /ə/. However, the middle vowels do not need to be weakened.

Listen to the pronunciation of the following words in the groups below. Ensure that you also pronounce them out loud to yourself to see if you got them right.

00

/eɪə/ /ɔːə/ /əʊə/

greyer/greiə/ employer/implɔ:ə/ grower/grəυə/
player/pleiə/ royal/rɔ:ə/ followers/fɒləυəz/
betrayal/biteiəl/ loyal/lɔ:əl/ thrower/θrəυə/
stayer/steiə/ sower/səυə/

It is important to mention here that you need little or no effort to articulate the triphthongs accurately in spoken English, although you still need to practise them regularly.

SELF-ASSESSMENT EXERCISE 3

Read the following sentence aloud and write out the words that contain tripthongs. Indicate the tripthong in slanting strokes beside the words they are found.

"Darling, I'm dialing your maid by the bar near the fire" said the liar.

3.5 The Schwa

Please recall that in module 3 unit 2, we made mention of the schwa, and said specifically that its most important characteristic is that it is a weak central vowel.

The schwa vowel /ə/ is regarded as the vowel that occurs most frequently. It is a short version of /3:/. It is particularly short and indistinct when it is not final. See the following examples:

again -/əgeɪn/, contain - /kəteɪn/, postman - /pəʊstmən/

In final position, that is before a pause, as in 'better' - /betə, 'Asia'- /eɪʃə/. The vowel is difficult to pronounce because it varies from one context to another. In fact, there is no single letter in the English alphabet that represents the schwa (cf. 3.2).

Listen to the pronunciation of the following words in the groups below. You need to also pronounce them out loud to yourself to see if you got them right.



alone/ələʊn/concert/kɒnsət/kingdom/kindəm/column/kɒləm/enormous/inɔ:məs/favour/seiə/theatre/θiətə/thorough/θλrə/backward/bækwəd/

Please note that all the letters in bold print are the spelling symbols that represent the schwa vowel in those English words. Generally, like we stated elsewhere, no specific letter of the (English) alphabet is designed to represent the schwa sound. Or, as Eyisi (2007: 286) puts it, "... the schwa /ə/ is a very weakened vowel, has no specific spelling symbols for which it is represented". What this means is that, according to Christopher (2014:210) "... as many vowels as can be weakened in unstressed syllabuses assume, as a result, the status of a schwa /ə/.

Interference Problems

There are two main difficulties with this vowel: first, to identify it, that is to know when it is this vowel you should be aiming at; and second, to get the right quality. In the first case, do not be deceived by English spelling; there is no single letter which always stands for this vowel. So, always listen carefully and you will hear numerous examples where this vowel is used by many educated Nigerian speakers. In the second case, it is useful to learn, through printed texts, when it is adequate to use this vowel.

SELF-ASSESSMENT EXERCISE 4

Now, pronounce the following words that contain the schwa vowel; and see if your pronunciation got the schwa vowels correctly.

```
perhaps - /pəhæps/, America -/əmerIkə/, flatter -/flætər/
menace - /menəs/, murderer - /mɜːdərə/, sooner - /suːnə/
account- /əkaunt/, collar - /kplə/, picture - /pɪktʃə/
```

SELF-ASSESSMENT EXERCISE 5

Read the following sentences carefully and identify the words that contain diphthongs.

- i. "Hugo chose to chew over the loose loan rules".
- ii. "The old man hoped to hop home because his boss had got hisgoat".
- iii. "They stayed there and stared at the hay in their hair"
- iv. "A tale of toil sailing for safe soil in haste, hoisting a false flag"
- v. "I'd mow more, but my toe's torn!" he moaned mournfully.

4.0 CONCLUSION

You now know that although English vowels are really not so difficult to articulate, they must be learnt by listening and imitating. It is however, essential to emphasise that the most important organs needed for the proper articulation of the vowels are the tongue, jaw, shapes of the lips and an intelligent manipulation and handling of the flow of air from the lungs through the mouth cavity. You must always remember that there must be differences between the vowels as you pronounce them.

5.0 SUMMARY

In this unit, you have studied the vowels of English, their physical shapes as well as how they are articulated. Practical and relevant pronunciation practice was also given to help you improve on your pronunciation of these vowel sounds. All of these were provoked to consolidate your knowledge of these sounds of English. It was also evident, from the various descriptions of the vowels, that one fact remained paramount. The fact is that the actual sounds that you use for the English vowels are not as important as the differences that you make between them.

6.0 TUTOR-MARKED ASSIGNMENT - PART A

00

Listen carefully. There are ten groups of words in this assignment, and each group is lettered A, B, C. One word is read in each group. Write down the word you hear.

Listen to the following example 1

A it B eat C ate

The word which I pronounced is 'eat'; so the correct answer to example 1 is B. This is recorded by writing the word 'eat' on your answer sheet

Now get ready to answer the rest of the test on your answer sheet.

	A	В	C
i.	ear	err	air
ii.	here	hair	her
iii.	beard	bird	bared
iv.	spear	spur	spared
V	purr	pair	peer
vi.	were	war	where
vii.	steer	stir	stare
viii.	fair	fear	fur
ix.	mere	myrrh	mare
X.	beer	bare	burr

PARTB

- i. You will hear one of the following sentences at a time; thenchoose (A), (B), (C), (D), (E) or (F) as the word or group ofwords most relative in meaning to the sentence that you haveheard.
- There is no example for this test, so you need to think carefullybefore choosing an answer.
- John was the larger
 John was the lodger
 They lost it in the dark
 They lost it in the dark
- 4. They lost it in the dock (D) On the farm
- 5. She heard a calf (E) And a sneeze
- 6. She heard a cough (F) Near the ship

7.0 REFERENCES/FURTHER READING

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MODULE 4 THE SYLLABLE AND STRESS IN SPOKEN ENGLISH

Unit 1	The Syllable
Unit 2	Word Stress
Unit 3	Emphatic and Sentence Stress
Unit 4	Constraints in Analysing English Syllables

UNIT 1 THE SYLLABLE

CONTENTS

- 1.0 Introduction
- 3.0 Objectives
- 3.0 Main Content
- 3.1 Defining the Syllable
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- 3.2 Dividing English Words into Syllables
- 3.2.1 Monosyllabic Words
- 3.2.2 Disyllabic Words
- 3.2.3 Trisyllabic Words
- 3.2.4 Polysyllabic Words
- 3.3 The English Syllable Structure
- 3.4 The Relationship between the Syllable and Stress
- 4.0 Conclusion
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1.0 INTRODUCTION

In Modules 2 and 3, we studied the English consonant and vowel sounds distinctly - that is, in isolation. But language is spoken as a string of sounds which combine to form syllables, and syllables combine to form words. In this unit, you will learn about the English syllable and structure, and how they are used to facilitate effective communication in the language.

2.0 OBJECTIVES

At the end of this unit, you should be able to:

- define the syllable;
- identify the English syllable structure and its parts; and
- analyse and pronounce English syllables correctly.

3.0 MAIN CONTENT

3.1 Defining the Syllable

Elugbe (2000) defines a syllable as the minimum or shortest stretch of speech we can pronounce. Very simple! But in case you don't like it as simple as this, let's consider a more elaborate definition form Eyisi (2002:35) who sees a syllable as '... a segment which may

constitute a single sound or a sequence of sounds of a given language produced with and chest pulse and possessing "a peak of prominence" which is usually the vowel or a syllabic consonant'.

A word that consists of a single syllable (e.g. cat) is called a monosyllable (such a word is monosyllabic), while a word consisting of two syllables (e.g. monkey) is called a disyllabic (such a word is disyllabic). A word consisting of three syllables (e.g. indigent) is called a **trisyllable** (the adjective form is **trisyllabic**). A word consisting of more than three syllables (e.g. intelligence) is called a polysyllable (and could be described as polysyllabic), although this term is often used to describe words of two syllables or more.

3.1.1 Parts of a Syllable

There are normally three parts to a syllable; the beginning (onset), the middle or centre (nucleus), and the end (coda). If you take a close look at the word 'cat' /kæt/, you will observe that it has /k/ at the beginning, /æ/ at the middle or centre, and /t/at the end. So, we would now say that /k/ is the onset of the syllable, /æ/is the nucleus, while /t/ is the coda. A vowel is usually the nucleus of a syllable, and it is called the nucleus because it is the most prominent part of the syllable.

