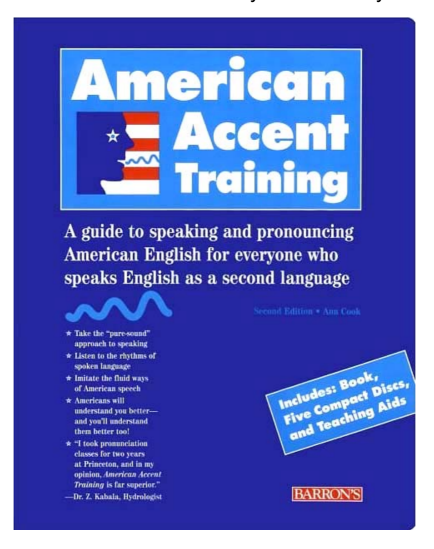
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# A guide to speaking and pronouncing colloquial American English Second Edition Ann Cook



Illustrated by Holly Forsyth Audio by Busy Signal Studios



*This book is dedicated to Nate Cook.* 

Also, my special thanks for their extensive contributions to my editor, Dimitry Popow, Carolyn Jaeckin, Dr. Maria Bruno, Karina Lombard, Dr. Hyouk-Keun Kim, Ph.D., Karl Althaus, Adrian Wong, Sergey Korshunov, and Jerry Danielson at Busy Signal Studios.

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#### Желательно иметь шрифт WP Phonetic

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#### **Japanese**

**Intonation** 

Liaisons

**Pronunciation** 

#### The Japanese R = The American T

Location of the Language

#### **Spanish**

Intonation

Liaisons

**Word Endings** 

Pronunciation

The Spanish S = The American S, But...

The Spanish R = The American T

**The -ed Ending** 

The Final T

The Spanish D = The American Th (voiced)

The Spanish of Spain Z or C = The American Th (unvoiced)

The Spanish I = The American Y (not j)

The Doubled Spanish A Sound = The American O, All or AW Spelling

The Spanish O = The American OU

Location of the Language

#### Indian

Intonation

Liaisons

Pronunciation

Location of the Language

#### Russian

Intonation

Liaisons

Pronunciation

The Russian R =The American T

#### **French**

Intonation

Liaisons

Pronunciation

Location in the Mouth

#### German

**Intonation** 

Liaisons

Pronunciation

#### Korean

Intonation

**Word Connections** 

**Pronunciation** 

#### The Korean R = The American T

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#### **Read This First**

#### CD 1 Track 1

Welcome to *American Accent Training*. This book and CD set is designed to get you started on your American accent. We'll follow the book and go through the 13 lessons and all the exercises step by step. Everything is explained and a complete Answer Key may be found in the back of the text.

#### What Is Accent?

Accent is a combination of three main components: *intonation* (speech music), *liaisons* (word connections), *and pronunciation* (the spoken sounds of vowels, consonants, and combinations). As you go along, you'll notice that you're being asked to look at accent in a different way. You'll also realize that the grammar you studied before and this accent you're studying now are completely different

Part of the difference is that grammar and vocabulary are systematic and structured—the *letter* of the language. Accent, on the other hand, is free form, intuitive, and creative—more the *spirit* of the language. So, thinking of music, feeling, and flow, let your mouth relax into the American accent.

#### Can I Learn a New Accent?

Can a person actually learn a new accent? Many people feel that after a certain age, it's just not

possible. Can classical musicians play jazz? If they practice, of course they can! For your American accent, it's just a matter of learning and practicing techniques this book and CD set will teach you. It is up to you to use them or not. How well you do depends mainly on how open and willing you are to sounding different from the way you have sounded all your life.

A very important thing you need to remember is that you can use your accent to say *what* you mean and *how* you mean it. Word stress conveys meaning through tone or feeling, which can be much more important than the actual words that you use. We'll cover the expression of these feelings through intonation in the first lesson.

You may have noticed that I talk fast and often run my words together. You've probably heard enough "English-teacher English"—where ... everything ... is ... pronounced without having to listen too carefully. That's why on the CDs we're going to talk just like the native speakers that we are, in a normal conversational tone.

