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## /5/ and/3/


plosive

## Настановчо-

 корективний курс фонетики англійської мовиIs it■Nellie or Dick?
Giitl]

Луцьк - 2006

Рекомендовано до друку методичною комісією факультету романо-германської філології Волинського державного університету імені Лесі Українки (протокол №9 від 30.05.2006) та кафедрою прикладної лінгвістики (протокол №14 від $17.05 .2006)$

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Настановчо-корективний курс фонетики англійської мови: Навчальнометодичні матеріали для студентів I курсу факультету романо-германської філології. - Луцьк: Поліграфічне рішення, 2007. - 73 с.

Навчально-методичні матеріали з настановчо-корективного курсу фонетики для студентів I курсу факультету романо-германської філології університетів. Видання складається із семи розділів і семи лабораторних робіт по корекції звуків, засвоєнню інтонації та фонетичних явищ.

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## ПЕРЕДМОВА

Даний посібник призначено для студентів першого курсу факультетів іноземних мов педінститутів та університетів і має за мету вироблення в студентів правильної артикуляції, відчуття ритму, володіння інтонаційними моделями сучасної англійської мови.

Видання містить стислий теоретичний матеріал 3 корективного курсу фонетики англійської мови, опис артикуляції англійських фонем, вправи на закріплення артикуляційних навичок, завдання для самостійної роботи студентів. Посібник доповнено аудіокурсом, начитаним носіями англійської мови. До аудіокурсу увійшли вправи на відпрацювання артикуляції та інтерактивні завдання, спрямовані на заохочення студентів до самостійної роботи.
"Настановчо-корективний курс фонетики англійської мови" буде корисним не лише студентам факультетів іноземної філології, а також вчителям та учням середньої загальноосвітньої школи, студентам педагогічних коледжів та особам, які вивчають англійську мову самостійно.

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## NOTES ON ENGLISH PHONETICS

PHONETICS is the branch of linguistics which deals with the investigation of the sounds of a language from the point of view of their articulation, acoustic qualities and semantics.
The phoneme is the smallest linguistic unit by which the meaning and the grammatical forms of words can be differentiated. Phonemes constitute the basic elements of a language, and there is a specific number of them in each individual language. In British English there are $44-20$ vowel phonemes and 24 consonant phonemes. In speech they manifest themselves in the form of phonemic variants or allophones.
An allophone is a material representation of the phoneme in speech. Allophones appear in connected speech as a result of assimilation or reduction, or due to individual speech habits. The number of allophones in a language is unlimited.

ORGANS OF SPEECH


When studying a foreign language as one's field of specialization, it is necessary to have a detailed knowledge of the structure and functioning of the speech apparatus. The organs of speech are the following:

1. The nasal cavity.
c) the soft palate;
2. The mouth cavity.
3. The pharyngeal cavity
(the pharynx).
4. The tongue:
a) the blade of the tongue with the tip;
b) the front of the tongue;
c) the back of the tongue;
d) the root of the tongue.
5. The roof of the mouth:
a) alveolar (teeth) ridge
b) the hard palate;

The movable speech organs are referred to as active speech organs, and include the tongue, the soft palate (including the uvula), the upper and lower lips, and the vocal cords. The passive speech organs are the upper teeth, the alveolar ridge and the hard palate.

## PHONETIC TRANSCRIPTION

Phonetic transcription involves the use of a type of phonetic alphabet-a system of symbols in which every phoneme has its own symbol. The use of phonetic transcription facilitates the learning of foreign languages, in that the similarity between phonemes existing in different languages can be observed immediately, even if dissimilar letter combinations are used to represent those phonemes. This is particularly valid with respect to English, where in many cases a single phoneme may be spelled in a variety of ways, as is illustrated under the "GRAPHIC RULES" headings accompanying the presentations of the phonemes in this workbook.
It is possible to refer to three types of phonetic transcription.

1. The international phonetic transcription system was introduced by the International Phonetic Association (IPA) in 1887. However, the science of phonetics has developed considerably since that time, and the inadequacies of that system are now quite evident. For example, in that original transcription system, the way in which the symbols [i:] and [i], [u:] and [u], [ $\mathrm{i}:]$ and [ 0 ], and [ə:] and $[\partial]$ were used gave the incorrect impression that they represented phoneme pairs different from each other only in their duration, whereas in reality they represented totally distinctive phonemes. (See PHONEMIC TRANSCRIPTION)
2. Phonemic transcription is a system in which each phoneme is given an individual symbol. For British English, 44 symbols are used; this includes 4 symbols not found in the original IPA system (which resolves the problem described in the preceding paragraph):

$$
/ \mathbf{I} / \text { for }[\mathrm{i}] \quad / 0 / \text { for }[\mathrm{u}] \quad / \mathrm{p} / \text { for }[\mathrm{0}] \quad / 3: / \text { for }[2 \mathrm{a}]
$$

3. Allophonic transcription is a type of transcription in which each allophone has either a special symbol or a diacritical mark. The brackets are also different.
dark [1] — little ['lit1]
Allophonic transcription is used in research work in the field of phonetics.
NOTE: The elements of allophonic transcription are used in phonemic transcription, such as the diacritical mark which is used to indicate the half-long


## VOWELS and CONSONANTS

## All sounds may be classified either as vowels or as consonants.

A consonant is a speech sound in the production of which the air stream coming out of the lungs has to overcome a certain obstruction on its way. Consonants may be either voiced or voiceless. In the articulation of voiceless consonants the air stream is strong, while in voiced consonants it is weaker.

A vowel is a speech sound in the production of which the air stream coining out of the lungs meets no obstruction on its way.

English vowel phonemes are divided into two large groups-monophthongs and diphthongs. This division is based on the stability or instability of the articulation of the sounds.

A monophthong is a pure (unchanging) vowel sound. When pronouncing monophthongs, the organs of speech do not change their position throughout the duration of the vowel. The English monophthongs are: $[\mathrm{I}],[\mathrm{i}],[\varepsilon],[x],[0],[z]$, [ $\Lambda$ ], [ә], [ $\mathrm{a}:]$, [г:] and [ $3:]$.

A diphthong is a complex sound consisting of two vowel elements pronounced so as to form a single syllable. In the pronunciation of a diphthong the organs of speech start in the position of one vowel and glide gradually in the direction of another vowel, whose formation is generally not fully achieved. The first element of an English diphthong is called the nucleus. It is strong, clear and distinct. The second element, which is comparatively weak, is called the glide. In English there are three diphthongs with a glide towards [ I ] - [er], [aI], and $[\check{[ }]$; two with a glide towards $[\because]$ - $[a \bar{\sigma}]$ and $[ә \tau]$; and three with a glide


There are two vowels in English-[i:] and [u:]-which may have a diphthongal pronunciation: in the articulation of these vowels the organs of speech undergo only a slight change in position. These vowels are referred to as diphthongized vowels, or diphthongoids.

## THE ARTICULATORY BASIS OF ENGLISH

The summary of all the main principles of articulation in a given language is called its articulatory basis. The main points of difference between the articulatory basis of English and that of Ukrainian are as follows:

1. When pronouncing English sounds, the tongue is tenser and bulkier than for Ukrainian, and is in a retracted position for most of the phonemes.
2. The lips are tenser and less mobile than they are for Ukrainian sounds. They are mostly spread (with the lower teeth exposed) or neutral, producing a flat articulation.
3. The 12 English forelingual consonants have an apical articulation, which means that they are articulated with the apex or tip of the tongue-either against the alveolar ridge, as in $/ \mathrm{t} / \mathrm{and} / \mathrm{d} /$, $/ \mathrm{s} /$ and $/ \mathrm{z} /$, $/ 5 /$ and $/ 3 /$, $/ \mathrm{t} / \mathrm{I}$ and $/ \mathrm{d} 3 /$, and $/ \mathrm{n} /$ and $/ / /$, or against the teeth (dorsal), as in $/ \theta /$ and $/ \delta /$. The Ukrainian consonants which correspond to these are articulated with the tip of the tongue lowered and with the blade against the upper teeth (dorsal articulation), with the exception of $/ Ш /$ and $/ Ж /$.
4. All the English consonants except $/ / /$ and $/ 3 /$ are hard and there are virtually no palatalized oppositions, in contrast with Ukrainian, which has such contrasting forms as /стань-стан/ and /шість-шостий/. Thus, if an English consonant is palatalized, it can usually be classed as a phonetic mistake (with the exception of phenomena such as $/ \mathrm{lj} /$ in words like 'million', $/ \mathrm{nj} /$ in words such as 'union' and / dj / in words such as 'midyear'.)
5. English word-final voiced consonants, although they are weak, (as in 'bag' and 'sad'), must not be devocalized (devoiced) as is normally done in Ukrainian. Word-final voiceless consonants are strong (as in 'night', 'weak' and 'tape').
6. The English plosive voiceless consonants $/ \mathrm{p} /$, $/ \mathrm{t} / \mathrm{and} / \mathrm{k} /$ are pronounced with aspiration (a slight puff of breath that is heard after the plosion of a voiceless plosive consonant and before the beginning of the vowel that immediately follows it) as in "Kate, take the paper!" This phenomenon does not occur in Ukrainian.
7. The English consonants $/ \mathrm{m} /, / \mathrm{n} /$ and $/ \mathrm{I} /$ are tense and longer than the corresponding ones in Ukrainian and they are sylabic (constituting a separate syllable) when post-tonic (immediately following a stressed syllable) and preceded by a consonant, as in the words /[⿴囗rım/, /\$3s:tn/ and/tarbl/.

# Laboratory Session: Introduction 

## Section I. The Organs of Speech

the organs of speech the active organs of speech
the passive organs of speech
the articulation
the articulatory organ
the cavity
the mouth cavity
the nasal cavity
the pharynx
the tongue
the parts of the tongue
the blade of the tongue
the blade of the tongue with the
tip
the tip of the tongue
the front of the tongue
the back of the tongue
the root of the tongue
the roof of the mouth the parts of the roof of the mouth
the alveolar (teeth) ridge
the hard palate
the soft palate
the uvula
the soft palate with the uvula
the upper teeth
the upper lip
the lower lip
the lower jaw
the larynx
the vocal cords
the larynx with the vocal cords the lungs

## Section II. The Phonemic System of English

the phoneme
the allophone
the phoneme and its
allophones
phonemic
the English phonemic system

## Drill 1 Consonants

voiced consonants
voiceless consonants
aspiration
aspirated consonants
consonant phonemes
the English consonant
phonemes
the English consonant system the occlusive consonants the occlusives
the constrictive consonants constrictives
occlusive-constrictives or the affricates plosion
the plosive consonants the plosives friction the fricative consonants the fricatives sonorants
the nasal sonorants
the medial sonorants
the lateral sonorants
labial consonants
bilabial consonants
labio-dental
consonants
forelingual consonants
apico-alveolar
consonants
palato-alveolar
post-alveolar
consonants

Drill 2 Vowels
vowel phonemes
the English vowel phonemes
the English vowel system
front vowels
back vowels
mixed vowels
monophthongs
English monophthongs
diphthongs
English diphthongs
diphthongoids
pharyngal consonants

## LESSON ONE

| /p/ and $/ \mathrm{b} /$ <br> $/ \mathrm{t} /$ and $/ \mathrm{d} /$ <br> $/ \mathrm{k} / \mathrm{and} / \mathrm{g} /$ | $\mathrm{s} /$ and $/ \mathrm{z} /$ <br> $/ \theta /$ and $/ \delta /$ | $/ \mathrm{m} /$ and $/ \mathrm{n} /$ | $/ \mathrm{I} /$ and $/ \varepsilon /$ |
| :--- | :--- | :--- | :--- |

- /p/ and /b/ are bilabial, occlusive, plosive consonant phonemes. $/ \mathrm{p} /$ is voiceless and aspirated; /b/ is voiced.
- /t/ and /d/ are forelingual, apico-alveolar, occlusive, plosive consonant phonemes.
/t/ is voiceless and aspirated; /d/ is voiced.
- $/ \mathrm{k} /$ and $/ \mathrm{g} /$ are backlingual, velar, occlusive, plosive consonant phonemes. $/ \mathrm{k} /$ is voiceless and aspirated; $/ \mathrm{g} /$ is voiced.


## ARTICULATION OF /k/ AND /g/



| - the digraph gu | /g/ | guard, guide, guess, guilt |
| :--- | :--- | :--- |
| /gw/ language |  |  |

- /s/ and /z/ are forelingual, apico-alveolar, constrictive, fricative consonant phonemes.
$/ \mathrm{s} /$ is voiceless, / $\mathrm{z} /$ is voiced.


## ARTICULATION OF /s/ AND /z/

## GRAPHIC RULES for $/ \mathrm{s} /$ and $/ \mathrm{z} /$

/s/
$\rightarrow$ the letter s........... . in initial position, or set, safe, best, test, bats when it precedes or follows a voiceless consonant.
$\rightarrow$ the letter $\mathbf{c} \ldots \ldots$. .... before $\mathbf{e}$, $\mathbf{i}$, and $\mathbf{y}$ cinder, cent, cycle
$\rightarrow$ letter combination sc before $\mathbf{e}, \mathbf{i}$, and $\mathbf{y}$ scene, science, scythe

- letter combination ss . . . . . . . . . . . . . . . . . . . . . . . . . . . miss, lesson;

/z/
- the letter $\mathbf{z}$ in all positions . . . . . . . . . . . . . . . . . . . . . . zest, razor, fez, buzz
- the letter s in intervocalic position . . . . . . . . . . . . . . . roses, loser, miser
- the letter $\mathbf{s}$ in word-final position after voiced consonants: tabs, buds, bags, cars
- the letter s in the suffix "-es" . . . . . . . . . . . . . . . . . . catches, badges

Irregular reading with $/ \mathrm{z} /:$ is, as, his, was

- /I/ is a front-retracted, high, broad, short, lax, unrounded vowel phoneme.

ARTICULATION OF /I/

## GRAPHIC RULES FOR /I/

- the letters $\mathbf{i}$ and $\mathbf{y}$ in closed stressed syllables sit, window, myth, syllable and closed unstressed satin, picnic, picking, syllables
- the letter i in unstressed open syllables
- the digraph ai in unstressed syllables
- the letter e in prefixes and some suffixes antonym merciless, multimillionaire fountain, mountain, portrait. begin, decide, needed.
Rare spelling: busy, build, biscuit, foreign, women, pretty.
As fit as a fiddle.
As busy as a bee.
Little pitchers have big ears.
- $/ \theta /$ and $/ \delta /$ are forelingual, apico-dental, constrictive, fricative consonant phonemes.
$/ \theta /$ is voiceless, $/ \delta /$ is voiced.


## ARTICULATION OF / $\theta /$ AND / $\delta /$

| GRAPHIC RULES FOR $/ \theta /$ AND $/ \delta /$ |
| :--- |
| $/ \theta /$ th (most often initial or final) in words such as three, thin, threat and bath. |
| $/ \delta /$ th in intervocalic position, as in brother, father, either and mother; |
| then, in initial position in function words such as the, this, these, those, |
| than, there, they, their, them, and thus. |
| occasionally in final position, as in the word "with" (in BrE) |
| - $/ \mathrm{m} /$ is a bilabial, occlusive nasal sonorant. |
| - $/ \mathrm{n} /$ is a forelingual, apico-alveolar, occlusive nasal sonorant. |

Note: The sonorants $/ \mathrm{m} /, / \mathrm{n} /$ and $/ \mathrm{l} /$ have half-long positional allophones. They occur:

1) in word-final position when preceded by a short vowel, as in /trma and ttind

2) when followed by a word-final voiced consonant, as in /t $\mathrm{mz} /$ and $/ \square \mathrm{p} \varepsilon \mathrm{nz} /$.


tin
ten
@in
すं

$\operatorname{trm}(\square z$
$\tan m(\square z$
$\bullet / \varepsilon /$ is a front, open-mid, narrow, short, non-labialized vowel phoneme.
$\square$ Note: Some dictionaries use the symbol /e/ to represent this phoneme, but the International Phonetic Association now reserves the use of le/ for the close-mid phoneme which in English occurs as the nucleus of the /ei/ diphthong. In many other languages, /e/ occurs as a pure vowel phoneme, as found in such words as 'répéter' [French] and 'sehen' [German]. The usage of $/ \varepsilon /$ for words such as "let" can now be found in the Oxford English Dictionary, among others, as well as in dictionaries of other languages which have the same vowel, such as French (e.g. bête) and German (e.g. Bett).