SELF-ASSESSMENT EXERCISE 1

Practise dividing and pronouncing the following words of one, two or three syllables where each syllable has a vowel as the nucleus:

- i. beat fit league rice caught zone
- ii. bitter wanted husband canteen until programme
- iii. yesterday telephone important cigarette relation qualify

3.2 Dividing English Words into Syllables

In the actual speech situation, people put the vowels and consonants together to form words like 'rig', 'wicked', 'photography' and a number of other words. Most of these words, like the above given examples, contain one, two, three or more syllables. In a good dictionary of English, all the words that contain two or more syllables are usually separated with a dash (-).

Let us now study the various ways into which syllables come together toform words.

3.2.1 Monosyllabic Words

At the beginning of this unit we mentioned that a word that consists of a single syllable is called a monosyllable (such a word is monosyllabic). The following words all have just one syllable - they are monosyllabic: 'rake, still, school, through, weight, it, and scream'.

A close look at these examples shows that although the number of sounds in each word varies, and they are all pronounced in just one stretch of speech. So, we call them **monosyllabic words**.

3.2.2 Disyllabic Words

These are words that contain two syllables only. For example, "contain, student, thorough, thoughtless, until, and explain".

Now, for these disyllabic words, you can see that the stretch of speech is broken into two when the words are pronounced.

3.2.3 Trisyllabic Words

These are words that contain three syllables. That means when such words are uttered, the stretch of speech can be broken into three pauses. See the following examples: "beau-ti-ful, mis-ta-ken, im-por-tant, and de-part-ment".

3.2.4 Polysyllabic Words

These are words that have more than three syllables. See the following examples: "Po-ly-technic, in-ter-ce-llu-lar, de-part-men-tal, and in-ter-na-tio-na-lly".

It is important to mention at this point that whenever the sounds of English combine to form syllables or words, these sounds are arranged in such a way that they must form acceptable sequences. From the vowels and consonants that we have studied, a sequence 'pit' or 'tip' can be formed, but the language does not permit a sequence like 'tpi' or 'pti'. The arrangement (patterning of speech sounds) into acceptable sequences in a syllable gives rise to what is called *syllable structure*.

3.3 The English Syllable Structure

The structure of a syllable simply refers to the sound composition of that syllable. In other words, it presents the systematic occurrence of vowels and consonants (how they are arranged) in the syllable.

The typical structure of an English syllable consists of a vowel and consonant. For example, a word like 'cat' is said to have the following structure: CVC (this means there is a consonant followed by a vowel which is subsequently followed by another consonant).

There are usually three elements in the syllable: the onset, the nucleus, and the coda.

The onset which is the sound that begins the syllable is obligatory in some languages but optional in others. The nucleus is the core of the syllable, and is obligatory in all languages. The coda is the sound that ends the syllable; it is optional in some languages, but is highly restricted in others.

When you look closely at the example; 'cat' - / kæt /, you will observe that all the three elements are present in the syllable.

It is also important to let you know that generally, every English syllable requires a nucleus, and it could be a monophthong, diphthong, or triphthong. It is also necessary to let you know that the 'rhyme' of a syllable consists of the nucleus and coda together. So, in the one-syllable English word 'cat', the onset is 'c', the nucleus is 'a', the coda is 't', and the rhyme is 'at'

When a syllable has no coda, it is called an **open syllable**, but if it has a coda it is called a **closed** or **checked syllable**.

English has different syllable structures. Some examples are presented below:

CVC - bag, rat, made
CCV - sky, fly,clear
CV - to, for, hey
VC - at, if, on

Many other structures also exist in the language: V, CVCC, CCCVC, CCVCCCC, CVCCCC (e.g. prompts, sixths).

In English, a consonant may be analyzed as acting simultaneously as the coda of one syllable and the onset of the following syllable, a phenomenon known as **ambisyllabicity**.

Longest Word in English

There are seemingly endless debates over which is the longest word in English, demonstrating that the idea of what constitutes a word is not as straightforward as it seems. English allows new words to be formed by construction; long words are frequently coined; place names may be considered words; technical terms may be very long. It is difficult to know where to draw the line.

The Guinness Book of Records (1992), and subsequent editions, declared the "longest real word" in the English language to be floccinaucinihilipilification at 29 letters. Defined as "the act of estimating (something) as worthless", its usage has been recorded as far back as 1741. In recent times its usage has been recorded in the proceedings of the United States Senate by Senator Jesse Helms, and at the White House by former president Bill Clinton's press secretary Mike McCurry, albeit sarcastically. It is the longest non-technical word in the first edition of the Oxford English Dictionary.

Antidisestablishmentarianism (a 19th century movement in England opposed to the separation of church and state) at 28 letters is one of English's longest words.

The longest word which appears in William Shakespeare's worksis the 27-letter honorificabilitudinitatibus, appearing in Love's Labour's Lost. This is arguably an English word (rather than Latin), but only because he used it).

3.4 The Relationship between the Syllable and Stress

There is a strong relationship between syllable and stress. The syllable is the main determinant of stress placement in English. Without being able to identify the syllable(s) in a word, you

will not be able to pronounce words with the correct stress pattern. In English, the relationship between the syllable and stress is such that:

- 1. The syllable carrying stress is produced with greater energy thanothers within the word.
- 2. When a syllable is stressed, it becomes more prominent thanother syllables around it
- 3. Usually, only words with more than one syllable carry stress.
- 4. The schwa and syllabic consonants which are weak vowel forms usually occur in unstressed syllables.

In modern dictionaries of English, the stress in a word is usually indicated by the placement of a mark on the syllable that is stressed insuch word. See the following example: 'education' /e-dzu-'kei-ʃn/. The stress mark is placed at the beginning of the third syllable of the word.

SELF-ASSESSMENT EXERCISE 2

Write out the syllable structure of the following words: garden, little, cotton, stupid, shrink, pinched.

You may check for the correct structures of the words in a good dictionary.

4.0 CONCLUSION

The English syllable contains different combinations of sounds that can be pronounced between pauses of one's breath. These different sounds often appear systematically in words. The combination of vowels and consonants in an English syllable is really unique and can be unpredictable. Interestingly, the various sounds that appear in the syllable have different names, and are classified differently. Most importantly, it should be mentioned that every English syllable requires a nucleus, and it could be a monophthong, diphthong, or triphthong.

5.0 SUMMARY

In this unit, we have defined and explained the meaning of the term 'syllable', and 'syllable structure', and have emphasised that an understanding of the relationship between the syllable and stress can aid your effective spoken communication in English.

6.0 TUTOR-MARKED ASSIGNMENT

Write one example each for the following:

- i. Two syllable English words
- ii. three syllable English words
- iii. iii. . four syllable English words

7.0 REFERENCES/FURTHER READING

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UNIT 2 WORD STRESS

CONTENTS

- 1.0 Introduction
- 2.0 Objectives
- 3.0 Main Content
- 3.1 Definition of Stress
- 3.2 Stress Placement
- 3.3 Predicting Stress
- 3.4 Techniques for Word Stress in English
- 4.0 Conclusion
- 5.0 Summary
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1.0 INTRODUCTION

In the previous unit, we studied the English syllable as well as the various structures of the syllable. In this unit, we shall learn what 'stress' is in English.

The concept of 'stress' is unique in spoken English because **English is a stress-timed language**; unlike many African languages that are tone languages. This therefore, means that you need to become familiar with the different situations where stress is applied in spoken English. Your skill in doing this will greatly facilitate your speaking skills in the language.

2.0 OBJECTIVES

At the end of this unit, you should be able to:

- explain the meaning of stress in English; and
- determine where stress is placed in an English word.

3.0 MAIN CONTENT

3.1 Definition of Stress

One of the major guides to correct pronunciation of English words is using the correct stress pattern. It is as important as pronouncing the vowels and consonants correctly. A word that is pronounced with thewrong stress pattern is just like pronouncing a Hausa, Igbo or Yoruba word with the wrong tonal pattern. What then is stress?

'Stress' is the relatively greater energy or force that is used in the pronunciation of a syllable. It is that which makes certain syllables in a word stand out from the rest of the word.