Native speakers may often tell people who are learning English to "slow down" and to "speak clearly." This is meant with the best of intentions, but it is exactly the opposite of what a student really needs to do. If you speak fairly quickly and with strong intonation, you will be understood more easily. To illustrate this point, you will hear a Vietnamese student first trying to speak slowly and carefully and then repeating the same words quickly and with strong intonation. Studying, this exercise took her only about two minutes to practice, but the difference makes her sound as if she had been in America for many years.

V Please listen. You will hear the same words twice. *Hello, my name is Muoi. I'm taking American Accent Training.* 

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You may have to listen to this CD a couple of times to catch everything. To help you, every word on the CD is also written in the book. By seeing and hearing simultaneously, you'll learn to reconcile the differences between the *appearance* of English (spelling) and the *sound* of English (pronunciation and the other aspects of accent).

The CD leaves a rather short pause for you to repeat into. The point of this is to get you responding quickly and without spending too much time thinking about your response.

#### **Accent versus Pronunciation**

Many people equate *accent* with *pronunciation*. I don't feel this to be true at all. America is a big country, and while the pronunciation varies from the East Coast to the West Coast, from the southern to the northern states, two components that are uniquely American stay basically the same—the speech music, or *intonation*, and the word connections or *liaisons*. Throughout this program, we will focus on them. In the latter part of the book we will work on pronunciation concepts, such as Cat? Caught? Cut? and Betty Bought a Bit of Better Butter; we also will work our way through some of the difficult sounds, such as TH, the American R, the L, V, and Z.

#### "Which Accent Is Correct?"

American Accent Training was created to help people "sound American" for lectures, interviews, teaching, business situations, and general daily communication. Although America has many regional pronunciation differences, the accent you will learn is that of standard American English as spoken and understood by the majority of educated native speakers in the United States. Don't worry that you will sound slangy or too casual because you most definitely won't. This is the way a professor lectures to a class, the way a national newscaster broadcasts, the way that is most comfortable and familiar to the majority of native speakers.

#### "Why Is My Accent So Bad?"

Learners can be seriously hampered by a negative outlook, so I'll address this very important point early. First, your accent is *not* bad; it is nonstandard to the American ear. There is a joke that goes: What do you call a person who can speak three languages? *Trilingual*. What do you call a person who can only speak one language? *American*.

Every language is equally valid or good, so every accent is *good*. The average American, however,

truly does have a hard time understanding a nonstandard accent. George Bernard Shaw said that the English and Americans are two people *divided* by the same language!

Some students learn to overpronounce English because they naturally want to say the word as it is written. Too often an English teacher may allow this, perhaps thinking that colloquial American English is unsophisticated, unrefined, or even incorrect. Not so at all! Just as you don't say the T in *listen*, the TT in *better* is pronounced D, *bedder*. Any other pronunciation will sound foreign, strange, wrong, or different to a native speaker.

#### Less Than It Appears ... More Than It Appears

As you will see in Exercise 1-21, Squeezed-Out Syllables, on page 18, some words appear to have three or more syllables, but all of them are not actually spoken. For example, *business* is not (*bi/zi/*ness), but rather (*birz/*ness).

Just when you get used to eliminating whole syllables from words, you're going to come across other words that look as if they have only one syllable, but really need to be said with as many as three! In addition, the inserted syllables are filled with letters that are not in the written word. I'll give you two examples of this strange phenomenon. *Pool* looks like a nice, one-syllable word, but if you say it this way, at best, it will sound like *pull*, and at worst will be unintelligible to your listener. For clear comprehension, you need to say three syllables (pu/wuh/luh). Where did that W come from? It's certainly not written down anywhere, but it is there just as definitely as the P is there. The second example is a word like *feel*. If you say just the letters that you see, it will sound more like *fill*. You need to say (fee/yuh/luh). Is that really a Y? Yes. These mysterious semivowels are explained under Liaisons in Chapter 2. They can appear either inside a word as you have seen, or between words as you will learn.

## Language Is Fluent and Fluid

Just like your own language, conversational English has a very smooth, fluid sound. Imagine that you are walking along a dry riverbed with your eyes closed. Every time you come to a rock, you trip over it, stop, continue, and trip over the next rock. This is how the average foreigner speaks English. It is slow, awkward, and even painful. Now imagine that you are a great river rushing through that same riverbed—rocks are no problem, are they? You just slide over and around them without ever breaking your smooth flow. It is *this* feeling that I want you to capture in English.