ARTICULATION OF $/ \varepsilon /$

## GRAPHIC RULES FOR $/ \varepsilon /$

- the letter e in closed syllables
$\rightarrow$ the digraph ea • before d - before th or the
- before lt or lth
- before other consonants:
bet, better, led, web, welt, best, sent, sect
bread, dead, head, read, spread, thread
breath, weather, feather, leather, heather
but: heath /hi: $\theta /$, wreath, breathe /brisð/
dealt, wealth, health, stealth
deaf, heavy, measure, pleasure, pleasant, weapon, breakfast, meant, threat, threaten

Irregular reading: friend, jeopardy, Geoffrey, leopard
Rare spelling: any, many, Thames; bury; says, said.

Many men, many minds.

Better late than never.
Better to do well than to say well.
All's well that ends well.
East or west, home is best.

## LABORATORY SESSION for LESSON ONE

- Vowel phonemes /i/ and / $\varepsilon /$
- Consonant phonemes /p, b, t, d, k, g, s, z, $\theta$, ठ/.
- Nasal sonorants /m/ and /n/

SECTION 1. The vowel $h_{\mathrm{I}} /$ is a front retracted, high, short, lax, unrounded phoneme.

Drill 1. Spread your lips for $/ \mathrm{I} /$, make word-final voiceless consonants strong and word-final voiced ones weak, forming a contrast as in the case of /sit/and/\$id/.
(1)

(2) Contrast drill


Drill 2. The alveolar $/ \mathrm{s} /$ and $/ \mathrm{z} /$
\$it
\$Id
\$in

Ghis - mist - misiz
Kis - Kist - Wisiz
ЂIs - Wist-hisiz


| dig - digz | mis 团ri |
| :---: | :---: |
|  | Thisiz §mi $\theta$ |
| [bid - Widz | Tirsta Smin |
|  | Tristar 2 nd |

Drill 3. The vowel $/ \mathrm{I} /$ in phrases:


SECTION 2. The interdental $/ \theta /$ and $/ \delta /$
Drill 1. Practise the very important transition from $/ z /$ to $/ \theta /$ or $/ \delta /$. To make it, you must remember to make $/ z /$ weak, as in $/ \mathrm{Iz}$ 母 $\mathrm{rk} /$ and $/ \mathrm{Iz}$ Пis/.
1)

GIk
iz Grk ||
it iz Grk ||
it iz Grik | Iznt it ||

2)

Gis ||
Iz 局is ||
it iz đis ||
it iz đis | Iqnt it ||
it Ient [æot | IV it ||

Gin $\mid$
iz Gin ||
it iz Gin $^{1 /}$
it iz GIn | Iqnt it ||

fort ||
iz đæt ||
it iz đæt ||
it iz đæo | Irnt it ||


Drill 2. Disjunctive questions that express certainty: Fall + Fall
'This is \$ick, | ifn't it?
This isn't Dick, |ik it?
That is Dick, | irn't it?
That isn't Nick, | is it?

This is Dinny, | isn't it?
This isn't Kitty, | is it?
That is Kitty, | isn't it?
That isn't Dinny, | is it?

SECTION 3. The vowel $/ \varepsilon /$ is a front, mid, narrow, short, lax, non-labialized vowel phoneme.
Drill 1. Don't replace the English front upper open-mid $/ \varepsilon /$ by the lower open-mid Ukrainian vowel found in words such as предмет, which has a shade of /æ/

1. TEn
$\mathrm{m} \varepsilon \mathrm{n}$
t $\varepsilon$ n $\mathrm{m}^{2} \varepsilon$ n Theni m $_{\text {n }}$ S $\varepsilon$ vn $m$ m I IEvn m $\varepsilon$
2. $/ \varepsilon /$ is a bit longer before voiced consonants and sonorants:

| § $\varepsilon$ d | ¢ $¢$ |
| :---: | :---: |
| bed | @pn |
| dicd | ¢ $¢$ |


3. but it is quite short before voiceless consonants:

|  |  | ¢ $\square^{\text {c }}$ |
| :---: | :---: | :---: |
| \$ $\varepsilon$ t | [dek | \}  ¢  \mathrm { t } |
| ¢ $\mathrm{c}^{\text {t }}$ | ¢nek | f 2 g t |
| d $18 t$ | \%ks | fə $\square_{\text {g }} \mathrm{t}$ it |

## 4. Contrast drill

sknd-Sknt
Spend - Sp $\varepsilon$ nt
凸hend - Øient
ఏ $\varepsilon$ nd - $\varepsilon$ हnt
tend - tent
1Fnd - 1 nt
Drill 2. Aspirate the voiceless plosives $/ \mathrm{p} /$, /t and $/ \mathrm{k} /$.

| Пin - Пinz |
| :---: |
| П¢n - \penz |
| Hin - Br inz |
| ก $\varepsilon$ n - п $\varepsilon$ nz |



Drill 3.


LESSON TWO

- /I/ is a forelingual, apico-alveolar, lateral sonorant. It has two positional allophones: "clear" $/ 1 /$, followed by a vowel, as in /lait/and /Itt/, and a "dark" $/ 1 /$ when it is word-final or followed or preceded by a consonant, as in /fil/, /fidl/ and /fild/.


## ARTICULATION OF / $/$

| $1 \varepsilon s-s \varepsilon 1$ | lik - kil | set |
| :---: | :---: | :---: |
| $1 \varepsilon t-t \varepsilon 1$ | lit - trl | t |
| lip - pil | lili -1 lt l |  |

Lateral plosion: When a plosive $/ \mathrm{p} /$, /b/, /t/, /d/, /k/, or $/ \mathrm{g} /$ is followed by the lateral sonorant $/ 1 /$ its plosion becomes lateral (the result of assimilation). The sonorant becomes syllabic in the root-final position preceded by a consonant.

Laterally exploded allophones of the plosives:


Laterally exploded allophones of the plosives:
(at word or syllable junctions)
good 11 uck
Black Gather
Gld dve
Quite[7ate
big Etters
not Gud
dead Gaves
good Goking

Geep【Gke
great @sses
tapelibrary
White ilies

- $\mathrm{j} /$ is a medio-lingual, constrictive, central sonorant. It is very weak and it can easily be influenced according to the position it is in.


## ARTICULATION OF /j/

| $\varepsilon \mathrm{t}-\mathrm{j} \varepsilon \mathrm{t}$ |  |
| :---: | :---: |
| ع1-j $¢ 1$ |  |
| $\varepsilon s-\mathrm{j} \varepsilon \mathrm{s}$ |  |
| [jes \|it 区el| |  |

## GRAPHIC RULES FOR /j/

The letter $\mathbf{y}$ preceding a vowel represents this sonorant in the spelling of words such as yes, yard, and youth.

- /f/ and /v/ are labio-dental, constrictive, fricative consonant phonemes. /f/ is voiceless, /v/ is voiced.


## ARTICULATION OF /f/ AND /v/

| frl | Wzfinit | 1IV | Skvn |
| :---: | :---: | :---: | :---: |
| d $\varepsilon$ f | In ¢ffrnit | Ø $\varepsilon$ lvit | ITEvn |

-the letter combination ph in words of Greek origin phoneme, alphabet, phone, graph.
-the letter combination gh in some words . enough, laughter, tough.

Tongue Twister using／f／，／$\theta /$ ，／$\delta /$ and $/ \mathrm{I} /$
This fish｜has a thin fin．｜｜
That fish has a thick＿fin．｜｜
［1］is fish｜is a fish｜
That has a thinner fin｜
Than that fish．｜｜

Question－Answer Pattern $/ \mathrm{I} /$ ，$/ \varepsilon /$ and $/ \mathrm{z} /$ ．

Statements
General Questions
Alternative Questions
Disjunctive Questions
a）
Special Questions

1．It is Nellie．\｜
It isn＇t Dick．｜｜
2．Is it［Vellie？｜｜马es｜it โis．｜｜
पsn＇t it■Dick？｜｜§oo it ipsn＇t．｜｜
3．Is it【Nellie｜or Dick？｜｜It is \＄ellie．｜｜
4．It is §ellie，｜Пsn＇t it？｜｜Yes，it $\square i \mathrm{k}$ ．｜｜
b）It is
5．Who is it？It is 【ellie．｜｜
－The vowel $\mathrm{i}: /$ is a front，high，narrow，long，tense，unrounded diphthongoid．
It has three positional allophones：
1．Long（when word－final）．
2．Half－long（followed by a voiced consonant or a sonorant）．
3．Short（followed by a voiceless consonant）．

| long | half－long | short |
| :---: | :---: | :---: |
| sea／Si：／［s：］ | seam／Sitm／［ S ］ m ］ | seat／Si t ／／［sit］ |

## ARTICULATION OF／i：／

| i：v | bis－bi：n－bitt | did－di：d | sit－sist |
| :---: | :---: | :---: | :---: |
| i：zi | di：－di：n－di：p | lid－liid | bit－bi．t |
| i：t | ni：－ni：d－ni：t | liv－lisv | nit－ni：t |
|  | si：－si：d－sist | frild－fi：ld | 1ist－lisst |
|  | li：－li：g－li：k | sin－sisn | slip－sliip |

## GRAPHIC RULES FOR／i：／

$\rightarrow$ the letter e in open and historically open syllables：be，he，meter，these，theme．
－the letter combinations ee－meet，see，feel，tree

$$
\begin{aligned}
& \text { ea - meat, sea, peace, wreath } \\
& \text { ie - piece, field, believe } \\
& \text { ei - ceiling, receive }
\end{aligned}
$$

－the letter i in certain words：machine，police，prestige，suile
Rare spellings：people，key，quay．

## NOTE：

－［i］is the symbol now generally used by phoneticians to represent the vowel which occurs in the final syllable of words such as money，trolley，city，Sunday and baby（as well as in the plural forms such as babies and ladies．［i］is not，strictly speaking，a phoneme of its own，but has the quality of $/ \mathrm{i}: /$ although its length is more like that of $/ \mathrm{I} /$ ．
［i］also appears in unstressed open syllables when followed by another vowel，in words such as＂serious＂／Sirrizs／，＂mediate＂／Gii：dieit／，and＂studying＂／St $\Lambda$ dirŋ／．The vowel sequence which occurs in＂studying＂gives a particularly clear illustration of the need for［i］，since it is almost impossible to pronounce／St $t$ dirm／．


A friend in need is a friend indeed．
No sweet without some sweat．
Extremes meet．

## Tongue Twister

$$
\text { li:/, /I/, / } \varepsilon / \text { and /p/ }
$$

Peter Piper picked a peck of pickled peppers；
A peck of pickled peppers Peter Piper picked．
If Peter Piper picked a peck of pickled peppers， Where＇s the peck of pickled peppers Peter Piper picked？
－The vowel $/ 2 /$ is a mixed，mid，broad，lax，non－labialized phoneme．It is called the neutral vowel．It occurs only in unstressed syllables（as a result of reduction）． It has the following possible allophones：
1．$\partial /$ in articles，prefixes and inside words

2．$/ \partial /$ word－final（having a shade of $/ \Lambda /$ ）
its 2 奋kit｜｜
its a skntəns｜｜
its a stilabl｜｜

Its ə 1もtə
Its ə Sista\｜
It iz 蔮i：tə \｜
It Iz 內とta \｜
3. $\not \partial /$ half-long (before $z$ and $d$ )

1Fta
dillvoal
Sænfəal
4. $I$ / the shortest (in prefixes com-, con-).
kəmpist
kəmpli:t
kansst
kən§tdə

## ARTICULATION OF /ə/

## GRAPHIC RULES FOR / $2 /$

The neutral vowel $/ 2 /$ is represented in spelling by:

- the letter a in prefixes and articles, e.g. about, asleep, a big city
- the suffixes -er teacher
-or doctor
-ar collar
-our neighbour
-ous famous
- the letters a, $\mathbf{o}$ and $\mathbf{u}$ in unstressed syllables (hard reduction), as in sofa, autumn, atom

Better late than never, but better never late.

Question-Answer Patterns involving $/ \varepsilon /, / \mathrm{p} /$, and $/ \mathrm{j} /$ :
It is a pen.
It isn't a pencil.
Is it a pen? Yes, it is.
Isn't it a pencil? No, it isn't.
Is it a pen or a pencil? It is a pen.
It is a pen, isn't it? Yes, it is.
It isn't a pencil, is it? No, it isn't.
What is it? It is a pen.

## LABORATORY SESSION for LESSON TWO

Vowel phonemes fi：／and／a／
Consonants／f／and／v／
Sonorants／l／and／j／
Section 1．The vowel／i：／is a front，high，narrow，long，tense，unrounded diph－ thongoid．
Drill 1．The vowel／i：／in its positional allophones（long，half－long and short）．
1）bi：
di：
ni：
同i：d
国ist
Gi：d
Si：p
2）■i：－biid－biit
dii：－diid－di：p
3）si：－si id－siit
11：－［1：d－1 ：$: ~$

ff：－f： $\mathrm{d}-\mathrm{f}: \mathrm{t}$

Drill 2．Contrast $/ \mathrm{I} /$ with／i：／，and observe the positional length of the vowel／i：／．

| Stin－Sim | did－ditid | Stit－Six |
| :---: | :---: | :---: |
| bin－bi：n | 11d－11：d | bit－biit |
| din－dirn | 11v－11：v | 119st－11： |

Section 2．The vowel $/ \partial /$－the neutral vowel（sometimes referred to as the ＇schwa＇）is a mixed，mid，broad，lax，non－labialized vowel phoneme．
Drill 1．The allophone of the vowel $/ 2 /$ is found in articles and prefixes，and inside words．

| 2 trkit｜｜ | Tits a trikit｜｜ |  |
| :---: | :---: | :---: |
| ว Ststım｜｜ |  | ［iz lz ว Sistəm｜｜ |
| ว Skntəns｜｜ | Tis a Skntans｜｜ |  |
| ə Strabl｜｜ | Ts a Silabl｜｜$^{\text {S }}$ | ［17 Iz a Silabl｜｜ |

Drill 2．The word－final allophone of this neutral vowel has a shade of $/ \Lambda /$ ．

| ว 1Fta $\mid$ |  |  |
| :---: | :---: | :---: |
| $\bigcirc$ fft ${ }^{\text {｜｜}}$ | Ts a fita $\mid$ | ［izə fita｜｜ |
| a tiritsa $\mid$ | Ts a tiitsə $\mid$ |  |
| ว Sista｜｜ | Ts a Sista｜｜ | ［iz iz ）Sista｜｜ |

Drill 3．A half－long neutral vowel（when followed by $/ z /$ or $/ \mathrm{d} /$ ）．