Syllables pronounced with greater force are known to be strong or stressed syllables while weak or unstressed syllables are produced with relatively weaker little force (Elugbe 2000: 135). The prominence that these syllables exhibit manifests in the following four ways:

- Pitch
- Length

- Loudness
- Quality

Any of these four factors can occur alone or in combination to produce the prominence that marks a stressed syllable from an unstressed one. Now, let us study these factors carefully.

Pitch

Pitch is an auditory sensation that places sounds on a scale from high to low. Every syllable has pitch. However, any syllable that is articulated with a noticeably different pitch will be deemed to carry stress. This can go either way: if all the syllables are said in a low pitch except one, then that higher pitch syllable will be deemed to carry the stress of the word. Pitch also plays a central role in intonation.

Length

Length seems to play a role in stress. Generally, if one syllable has a longer length than the others in the word then it is deemed to be the one carrying stress. Length is one of the more important determiners of stress.

Loudness

It seems obvious that if one syllable is articulated louder than the others then it will have achieved some prominence from the other syllables. This prominence would then make that syllable the stressed syllable.

However, it is very difficult to make a sound louder without affecting the length, pitch or quality of that syllable. If you could only change the loudness of a sound then the perceptual change is not as great as you would expect.

Quality

A syllable will carry prominence if it contains a vowel that is different in quality from the surrounding vowels. This effect is usually achieved by having a strong vowel in the midst of weak ones. The prominence of the strong vowel is contrasted with the weaker vowels.

3.2 Stress Placement

Because stress is placed only on syllables, how the syllables in a word are divided helps to determine where stress is placed. Usually, stress is indicated by the placement of this mark (')before the syllable to be stressed.

The factors that determine the placement of stress in a word are as follows:

- 1. The location the nucleus (peak) of the word
- 2. Pronunciation of the word
- 3. The syllable structure.

3.3 Predicting Stress

It may interest you to know that English is not a language that follows precise rules for the placement of stress. In French, for instance, the last syllable is usually the stressed one; in Polish, it is usually the penultimate one; and in Czech, it is generally the first syllable that is stressed. Unfortunately, English has a very complex set of rules that determine stress.

Interestingly, nearly all English speakers agree on where stress should be placed in individual words, so it is encouraging to know that the English system of stress does have some method to its bizarre inconsistencies.

Study the following analysis carefully:

One syllable words

Obviously, these present no problems because, when pronounced in isolation, they receive the primary stress. (There is no other syllable competing with it.)

'house 'thing

Two syllable words

The choice is still quite simple; either the first or the second syllable will be stressed. It is usually the case with verbs that, if the second syllable of the verb contains a long vowel or diphthong, or if it ends with more than one consonant, then the second syllable is stressed:

```
a'ttract
a'rrive,
a'pply
```

If the final syllable contains a short vowel and one or no final consonant, then usually, the first syllable will be stressed.

```
'open
'enter
```

Two syllable adjectives are stressed in the same manner.

```
'hollow 'correct
```

Nouns generally use a different rule. If the second syllable contains a short vowel, then the stress usually comes on the first syllable -otherwise it will be on the second syllable.

```
'money 'product
```

Three Syllables and More in Words

Determining stress becomes very complicated from this point on. The rules start to become quite arbitrary with more exceptions than can easily be explained away. One general hint to remember is that weak syllables never carry stress. Therefore, any syllable with a schwa in itwill never be the stressed syllable.

3.4 Techniques for Word Stress in English

In English, we do not say each syllable with the same force or strength.

In one word, we accentuate ONE syllable. This means that we say one syllable very loudly and all the other syllables very quietly.

Let us take 3 words: photograph, photographer and photographic. Do they sound the same when spoken? No. Because we accentuate (stress) ONE syllable in each word. And it is not always the same syllable. So the shape of each word is different.

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Listen to the pronunciation of these words

	Shape	Total syllables	Stressed syllable
PHO TO GRAPH		3	#2
PHO <u>TO</u> GRAPH ER		4	#2
PHO TO <u>GRAPH</u> IC		4	#3

Source: EnglishClud.com (2007)

This happens in ALL words with 2 or more syllables: 'teacher, Ja'pan, 'China, a'bove, conver'sation, 'interesting, im'portant, de'mand, et'cetera,

The syllables that are not stressed are 'weak' or 'small' or 'quiet'.

Native speakers of English listen for the STRESSED syllables, not the weak syllables. If you use word stress in your speech, you will instantly and automatically improve your pronunciation and your comprehension.

Try to hear the stress in individual words each time you listen to English - on the radio, or in films, for example. Your first step is to HEAR and RECOGNISE it. After that, you can USE it!

There are two very important rules about word stress:

- 1. One word, one stress. (One word cannot have two stresses. So ifyou hear two stresses, you have heard two words, not one word.)
- 2. The stress is always on a vowel.

You may ask: 'Where exactly do I put word stress?'

There are some rules about which syllable to stress; but...the rules are rather complicated! Probably the best way to learn is from experience.

Listen carefully to spoken English and try to develop a feeling for the "music" of the language.

When you learn a new word, you should also learn its stress pattern. If you keep a vocabulary book, make a note to show which syllable is stressed. If you do not know, you can look in a dictionary. All dictionaries give the phonetic spellingof a word. This is where they show which syllable is stressed, usually with an apostrophe (') just before or just after the stressed syllable. (The notes at the front of the dictionary will explain the system used.) Look at (and listen to) this example for the word 'plastic'. There are 2 syllables. Syllable #1 is stressed.

Example		Phonetic spelling:
	dictionary A	dictionary B
PLAS TIC		
	/'pæstɪk/	/'plæs tɪk/

Source: EnglishClud.com (2007)

Rules of Word Stress in English

Englishclub.com (2007) states two very simple rules that you need to always bear in mind:

- 1. "One word has only one stress. (One word cannot have twostresses. If you hear two stresses, you hear two words. Twostresses cannot be one word. It is true that there can be a "secondary" stress in some words. But a secondary stress is much smaller than the main [primary] stress, and is only used in longwords.)
- 2. We can only stress vowels, not consonants.

The following additional rules are a guide more than a rule to stress placement. This is because there are exceptions to the rules:

1. Stress on First Syllable

Rule	Example
Most 2-syllable	PRESent, EXport, CHIna, TAble
Most 2-syllable adjectives	PRESent, SLENder, CLEVer, HAPpy

2. Stress on last syllable

Rule	Example
Most 2-syllable verbs	To present, to export, to decide, to beGIN

There are many two-syllable words in English whose meaning and class change with a change in stress. The word present, for example is a two-syllable word. If we stress the first syllable, it is a noun (gift) or an adjective (opposite of absent). But if we stress the second syllable, it becomes a verb (to offer). More examples: the words export, import, contract and object can all be nouns or verbs depending on whether the stress is on the first or second syllable.

3. Stress on Penultimate Syllable (Penultimate = Second from End)

Rule	Example		
Words ending in –ic	GRAPHic, geographic, geologic		
Words ending in -sion and -tion	teleVIsion, revelation		

For a few words, native English speakers don't always "agree" on where to put the stress. For example, some people say television and others say TELevision. Another example is: CONtroversy and conTROversy.

4. Stress on Ante-penultimate Syllable (Ante-penultimate = Third from End)

Rule	Example
Words ending in -cy, -ty, -phy,	Democracy, dependability, photography,
and –gy	geOLogy
Words ending in –al	CRItical, geoLOGical

5. Compound Words (Words with two Parts)

Rule	Example	
For compound nouns, the stress is on the first part	BLACKbird, GREENhouse	
For compound adjectives, the	bad-TEMpered, old-FASHioned	
stress is on the second part For compound verbs, the stress is	to understand, to overFLOW	
on the second part	,	

Source: EnglishClub.com (2007)

SELF-ASSESSMENT EXERCISE

Indicate the syllables that you would stress in the following words: failure, shame, doctor, education, and community

4.0 CONCLUSION

Stress is an indispensable feature of spoken English, especially because English is essentially a stress-timed language. Stress placement in English has to be studied carefully. This is because English has unique but interesting stress techniques. There appears to be quite a lot of inconsistencies. Word stress is not used in all languages. Some languages, Japanese or French for example, pronounce each syllable with equal emphasis. Other languages like English, for example, use word stress. Word stress is not an optional extra that you can add to the English language if you want. It is part of the language! English speakers use word stress to communicate rapidly and accurately, even in difficult conditions. If, for example, you do not hear a word clearly, you can still understand the word because of the **position** of the stress.

5.0 SUMMARY

Word stress is indeed, your magic key to the understanding of spoken English.

Native speakers of English use word stress naturally. Word stress is so natural for them that they don't even know they use it. Non-native speakers, who speak English to native speakers without using word stress, encounter two problems:

- They find it difficult to understand native speakers, especially those speaking fast, and
- The native speakers may find it difficult to understand them.

This is why this unit is particularly devoted to analysing word stress in English.

6.0 TUTOR-MARKED ASSIGNMENT

Listen to the pronunciation of the following words and underline the syllables that are stressed in the words:

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recall, understand, insult, democracy, tribalism, departmental, totally, until, export (noun), export (verb)

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UNIT 3 EMPHATIC AND SENTENCE STRESS

CONTENTS

- 1.0 Introduction
- 2.0 Objectives
- 3.0 Main Content
- 3.1 Sentence Stress/Rhythm
- 3.2 Emphatic and Contrastive Stress
- 3.3 Stress-Timing
- 4.0 Conclusion
- 5.0 Summary
- 6.0 Tutor-Marked Assignment
- 7.0 References/Further Reading

1.0 INTRODUCTION

Like word stress, sentence stress refers to the part of the sentence that is produced with greater force or energy. Sentence stress is what gives English its rhythm or "beat". You remember that word stress is accent on one syllable within a word. Sentence stress is accent on certain words within a sentence.

2.0 OBJECTIVES

At the end of this unit, you should be able to:

- distinguish between sentence stress and emphatic stress
- place stress correctly on the words of an English sentence.

3.0 MAIN CONTENT

3.1 Sentence Stress/Rhythm

'Like word stress, sentence stress can help you to understand spoken English, especially in rapid speech. Sentence stress is what gives English its rhythm or "beat" (EnglishClub.com 2007).

There are two classes of words in English with regard to words that carry stress. They are **lexical** or **content words** and **function**, **grammatical** or **structure words** (Awonusi, 2001: 128; EnglishClub.com 2007).

Lexical or Content Words

Lexical or content words are words that carry meaning or information in a sentence and they also carry stress. Lexical or content words include nouns, adjectives, (main) verbs, and adverbs. For example, in the following sentence, the underlined words are lexical words:

She bought some chicken yesterday.

Function, Grammatical or Structure Words

Function or structure words, on the other hand, are words that connect or give additional information about the lexical words. They do not carry stress and they include determiners, prepositions, articles, conjunctions, and pronouns. In the example given above, can you identify the function or grammatical words?

She bought some chicken yesterday

'She' is a pronoun and tells you that a female bought chicken; 'some' is a determiner (as used-adjectival, though) qualifying the noun 'chicken' in terms of quantity. The example shows that lexical words carry the information the sentence while function words add more detailed or specific information about the lexical words.

However, neither lexical or function words alone can constitute a grammatically correct sentence. In the sentence above, the (main) verb-bought, noun-chicken, and adverb-yesterday are stressed.

What follows is a summary of what we have discussed above:

Rules for Sentence Stress in English (EnglishClub.com, 2007)

The basic rules of sentence stress that you need to know are as follows:

- content words are stressed,
- · structure words are unstressed, and
- the time between stressed words is always the same.

The following tables can help you decide which words are content words and which words are structure words:

Content Words-Stressed

Words Carrying the Meaning	Example	
Main verbs	SELL, GIVE, EMPLOY	
Nouns	HOUSE, MUSIC, MARY	
Adjectives	RED, BIG, INTERESTING	
Adverbs	QUICKLY, LOUDLY, NEVER	
Negative Auxiliaries	DON'T, AREN'T, CAN'T	

Structure Words-Unstressed

Words Carrying the Meaning	Example
Pronouns	he, we, they
Prepositions	on, at, into
Articles	a, an, the
Conjunctions	and, but, because

Auxiliaries verbs	do, be, have, can, must
-------------------	-------------------------

Exceptions

The above rules are for what is called "neutral" or normal stress, but sometimes we can stress a word that would normally be only a structure word, for example, to correct information. Look at the following dialogue:

"They've been to Mongolia, haven't they?"
"No. THEY haven't, but WE have.

Note also that when "be" is used as a main verb, it is usually unstressed (even though in this case it is a content word).

3.2 Emphatic or Contrastive Stress

In spoken English, a speaker's message consists of information units which contain a word that is usually the focus of the message.

Depending on the context and the meaning intended, any word in the sentence can be marked as the focus of the information. In fact, even a grammatical word which is not normally stressed can be the centre of information, and in this context, becomes stressed and emphasized.

Apart from placing much emphasis on a word as the centre of information, a special contrast may be intended. To bring out the contrast clearly, the word which indicates the contrast is stressed while the stress on the other words is generally reduced. Study these examples carefully:

- 1. I left my bag ON the table. (not under the table)
- 2. Sarah AND Mariam sang. (insisting that both sang)
- 3. We MUST apologies to the tutor. (whether we like it or not)
- 4. Christopher BORROWED the book. (he didn't steal it)
- 5. This is THE Mrs Jane. (of special fame)
- 6. I bought a NEW car last month. (not an old one)
- 7. Christopher borrowed the BOOK. (not the bag)

Observations on the Use of Stress

For individual words, stress patterns are almost the same as in Received Pronunciation (RP), except for some words which have acquired a different stress pattern in popular speech, (Bamgbose, 1971). Examples of such words are 'madam', 'maintenance', 'tribalism'. According to Bamgbose, the results of intelligibility tests carried out on Nigerian English by Tiffen (1974), Stevenson (1969), Strevens (1965), Ufomata (1984) seem to point towards the same conclusion. It would appear as if the greatest area of difficulty for native speakers in the understanding of Spoken Nigerian English is in the area of rhythm and intonation. One of the most crucial aspects of the phonology of English to native speakers is the descending of information already given and this is veryoften not done in Nigerian English.

Stevenson (1969), reflecting on the teaching of spoken English in Nigeria summarizes the essence of the findings in the studies referred to above.

He says "English spoken by Nigerians is often difficult for others to understand because each syllable is of nearly the same length and given the same stress. There is a tendency to stress the final syllable in a sentence, even if it is not a personal pronoun. The effect of this is not just that a Nigerian accent is different from any other, but that the message that the speaker wishes to convey is not carried efficiently by the medium; undue importance is given to grammatical items while those words with full lexical meaning are deprived of their prominence" (1969:231).

3.3 Stress -Timing

In pronunciation, stressed and unstressed syllables are alternated andthis is what makes for rhythm, the principle of rhythm in English issuch that "the approximate time spent on the stressed word or syllable isabout the same time spent on the sequence of unstressed words or on syllables. This is what is knownas stress timing or isochrony" (Awonusi 2001:128). In other words, in the sentence above, the time between bought and 'chicken' shouldbe the same as between 'chicken' and'yesterday':

She (perhaps) bought some (tasty) chicken (only) yesterday

This means that even if more function words are introduced, the words in between the stressed syllables are pronounced within the same time frame as the stressed syllables or words.

SELF-ASSESSMENT EXERCISE

Underline the content words that can be stressed in the following sentences:

- i. He will employ you today.
- ii. That is the book I brought from London.
- iii. Move over quickly, I need to get out now!
- iv. I don't want to see you again.
- v. I love Indian music.

4.0 CONCLUSION

Stress has meaning in English. It is not surprising therefore, that a change in the stress pattern of the words in a sentence may change the meaning of that sentence. Content words are the key words of a sentence, because they are the important words that carry the meaning or sense of the sentence. But then, it is the context as well as the meaning intended that determines the words that can be stressed in an English sentence. Subsequently, the phenomenon of word and sentence stress is of paramount importance in spoken English. Anyone who desires to communicate effectively in the language cannot afford to treat the concept nonchalantly. There are salient techniques of word and sentence stress that should be studied carefully by anyone who wishes to attain the standard of International intelligibility in spoken English.

5.0 SUMMARY

From our discussion so far, you can see that the English language has so great a level of flexibility - that it can be adapted to suit the user's purpose. You have also studied the fact that stress has meaning and can be changed from one syllable to another (in a sentence) to achieve a desired intention. Some pronunciation tips were suggested that can facilitate your effective communication in spoken English.