／．．．$\partial$／<br><br>ว fitə－fitə<br><br>ว tirtfo－ti：t

／．．．ә【1／
あとtəal－Betacl lanf｜｜
1kta
G：nsoal－


Drill 4．The shortest allophone of the neutral vowel，which appears in the prefixes ＂con－＂，＂com－＂and＂for－＂when they occur before／b／and／g／．

| kənsst | kən图：1 | kəm m i： t |
| :---: | :---: | :---: |
| kən过də | kə ${ }_{\text {nfk }} \mathrm{kt}$ | kəm ${ }_{\text {Dis }}$ |
| kənttin | kən国 f n | kample |
| kan國ju： | kən匊əul | kəm＠əə兀 |


fo bid hə＊
bi：pəlart
in pa Z2rn
＊weak form of／h3：／
Section 3．The medio－lingual central sonorant $/ \mathrm{j} /$ ．
Drill 1.

| ［ $\mathrm{s}-\mathrm{\square} \mathrm{l}$ ¢ | 长 n － | ［ilst－［jist | ［iks it［if |
| :---: | :---: | :---: | :---: |
| ¢t－$\ddagger$ ¢ |  |  | ［izs｜it Iq｜ |

Drill 2．Question－Answer Pattern．
1．It is 囚ellie．
2．Is it【Nellie？【Yes，it iis．
It isn＇t Dick．
Isn＇t it■Dick？\＄o，it isn＇t．
3．Is it Wellie or Dick？It is Wellie．
4．It is Nellie，Iisn＇t it？Yes，it is．
It ikn＇t Dick，Bis it？Wo，it isn＇t．
5．Who is it？It is Nellie．

Section 4．The apico－alveolar lateral sonorant in its two positional allophones： the＂clear＂$/ 1 /$ and the＂dark＂／1／．
Drill 1．The＂clear＂$/ 1 /$（prevocalic）．


Contrast drill．

| ［17t－tri | ［1］s－\＄$\varepsilon^{1}$ |
| :---: | :---: |
| 11k－${ }_{\text {kr }}$ | 1pt－tor |
| 11p－ $\mathrm{n}_{\text {rl }}$ | 11：p－ |

Drill 2．The＂dark＂／l／（word－final）．

|  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

$$
\begin{aligned}
& \text { b } \varepsilon 1-\text { ఏ } \varepsilon 1 z \\
& \text { tel - telz } \\
& \text { skl - Sklz } \\
& \text { n } \varepsilon 1-\text { n } \varepsilon 1 z \\
& \text { d } \varepsilon 1-\text { d } \varepsilon 1 z \\
& \text { smel-Smelz }
\end{aligned}
$$

Drill 3．Laterally exploded allophones of the plosives：lateral plosion．

| ／p／and／b／ | t／／and／d／ | ／k／and／g／ |
| :---: | :---: | :---: |
| ¢ep | ［1］ T ］ | Wixkl |
| pi：pD | ［bist］ | \＄ark ${ }^{\text {a }}$ |
| Simpl | Wxt］ | k［as |
| ferb］ | $\square \mathrm{nid}$ | ［ilg |
| plar | $\square \mathrm{m} 8 \mathrm{~d}]$ | ［｜ju：g］ |
| Blard | §æd］ | CDa：s |

Drill 4．Laterally exploded allophones of the plosives／p／，／t／and／k／，and／b／，／d／ and $/ \mathrm{g} /$（at word or syllable junctions）．

| good\uck | not［oud | black［eather | good［looking |
| :---: | :---: | :---: | :---: |
| old【love | deepПake | bigПlines | great\osse |
| quite】ate | tapeПibrary | dead［eaves | white\ilies |

Section 5．Interdental allophones of the alveolar $/ \mathrm{t}, \mathrm{d}, \mathrm{n}, 1, \mathrm{~s}, \mathrm{z} /$ followed by $/ \theta /$ or ／$\delta$／．
Drill 1．Interdental／t，n，z／．

Sevn｜｜


Triftivn｜｜
ðә $\operatorname{trf} f: n \in \mid$
It iz đə Griftiln

i ivn $\|$

it iz di idivn\＃
titn｜｜


S $\varepsilon v n$ 国： $\mathrm{n} \|$



Drill 2．Interdental $/ \mathrm{n} /$ and $/ \mathrm{t} /$
／nn币み
in प2 Thidl｜｜

in đə ff：ld｜｜

$$
\begin{aligned}
& \text { in【の Gi:sis || }
\end{aligned}
$$

｜n【i ilvnin｜｜
in $\mathrm{D}_{\mathrm{i}}^{\mathrm{T}} \mathrm{h}$ sidənt $\|$
in $\mathrm{I}_{\mathrm{i}}^{\mathrm{i}} \mathrm{st}$｜｜
ノt D …／
วt ฤә［1］sn｜｜



| ət［すə §inimə｜｜ | 2t ¢ $^{\text {i }}$ Wstitju |
| :---: | :---: |
| วt［Øə Eiəta｜｜ | 2t［あi Entrans｜｜ |
| วt【ə đ｜zntist｜｜ | ətØi Ind｜｜ |

Section 6．Phonemes in the speech flow．
Drill 1.
Is this aßentence？｜｜区es，｜it is．｜｜
【s it a lifficult sentence？｜｜
『es，it is．This Sentence is Gifficult．｜｜
It is a difficult §entence，［isn＇t it？｜｜『es，it if．｜｜

Kitty is Six．｜｜
Beckie is Seven．｜｜
Teddy is ten．｜｜
आily is e】ven．｜｜
Mrs．［Nelson is sixty－＿gix．｜｜

Is［Kitty $\$ \mathrm{ix}$ ？｜｜
Is Beckießeven？｜｜
Is Teddy Zen？｜｜
Is［ily eleven？｜｜
Is Mrs．Welson Gixty母ix？｜｜

The Low Fall and the Low Rise．

| ［jes <br> brl <br> 国 It <br> mis 国ti <br> $\square \varepsilon \mathrm{d}$ |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |

Z It
 Wit it $\ddagger$ हn
We misiz【diksi §iksti
§ mis §min siksti§iks

mis Enini－mis mini
Thini Smi－Thini§mi
T $\varepsilon$ ti đ $\varepsilon$ lsən－

Drill 2．Question－Answer Patterns（to be memorized）
（Observe the aspiration of／p／，make transcriptions and provide tonograms）．
1．It is a pen．\｜
It ikn＇t a［pencil．｜｜
2．Is it a Zen？｜｜区es，｜it if．｜｜
\＃sn＇t it a
3．Пs it a pen｜or a Dencil？｜｜It＇s a ßen．｜｜
4．It is a ben，｜isn＇t it？｜｜区es，it iib．｜｜
It isn＇t a ©pencil，｜is it？｜｜区No，it isn＇t．｜｜
5．What is it？｜｜It＇s a pen．｜｜
Drill 3．Tongue twisters（aspiration）／p／，／i：／／／$/$／and／I／

Peter Piper picked a peck of pickled peppers； A peck of pickled peppers Peter Piper picked．
If Peter Piper picked a peck of pickled peppers，

Where is the peck of pickled peppers Peter Piper picked？

This fish has a thin fin．｜｜ That Gish has a thick Giin．｜｜ WThis fish｜is a fish｜ That has a Thinner fin｜ Than that fish．｜｜

## LESSON THREE



- /a:/ is a back, low, broad, long, tense, non-labilialized phoneme. As any long vowel, it has three positional allophones-long, half-long and short-as found in the following examples: /ka:/, /ka:d/, /ka:t/. However, in the allophonic transcription it would be $/ \mathrm{ka}: /$, /ka $\cdot \mathrm{d} /$, /kat/.


## ARTICULATION OF /a:/

| $\begin{aligned} & \text { ka: - ka:m-ka:t } \\ & \text { fa: -fa:m - pa:t } \\ & \text { ba: - ba:d - ba:k } \end{aligned}$ | a:m <br> a:t <br> a:sk | ә Ita: Sta: \|| G:sk ffa:ðə || ðә 【a:k Ga:dn| |
| :---: | :---: | :---: |

## GRAPHIC RULES FOR /a:/

- the letter combination ar cart, party
- the letter a followed by sk, sp, ss, ask, basket; grasp, clasp; pass, glass; st past, fast
ft after, craft
th ............... path, father
If and $\mathbf{l m}$.... half, calf; calm, palm
- the letter combination ear heart, hearth
- the letter combination
- the letter combination
er clerk, sergeant, Derby
au aunt, laugh, laughter
- the endings "-ance" and "-and" in words of French origin when stressed:

France, glance, demand, command
Rare Spelling: drama, aria, tomato, banana, vase, moustache.

He laughs best who laughs last.
After a storm comes a calm.

Each dog barks in his own yard.
Art is long, life is short.

## NASAL PLOSION

When one of the plosives $/ \mathrm{p}, \mathrm{t}, \mathrm{k}, \mathrm{b}, \mathrm{d} /$ or/g/ is followed by the nasal sonorants $/ \mathrm{m} /$ or $/ \mathrm{n} /$, its plosion becomes nasal. When a root-final sonorant is preceded by a consonant, it becomes syllabic, as in the word "pardon" /pa:dn/.

Nasally exploded allophones of the plosives:

| Welp Nick | Good name \|| | Submarine |
| :---: | :---: | :---: |
| Thelp wother $\mid$ | Gld Whan $\mid$ | Qdmiral |
| Stop | Wad inanners \|| | ignorance |
| Snub ${ }^{\text {fose }}$ | [ast Winutes \|| | Blackmail |
| Badnews \|| | take ${ }^{\text {nine }}$ | ab迵ormal |
| Gold | good harks \|| | de partment |
| Whot Theals \|| | Big | admire |
| Tbud noise \|| | 凹eague | Let [me do it \|| |

## LOSS OF PLOSION

When one of the plosives $/ \mathrm{p} /$, /t/, /k/, /b/, /d/ or/g/ is followed by another plosive either within a word or at a word junction, its plosion is suppressed.

Unexploded allophones of the plosives:
put down
sit đown
don't talk
take Gare
write down
eight people
Big Ben
$\log$ §abin

Ted Gorner
Gheap Books
good tlemper
Gold drinks
Got toast
Ibud Gries
Saint Baul's
Tound table

Blackboard
football
Bookcase
Shopkeeper
pigtail
dustbin
text book
handbag

- /p/ is a back, low, broad, slightly rounded, short, lax phoneme.


## GRAPHIC RULES FOR/p/

- the letter o in closed stressed syllables
- in the letter combination wa/wd/
- in the letter combination qua /kwd/
- the letter combinations ou or ow
- the letter combination au
not, office, hot, dock, sorry
was, want (but note "water" /बoitə/)
quality, quantity, quantum
 cough, trough, Gloucester, knowledge because, sausage, Austria

Honesty is the best policy.
A little pot is soon hot.
Be slow to promise and quick to perform. Never put off till tomorrow what you can do today.

- /u:/ is a back, high, narrow, long, tense, labialized diphthongoid.


## ARTICULATION OF /u:/

lu:z -luss
mu:d - mu:t
su:n - su:p


GRAPHIC RULES FOR /u:/

- the letter u in open June, rule, blue, true.
syllables:
(except after /d3/,/r/ or/l/, the vowel /u:/ is often preceded by /j/: tune /tju:n/, mute.
- the digraph oo except if followed by $\mathbf{k}$ or $\mathbf{r}$ : too, moon, soon, food (but good /god/)
- the digraph ou in words of French origin: e.g. group, soup, route, coup, mousse, loupe.
- the letter $\mathbf{o}$ do, two., who, move, lose, whose, whom, tomb
- the digraph ew $\qquad$ flew, chew, jew, jewel, crew.
(except after /d 3/, /r/, /t $/$ / or /l/, /u:/ is often preceded by /j/: few /fju:/, new $/ n j u: /$
- the digraph eu $\qquad$ feudal /fju:dl/, neutral/nju:trl/
$\rightarrow$ the digraphs ui and ue suit, fruit, cruise; due, sue
Rare spelling: shoe, beauty, queue

No news is good news.
Bad news has wings.
Don't speak too soon. That's where the shoe pinches.

- $/ \pi /$ is a back, advanced, high, broad, slightly labialized, short, lax vowel phoneme.

ARTICULATION OF $/ s /$
god
kod
kvk
tok

$$
\begin{aligned}
& \text { pol - pu:l } \\
& \text { fol - fu:l } \\
& \text { fot - fu:d } \\
& \text { pot - bu:t }
\end{aligned}
$$

GRAPHIC RULES FOR $/ \sim /$

- letters oo when followed by book, brook, look, shook, cook, nook
k；
sometimes before
good，stood，wood（but brood／bru：d／，food， d mood） foot，soot（but boot／buit／，loot）；wool（but pool occasionally before $\mathbf{t}$ or $\mathbf{1}$ ．．／pu：1／）
－the letter u followed by ll pull，bull，full（but cull／kıl／，dull，gull，hull，mull） Rare spelling：could，should，would；woman，bosom，wolf；puss，put

A good beginning makes a good ending． A good cook never cooks while looking into a cookery book．
Look before you leap．
－／əテ／is a back diphthong．Its nucleus is a mid，broad neutral／ə／which glides into $10 /$ ．The two elements are almost equally strong．

## ARTICULATION OF／ə兀／

| ləu－nəun－nəut | ${ }^{2}$ | sər | Бəu §ว兀！ |
| :---: | :---: | :---: | :---: |
| gəu－kəәl－kə兀t | әбn | ¢әб |  |
| sə兀－səбl－sə兀k | nli | təon |  |
|  | ә兀рп | baun |  |

## GRAPHIC RULES FOR／əテ／

－the letter o in open syllables． $\qquad$ go，home，moment
－the letter $\mathbf{o}$ when followed－ $\mathbf{l l}$ by
－ld $\qquad$
－the letter $\mathbf{o}$ in word－final unstressed syllables： $\qquad$
－st ．．．．．．．．．．most，post，host（but lost／lpst／， cost） poll，roll，toll，stroll（but doll／dnl／， holly）
old，told，cold，bold，sold，scold hero，photo，potato

- the digraphs oa and oe boat, road, foal, loaf, roam; toe, foe, hoe
- the digraph ow in word-final position low, show, know, window, tomorrow (but: now /nav/, how, cow, row, brow)
Irregular spelling: shoulder, poultry, mould, soul, own, sown, brooch.

As you sow, so you shall mow.
True love never grows old.
When in Rome do as Romans do. Be slow to promise and quick to perform.

Home assignment: Add an inquiring reply, then transcribe, mark the intonation and provide tonograms.

Models: This is an oak. - Is it?
This isn't an oak. - Isn't it?

1. This is a garden. 2. This is a mail. 3. This isn't a penny. 4. This isn't a star. 5. This is a cock. 6. This isn't a fox. 7. This is a clock. 8. This isn't a dog.