6.0 TUTOR-MARKED ASSIGNMENT



Listen carefully. In this assignment, you have three questions marked A, B and C to a given test answer. Choose the question which best suits the answer you will hear. Write your answers on an answer sheet. Here is an example:

EXAMPLE: Queen's School IS in Ibadan

- A Is Queen's School in Lagos?
- B Where is Oueen's School?
- C Which School is in Ibadan?

Now listen to the following questions and get ready to write your answers:

- i. A What is his profession?
 - B What sort of photographer is he?
 - C Who is a press photographer?
- ii. A Must he pay for the broken glass?
 - B What must he do?
- C Who must pay for the broken glass?
- iii. A What happened to the chief?
 - B Who died last Saturday?
 - C When did the chief die?
- iv. A Which teacher has been posted to your school?
 - B Where has the physics teacher been posted?
 - C Where is the physics teacher?
- v. A What sort of photographer is he?
 - B Who is a press photographer?
 - C what is his profession?
- vi. A What was dark green?
 - B Was the dress light green?
 - C What colour was the dress?
- vi. A Must he pay for the broken glass?
 - B What must he pay for?
 - C Who must pay for the broken glass?
- viii A Where did the Nigerian team go?

- B What team went to Egypt?
- C What did the Nigerian team do?
- ix A What happened to the chief?
 - B Who died last Saturday?
 - C When did the chief die?
- x. A What colour was the dress?
 - B Was the dress light green?
 - C What was dark green?

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(For tips on pronunciation in relation to stress and rhythm in English go tohttp://www.englishclub.com/pronunciation/ws-pronunciation-tips.htm

UNIT 4 CONSTRAINTS IN ANALYSINGENGLISH SYLLABLES AND STRESS

CONTENTS

- 1.0 Introduction
- 2.0 Objectives
- 3.0 Main Content
- 3.1 Some Constraints in Syllabification: Sonority Hierarchy
- 3.2 Derived and Non-Derived Consonant Clusters
- 3.3 Syllabic Consonants
- 4.0 Conclusion
- 5.0 Summary
- 6.0 Tutor-Marked Assignment
- 7.0 References/Further Reading

1.0 INTRODUCTION

The aim of this unit is to draw your attention to the problem of identifying English syllables for the purpose of pronunciation

2.0 OBJECTIVES

At the end of this unit, you should be able to:

- distinguish between simple and complex onsets and codas;
- identify the constraints in analysing them; and
- place stress correctly on such words in spoken English.

3.0 MAIN CONTENT

3.1 Some Constraints in Syllabification: Sonority Hierarchy

Syllabification is the process in which consonants function on the periphery of a syllable, but more specifically, it means the division of a word in **syllables** in conformity with universal and language-specific requirements (e.g. **Maximal Onset Principle, Sonority Hierarchy).**

Maximal Onset Principle

This is a principle determining underlying syllable division. It states that intervocalic consonants are maximally assigned to the onsets of syllables in conformity with universal and language-specific conditions (see also **sonority hierarchy**). Example: the English word *diploma* can be divided in several ways: *dip.lo.ma* vs. *di.plo.ma*.

However, the only division that is in conformity with the maximal onset principle is *di.plo.ma*.

It is also important to mention that English allows very complicated syllables; syllables may begin with up to three consonants (as in **str**ing**or spl**ash), and occasionally end with as many as four (as in prompts or sixths). Many other languages are much more restricted.

Complex Onsets and Codas

This refers to English syllables that have more than one consonant. Any string of consonants at the beginning or at the end of a syllable is called consonant cluster. Read the unit on the syllable structure of English again. See the following examples:

- broughams
- crunched
- scratched
- scrawled
- screeched
- scrimped
- scripted
- scrupulous

SELF-ASSESSMENT EXERCISE 1

Pronounce the words given above out loud. Try as much as possible not to insert a vowel sound in the cluster of consonants.

3.2 Derived and Non-Derived Consonant Clusters

Derived consonant cluster often arise from grammatical combinations such as a noun becoming an adjective. For instance, *six* becomes *sixth*.

But there is a way out if you are having pronunciation problems with such clusters. Simply note the following facts:

Inflectional Endings

Inflection refers to the grammatical changes that occur at the endings of English words. In this section of this unit, we shall study briefly, the various suffixes used to inflect English words, and their implications for spoken English. In other words, students will be trained on how to recognise and pronounce correctly, the sounds that form such inflections.

Pronunciation of the Plural Marker

In writing, plurality is usually indicated by the marker "s". However, this suffix may be pronounced as (-s), (-z) or (-iz).

Pronunciation of the Past Tense Marker

To ensure correct pronunciation, the following guidelines are recommended to help you in the correct identification of the sound that represents the past tense element in specific phonetic environments:

1. If the sound preceding the past tense marker is a vowel or avoiced consonant as in "hurried" and "bagged", the past-tense element should be pronounced as (-d) as in /hʌri:d/ and /bægd/

- 2. If the sound before the past tense marker is a voiceless consonantas in "passed" and "kicked", the past tense marker should be pronounced as (-t) as shown in the transcriptions of "passed" -/pa:st/ and "kicked" /kikt/.
- 3. If the consonant before the past tense marker is either /t/ or /d/ asin "started"/sta:tid/ and "landed"/lændid/, then you have to pronounce the pasttense element as (-id).

The above explanation is further represented in the classifications in the box below. Study the classification carefully.

Do you still remember that the past simple tense and past participle of all regular verbs end in -ed. For example:

base verb	past simple (v2)	past participle (v3)
(v1)	(v2)	(v3)
work	worked	worked

In addition, many adjectives are made from the past participle and so end in -ed. For example:

I like **painted** furniture.

The question is: How do we pronounce the -ed? The answer is: in 3 ways -/Id/or/t/or/d/

If the base in one sounds:	Verb ends of these	example base verb*:	example with - ed:	pronounc e the -ed:	Extra syllable ?
Unvoiced	/t/	want	wanted		
Voiced	/d/	end	ended	/1 d /	Yes
	/p/	hope	hoped		
	/f/	laugh	laughed		
	/s/	fax	faxed	/t/	no
Unvoiced	/ʃ/	wash	washed		
	/tʃ/	watch	watched		
	/k/	like	liked		
Voiced	all other	play	played		
	sounds, for	allow	allowed	/d/	no
	example	beg	begged		

* Note that it is the sound that is important, not the letter or spelling. For example, "fax" ends in the letter "x" but the sound /s/; "like" ends in the letter "e" but the sound /k/.

Exceptions

The following - ed words used as adjectives are pronounced with /id/:

aged dogged blessed crooked

Now, listen carefully to the pronunciation of the following pairs of words:

Consonant + d / t

lagged/lægd/ / lacked/lækt/

halved /hævd/ / Laughed/la:ft/

nabbed/næbd/ / napped/næpt/

English syllables that sometimes pose problems of articulation for Nigerian speakers of English:

There are no significant differences between the consonant system of RP and Educated Spoken Nigerian English. However, the following points are worth mentioning:

- Morpheme final g is not obligatorily deleted after $/\eta$ except in *-ing* forms.
- /b/ is also commonly pronounced after /m/ in the same word, as in 'bomb' and 'comb'.
- Epenthetic vowels are inserted before final syllabic consonants so that cattle is pronounced /katul/.
- In the northern variety, most consonant clusters are broken up with epenthetic vowels.
- In with and smooth, the final consonant is very often θ and not δ , or even t
- And as earlier mentioned, the dental fricatives [θ,δ] are often pronounced /t, d/, while the /tf/ sound is often pronounced /f/.

3.3 Syllabic Consonants

A syllabic consonant is a phonetic element that normally patterns as a consonant, but may fill a vowel slot in a syllable.

Examples

The final nasals /n/ in 'pattern'/pæt/

The final nasals /t/ in 'bottle'/botl/

SELF-ASSESSMENT EXERCISE 2

Write the syllable structure of the following words: prince, queen, style, drilled, rhymed

4.0 CONCLUSION

The English syllable contains different combinations of sounds that can be pronounced between pauses of one's breath. These different sounds often appear systematically in words. But the appearance of some clusters of consonants in a syllable often pose serious articulatoryproblems to learners .The problem can be overcome with regular practice.

5.0 SUMMARY

The consonant clusters that often occur at the end of some words in English often pose pronunciation problems to learners of the language in Nigeria. However, developing an ability to make a distinction between what is pronounced and what is written down is very crucial.

6.0 TUTOR-MARKED ASSIGNMENT

- i. Write the consonant clusters that are in the following words:
- a) scratched
- b) scrooched
- c) scrounged
- d) scrunched
- e) sprainged
- f) spreathed
- g) squelched
- h) straights
- i) strengths
- j) stretched
- iii. For this assignment, write out the correct syllable structure and division for the given word.

Example: answer VC-CCVC

Now do the same for the following:

an-guish scratch scru-ple sci-en-tif-ic strange

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MODULE 5 INTONATION IN SPOKEN ENGLISH

Unit 1	Definition	and Func	tions of	`Intonation

Unit 2 Patterns of Intonation: The Falling Tune and Rising Tune.

Unit3 Patterns of Intonation: The Fall-Rise Tune and the Rise-Fall Tune

UNIT 1 DEFINITION AND FUNCTIONS OF INTONATION

CONTENTS

- 1.0 Introduction
- 2.0 Objectives
- 3.0 Main Content
- 3.1 Definition of Intonation
- 3.1 The Role of Pitch in Intonation
- 3.3 Functions of Intonation
- 4.0 Conclusion
- 5.0 Summary
- 6.0 Tutor-Marked Assignment
- 7.0 References/Further Reading

1.0 INTRODUCTION

Intonation and stress are very important in spoken English. Although, in the previous unit, we studied how accentual prominence (stress) can affect the meaning of words as in 'export (noun) and ex'port (verb). In connected speech, the meaning of an utterance is affected, not only by stress, but also by the variations in the pitch of a voice. This means that in spoken English, stress and intonation work simultaneously to give special meaning and emphasis to an utterance.

2.0 OBJECTIVES

At the end this unit, you should be able to:

- define intonation; and
- explain the various functions of intonation.

3.0 MAIN CONTENT

3.1 Definition of Intonation

Intonation, according to Jones (1977), is the variations which take place in the pitch of the voice in a connected speech. It refers to the melody of speech occasioned by the changing pitch of voice, determined to some extent by the stress. This definition is echoed by Roach (1992) who postulates that intonation has two rather different meanings:

1) in a restricted sense, it refers to the variations in the pitch of a speaker'svoice used to convey or alter meaning.

2) in a broader and more popular sense, it is equivalent to prosody, where variations in such things as voice quality, tempo and loudness are included".

Interestingly, intonation is used meaningfully in all languages; but while it is used to distinguish words of the same spelling in many Nigerian languages, it is used in Spoken English to give special meaning to an utterance. The utterance could be a word, a phrase or a sentence. Indeed, intonation may be used to express doubt, certainty, disbelief, interest or indifference.

If a speaker answers 'yes' to a question different shades of meaning can be inferred from the speaker's intonation. This reply, when given in a falling tone, means a strong affirmation which shows there's no doubt in the speaker's mind. But when the same reply is given in a rising tone, it suggests some reservation in the speaker's mind.

3.2 The Role of Pitch in Intonation

Pitch is defined as the relative height of speech sounds as perceived by a listener and is what we hear when we refer to a voice as being "high" or "low". The varying pitch levels throughout an utterance form what we hear as intonation: the "falling" or "rising" of the voice (Cruttenden, 1986: 4). But prominence is what we hear when a word "stands out" from those around it, as in for example the prominent word "I" in "I am", a possible answer to "Who's coming?", compared with the prominent word "am" in "I am" answering perhaps "You're not coming, are you?"

English is a strongly stressed language, in that certain syllables, both within words and within phrases, get a relative prominence/loudness during pronunciation while the others do not. The former kind of syllables are said to be accentuated/stressed and the latter are unaccentuated/unstressed. Most good dictionaries of English mark the accentuated syllable(s) by either placing an apostrophe-like (') sign either before (as in IPA, Oxford English Dictionary, or Merriam-Webster dictionaries) or after (as in many other dictionaries) the syllable where the stress accent falls.

A general rule for two-syllable words in English if they are nouns or adjectives is that the first syllable is stressed; for verbs, it is the second syllable. According to Awonusi (2001: 141), an understanding of the "relative pitch characteristics of intonation [requires] intonation tunes or contours to be identified". Intonation tunes refer to the accentual patterns on sentences. They are also called nuclear tunes. In English there are about five such tunes namely, fall, rise, fall-rise, rise-fall, and level. These tunes will be discussed in more detail in the next unit.

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That | was | the | <u>best</u> | thing | you | could | have | done! Here, all syllables are unstressed, except the syllables/words "best" and "done", which are stressed. "Best" is stressed harder and, therefore, is the nuclear syllable.

The nuclear syllable carries the main point the speaker wishes to make. For example:

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John hadn't stolen that money. (... Someone else had.)

John hadn't stolen that money. (... You said he had. or ... Not at thattime, but later he did.) John hadn't stolen that money. (...He acquired the money by some othermeans.) John hadn't stolen that money. (...He had stolen some other money.) John hadn't stolen that money. (...He stole something else.)

Also



```
I didn't tell her that. (... Someone else told her.)
I didn't tell her that. (... You said I did. or ... But now I will!)
I didn't tell her that. (...I didn't say it; she could have inferred it, etc.)
I didn't tell her that. (...I told someone else.)
I didn't tell her that. (...I told her something else.)
```

The nuclear syllable is spoken more loudly than the others and has a characteristic change of pitch. The changes of pitch most commonly encountered in English are the rising pitch and the falling pitch, although the fall-rising pitch and/or the rise-falling pitch are sometimes used. In this opposition between falling and rising pitch, which plays a larger role in English than in most other languages, falling pitch conveyscertainty and rising pitch uncertainty. This can have a crucial impact on meaning, specifically in relation to polarity, the positive/negative opposition; thus, falling pitch means 'polarity known', while rising pitch means 'polarity unknown'. This underlies the rising pitch of 'yes/no' questions. For example:

00

When do you want to be paid?

Now?(Rising pitch. In this case, it denotes a question: "can I be paid now?" or "do you desire to be paid now?")

Now.(Falling pitch. In this case, it denotes a statement: "I choose to bepaid now.")

3.3 Functions of Intonation

We can identify two major kinds of function; the grammatical and non-grammatical function on one hand, and the discourse function on the other as demonstrated below:

A) Grammatical function.

Intonation can function to

i) distinguish or demarcate between declarative and interrogative sentences (both having declarative pattern) such as:

00

- * You speak English (falling intonation for declarative statement)
- * You speak English (rising intonation for interrogative statement)

ii) disambiguate sentences whose written forms are ambiguous. Let us consider this ambiguous sentence: 'Those who talk greatly make a mistake'

There are two possible interpretations for the sentence above:

- 1. A mistake is made by those who talk greatly.
- 2. A mistake is greatly made by those who talk.

The ambiguity can be removed in speech by using differences of intonation. The tone-unit is very significant here. If the intonation falls on the word 'greatly', then the sentence will have the first interpretation.

If, on the other hand, the intonation falls on the word 'talk', then the interpretation number 2 is intended.

00

Those who talk greatly / make a mistake. (This means 'a mistake is made by those who talk greatly).

Those who talk greatly make a mistake. (This means 'a mistake is greatly made by those who talk).

B) Non - grammatical function: Intonation can function to distinguish between the expressions of feelings (usually that of disgust or dissatisfaction) and facts as in the sentences below:

00

/ cheated. . . (rising intonation showing revulsion, disgust, anger at theaccusation). / cheated. . . ? (falling intonation showing an admission of fact)

The non-grammatical function is also called **attitudinal function of intonation**. This will further be illustrated while discussing the rising tune pattern of intonation.

The Discourse Function

Intonation shows the speaker's attitude especially in a discourse or conversation. It is by changing the pitch that we can indicate certainty, uncertainty, enthusiasm, boredom, and so on. We can say "yes" so that it almost means "no". As listeners, we become skilled at detecting fine shades of meaning in other people's speech. We can say they sounded unhappy, tired, sneering, self-satisfied, sarcastic, and so on. These attitudes are picked up from very fine variations in pitch and loudness.