## LABORATORY SESSION for LESSON THREE

## Vowel phonemes／a：／，／d／，／u：／，／s／，and／əw／

Section 1．The vowel／a：／is a back，low，broad，long，tense，non－labialized phoneme．
It has a low voice－quality，as in the word／a：mi／．The Ukrainian central＂a＂ should not be used in place of it，as the following contrasting examples illustrate：

$$
\begin{array}{lll}
\underset{\text { армія }}{\text { партія }} & - & \text { army /乌:mi/ } \\
\text { п. } & \text { party } / \text { pa:ti/ }
\end{array}
$$

Drill 1．The vowel／a：／in its long，half－long and short positional allophones：

| $\begin{aligned} & \text { da: } \\ & \text { (dant } \\ & \text { d:t } \end{aligned}$ | ■a： <br> pa：m <br> Ga：ti | $\begin{aligned} & \text { fa: } \\ & \text { fia:m } \\ & \text { fatodə } \end{aligned}$ | $\begin{aligned} & \text { Wa: } \\ & \text { Wa:d } \\ & \text { Wa:t } \end{aligned}$ | $\begin{aligned} & \text { Sta: } \\ & \text { Sta:v } \\ & \text { Sta:t } \end{aligned}$ |  | Qa：dn \＄pa：dn 國a：dn |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Drill 2．／a：／in phrases．Observe the assimilation（dental allophones of the alveolars）．
a）

b）Phrases
©：sk ənd G：nsə｜｜
G：sk jo［ffa：ðə｜｜
G：fte 国la：siz｜｜
G：sk đə fa：mə｜｜

| n đә | Wa： |
| :---: | :---: |
| In ðә | Wast｜｜ |
| pn ðә | flarm｜｜ |
| бә | Kast｜｜ |
| I In ðә | Ga：dn｜｜ |
| Iz ət đə | \＄a：ti｜｜ |



|  | pa：k｜znt 1 |
| :---: | :---: |
| It IZ In ðә | ast |
| pn ðə | Ia：m｜ |
| Iz in də | ka：t｜nznt |
|  | Ga：dn｜ |
| Iz ət бә | ｜asti｜lznt |

■eg ■a：dn｜｜ aI B $\varepsilon g$ 回a：dn｜｜
 pa：dn｜｜

Drill 3．Proverbs to illustrate／a：／in the speech flow．

Wach Gog 㽞arks in his Gwn ■ard. ||
 Tlast. ||
©fter a|storm | Gomes a Galm. ||
art is Ibng, | Dife is Short. ||


Section 2．The vowel／b／is a back，low，broad，short，lax，slightly rounded phoneme．It has a＇metallic＇quality，as in＂not＂and＂pot＂．The Ukrainian＂o＂ should not be used in place of $/ \mathrm{p} /$－listen to the difference：
"нота" - /马pt/ "рот" - /โpt/

Drill 1．／ $\mathrm{m} /$ in separate words

| pn | $\square$ bd | ¢pt | 回 pg －－ 1 bgz | Wbks－－boksiz | dpk－dpktə |
| :---: | :---: | :---: | :---: | :---: | :---: |
| pd | Ghad | Hhnt | 10g－1］gz | fibks－foksiz | dnk－dpktəs |
| pfo | Flog | Clok | 同 pk － $\mathrm{k}^{\text {pks }}$ | Thodn Goviz | Goktə Sænfəd |
| －1ksən | $1 \mathrm{l} g$ | 1pk | ［1pk－［1pks | Giv 回pli 图pfi |  |

Drill 2．／p／in phrases．（Notice the dental allophones of／s／and／n／）．

Fivts ðə tarm
Wpts すә dert
Wpts する Øねæっ
Wpts də Grabl

| ðə Ђbstl วt ðə 凡ipstl |
| :---: |
| Iv in 才ə 回 |
| 凹vz in đə 乌b |


$|$| $\operatorname{aim}$ Spri |
| :--- |
| $\operatorname{aim}$ S $\partial \sigma$ Spri |
| $\operatorname{aim}$ D\＆ri Spri |
| Spri |

Spri

Drill 3．Proverbs that illustrate $/ \mathrm{p} /$ in the flow of speech：
1．Honesty is the best policy．
2．A little pot is soon hot．
3．Be slow to promise and quick to perform．
4．Never put off till tomorrow what you can do today．
A tongue twister．
For want of the nail the shoe was lost；
For want of the shoe the horse was lost；
For want of the horse the rider was lost；
For want of the rider the battle was lost； For want of the battle the kingdom was lost； And all for the want of a horse－shoe nail．

Section 3．The vowel／u：／is a high，narrow，long，tense，labialized diphthongoid．The Ukrainian retracted $/ \mathrm{y} /$ should not be used in place of it． Listen for the difference between＂суп＂and／su：p／，and between＂ту＂and／tu：／．

Drill 1．／u：／in its long，half－long and short positional allophones：

|  |  | fu：1 <br> tu：l <br> flu：d <br> Gu：d |  | ju：sfol <br> Gju：z <br> juasfol <br> ［iu：slos | ju：｜｜ <br> jund：｜l <br> juanint <br> ©：ju미｜ | ｜｜ju【g：nt｜｜ <br> ©：nt ju［I｜｜ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Stju <br> Thu： |  | Ihstitju：t｜｜ <br> di Thstitju：t｜｜ <br> ət ©i Thstitju：t｜｜ |

Drill 2．The vowel／u：／occurs in the following phrases：
ə St ju：dənt｜｜ ju®rə Stju：dənt｜｜
juđr $\partial$ §tju：dənt｜【：nt ju【｜

pn đju：ti｜｜
ju•ər pn đju：ti｜｜
ju•ar mn đju：ti｜（Q：nt ju】｜｜

avər Thstitju：t｜｜
avə 耳ju：Ihstitju：t｜｜
ava Tju：Thstitju：t iz ظju：tifol｜｜


Gu：ju\＃Tark §tju：dənts｜｜［i］s｜ai du：｜｜


Drill 3．Vowel／u：／in the speech flow．
a）Question－Answer Pattern based on／u：／and／ju：／．
1．You are a student．
You are not a teacher．
2．Are you a student？Yes，I am．
Aren＇t you a teacher？No，I＇m not．
3．Are you a student or a teacher？I＇m a student．
4．You are a student，aren＇t you？Yes，I am．
You are not a teacher，are you？No，I＇m not．
5．What do you do？I＇m a student．
b）Proverbs that illustrate the vowel／u：／．
1．No news is good news．
2．Bad news has wings．
3．Don＇t speak too soon．
4．That＇s where the shoe pinches．

Section 4．The vowel $/ 3 /$ is a back－advanced，high，broad，short，lax，slightly labialized phoneme．The Ukrainian／y／should not be used in place of it． Listen to the difference：
бук - book /Б万k/ Гуд - good /ఏod/

Drill 1．Vowel $/ \mathrm{s} /$ in words and phrases．


Drill 2．Proverbs that illustrate $/ \overline{/} /$ in the speech flow．
1．A good beginning makes a good ending．
2．A good cook never cooks while looking into a cookery book．
3．Look before you leap．

Section 5．The vowel／ər／is a back－advanced diphthong．Its two elements，the nucleus and the glide，are almost equally strong．

Drill 1．The diphthong／əo／in its positional allophones．

| a） |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | ¢зә | Пәข | Thəom | Cheop | ¢npskə兀 | Gonli |
| 马就 | §̧пә | ¢уг | Kəoum | \％әир | ［inlə | 马\％vว |
| 170 |  | ว【ว兀 | form | Sboup | f¢1ə | 2：1sə |

b）Contrast drill．




Sbu－Şoun－Sborp｜｜


1bo－1bon－1pof｜｜

Drill 2．The diphthong／əu／in the speech flow．
a）
Don＇t．｜｜
I đon＇t．｜｜
\＄o，I Gon＇t．｜｜
Go．｜｜
Don＇t Eo．｜l
Don＇t go home．｜｜

Don＇t go fliome alibne．｜｜
I Gon＇t Go Giome alibne．｜｜
路o，I Gon＇t go thome a【ne．｜｜
Oh，耳o，I Gon＇t go Gome a＠ne．｜｜
b）Question－Answer Pattern．
1．I Give at the hostel．｜｜
I Gon＇t Iive at home．II
2．Do you Ilive in the hostel？｜｜परes，｜I đo．｜｜ Don＇t you Give at home？｜｜『o，｜I don＇t．｜｜
3．Do you live in the hostel｜or at home？｜｜
I que in the hostel．｜｜
4．You आive in the hostel，｜\＄on＇t you？｜｜『es，I đo．｜｜
You don＇t đive at［home，｜\＄lo you？｜｜区o，I don＇t．｜｜
5．Where do you 马ive？｜｜I live in the hostel．｜｜
Proverbs：
1．As you sow，so you shall mow．
2．True love never grows old．
3．When in Rome，do as the Romans do．
4．Be slow to promise and quick to perform．

## Section 6

Exercise 1．Read the following questions：
1．Is this a text？
2．Is this a lesson？
3．Is this a sentence？
4．Is this a pen？
5．Is this a park？
6．This text is easy，isn＇t it？
7．The dog is not big，is it？8．This lesson is not difficult，is it？

Exercise 2．Read the following pairs of words aloud．Don＇t devoice the voiced final $[\mathrm{z}]$ at the end of the noun plural form．

| a lot - lots | a note－notes | a bill－bills | a clock－clocks |
| :--- | :--- | :--- | :--- |
| a top－tops | fog－fogs | a fox - foxes | a kid－kids |
| a net－nets | a pet－pets | a kiss－kisses | a stick－sticks |
| a set－sets | a nod - nods | a bed - beds | a theme－themes |

Exercise 3. Transcribe the following words, marking the stress where necessary:

| a bell - bells | a city - cities | an empty desk - empty <br> desks | a lily - lilies <br> a mill - mills |
| :--- | :--- | :--- | :--- |
| a test - tests | a sentence - sentences | a busy bee - busy <br> bees |  |

Exercise 6. Read the following sentences aloud:

1. This is a text. 2. This is a penny. park. 5 . This is a car. 6. This is a fox.
2. This is a sentence. 4. This is a 7. This is a clock.
3. This is a dock.
4. This is the garden. 2. This is the star. 3. This is the box. 4. This is the dog. 5. This is the lesson. 6. This is the text. 7. This is the pen. 8 . This is the book.

## Exercise 7. Read the following sentences aloud:

1. This isn't a box. 2. This isn't a bed. 3. This isn't a city. 4. This isn't a pencil. 5. This isn't an answer. 6. This isn't an oak. 7. This isn't a star. 8. This isn't a cock. 9. This isn't a mill. 10. This isn't a penny.

Exercise 9. a) Read the following sentences aloud:

1. This is a yellow pencil.
2. This is an old clock. 3. This is an easy sentence.
3. This is a yellow fox.
4. This is a big park.
5. This is a difficult lesson.
6. This is a big car.
7. This is a difficult text.
b) Make the sentences in Ex. 9(a) negative and transcribe them. Mark all the stresses and tone patterns. Indicate the intonation.

Exercise 10. Read the following general and disjunctive questions, paying attention to the intonation.

1. Is the lesson easy?
2. Is the park big?
3. Is the clock old?
4. Is the lesson easy?
5. Is the text difficult?
6. Is the book good?
7. This park is big, isn't it?
8. This pencil is yellow, isn't it?
9. The text is difficult, isn't it?
10. This clock is old, isn't it?
11. The lesson is easy, isn't it?
12. The book is good, isn't it?

## LESSON FOUR


－／h／is a pharyngeal，constrictive consonant phoneme．It has a voiced allophone when it appears in an intervocalic position：hat－a hat，hall－a hall，hind－ behind，hold－behold．

## ARTICULATION OF／h／

| $\begin{aligned} & \text { i: - hi: } \\ & \text { iz - hiz } \end{aligned}$ | $\left\lvert\, \begin{aligned} & \text { a:m - ha:m } \\ & \text { a:t - ha:t } \end{aligned}\right.$ | hiz W $\varepsilon$ d hiz 國a： | ho liou har tel <br> Hpspitl | gar harm gə兀 पhə兀m | dəunt Gəə həum dəunt 回ə兀 நhəum |
| :---: | :---: | :---: | :---: | :---: | :---: |

－The vowel $/ æ /$ is a front，low，broad，unrounded phoneme．

## ARTICULATION OF $/ æ /$

æd
æm
æt
læb－læp kæb－kæp
hæd－hæt
ə 目Ig 回æg｜｜
did－d $\varepsilon \mathrm{d}-\mathrm{d}$ æd
hid－hed－hæd
sit－s st －sæt
ə 四æk 困æt｜｜
pit－p $\varepsilon$ t－pæt
tin－t $\varepsilon n-t æ n$
pın－p $\varepsilon n-p æ n$


GRAPHIC RULES FOR／æ／
－the letter a in closed syllables：lad，glad，sad，mat，bag，lack．
Note：Several disyllabic and trisyllabic words with the letter $\mathbf{a}$ in an open sylable
fall under this rule，such as＇palate＇，＇family＇，and＇cavity＇．
Rare spellings：plaid，reveille，timbre．

No living man all things can． He who chatters to you will chatter of you． He that hatches matches hatches catches．

## Question－Answer Pattern

1．It＇s a 马at．｜｜It ikn＇t a cap．｜｜
2．Is it a hat？｜｜অes，it ik．｜｜
\＃sn＇t it a dap？｜｜囚o，it isn＇t．｜｜
3．Is it a hat｜or a dap？｜｜It is a hat．｜｜
4．It is a hat，｜isn＇t it？｜｜区es，it is．｜｜
It isn＇t a cap，｜is it？｜｜区No，it isn＇t．｜｜
5．What is it？｜｜It＇s a hat．｜｜
－The vowel／o：／is a back，low，narrow，long，tense，labialized vowel phoneme．

| 0.1 | o：－ko：d－ko：t | kaid－kosd |
| :---: | :---: | :---: |
| o：gast | o：－so：d－so．t | kait－kost |
| o．t | ง：－fo：m－fork | pait－post |
|  | o：－fo：l－fo：k | pa：k－po：k |
| $\begin{aligned} & \text { kpk - } \\ & \text { hpt } \end{aligned}$ | －kәәkə <br> －hә๘р | $\begin{aligned} & \text { ppt - post - pəək } \\ & \text { sppt - spost - spəәk } \end{aligned}$ |

## GRAPHIC RULES FOR／s：／

－the letter sequence or（e）
－the letter sequence oor as in
－the letter sequence our
sour）
－the letter sequence oar
－the letter a followed by II sally）
port，sort；bore，tore
floor，door，poor（sometimes／pбә／， moor，boor）
your，pour，course（but our／aテə／，
board，oar，roar，soar
all，tall，ball，call（but rally／ræli／，
1 ＋some other consonant salt，chalk，talk（but talc／tælk／）
－the digraph au $\qquad$
－the digraph aw
law，saw，lawn
－within the letter sequence ought ought，bought，thought
－within the letter sequence aught aught，fraught，taught warm，ward，warp，wart，thwart

> All for one and one for all.
> It never rains but it pours.
> Trust me not at all or all in all.
> All roses have thorns.
－The vowel／ei／is a front diphthong，the nucleus of which is a mid，broad／e／ which glides to $/_{\mathrm{I}} /$ ，never reaching its full position．It has three positional allophones（as any diphthong or long vowel）：e．g．／lei／－long，／leid／－half long，and ／leit／－short．

| lei－leid－leit | ei | むə Serm ⿹erm |
| :---: | :---: | :---: |
| mei－meid－meit | eid | ðə Geı der $\\|$ |
| sei－seiv－seif | eit |  |

GRAPHIC RULES FOR／ei／
－the letter a in open syllables． take，make
－the digraphs ai and ay． main，plain；may，play
－the digraphs ei and ey vein，neighbour（but height／hatt／）；grey，they
－the digraph ea great，steak，break（but beak／bi：k／，leak
／li：k／）
－the letter a followed by nge or ste range，change；haste，paste
Rare spelling：gauge／geid $3 /$ ，gaol／d 3eril／．
Make hay while the sun shines．
Make haste slowly．
Haste makes waste．
No gains without some pains．
－The vowel／ai／is a front diphthong，the nucleus of which is a front／a／which glides to $/ \mathrm{I}$／，never reaching its full position．It has three positional allophones： long，as in／sai／；half－long，as in／said／；and short，as in／sait／．
sai - said -sait
her－hai
Tlain arz
aIZ
aIS