These nuances can be tested by asking someone to express differentattitudes or emotions using only "mmmmm": enthusiasm? boredom?uncertainty? anger?

The variation in pitch can be quite difficult to analyze objectively. Just as we can distinguish very fine difference in taste that are difficult to analyze scientifically, so it is often very difficult to determine and describe the exact changes in pitch that produce these different responses.

Some listeners find it easy to discern whether the pitch movement on a nuclear syllable is rising or falling, but others find the distinctions almost impossible to hear. It is fruitless and distressing - to ask such people to try to say something with a predetermined rise or fall. It is better to ask them to say something to express a certain attitude. If they are asked to express finality or certainty, the result is most likely to be a fall. If they are asked to saysomething in a questioning way, it is most likely to be a rise. If they are asked to express uncertainty, it will probably be a fall-rise. Fortunately, the ability to hear and interpret intonation in everyday speech does not depend on the ability to analyse it or replicate it in class.

Although intonation is an important feature of spoken English, it is represented in written English only rather crudely by the use of such punctuation devices as full stops, commas, question marks, and exclamation marks. Skilful writers can convey shades of meaning in various ways. Some resort to a simple method of adverbials.

"How are you today?" he asked cheerfully (bitterly, wistfully, laconically)

SELF-ASSESSMENT EXERCISE

How would you distinguish these sentences, in terms of the grammatical function of intonation?

- 1. What we should eat for lunch, John? (falling intonation)
- 2. What we should eat for lunch, John? (rising intonation)

4.0 CONCLUSION

When one speaks the pitch of the voice changes; becomes high or low depending on the meaning the speaker intends. The changes in pitch are important because if there are no such changes, the speech would sound monotonous. Intonation is basically the raising or lowering the pitch of the voice in connected speech. Intonation is so important in English that it forms an important part of the spoken utterance and shows a speaker's attitude to what he is saying or to the listener.

5.0 SUMMARY

In this unit, you have learnt that intonation is an indispensable part of spoken English. It is used in consonance with stress to effect meaning in a given utterance. Besides, pitch and prominence often correctly describe the processes involved in the application of intonation to an utterance.

6.0 TUTOR-MARKED ASSIGNMENT

How would you define Intonation in English?

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UNIT 2 PATTERNS OF INTONATION: THE FALLING TUNE AND THE RISING TUNE

CONTENTS

- 1.0 Introduction
- 2.0 Objectives
- 3.0 Main Content
- 3.1 How Intonation works
- 3.2 The Falling Tune
- 3.3 The Rising Tune
- 4.0 Conclusion
- 5.0 Summary
- 6.0 Tutor-Marked Assignment
- 7.0 References/Further Reading

1.0 INTRODUCTION

In the previous unit, we studied the definitions and functions of intonation, and we established the fact that the meaning of an English sentence can be completely changed just by changing the pitch in which it is said. The raising and lowering of the pitch of the voice in connected speech was said to be an integral part of the definition of intonation.

A unit of speech bounded by pauses has movement, of music and rhythm, associated with the pitch of voice. This certain pattern of voice movement is called 'tune'. A tune is a *certain* pattern, not an arbitrary one, because it is meaningful in discourse. By means of tunes, speakers signal whether to refer, proclaim, agree, disagree, question or hesitate, or indicate completion and continuation of turn-taking, in speech.

Intonation patterns differ from language to language. Some learners of English as a second language in Nigeria sometimes encounter some problems with being understood when they use, from their mother tongue, a pattern that might convey a different meaning in English.

Think, for example, of the different intonation patterns we can use with the word thank-you:

(a) To show real and deeply felt gratitude for an act of great kindness.

For instance, someone gives you the air ticket to visit a sick friend who resides overseas.

(b) As a polite acknowledgement of a routine act. For instance, the bus conductor gives you the balance of your fare.

Consider the repercussions for the speaker who uses the patterns wrongly. He or she would be considered rude and ungrateful in (a) and strangely over-effusive in (b).

Interestingly, because few people in Nigeria appreciate the significance of intonation, they are less likely to be tolerant of an inappropriate intonation pattern. The speaker will be held responsible for the meaning conveyed by the pattern used, even if that meaning was not the intention.

2.0 OBJECTIVES

At the end of this unit, you should be able to:

- explain how patterns of the English intonation tunes operate; and
- produce correct patterns of English intonation.

3.0 MAIN CONTENT

3.1 How Intonation Works

The full description of intonation patterns is very complex. Here, only some fundamental points will be explained.

- Within each tone group, there will be the normal Englishcombination of stressed (strong) and unstressed (weak) syllables.
- It was the best car for them to buy.
- Within the tone group, one syllable will be even more stronglystressed than the other stressed syllables. This is called thenuclear syllable.
- It was the best car for them to **buy.** (**Buy** is the nuclear syllable.)
- The nuclear syllable carries the main focus of information. It also carries any new information.
- We looked at the **hatchback**. (**Hatchback** is new information.)
- The hatchback was **old.** (**Hatchback** is given information. Old is new information.)
- The usual position for the nuclear syllable is on the final lexicalword in the tone group.
- It had a lot ofrust in it.
- However, the nuclear syllable can appear in other positions if thesense in the sentence requires it.

Normal Placement:

• Linda was wearing that black **skirt**.

Contrastive Placements:

- Linda was wearing that **black** skirt, (not a red one)
- Linda was wearing **that** black skirt, (a particular skirt referred toalready)
- Linda was **wearing** that black skirt, (not just carrying it)
- Linda was wearing that black skirt. (you said she wasn't)
- Linda was wearing that black skirt, (it wasn't Jill wearing it)
- The nuclear syllable sounds louder than the other stressedsyllables. It also has a change of pitch.

The two most common pitch movements are:

falling pitch yes

It is also possible to have:

a fall-rising pitch yes
$$\sqrt{}$$
 a rise-falling pitch yes $\sqrt{}$

Compare these replies:

- Q: When would it suit you to come?
- A: Now? (The intonation expresses a question: would it beOK if I came now?)
 - Q: When would it suit you to come?
 - A: Now. (The intonation expresses a statement: I'll comenow.)

The effects of the rising or falling pitch can be seen very clearly on sentences with tag questions.

- They're coming on Monday / aren't they? (statement anticipatingthe listener's agreement)-falling-falling $(\searrow \searrow)$
- They're coming on Monday / aren't they? (question seeking an answer, yes or no) falling-rising (\(\sqrt{7} \)

Now, let us take a detailed look at each of the intonation tunes.

3.2 The Falling Tune **△**

The falling tune is usually used in declarative sentences, commands, exclamations and whquestions (questions which demand some information). Such sentences usually contain both stressed and unstressed syllables which are not spoken on the same pitch level. The first stressed syllable in the sentence is the highest in pitch, and each succeeding stressed syllable is spoken on a slightly lower pitch. In this way, the voice pitch gradually descends until the speaker gets to the last stressed syllable (word) which carries the final fall.

The following sentences are used to illustrate the point, and in the sentences, the stressed syllables are written in capital letters to show that they are louder and more prominent than the unstressed ones.

Statements



- i) JOSEPH WORKS HARD at HOME \(\simeg\)
- ii) The TUtor has Taken the BOOK from him
- iii) He GOT it WRONG ڬ

Commands

- ii) SIT under the Table
- iii) Don't disoBEY your PArents

Wh-questions

00

- i) WHY are you SO EARly? □
- ii) Who GAVE you the adDRESS? △
- iii) How did he PARK his CAR? □
- i) You can DO WHAT you WANT if you WANT to 71
- ii) I THINK that's WRONG 71

Exclamations

00

- i) What a LOVEly CHILD! □

The above examples show the falling pitch pattern in ordinary speech. But then, when a special contrast is intended, any word - whether content or grammatical word, could receive an emphatic stress.

3.3 The Rising Tune 7

The rising tune is used in question which demands only a 'yes' or 'no' answer (polar question). This tune is also used to convey a speaker's attitude of indifference, and to also list items. Study the following examples:

Polar Questions

00

- i) Is the CHOcolate SWEET? 7
- ii) Will TUESday be iDEAL for TRAvelling?
- iii) Did you SLEEP LAST NIGHT? 7

Utterances showing indifference

00

- i.) You can DO what you WANT if you WANT to 7
- ii.) I THINK that's WRONG 7

Listing Items

A falling tone is used at the end of a list to show that the list is complete.