> laI - laid - lait
mei－mai
Gei bai dei
taI－taid－tait
leik－lark
『ertat mait

## GRAPHIC RULES FOR／ai／

－the letters $\mathbf{i}$ and $\mathbf{y}$ in open syllables $\qquad$ tie，pie，try，cry，final
－the letter sequence igh，often followed by $\mathbf{t}$ sigh，nigh；light，night，sight
－the letter i followed by ld or nd $\qquad$ child，wild；kind，blind （but wind／wind／，hinder／hində／．）
Irregular spelling：either／aıдә／，neither，sleight／slait／，aisle／ail／，isle／ail／

Strike the iron while it＇s hot．
Out of sight，out of mind．
If things were to be done twice，all would be wise．
Once bitten，twice shy．
－$/ \mathrm{S} /$ and $/ 3 /$ are palato－alveolar constrictives：$/ \mathrm{S} /$ is voiceless，$/ 3 /$ is voiced．
ARTICULATION OF／／／AND／3／

| Ji：$\square$ | $\int æ 1$ | Sincx | hin远 1 | ar $\mathrm{mm}^{\text {｜}}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{fi}^{1} \square$ | ［finis $\square$ | Sicient $\mid$ | hicrift $\mid$ | ai mmot |
| ［近々 | 回1¢32 |  | hi［iz ⿴囗十力t｜｜ | 子em ari｜｜ |
| di『I3n | diSİ3n |  | \＃z hidl |  |

## GRAPHIC RULES FOR／／／

－the letter combination sh $\qquad$ shoes，cashier，British．
－the letter $\mathbf{c}$ in the letter combination ci $\qquad$ official，ancient，social，special．
－the suffixes－tion，－sion and－ssion assimilation， excursion， preposition，
expression．
Rare Spelling：Asia（only in BrE；AmE uses／3／），Russia，fascist，anxious．

## GRAPHIC RULES FOR／3／

－the letter s in the suffix－sure when preceded by a vowel：measure，leisure，
pleasure．
－the letter s in the suffix－sion when preceded by a vowel：division，decision， lesion．

# LABORATORY SESSION for LESSON FOUR 

Vowel phonemes／æ／，љ：I／，／ei／and／ai／
Consonant phonemes／h／，／／／and／3／
Section 1．The vowel $/ æ /$ is a front，low，broad，tense，unrounded phoneme．It has two positional allophones：half－long before voiced consonants and sonorants， and short before voiceless consonants．

Drill 1．The vowel $/ \mathfrak{/} /$ in its positional allophones．

| ten | §æd | ¢æg | ¢æn | hænd | glæd｜｜ | Wæt | 成 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frn | $\square æ>$ | §æg | Џæn | §ænd | arm Ø1æd｜｜ | ffet | kæp |
| Utren | ［dæd | flæg | 圂æn | Strnd | aim Sou Glæd｜｜ | Wrt | 1æp |

Contrast drill $/ \varepsilon /-/ æ /$

| $\mathrm{p} \varepsilon \mathrm{n}$－pæn | bed－bæd | bst－bæt |
| :---: | :---: | :---: |
| t¢n－tæn | s $\varepsilon$ d－sæd | s\＆t－sæt |
| $\mathrm{m} \varepsilon \mathrm{n}$－mæn | hed－hæd | p\＆t－pæt |

Drill 2．Vowel $/ æ /$ in the speech flow．
Question－Answer Pattern．Note strong and weak forms of the verb＂can＂， e．g．Can you［come？｜｜Yes，I can．／kæn／

I can Corme．$/ \mathrm{k}(\partial) \mathrm{n} /$
a）
1．I can Gome on Saturday．｜｜
I Gan＇t［Tome on SWunday．｜｜
2．Tan you Gome on \＄aturday？｜｜区es，｜I 马an．｜｜
世an＇t you Gome on\＄unday？｜｜『No，｜I dan＇t．｜｜
3．Wan you Gome on \＄aturday｜or on §unday？｜｜
I can Gome on Saturday．｜｜
4．You can Gome on Saturday，｜¢an＇t you？｜｜区es，I Gan．｜｜

5．WWhen can you dome？\｜｜
I can Gome on Saturday．｜｜
b）A tongue twister containing／i：／，／$\varepsilon /$ ，／æ／，／u：／and／ai／
Pat Reeps Two わets，
A Gat and a 耳at．｜｜
Pat likes his［pets，｜

And his【wo pets｜［ike 『at．｜｜
c）Proverbs：
1．No 凹ving Tnan｜国ll things can．｜｜
2．Who Ghatters to you｜will Ghatter of you．｜｜
3．We that fatches matches｜Whatches catches．｜｜

Section 2．The／h／sound is a pharyngal constrictive consonant phoneme．Its intervocalic allophone is slightly voiced，as illustrated in the following examples：
hat－a hat
hall－a hall
Fhind－behind
hold－behold

Drill 1．Don＇t substitute the heavy Ukrainian＂$x$＂for the weak English ／h／sound！Listen to the difference：

|  | ＂хата＂－＂hat＂／乌æt／，＂охота＂－＂hot＂／hpt／ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Whi： | Thæv | ar Wrev |  | hi Hæznt | Thวum |
| Whiz | Whæz | \i hez |  | hi Wæz | Whaust |
| Whim | Thed | hi Ghæd |  | hi hæz ⿴囗十力t | hartal |
| Hostl | tua him |  | Wið him |  | afft him |
| Whospitl | Wt him |  | Əّvə hım |  | abaut him |
| Gospitabl | fb：him |  | \ndə him |  | br fro him |

Drill 2．The $/ \mathrm{h} /$ sound in the speech flow．
a）Question－Answer Pattern．
1．He has a hat．\｜ He hasn＇t Got a Gap．II
2．Has he a hat？｜｜पYes，｜he has．｜｜
Has he got aßap？｜｜Do，｜he 马asn＇t．｜｜
3．Has he got a hat｜or a Gap？\｜｜
He has a hat．｜｜
4．He has a hat，｜Thasn＇t he？｜｜Yes，he has．｜｜
He 乌asn＇t \＄ot a Gap，｜Thas he？｜｜ $\mathbb{N} o$ ，he 马asn＇t．｜｜
5．What does he have？｜He has a hat．｜｜
b）Proverbs：
1．There＇s［ro［place like home．｜｜

2．East or w vest，｜Whome is ظest．｜｜
Section 3．The vowel $/: / /$ is a back，low，narrow，long，tense，rounded phoneme． Don＇t use the Ukrainian advanced＂o＂in place of it．Listen to the difference：

| порт | - | port／po：t／ |
| :--- | :--- | :--- |
| форт | - | fort／fort／ |
| ток | - | talk／to：k／ |
| спорт | - | sport／spost／ |

Drill 1．The vowel／s：／in its positional allophones．Observe its positional length：
a）

$$
\begin{aligned}
& \text { 目o: - 目o:d - 因 } 0 \text { : } \\
& \text { Sb: - Sb:d - sp:t } \\
& \text { £b: - €f:m - £f:k } \\
& \text { ttp: - tb: - tb:k }
\end{aligned}
$$

b）Contrast drill

| Wa：d－Ro：d |  |
| :---: | :---: |
| Wa：t－K orit | Hot－Ho：l－Hoor |
| Ba：t－Do：t |  |
| 円a：k－§o：k | Sppt－Sport－§park |

Drill 2．Proverbs that illustrate $/ \mathrm{s}: /$ in the speech flow．
1．All for pne｜and Gne for Gll．｜｜
2．All Zoses｜have thorns．｜｜
3．It 乌ever 马ains｜but it 马ours．｜｜
4．Trust me Got at fill｜or all in all．｜｜

Section 4．The vowel／eI／is a front diphthong，the nucleus of which is a mid，


Drill 1．／ei／in its positional allophones．
a）


b）Contrast drill
Bher－Øheid－Geit
Sei－Seiv－Serf
［1］r－－llid－1rit

Wer－Weid－Weit
ฤer－⿴erd－§ers
c）Proverbs：
1．Make Thay｜while the Gun Shines．｜｜
2．Make haste Slowly．｜｜
3．Haste Inakes Waste．II
4．No gains｜with

Section 5．The vowel／ai／is a front diphthong．Observe the front articulation of the nucleus with the tongue tip pressed to the lower teeth and a broad glide．

Drill 1．／ai／in its positional allophones．

| Inai | ¢а⿱亠䒑口阝 | Farm | Gnain | Hait | ［ait |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Whai | far | Dlaim | Ghain | fait | Gait |
| Sai | ［1］ | 17am | 1ain | Sait | Wait |

Contrast Drill
tha－thaid－Eart
1／ar－1ain－1art
Wai－haid－hait
Bhai－Bhain－hait
sai－slaid－sait
Tai－Tlaim－Tait

Drill 2．／ai／in the speech flow．
a）

| War｜barl｜ | Sard bai Sard｜｜ |  |
| :---: | :---: | :---: |
| 区aiən｜baril | Fait bai fait｜｜ |  |
| God baril | Hæv ว Gart｜｜ | 0：1 rait｜｜ |

c）Proverbs：
1．Strike the 马ron｜Wrhile it＇s hot．｜｜
2．Out of \＄ight，｜out of Thind．｜｜
3．If things 『vere to be Glone Twice｜Gll would be Grise．｜｜
4．Once【beaten，｜twice Shy．｜｜
5．Let Bygones｜be Bygones．｜｜
Section 6．The English $/ / /$ and $/ 3 /$ are palato－alveolar constrictives．That means that both the blade and the front of the tongue are raised to the alveoli and the hard palate．It gives a soft colouring to the consonants．Listen to the way these sounds differ from the corresponding Ukrainian sounds：
"шип" - sheep /【i:p/,
"шоу" - show /[】วәб/

Drill 1．$/ \int, 3 /$ in words．Spread your lips and begin ．．．
Div：
$\square \mathrm{d}:$
$\square \mathrm{o}:$

Øeim
Øeid
Øeip


$|$| $\square \mathrm{pt}$ |
| :--- |
| $\square \mathrm{dp}$ |
| $\square \mathrm{pk}$ |


| $\square j \mathrm{k}$ <br> ［Jod <br> $\int J o d n t$ |
| :---: |
|  |  |
|  |  |

Drill 2．The consonant／$/ /$ in the speech flow．
a）

| Si兩 |
| :---: |
| ¢i İnt |
| Si iz nnt $\\|$ |
| Tf $\mathrm{Si} \\|$｜｜ |


|  |
| :---: |
|  |  |
|  |  |
|  |  |


i －囚ßnət
Si ※a：nt
をæn $\mathrm{Fi}^{-\|}$
b）Question－Answer Pattern
1．She Wives in the bostel．\｜
She Goesn＇t Give at Wome．\｜｜
2．Does she Tive in the hostel？｜｜पYes，｜she does．｜｜
Doesn＇t she Tive at home？｜｜囚o，｜she doesn＇t．｜｜
3．Does she Give in the hostel｜or at home？\｜
She Gives in the ظostel．\｜
4．She Wives in the bostel，\｜doesn＇t she？｜｜Wes，she Goes．｜｜
She Goesn＇t Øive at Thome，｜，does she？｜｜No，she doesn＇t．｜｜
5．Where does she Gue？\｜She Øives in the Wostel．\｜

## Section 7

Exercise 2．Read the following alternative questions，paying attention to the intonation． Transcribe them and mark the intonation．
1．Is she five or six？2．Is his daughter four or five？3．Is Pete nine or ten？
4．Is this a park or a garden？5．Is this family big or small？6．Is this pencil black or yellow？7．Is the lesson difficult or easy？8．Is the meat hot or cold？

Exercise 3．Read the following imperative sentences as commands，with a falling tone， and then as requests，with a rising tone．Transcribe them and mark the intonation．
1．Tell Father all．
2．Don＇t go alone．
3．Make tea for him．
4．Take the ball．
5．Don＇t take the lamp．
6．Take the pencil．

## LESSON FIVE


－／w／is a bilabio－backlingual，constrictive central sonorant．

## ARTICULATION OF／w／

| wi： | Winta | wi［d： | 『pts də đhætə｜｜ |
| :---: | :---: | :---: | :---: |
| w 1 | Windzu |  | Wen iz hi＠［bizi｜l |
| wai | wnnt | ¢：wi［］ | War 区nt də 区oita Worm｜｜ |
| wİ | wəont |  |  |

## GRAPHIC RULES FOR／w／

－the letter w
was，want
－the digraph wh＋any vowel except o what，wheat
－in the letter combination qu at the beginning of a syllable ．．．．．quite，quick；require，aqua

Betwixt and betrueen．｜｜
EveryZuhy｜has a Wherefore．｜｜
Time works wonders．｜｜
When Frine is In｜马it is Gut．｜｜
Where there＇s a will｜｜there＇s a 『way．｜｜
－／r／is a post－alveolar，cacuminal，constrictive medial sonorant．It has a partially devoiced allophone，when preceded by $/ \mathrm{p}, \mathrm{t}, \mathrm{k}, \mathrm{f}$ or $\theta /$ ，as in pride，tree，cry，free and three．

## ARTICULATION OF／r／

| ri：d | E $\mathrm{L}_{\text {ri }}$ | Tit d дә 「Tarmz |
| :---: | :---: | :---: |
| rait | Tærə兀 | Gi：t də 「1才m |
| rəod | 囫prin | ［ots rait |
| Ferdiəo | Weri Spri | Greit britn |

## GRAPHIC RULES FOR／r／

－the letter $\mathbf{r}$ followed by a vowel $\qquad$ red，ready．
－the digraph wr（w is always mute） write，wreath．

Question－Answer Pattern／r／，／n／and／i：／
1．I＇m reading．
I＇m not 『riting．
2．Are you ̧eading？｜｜Yes，I Zm．｜｜ ［Aren＇t you
3．Are you teading｜or Writing？｜｜I＇m reading．｜｜
4．You are reading，｜Fren＇t you？｜｜区es，I am．｜｜
You are not writing，｜\＃re you？｜｜No，I＇m 耳ot．｜｜
5．［What are you doing？｜｜I＇m reading．｜｜
－$/ \mathrm{\jmath} /$ is a backlingual，occlusive nasal sonorant．

## ARTICULATION OF／ı／

| SIn | bænk | $\rightarrow$ god momin | God hait |
| :---: | :---: | :---: | :---: |
| 1 ng | tæŋk | $\rightarrow$ god a：ft國u：n | grd \＄ai |
| i：tın | linkın | $\rightarrow \mathrm{god}$［ilvnin | ¢ 9 \％$\square$ D |
| skeitin | $\theta$ Oıkı |  |  |

## GRAPHIC RULES FOR／ $1 /$

－the letter combination＂ng＂ $\qquad$ sing．
－within the letter combination＂nk＂ $\qquad$ ink／ink／，link．

## Linking／ $1 /$

Going Don
Frashing ${ }^{\text {Wp }}$
『utting on
taking $0_{\mathrm{bff}}$
Sitting at the table｜｜
Golding ${ }^{\text {a }}$ book｜｜
■boking【at the book｜｜


Getting up
turning Do
tarning Dff
Tooking Dut
Wrriting 1 Ifter｜｜
Wneeling on the floor｜｜
Ilying under the table｜｜

- The vowel $/ \Lambda /$ is a back-advanced, low, narrow, short, lax, unrounded phoneme.


## ARTICULATION OF $/ \Lambda /$

| kab | kıp | ss | S $\Lambda$ m $\theta_{\text {In }}$ fhni |
| :---: | :---: | :---: | :---: |
| bad | bst | $\wedge p$ |  |
| $\mathrm{s} \wedge \mathrm{n}$ | 1 k | $\wedge \mathrm{ndə}$ |  |
| $t \wedge$ | hat |  |  |

## GRAPHIC RULES FOR $/ \Lambda /$

- the letter $\mathbf{u}$ in closed stressed syllables hurry, uncle, consult.
- in letter combinations with $\mathbf{0}$ come, some; son, ton; done, money, honey; love, glove, oven; mother, other, brother; worry.
- in letter combinations with ou:

Rare and irregular spelling:
enough, tough, rough; trouble, double; couple;
country, touch, courage, young, cousin
blood /blıd/, flood /flıd/; does $/ d \Lambda z /$

So many Gountries | Go many customs. ||
Don't trouble trouble | until trouble troubles you. ||
A Than is Wnown by the dompany he Weeps. ||
आove Пune, | Пove my đog. ||
[When Two Sundays | Gome to Gether. ||
As Snug as a Bug in a rug. \|
As Gungry as a hunter. ||
A Storm in a tata-cup. ||
－The vowel／az／is a front diphthong．Its nucleus is／a／which glides into a very weak $/ 0 /$ ．

## ARTICULATION OF／az／

| nav－nawn－2 可avt $^{\text {a }}$ | Hav Gai | 区p $\mathrm{n}^{\text {（d）davn }}$ |
| :---: | :---: | :---: |
| bais－tawn－havs | hav hatd | 2 置avt faiv |
| ә【⿹丁口－－lavd－davt | hav hpt | 『pt abaut đə §aundz |
|  | aul |  |
|  | aut |  |

GRAPHIC RULES FOR／aio／
－the digraph ou
－the digraph ow
out，pout；south，mouth；thousand；house bough，plough，drought；doubt town，towel，brown，crowd，howl
now，brow，cow，how，endow
（but bow／bəテ／，sow／səə／，grow）

A Gound Imind｜in a Sound body．｜｜
Eivery［loud has｜a §ilver Bning．｜｜
Aactions speak［buder than Brords．｜｜
To đount one＇s母hickens before they are ظatched．｜｜ To §ome 马ut｜Gry．｜｜
When angry｜Gount a hundred．｜｜

## LABORATORY SESSION for LESSON FIVE

Vowel phonemes／aü／and／$\Lambda /$
Sonorants／w，r， $\mathrm{j} /$
Section 1．The English／w／is a bilabio－backlingual medial sonorant．It has two foci：the first focus is formed by the lips，and the second one by the back of the tongue，as for／ui／．

Drill 1．The sonorant／w／in separate words．
Protrude your rounded lips，raise the back of the tongue as for $/ \mathrm{u} / /$ ，then quickly spread your lips，as in／Wen／，Wai／，／Wril／．

| Wil <br> Win <br> Wind <br> Windəu | W $\varepsilon 1$ <br> Wen <br> Wとnt <br> Шとむว | W n <br> Wns <br> W＾ndə <br> 『＾ndəful | Wod Wodn Wond Wodnt | W0： <br> Wo：m <br> W0：l <br> Woita |
| :---: | :---: | :---: | :---: | :---: |
| wei <br> Werv <br> Weiva <br> Werta | Wht <br> Winnt <br> Winda <br> Winntid | Wai <br> Waid <br> Wait <br> Waif | Wi： <br> Wi：d <br> Wi：k <br> Wi：t | wi $\square$ ar：｜｜ <br> widarnt｜｜ <br> wi $\square a \square$ nipt <br> （t：wi민 |

Drill 2．／w／in phrases．

West Wind
Шとt Ш\＆
Warld West
Werstwad
Contrast Drill
Wwik Wits
Wit！Wei
Swist W3：dz
Waiz Wiljom
Wait Wo：lz
Ws：ldwaid
Wigwom
Weiwo：n


Waitwds
Woitzwei
Wとdうwo：n
Wi：kwild

Gree－Dee
Wrise－Dice
Wrest－Dest
Wret－Vet

Drill 3．The sonorant／w／in tongue twisters and proverbs：

Tongue Twisters：
Whether the Wreather be fine，｜
Or Whether the Wreather be not，｜｜
［Whether the Wreather be gold，｜
Or Whether the Weather be Ghot， We＇ll Weather the छveather｜
Whatever the Eveather，｜
Whether we 凹ike it｜or not．｜｜
［Why do you Gry，WVillie？
Why do you Gry？
［Why，［Willie，｜Why，［Willie，
［Why，［Willie，｜Wrhy？

## Proverbs：

Betwixt and between．｜｜
Every why｜has a Wherefore．｜｜
Time Jororks wonders．｜｜
When Grine is In Wit is Gut．｜｜
Where there＇s a｜rill｜There＇s a way．｜｜

Section 2．The English $/ \mathrm{r} /$ is a postalveolar cacuminal sonorant．
Drill 1．／r／in separate words．Observe the positional length of vowel phonemes．


Drill 2．Partially devoiced allophones of $/ \mathrm{r} /$ preceded by $/ \mathrm{p}, \mathrm{t}, \mathrm{k}, \mathrm{f}, \theta /$ ．
Contrast drill

| ［er－¢rer | Trm－Trim | Ti i －－هr risk |
| :---: | :---: | :---: |
| Tais－ ［prais | Tein－trein |  |
| Taid－${ }^{\text {Praid }}$ | Tra－trai | T¢st－6rest |
| Fəoz－－ | Taut－因ravt | Fai－⿴囗玉ai |


| ffi： | frinst | Gri： | Gr $\varepsilon$ ¢ |
| :---: | :---: | :---: | :---: |
| ff $\varepsilon \delta$ | fraidi | Oret | Grais |

Drill 3．Linking＂r＂．
four－and five
more - and
mother－and Ghild
father－and Son
brother－－in－law
here - and there
never $-a$ gain

$$
\begin{aligned}
& \text { Here }-I \text { Qm. } \\
& \text { Here it is. } \\
& \text { Where-is Mike? } \\
& \text { pepper }- \text { and §alt } \\
& \text { paper }- \text { and 冋ens } \\
& \text { a pair } \sim \text { of Shoes } \\
& \text { as far-as I Gan } \\
& \text { for-Ever }
\end{aligned}
$$

Section 3．The English $/ \eta /$ is a back－lingual，occlusive，nasal sonorant．
Drill 1．The sonorant／n／in separate words．Press the tongue－tip to the lower teeth，spread your lips and say：／in－in－in／．

a）The alveolar $/ \mathrm{n} /$ and the backlingual $/ \mathrm{m} /$ contrasted．

| §In－§in |
| :---: |
| Oin－©in |
| Din－¢in |
| kin－ $\mathrm{k}_{\mathrm{I}}$ |


|  |
| :---: |
|  |  |
|  |  |
|  |  |


| $\Lambda \mathrm{n}-\mathrm{\square} \wedge$ |
| :---: |
| $\Lambda n-\square \wedge \square$ |
| $-\$ \wedge$ |
| $h_{\Lambda n} \mathrm{n}-\mathrm{h}_{\wedge}$ |

b）Practise the＂－ing＂forms．


| lin－klinin |
| :---: |
| flin－flinın |



Drill 2．Linking／ $\mathrm{y} / \mathrm{F}$.
a）

| Going $\square$ On | Mooking $\square_{\text {a }}^{\text {a }}$ t |
| :---: | :---: |
| Washing $\square$ 促 | Wolding $\square \mathrm{a}$ book |
| Sitting $\square$ at the table | $\square$ boking $\square$ at the book |
| ［utting प－on | Tearning \IEnglish |
| taking $\square$ 㑑f | Writing $\square$ ］letter |
| Getting $\square$ up | Smoking ${ }^{\text {b bipe }}$ |
| tharning $\square$ ¢ O | Wneeling on the floor |
| tarning $\square$ 回ff | Dying under the table |

b）Read the following words and expressions，paying attention to the intonation of exclamatory sentences such as occur in greetings and leave－takings．

| SIn | bæŋk | god moinin－God mo：nin |
| :---: | :---: | :---: |
| 1 l | tæŋk | god＠：ftə 或u：n－god G：fto nu：n |
| ［17ty | Trkin | god ifvnin－God ilvenin |
| Skeitı | Ginkin |  |

Drill 3．Question－Answer Pattern．
1．I＇m reading．
I＇m not writing．
2．Are you Teading？｜｜Yes，I Gm．\｜｜ Ⓐren＇t you Zuriting？｜｜No，I＇m not．\｜
3．Are you reading｜or 山riting？｜｜I＇m reading．\｜
4．You are reading，｜Gren＇t you？｜｜Yes，I am．｜｜ You aren＇t writing，｜Gre you？｜｜ $\mathbb{N}$ No，I＇m 凸ot．｜｜
5．What are you doing？｜｜I＇m reading．\｜

Section 4．The vowel／ais／is a front diphthong．Its nucleus is a front－retracted／a／，which glides into a very weak $/ \sigma /$ ．Observe the front articulation of the nucleus．Don＇t use the Ukrainian／A／in place of it．Listen to the difference．Observe the position of the tongue－ tip：it should be pressed against the lower teeth．Compare the Ukrainian／ayt／and the English／aut／，the Ukrainian／раунд／and the English／raund／．

Drill 1．The diphthong／ai／in separate words．Press the tongue－tip against the lower teeth．Spread your lips and then round them slightly．

b）Contrast drill．
aūl nav－navn－ə Haüt Hav Hai 区pən（d）davn
aus bav－taun－haus Hav ha：d a Paut farv

Drill 2．The diphthong／ais／in phrases．

Hav Har
Hav ha：d
Hav hint
Hav Hroumli

Has 1laod
Hav Staut
Hao わevi
Gount daut

■p and daun
Gaun $\partial$ nd（art
ә Gavt бә haus
ə Gaũt đə taun

Drill 3．／aw／in the speech flow．
a）Tongue－Twister．
Robert【Rowley｜『olled a Fround Troll Tround｜｜
A Tround Foll｜Robert Rowley｜Frolled round．｜｜
If Robert Rowley｜Folled a Found Folltound｜｜
Where＇s the Gound Ioll｜Robert Rowley｜Folled round？｜｜
b）Proverbs：
1．Every loud｜has a Silver Gining．｜｜
2．』ctions speak ■buder than ords．｜｜
3．When angry｜Gount a hundred．｜｜
4．To Gome Gut Gry．｜｜
5．To Gount one＇s 母hickens beflore they are hatched．｜｜

Section 5．The vowel $/ \Lambda /$ is a back advanced，low，narrow，short，lax，unrounded vowel phoneme．

Drill 1．$/ \Lambda /$ in separate words．Observe the advanced tongue position，and don＇t use the vowel／a：／in place of $/ \Lambda /$ ．Listen to the difference：／ka：t／－／kst／，／ka：ntri／－／kıntri／． Spread your lips and pronounce the following words：
a）

| ［ $\wedge_{\text {a }}$ | $\square \wedge \mathrm{k}$ | 四 b | ［1／${ }^{\text {d }}$ | ¢ 4 t5 | §n | § $\wedge$ nz | 戌 nz | § $\wedge$ ni |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\beta_{\Delta}$ t | ¢ ${ }_{\text {d }}$ | －$\wedge$ b | Flad | $\square \mathrm{n}$ ats | ｜pan | П¢ $\wedge$ z | B $\mathrm{n}^{\text {n }}$ | Whin |
| Wht | $\square \mathrm{rak}$ | $\square 1 \wedge b$ | ¢1 1 t | § $\dagger$ t 5 | $\square \wedge$ | $\square \wedge \mathrm{n} z$ | ¢n $n$ | mani |

b）$s a n-\$ a n$
tan－tan
$\square 4 n-T h n$
国 $\wedge$－
c）Wa：t－W $\Delta t$
Ka：t－Kat da：k－回 $A$
［1atk－1hk
da：k－【 $\Lambda k$

Drill 2．The vowel $/ \Lambda /$ in phrases．
a）

| Weighbouring ¢ountry | Gountry［house | Thother＇s brother |
| :---: | :---: | :---: |
| Ghother Gountry | Gountry［people | Thother＇s father |
| Home Gountry | Gountryside | Father＇s Unile |
| Gotherland | Thother tongue | Grother＇s Wife |

b）Proverbs：
1．So Thany fountries｜Go Thany Gustoms．｜｜
2．Don＇t trouble Zrouble｜untinrouble｜Groubles you．｜｜
3．A Tran is Rnown by the Gompany he feeps．｜｜
4．आoveØne｜『bve my đog．｜｜
5．When tivo Sundays｜Gome together．｜｜
6．As Snug as a Bug in a rug．｜｜
7．As 回ungry as a hanter．｜l
8．A Storm in a tea－cup．｜｜

## LESSON SIX



- $/ \mathrm{t} / \mathrm{s} /$ and $/ \mathrm{d} 3 /$ are palato-alveolar affricates; $/ \mathrm{t} \mathrm{f} /$ is voiceless, $/ \mathrm{d} 3 /$ is voiced.


## ARTICULATION OF /t $/$ / AND /d3/

| t $\mathrm{i}: \mathrm{z}$ | d3æm | Q3ein ən(d) dabn |
| :---: | :---: | :---: |
| traild | d 30 1ai |  |
| tronk | Drilid3 |  |
| tijist | treind3 |  |

GRAPHIC RULES FOR /t $/$ / AND /d $3 /$

- /t $\mathrm{f} /$
- the letter combinations ch and tch $\qquad$ church, bench, match, pitch, kitchen.
- in the suffix -ture $\qquad$ nature /neit $\int_{2}$, culture, literature, venture.
- in other letter combinations with tu century, accentuate, eventual, fortune
- in the suffix -tion, after $\mathbf{n}$ or $\mathbf{s}$ $\qquad$ mention, attention; bastion, question.

> Who Ghatters o you | will chatter of you. ||He that 耳atches natches | 历hatches catches. ||

## - /d3/

- the letter $\mathbf{j}$ (always syllable-initial)*
- the letter "g" before $\mathbf{e}$, $\mathbf{i}$ and $\mathbf{y}$
- the letter combination $\mathbf{d g}(\mathbf{e})$
- the letter combination du when preceded and followed by a vowel.
Rare spelling: suggest, soldier.
jack, joke, just; enjoy, rejoin; adjacent gem, Germany, vegetables, manage, huge gin, giant, margin; gypsy, Egypt
edge, judge, budget
graduate, gradual, residual, individual, deciduous
* J can only be found at the end of a syllable in foreign words such as 'raj'.


## Question－Answer Pattern

I Dike Gheese．｜｜
I đon＇t Пike Пam．｜｜
Do you ■keØheese？｜｜母es，｜I Go．｜｜

Do you Пike母heese｜or Пam？｜｜I Пike Cheese．｜｜
I Øike Gheese，Glon＇t I？｜｜区es，I Go．｜｜
I don＇t Øike［lam，§lo I？｜｜Wo，I đon＇t．｜｜
［What do you like？｜｜I Пike cheese．｜｜
－The vowel／oi／is a back diphthong．Its nucleus is a back low，slightly labialized／o／， which glides into a very weak and broad $/ \mathrm{I} /$ ．

## ARTICULATION OF／oו／

| Iz－vo |  |
| :---: | :---: |
| boil－t gois $^{\text {a }}$ |  |
| koin－Iks 看lort | ［oxt Dois－［auz Doisiz |

## GRAPHIC RULES FOR／$/$ I／

The diphthong／aI／is represented in spelling by the digraphs＇oi＇and＇oy＇：
oil，join，poison．
toy，joy，employment

The 『oice of Gne ■nan｜is the 『oice of ■o one．｜｜ No［by withZut allpy．｜｜

- The vowel $/ 3: /$ is a mixed, mid, narrow, long, tense, unrounded vowel phoneme.