Would you like tea $\frac{7}{\text{coffee}}$ /fixdit juice $\frac{7}{\text{of lemonade}}$ \times That's all I'm offering.)

00

We need some tomatoes, beans, fishand flour

Please note that when listing items, the pitch of your voice should rise in the non-final items, but should 'fall' on the final item in the list

Tune II (the rising tune) can also be used to make polite request.

Examples:

- (i) Close the door, please. 7
- (ii) Could you tell me the time, please. 7
- (iii) Could you pass me over that book? 7

Intonation and the Nigerian English Situation

There is a general lack of seriousness towards the study of intonation in Nigerian English. The attitude seems to be that a native-like intonation sounds foreign, and therefore many make no attempt to acquire it. The reason for this is not difficult to know. Many Nigerian languages are tonal; for example, Yoruba and Igbo. In a tonal language, a difference in pitch in an otherwise identical syllable indicates a change of meaning.

For instance, the Yoruba word 'ko' when uttered on a high pitch means 'to learn', on a middle pitch, it means 'to write', and on a low pitch it means 'to refuse'. Now, it may interest you to know that every word in English has its own accentual pattern, and the fact that tone is not lexical in the language does not imply that words can be pronounced anyhow. It is proper for anyone studying English to also acquire the rhythm and intonation of English speech.

SELF-ASSESSMENT EXERCISE

Indicate the appropriate intonation tunes that should be used for the following utterances:

- i. Can I see you for a minute, please?
- ii. The lecturer's office has two chairs, a wall clock, and a table
- iii. When did you arrive in Nigeria?
- iv. Keep the door open
- v. What a beautiful dress!

4.0 CONCLUSION

It is important to always use the correct intonation pattern in spoken English, especially if the desired effect is to be achieved by a speaker. As you have seen, intonation helps not only to distinguish between simple sentence types in English but also helps to convey the attitude of a speaker.

5.0 SUMMARY

Intonation has both grammatical and attitudinal functions in English. Indeed, the rise and fall in the pitch of the voice is important in spoken English not only because it indicates whether a sentence is a statement, command, question or exclamation, but because it conveys the attitude of the speaker towards the listener or what is being discussed.

As far as the grammatical function of intonation is concerned, the general view is that specific intonation patterns are associated with specific sentence types. However, it is important that you remember that as we discuss the functions of the various intonation tunes, reference will always be made to stress and unstressed syllables since stress and intonation work together to convey special meaning in speech.

6.0 TUTOR-MARKED ASSIGNMENT

00

Listen to the sentences below and indicate with an arrow the tune used.

- 1. Did he arrive yesterday?
- 2. Get out of my office.
- 3. What a wonderful presentation!
- 4. Where were you last week?
- 5. I told you the secret.
- 6. Peter must not go scot free.
- 7. Good night.
- 8. How are you?
- 9. You may stay here with me.
- Hey, where are you going?

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UNIT 3 PATTERNS OF INTONATION: THE FALL-RISE TUNE AND THE RISE-FALL TUNE

CONTENTS

- 1.0 Introduction
- 2.0 Objectives
- 3.1 Main Content
- 3.1 The Rising-Falling Tune
- 3.2 The Falling-Rising Tune
- 4.0 Conclusion
- 5.0 Summary
- 6.0 Tutor-Marked Assignment
- 7.0 References/Further Reading

1.0 INTRODUCTION

Although the falling and rising tunes are the two basic pitch patterns, the two pitch movements can be combined in long sentences. This means that as a speaker's experience and proficiency in the language increases, he may use more complex intonation patterns for specialized purposes. These are the Rise-Fall tune as well as the Fall-Rise tune.

2.0 OBJECTIVES

At the end of this unit, you should be able to:

- discuss the other English intonation tunes; and
- explain their uses in spoken English.

3.0 MAIN CONTENT

3.1 The Rising-Falling Tune

This tune features in impatient commands, enumeration, double questions and cordial greetings. The rising -falling tune is indicated by a curved line from the left and falling on the right.

Impatient Commands



i) shut up

While the GIRLS were SINGing, he BOYS were SHOUTing

Enumeration

In counting out a series, the last item in the sequence takes a falling tune; all others are in the rising tune.

00

The principal's office 7 has two chairs, 7 a cupboard, 7 and a standing fan \searrow

Double Questions

These are questions that present two alternatives. The first part has the rising tune while the second carries the falling tune.



Did she arrive yesterday 7 or today 2?

3.2 The Falling-Rising Tune

This is a combination of the rising and falling tunes. It is indicated with the following symbol which shows the gradual fall and rise in the pitch of the voice.

The falling-rising tune is used to express request, warning, normal apologies, reservations, encouragement and a few other specialized sentences.

Request 00

Please let mehave it
Warning threats 00

I'm warning you!
Normal Apologies 00

I'm really sorry.
Tag - questions 00

The STUdents are HAppy, AREN'T they? 7

SELF-ASSESSMENT EXERCISE

What intonation tune pattern would you use for the following sentences?

- 1. The trader sells cutlasses, hoes, catapults and footballs.
- 2. He dribbles Okaraji, Odegbami, and the goalkeeper.

4.0 CONCLUSION

Our analysis of intonation patterns show clearly that it is erroneous to claim that because Africans use tonal languages, they will find it difficult to understand and use intonation as found in English. However, the fact that intonation patterns, and what they signify are culture-bound underscores why it is wrong to transfer the intonation pattern of one's native language to English.

5.0 SUMMARY

As characteristic of the tone group, a unit of phonological analysis (intonation) applies to both individual items and longer stretches of language such as phrases, clauses and sentences. The rising and falling of the pitch of a speaker's voice in connected speech often provides the melody that gives the English language its aesthetic quality.

Practic	e I	ril	ls
	ı		

00

Now listen to the following sentences and write the intonation pattern that is used for each. The first one has been done for you. (See the answers on the next page).

Sentence Intonation pattern .

1.	When the bus arrived, no passenger was ready.	Rise and fall
2.	Since it is raining, we can't play outside.	
3.	Before you go, see the centre manager.	
4.	He said so, didn't he?	
5.	She's nice, isn't she?	
6.	John comes to school early, doesn't he?	
7.	Although she was never serious with her studies,	
	she passed the semester examinations.	
8.	When the lecturer came in, the students stood.	
9.	The lecturer is always punctual, isn't he?	
10.	When the Vice Chancellor arrived, the students	
	were still in the lecture hall.	

Answers to the Drills

1.	Rise and Fall,	2.	Rise and Fall	3.	Fall and Rise
4.	Fall and Rise	5.	Fall and Rise	6	Rise and Fall
7.	Rise and Fall	8.	Fall and Rise	9	Rise and Fall

6.0 TUTOR-MARKED ASSIGNMENT

00

Listen carefully. You are now going to hear some short conversations.

1. After each conversation, read the three statements that are presented here (to each

question), and decide which of them is

- 2. Write your answer on a separate sheet of paper.
- 3. Listen to the following example:

MAN: He said the exercise was well done.

WOMAN: That's what he said.

- A. The man is certain that the exercise was well done, but the woman is doubtful.
- B. The man is doubtful as to whether the exercise was well done, but the woman is certain.
- C. Both are doubtful as to whether the exercise was well done.

Both are doubtful as to whether the exercise was well done. The correct answer is therefore, statement C.

Now get ready to answer the following questions:

- i. A. The man is impatient, but the woman is not.
 - B. The woman is impatient, but the man is not.
 - C. Neither of them is impatient.
- ii. A. The man thinks the dress is lovely, but the woman does not think so.
 - B. The woman thinks the dress is lovely, but the man does not think so.
 - C. Both of them think the dress is lovely.
- iii. A. The woman is certain the boy will not steal again, but the man is doubtful.
 - B. The man is certain the boy will not steal again, but the woman is doubtful.
 - C. Both are certain the boy will not steal again.
- iv. A. The man is in a hurry, but the woman is not.
 - B. The woman is in a hurry, but the man is not.
 - C. Neither of them is in a hurry.
- v A. The man thinks Ted is correct, but the woman is doubtful.
 - B. The woman thinks Ted is correct, but the man is doubtful.
 - C. Neither of them thinks Ted is correct.

7.0 REFERENCES/FURTHER READING

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