## ARTICULATION OF /3:/

| 3:n | S3:-s3:v-s3:f | 2n $3: 1 \mathrm{li} \mathrm{b} 3: d$ |
| :---: | :---: | :---: |
| 3:1i | f3: - $13: n-\mathrm{n} 3: 5$ |  |
| 3: 0 | b3: - b3:d - b3: $\theta$ | đә 目3:tiffist |

## GRAPHIC RULES FOR /3:/

- the letter combinations er, ir, ur term, service; bird, fir; turn, fur, nurse; and (occasionally) $\mathbf{y r}$
- the letter combination ear + consonant myrtle
earth, heard (but: beard /biəd/, heart /ha:t/)
- the letter combination wor $\qquad$ work, word, world, worse
Rare spelling: journey, journalist, were, colonel


| It is the @arly bird \| | Question-Answer Pattern |
| :---: | :---: |
| that Gatches the first frorm. \|| | It's a verb. \|| |
|  | It iisn't an Gdverb. \|| |
| As is the $\overline{\text { viorkman, }}$ So is the trork. \|| | Ifs it a alerb? \|| Yes, it is. || Ilsn't it an idverb? || No, it isn't. || |
| FirstGome, \| first Served. || | Is it a a erb \| or an adverb? || It's a verb. || |
| [Murder will out. \|| | It's a Verb, \|isn't it? || Yes, it iis. || <br> It isn't an Zdverb, \|is it? || No, it iisn't. || |
| Live and 1earn. \|| | What is it? \|| It's a verb. || |

## LABORATORY SESSION for LESSON SIX

## Vowel phonemes /3:/ and /oi/

Affricates /t $\mathrm{f} /$ and $/ \mathrm{d}_{3} /$
Section 1. The vowel $/ 3: /$ is a mixed, mid, narrow, long, tense, unrounded vowel phoneme.
Drill 1. The vowel /3:/ in separate words. Remember that to produce it, the space between the teeth must be very small, and the lips slightly spread, as in $/ 3: 1 / / / 3: n /$ and $/ 3: \theta /$.

| [13: <br> [13:m <br> [fist | §3: <br> \$3:v <br> §3:tn | $\square_{3:}$ <br> Пр3:1 <br> ■3:sn | [h3: <br> [h3:d <br> Ch3:t | $\square_{3:}$ d <br> bust <br> $\square_{3: \theta}$ | - ${ }^{3}$ :d <br> © ${ }^{3}$ : ti <br> © ${ }^{3}$ :sti |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | [] $3: n$ <br> [13:nd <br> [3:nin | Wv3: <br> Dra:s <br> [visst | Wv3: <br> Wur k <br>  | Fus:m Fus:d Wus:ld | \%:li <br> Cll $3:$ ti <br> flissl |

Drill 2. Vowel /3:/ in phrases.

| a) wi ws: | \| 3isi $^{\text {I }}$ | wi w3: | \$izi \|| | w3: ju] | W3:ti \|| |
| :---: | :---: | :---: | :---: | :---: | :---: |
| wi w3: | ©3:sti \|| | wi w3: | Hedi $\mid$ | w3: ju] | \| 3isti $^{\text {\| }}$ |
| wi w3: | Thæpi \|| | wi w3: | §pri \|| | w3: jup | §bri \|| |
| wi w3: | Ciæd \|| | wi w3: | §æ \|| | w3: jub | Whæpi \|| |

Note: /wз:/ is the strong form of 'were'; for normal speech, the transcription would be /wi wə $\theta_{3: t i}$ /, etc.; /wz/ is the weak, and most frequently heard form of 'were'. The strong form can be heard in the dialogue, "I wasn't there! - Yes, you were!" " For more information regarding these reduced forms, see the notes on p. 65.
b) In the Word. ||

In the orld. ||
In the ®rork. ||
With the ※orker. ||

The first Verb. ||
The first Derse. ||
The first term. ||
The first turn. ||

The thirty-ffirst. || The thirty-third. || An Garly Ђird. || Shirking from the brork. ||

Drill 3. The vowel /3:/ in the speech flow.
a) Question-Answer Pattern.

1. It is a verb. ||

It iisn't an Gdverb. ||
2. Is it a Derb? || Yes, |it is. || Isn't it an \#dverb? || §o, |it ikn't. ||
3. Is it a Verb | or an adverb? || It's a verb. ||
4. It is a Verb, |Wisn't it? || 区es, it if. ||

It ign't an Gdverb, |is it? || No, it is ⿴ot. ||
5. What if it? || It is a verb. ||
b）Proverbs：
1）Wirst［lome，｜First Served．｜｜

3）It is an Early bird｜that Gatches the First Worm．｜｜
4）Murder will Out．｜｜
5）Tive and learn．｜｜

Section 2．The vowel／oI／is a back diphthong．Its nucleus is a back，broad，slightly labialized $/ 2 /$ that glides into a broad $/ \mathrm{I} /$ ．

Drill 1．The diphthong／oI／in separate words．Note its broad beginning，and observe its positional length．

| 团 | （oil | Goila | Hoist | Thoiz | ［1301 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| －${ }_{\text {¢ }}$ | Worl | Worla | ［iorst | Wois | Ind 301 |
| กัง | Goin | Koin | Whorst | Gois | $\square \mathrm{mplor}$ |

Drill2．The diphthong／oi／in the speech flow．
a）A floisted flag．\｜
An Gffered Ghoice．｜｜
A boiling 历oint．｜｜
In a 【bw Doice．｜｜

Soiled fingers．｜｜
Spoiled boys．｜｜
Waking 冋oise．｜｜
FFertile Soils．｜｜
b）Question－Answer Pattern．
1．This Gonsonant is Joiced．｜｜
It inn＇t Doiceless．｜｜
2．पs this Consonant voiced？｜｜［Yes，it if．｜｜
■sn＇t it Joiceless？｜『No，it iln＇t．｜｜
3．पs this Consonant Doiced｜or Doiceless？｜
This Gonsonant is चoiced．｜｜
4．This Consonant is Voiced，｜ikn＇t it？｜｜区Yes，it is．｜｜
It ikn＇t voiceless，｜is it？｜｜No，it ikn＇t．｜｜
5．What Wind of Gonsonant is it？｜｜
It is voiced．｜｜
c）Proverbs：
1．No［by with
2．The Doice of $\square$ ne man｜is the or or one \｜
3．How 『ery annoying．｜｜

Section 3．The English $/ \mathrm{t} / /$ and $/ \mathrm{d} 3 /$ are palato－alveolar affricates；$/ \mathrm{t} \rho /$ is voiceless，and $/ \mathrm{d} 3 /$ is voiced．The English／t $\mathrm{f} /$ is much harder than the corresponding sound in Ukrainian．Listen to the difference：
＂чай＂－／母еin／，＂Чилі＂－／母ili／．
Drill 1．／t $/$／in separate words．

| tiif <br> tiist <br> ti：p | G ji：z <br> Hi：k <br> Ofiks | （ffil <br> © $\mathrm{S}_{\mathrm{I} k}$ <br> Grikn | © $\int$ ¢ Hfest $\square \int \varepsilon s n s t$ |  | © <br> \＃fæp <br> \＃fæptə |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | ［pit5 Dits §Wit\} | Wrxts brets Drats | Inst <br> ［nts <br> § $\Delta \mathrm{t}$ ） |  | Deri nhts｜｜ <br> fə дә 【hnt $\mid$ |

Drill 2．$/ d_{3} /$ in separate words．

| du3i： <br> d 3 Im <br> dhist | Clu8st ［luendə あ $1385 t 52$ | d $3 æ k$ <br> d $3 æ m$ <br> d $3 æ z$ | dajoin <br> Cl 3 pb <br> Clubblist |  |
| :---: | :---: | :---: | :---: | :---: |


| ［id3 | \＄133：n21 | di33：ni |  |
| :---: | :---: | :---: | :---: |
| Qerid3 | di3：nalist | ［133：mən |  |
| Jverid3 | Wæd3 | di33：məni |  |

Drill 3．$/ \mathrm{t} / \mathrm{and} / \mathrm{d} 3 /$ in the speech flow．
a）Question－Answer Pattern．
1．I IIke Gheese．｜｜
I đon＇t Øike Пjam．｜｜
2．DDo you Tike 母heese？｜｜耳es，｜I đo．｜｜

3．Do you Пike母heese｜or 耳am？｜｜I［ike Gheese．｜｜
4．You［like Gheese，｜\＄lon＇t you？｜｜Yes，I đo．｜｜
You don＇t Пike jam，｜｜\＄do you？｜｜No，I don＇t．｜｜
5．What do you［ike？｜｜I fike Gheese．｜｜
b）A rhyme．
Eack and Jill｜went Gup the ऊill｜
To fletch a［rail of Jrater．｜｜
Jack fell đown｜and Broke his Grown，｜
And Eill Game tumbling Gfter．｜｜

## LESSON SEVEN

| Iə | $\varepsilon \partial$ |  |
| :---: | :---: | :---: |

- The vowel $/$ гә/ is a front diphthong. Its nucleus is a front-retracted, high, broad /i/that glides into the neutral vowel $/ \partial /$.


## ARTICULATION OF /гә/

- the letter combination ere
- the letter combination ear
- the letter combination eer
- the letter combination ier
- the letter combination er followed by a vowel
here, severe.
hear, dear; beard (but heard /hs:d/).
cheer, deer.
pier, cashier.
era/[ipro/, hero, period, serious.

Rare spelling: theory, theatre, idea, real.

> Neither here | 耳or there. ||
> Ex円perience is the best teacher. ||

- The vowel $/ \varepsilon ə /$ is a front diphthong. Its nucleus is a mid, broad $/ \varepsilon /$ that glides into the neutral vowel/a/.
- the letter combination are............... care, fare, prepare. but are /a:/
- the letter combination air ............... chair, air, hair, fair, lair, pair.
- in the letter combination ar + a vary, Mary, parent, variant/veəriənt/. vowel:
- in the letter combination ear $\qquad$ bear, wear, tear, swear, pear
Irregular Spelling:; where, there, their, scarce.

> Where there's a Will | There's a $/$ //Wray. ||
> After Tain | comes fair Wreather. ||

- The vowel $/ v a /$ is a back diphthong. Its nucleus is a back-advanced $/ s /$ which glides into a very broad allophone of the neutral vowel.


## ARTICULATION OF /oa/

| diə | b\&ə | рЈə |  |
| :---: | :---: | :---: | :---: |
| niə | ð¢ə | ऽঠə |  |
| hiə | h\&ə | [i]pərəp |  |
|  | ■eərənts | [1u:30ə1 | wnt Iz In すə ظæg |
|  |  |  | wnt Iz đ¢ər pn đә 【elf |

## GRAPHIC RULES FOR / \%ə/

The phoneme /va/ (and its variant /jva/) are represented in spelling by:

- the letter combination ure or by ur followed by $\mathbf{a}, \mathbf{i}, \mathbf{o}, \mathbf{u}$ or $\mathbf{y}$.
- the letter combinations ua and ue actual, usual, cruel, fluent.

Irregular spelling: boor, moor, tour, Europe.

## LABORATORY SESSION for LESSON SEVEN

## Diphthongs／ıə／，／єə／and／七ə／

Section 1．The vowel／ıә／is a front diphthong．Its nucleus，a front－retracted broad／ $1 /$ ，glides into the neutral vowel $/ \not \partial$／．

Drill 1．The diphthong／ıə／in separate words．


Drill 2．／ıə／in phrases and adverbs．
a）Oh，my dear．｜｜【Make it Glear．｜｜ Quite sinCere．｜｜

Out of flear．｜｜ In the ฤear．｜｜ On the ゆier．｜｜

Tuill of tears．｜｜
Wice ideas．｜｜
Engineers．｜｜
c）1．ExWerience is the best teacher．\｜
2． $\mathbb{N}$ either here｜Gor there．｜｜
Section 2．The vowel $/ \varepsilon ə /$ is a front diphthong．Its nucleus is a mid，broad $/ \varepsilon /$ which glides into the neutral vowel．

Drill 1．The diphthong $/ \varepsilon ə /$ in separate words．

| †¢ә |  | ә ffa | Eəria | Keəfol |
| :---: | :---: | :---: | :---: | :---: |
| 円ெ | \｜®ə | prin ² $^{\text {a }}$ | －pとərənt | 18eวlis |
| ¢¢ $\varepsilon$ | ¢ $\ell$ ¢ |  | ¢ $¢ ə$ rias | deərın |
| 円¢ | ■レとว | dik ${ }^{\text {d }}$ ¢ | $\square \varepsilon ə r i \partial n t$ | Beərın |

Drill 2．The diphthong $/ \varepsilon ə /$ in the speech flow．
a）Tanity fair．｜｜
I Glon＇t care．｜｜
An ©mpty chair．｜｜
A flair Share．｜｜
Where Were they？｜｜


A［basket of pears．｜｜
Her Warents＇affirs．｜｜
A Gareful thear．｜｜
［Mary＇s there．｜｜
They were at their ßarents＇．｜｜

b）Question－Answer Pattern
1．There is a table in the room．｜｜ But there is［o Ghair there．｜｜
2．ITs there a table in the room？｜｜［Yes，｜there Iis．｜｜
®ren＇t there any\＄hairs there？｜｜®o，｜there Gren＇t．｜｜
3．Is there a table｜or a Ghair in the Goom？\｜｜
There is a table in the room．｜｜
4．There is a table in the ©oom，｜isn＇t there？｜｜区es，there if．｜｜
There＇s 回o Chair there，｜is there？｜｜区No，there isn＇t．｜｜
5．What＇s there in the Joom？\｜
There＇s a table there．｜｜
c）Proverbs：
1．Where there＇s a｜will｜there＇s a way．｜｜
2．After Tain｜comes fair weather．｜｜
3．If you ITun Gfter Two Thares，｜you＇ll Gatch ฤeither．｜｜

Section 3．The vowel／\％a／is a back diphthong．Its nucleus is a back advanced $15 /$ ，which glides into a very broad allophone of the neutral vowel．
Drill 1．The diphthong／סә／in separate words．

| Quo | Krual |
| :---: | :---: |
| Hor | \＄fijuad |
| ［0ə | ［ijual |
| dioa | Дlivarə |


|  |
| :---: |
| djvərın |
| tiorr |
|  |


|  |
| :---: |
| duvari |
| Jioali |
| fjuəri |

Drill 2．$/ 02 /$ in the speech flow．
a）I＇m Sure．｜｜ They are poor．｜｜
He＇s on tpur．｜｜

He＇s a steward．｜｜ There＇s no fluel．｜｜
She＇s in Europe．｜｜

She＇s a tpurist．｜｜ It＇s a 「jewel．｜｜ He＇s in a flury．｜｜
d）Proverbs and sayings：
1．Slow but Sure．｜｜
2．Curßsity｜Gilled the Gat．｜｜
3．What đan＇t be§ured｜must be endured．｜｜

## REFERENCE MATERIAL

## VOWEL REDUCTION

In English there are certain words which have two forms of pronunciation-a strong (or full) form and a weak (or reduced) form. These words comprise form words (also known as function words), including personal, possessive, reflexive, relative and indefinite pronouns (those denoting indefinite quantity.) (For the emphasizing pronouns [e.g. 'myself' and 'yourself'] and the absolute form of possessive pronouns [e.g. 'mine' and 'yours'] the strong [full] form is always used.) The form words are pronounced using their strong (full) forms whenever they are stressed.

## Degrees of reduction that may occur with strong forms:

1. The reduction of the length of a vowel without a change in its quality is called quantitative reduction. This phenomenon affects long vowels and diphthongs, causing them to become half-long or short, as in the following example:

$$
\begin{array}{ll}
\text { WWe have done it. } & \text { /wi:/ } \\
\text { We have Gone it. } & \text { /wi// } \\
\text { We did it. } & \text { /wi/ }
\end{array}
$$

1. The second degree of reduction consists in changing the quality of a vowel. It is called qualitative reduction.
When in the weak form, most vowels are reduced to the neutral vowel [ə], although the long vowels [i:] and [u:] are usually reduced to [i] and [z], respectively.
Examples:

| Strong forms | Weak forms |
| :---: | :---: |
| he [hi:] | [hi] |
| do [du:] | [dv] |
| her [h3:] | [hə] |

2. When a vowel or consonant sound is completely omitted, the phenomenon is referred to as zero reduction.

Examples:

| Strong forms | Weak forms |
| :--- | :--- |
| am $[æ \mathrm{~m}]$ | $[\mathrm{m}]$ |
| of $[\mathrm{pv}]$ | $[\mathrm{v}]$ |
| shall $\left[\int æ \mathrm{l}\right]$ | $\left[\int 1\right]$ |
| had $[\mathrm{h} æ \mathrm{~d}]$ | $[\partial \mathrm{d}]$ |

Cases in which the strong forms of certain form words are used even when they are unstressed:

- Prepositions in final position:

Do you 太now 『here I come from?
－Prepositions that are followed by an unstressed personal pronoun at the end of a sense－group or a sentence．（However，in this position the weak form may also be used．）

She was 马ot \listening to them．
－Auxiliary and modal verbs，as well as the linking verb＇to be＇at the end of a sense－group or a sentence：
［Who is on 【uty today？】am．
Can I help you with theØape？Yes，you Gan．

## Cases in which reduction does NOT occur：

－The following form words are never reduced：which，what，where，when， how，then，with，on，in and some when it has the meaning of＇certain＇．

Well，then go and do as you＇re told．

－The particle＂not＂has no weak form with the neutral vowel（schwa）．It can only be reduced to［nt］，which is used in contracted negative forms of auxiliary and semi－auxiliary verbs．
－＂to have＂as a principal verb has no weak form，though it is unstressed in affirmative sentences．
－＂that＂functioning as a demonstrative pronoun is not reduced even when unstressed，but when functioning as a relative pronoun or a conjunction，it may be reduced．

## ASSIMILATION

Two consonants within a word or at word boundaries often influence each other in such a way that the articulation of the sounds becomes similar or even identical．This phenomenon is called assimilation．

I．Assimilation may classified as being of three different types in terms of its direction：progressive，regressive，or double．
Progressive assimilation： $\mathrm{A} \rightarrow \mathrm{B}$ ，as in： $\mathrm{p} \_$lace，What＇s this？／wnt $\rightarrow \mathrm{s}$ 马 $\mathrm{I} \mathrm{s} /$ ．
Regressive assimilation： $\mathrm{A} \leftarrow \mathrm{B}$ ，as in：newspaper／hju：s－peipə／，horseshoe ／Ho： $\iint u$ u：／
Double assimilation： $\mathrm{A} \leftrightarrow \mathrm{B}$ ，as in：twenty／／t $\rightarrow$ w $\varepsilon$ nti／，quick／k $\rightarrow$ wik／．
II．Assimilation may occur in three different degrees：complete，partial and intermediate．
－Complete assimilation－the articulation of the assimilated consonant fully coincides with that of the assimilating one，as in＂horseshoe＂／Ho： $5 \int \mathrm{Ju}: / \mathrm{and}$＂does she＂／ $\mathrm{d} \Lambda \int \mathrm{j} \cdot /$
－Partial assimilation－the assimilated consonant becomes only partly similar in some feature of its articulation to the assimilated sound．Some examples are：
small／s $\quad$ mo：l／
twice／t－wais／
please／p↔li：z／
－Intermediate assimilation－the assimilated consonant changes into a different sound，but does not coincide with the assimilating consonant．Some examples are：
gooseberry／goz－bari／

III．Assimilation in some cases affects all the features of the articulation of a consonant；in other cases，it only affects some of them．These features are as follows：
－assimilation affecting the point of articulation（with respect to the consonants ／t，d，n，
$1, \mathrm{~s} /$ as well as $/ \mathrm{z}, \theta, \delta /)$ ，as found in the following examples：
 wealth／w $\mathrm{w} 1-\theta /$ ，his thoughts／hiz－⿴囗十⺝：ts／；
－assimilation affecting the manner in which a sound is produced，as in：
give me／（Grm $\sim \mathrm{mi}$／，let me／Ikm $\lrcorner \mathrm{mi} /$ ；
－assimilation affecting the work of the vocal cords（in other words，related to the characteristic of being voiced or voiceless），as in the following expressions：
used to／［jurst to／，please／pli：z／，try／trai／，slow／sləz／．
－assimilation affecting the lip position（related to $/ \mathrm{k} /$ ，／g／，／t／，／s／，／d／，etc．and $/ \mathrm{w} / \mathrm{l}$ ）， such as in：

－assimilation affecting the position of the soft palate，as in the following words： sandwich／Sænwid3／，kindness／／Kainnis／，grandmother／（Grænmıбә／．

## INTONATION and its FUNCTIONAL PARTS

Intonation is a complex unity of variations in pitch，stress，tempo and timbre．
－The pitch component of intonation，or melody，involves the changes in the pitch of the voice in connected speech．

- Sentence stress, or accent, is the greater prominence of one or more words among other words in the same sentence.
- Tempo is the relative speed with which sentences and intonation-groups are pronounced in connected speech.
- Speech timbre is a special colouring of voice which shows the speaker's emotions, such as pleasure, displeasure or sorrow.

Intonation serves to give structure to sentences and intonation groups, to indicate the communicative type to which they belong, to express the speaker's thoughts and to convey the attitudinal meaning. Long sentences-simple extended, compound and complex-are subdivided into intonation groups. Intonation group division depends on the meaning of the sentence, the grammatical structure of the utterance and the style of speech. Each intonation group is characterized by a definite intonation pattern-each syllable in an intonation group has a certain pitch and possesses a larger or smaller degree of prominence. Consequently, pitch levels are inseparably connected with stress. Intonation patterns may involve one or more than one syllable; in the latter case these component syllables are referred to as the pre-head, the head, the nucleus and the tail.

1) The pre-head includes unstressed and half-stressed syllables that precede the first stressed syllable;
2) The head includes the stressed and unstressed syllables beginning with the first stressed syllable up to the last stressed syllable;
3) The last stressed syllable is called the nucleus. It is the most important part of the intonation pattern, as it defines the sentence's communicative type, determines the semantic value of the intonation group, and indicates the communicative centre of the intonation group or of the whole sentence.
The communicative centre consists of the most important word or words of the intonation group or of the sentence.
4) The unstressed and half-stressed syllables that follow the nucleus are called the tail.

The nuclear tone of the final intonation group is determined by the communicative type of the sentence as a whole, which can be distinguished on the basis of the aim of the utterance from the point of view of communicationwhether it is a statement of fact, a question, a command or an exclamation. On this basis, sentences can be divided into four communicative types, as illustrated by the following examples:

1. Statements: "I like music."
2. Questions: "Can you prove it?"
3. Imperative sentences or commands: "Try it again."
4. Exclamations: "Right you are!"

## DIRECT ADDRESS

The intonation used when uttering an expression of direct address depends on the position of that expression within the sentence．
Direct address in the sentence－initial position is always stressed and makes up a separate sense group．
In formal speech it is pronounced with a low fall，e．g．：Grentlemen，｜⿴囗十take your Seats．｜｜
In a friendly conversation the fall－rise is preferable：ZMary，｜Zvon＇t you sit down． ｜｜

Direct address in the sentence－mid or sentence－final position does not make up a separate syntagm．It is pronounced as unstressed or partially stressed tail of the preceding syntagm．
E．g．：Good afternoon，friends．
Good night，Peter．
NOTE：A direct address after the low falling nucleus can make the low rising tail without forming a separate syntagm．This type of intonation sounds informal and friendly．
E．g．：Hello，Robert．

## ADJECTIONS

ADVERBIALS in sentence－initial position are always stressed；they form separate intonation groups which usually have a low－rise intonation pattern，as in these examples：

In front of the house ．．．
In the morning ．．．
Here ．．．
However，adverbials in the sentence－final position do not form separate intonation groups and often remain unstressed．

We are going out tonight．
APPOSITION．A word or phrase in apposition is always stressed；it forms a separate sense－group and repeats the intonation of the preceding syntagm，but within a narrowed range．

Kyiv，the capital of Ukraine，is a large city．
ENUMERATION．Enumerated objects are always stressed；they make up separate intonation groups and usually are pronounced with a rising tone（each being a bit lower than the preceding one），except for the final word，which has a falling tone contour．
E．g．：We study English，Latin and German．

## PARENTHESES

The intonation of a parenthesis depends on its position in the sentence．

Parentheses in the sentence-initial position are usually stressed. They can form separate syntagms which mostly contain a low fall or low rise intonation, though the fall-rise is also possible, as can be seen in the following examples:

Certainly, you can come.
However, he's away.

Well, he must hurry.
You know, I think I'll accept it.

NOTE: Parenthetical phrases that introduce object clauses, such as I think, $I$ suppose, I believe do not form separate sense groups.
E.g.: I think he is out.

Parentheses in the sentence-mid or sentence-final position do not form separate intonation groups. They are pronounced as an unstressed or partially stressed tail of the preceding stressed word, as in the following example: He is out, I'm afraid.

## A GLOSSARY OF PHONETICS TERMS

## affricate

a sound that involves a complete closure that is released slowly, as in d3 and tf

## airstream

a flow of air from the lungs, necessary to produce any speech sound

## allophones

differing forms that a single speech sound (phoneme) can take

## alveolar

involving the alveolar ridge (teeth ridge)

## apical

produced mainly with the tip (or 'apex') of the tongue

## apicoalveolar

articulated with the tip of the tongue touching or approaching the alveolar ridge.

## apicodental

articulated with the tip of the tongue touching or approaching the upper front teeth.

## articulation

a movement made by the speech organs in order to produce a speech sound.

## aspiration

a slight puff of breath that is heard after the plosion of a voiceless plosive consonant and before the beginning of
disyllabic
consisting of two syllables
dorsal articulation
articulation of a speech sound using the back ('dorsum')
of the tongue
forelingual
produced at the end of the tongue
form word (or function word)
a word, such as a preposition, article, auxiliary, or pronoun, that chiefly expresses grammatical relationships, has little semantic content of its own, and belongs to a small, closed class of words whose membership is relatively fixed (as distinct from a content word).

## fricative

characterized by audible friction produced by forcing the breath through a constricted or partially obstructed passage in the vocal tract

## front vowel

a vowel articulated with the front of the tongue highest.

## glottal stop

complete closure of the vocal folds, followed by a sudden release.

## homophone

a word pronounced the same as another but differing in meaning, whether spelled the same way or not, as heir and air.
the vowel that immediately follows it

## assimilation

the replacement of one phoneme by another under the influence of a neighbouring sound, due to 'phonetic conditioning.'

## back vowel

a vowel for which the back of the tongue is the highest part, such as /u:/.

## backlingual

articulated at the back of the tongue.

## bilabial

produced with the lips close together or touching

## cacuminal

pronounced with the tip of the tongue curled back
toward or against the hard palate; retroflex

## closed syllable

a syllable that ends with a consonant
constrictive
involving a restriction in the flow of air
occlusive
a consonantal stop that is not released

## palatalisation

a secondary articulation that occurs when the front part of the tongue is raised towards the palate

## phoneme

the smallest phonetic unit (speech sound which distinguishes one word from another)

## plosive

a sound that is formed by closing the breath passage completely, and then releasing the breath suddenly

## postalveolar

formed with the tongue placed behind the alveolar ridge

## post-tonic

immediately following a stressed syllable

## prevocalic

occurring before a vowel

## retracted

drawn back within itself (referring to the tongue)

## intonation

the pitch patterns of speech

## labialization

refers to the shaping of a sound by rounding the lips

## labiodental

articulated with the lower lip touching the upper teeth

## lateral

refers to sounds in which the airstream is obstructed in the mid-line of the oral tract, and there is incomplete closure between one or both sides of the tongue and the roof of the mouth. If this involves a plosive, we say that the sound is 'laterally exploded.'

## lax

(referring to a vowel): articulated with relatively relaxed tongue muscles.

## non-labialized

not shaped by the lips, such as non-labilialized (unrounded) vowels
sonorant
a voiced sound that is less sonorous than a vowel but more sonorous than a stop or fricative

## syllabic

in a phrase such as "in this context the sonorant becomes syllabic", the word has the meaning, "forming a separate syllable."

## syntagm (or syntagma)

a linguistic unit made up of sets of phonemes, words, or phrases that are arranged sequentially

## uvular

a place of articulation involving the uvula and the back of the tongue

## velar

articulated with the back of the tongue held close to or touching the soft palate.

## word-final

occurring at the very end of a word.

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## TABLE OF PHONETIC SYMBOLS USED IN THIS HANDBOOK

| Sym- <br> bol | Sample words | Page |  |
| :---: | :--- | :--- | :---: |
| V O W E L S |  |  |  |
|  |  |  |  |
| a | up, love, young, blood, does | 47,53 |  |
| a: | father, car, heart, calm, class | 23,29 |  |
| p | lot, was, wash, gone | $25-6,30$ |  |
| Ј: | sort, all, door, talk, salt | 36,41 |  |
| $æ$ | cat, black, damp, sang | 34,39 |  |
| ə | comma, happen, about | $18-19,20-21$ |  |
| \& | let, very, length, head, friend | 12,14 |  |
| 3: | person, bird, journal, fur | $56,57-58$ |  |
| I | lit, winner, crystal, busy | $10-11,12$ |  |
| i | happy, money, studying | 18 |  |


| Svm- <br> bol | Sample words | Page |
| :---: | :--- | :--- |
| C O N S O N A N T S |  |  |
| b | bed, rob | 9 |
| d | dark, read | 9 |
| f | food, deaf | 16 |
| g | gain, brag | 9 |
| h | hang, behind | 34,40 |
| j | yellow | 16,21 |
| k | clean, dark | 9 |
| l | late, real | 15,21 |
| m | mark, roam | $11-12$ |
| n | note, bean | $11-12$ |
| p | pot, top | 9 |


| i: | see, beat, deceive, key | 17-18, 20 |
| :---: | :---: | :---: |
| v | book, put, pull, would, sugar | 27,32 |
| u: | too, food, few, true, do | 26, 30-31 |
| DIPHTHONGS |  |  |
| aI | sigh, try, rice | 37-8, 42 |
| av | now, house | 48, 52 |
| әЈ | go, home, know | 28, 32-33 |
| $\varepsilon ə$ | there, bear, care | 60-61,62-63 |
| ei | pay, race, eight | 37, 41 |
| Іә | ear, fear, deer | 60,62 |
| गI | join, boy | 55, 58 |
| 02 | tour, poor | 61,63 |


| r | ray, fairy | 45,50 |
| :---: | :--- | :--- |
| s | see, goose | 10 |
| t | tap, pat | 9 |
| v | very, wave | 16 |
| w | west, reward | 44,49 |
| Z | zoo, ease | 10 |
| d3 | join, edge | 54,59 |
| y | singer, rang | $46,50-51$ |
| J | there, other, breathe | $11,13-14$ |
| $\theta$ | thin, earth | $11,13-14$ |
| S | she, wish | $38,42-43$ |
| 3 | measure, mirage | $38,42-43$ |
| t | chair, reach | 54,59 |

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