Changing your old speech habits is very similar to changing from a stick shift to an automatic transmission. Yes, you continue to reach for the gearshift for a while and your foot still tries to find the clutch pedal, but this soon phases itself out. In the same way, you may still say "telephone **call**" (kohl) instead of (kahl) for a while, but this too will soon pass.

You will also have to think about your speech more than you do now. In the same way that you were very aware and self-conscious when you first learned to drive, you will eventually relax and deal with the various components simultaneously.

A new accent is an adventure. Be bold! Exaggerate wildly! You may worry that Americans will laugh at you for putting on an accent, but I guarantee you, they won't even notice. They'll just think that you've finally learned to "talk right." Good luck with your new accent!

## A Few Words On Pronunciation

**CD** 1

#### Track 2

I'd like to introduce you to the pronunciation guide outlines in the following chart. There aren't too many characters that are different from the standard alphabet, but just so you'll be familiar with them, look at the chart. It shows eight *tense* vowels and six *lax* vowels and semivowels.

#### **Tense Vowels? Lax Vowels?**

In some books, tense vowels are called *long* and lax vowels are called *short*. Since you will be learning how to lengthen vowels when they come before a voiced consonant, it would be confusing to say that *hen* has a long, short vowel. It is more descriptive to say that it has a lax vowel that is doubled or lengthened.

Tense Vowels			Lax Vowels					
Symbol	Sound	Spelling	Example	Symbol	Sound	Spelling	Example	
ā	εί	take	[tak]	ε	eh	get	[gɛt]	
ē	ee	eat	[et]	i	ih	it	[it]	
ī	äi	ice	[is]	ü	ih + uh	took	[tük]	
ō	ou	hope	[hop]	Э	uh	some	[səm]	
ū	ooh	smooth	[smuth]					
ä	ah	caught	[kät]			Semivowels		
æ	ä+ε	cat	[kæt]	ər	er	her	[hər]	
æo	æ + o	down	[dæon]	əl	ul	dull	[də <sup>e</sup> l]	

Although this may look like a lot of characters to learn, there are really only four new ones:  $\mathbf{æ}$ ,  $\ddot{\mathbf{a}}$ ,  $\mathbf{e}$ , and  $\ddot{\mathbf{u}}$ . Under Tense Vowels, you'll notice that the vowels that say their own name simply have a line over them:  $[\ddot{\mathbf{a}}]$ ,  $[\ddot{\mathbf{e}}]$ ,  $[\ddot{\mathbf{e}}]$ ,  $[\ddot{\mathbf{e}}]$ ,  $[\ddot{\mathbf{e}}]$ ,  $[\ddot{\mathbf{e}}]$ ,  $[\ddot{\mathbf{e}}]$ . There are three other tense vowels. First,  $[\ddot{\mathbf{a}}]$ , is pronounced like the sound you make when the doctor wants to see your throat, or when you loosen a tight belt and sit down in a soft chair—aaaaaaaaah! Next, you'll find  $[\mathbf{æ}]$ , a combination of the tense vowel  $[\ddot{\mathbf{a}}]$  and the lax vowel  $[\ddot{\mathbf{e}}]$ . It is similar to the noise that a goat or a lamb makes. The last one is  $[\mathbf{æo}]$ , a combination of  $[\mathbf{æ}]$  and  $[\mathbf{o}]$ . This is a very common sound, usually written as ow or ou in words like down or round.

A *tense vowel* requires you to use a lot of facial muscles to produce it. If you say  $[\bar{\mathbf{e}}]$ , you must stretch your lips back; for  $[\bar{\mathbf{u}}]$  you must round your lips forward; for  $[\bar{\mathbf{a}}]$  you drop your jaw down; for  $[\bar{\mathbf{e}}]$  you will drop your jaw far down and back; for  $[\bar{\mathbf{a}}]$  bring your lips back and drop your jaw a bit; for  $[\bar{\mathbf{i}}]$  drop your jaw for the *ah* part of the sound and pull it back up for the *ee* part; and for  $[\bar{\mathbf{o}}]$  round the lips, drop the jaw and pull back up into  $[\bar{\mathbf{u}}]$ . An American  $[\bar{\mathbf{o}}]$  is really  $[\bar{\mathbf{o}}\bar{\mathbf{u}}]$ .

**V** Now you try it. Repeat after me.  $[\bar{\mathbf{e}}]$ ,  $[\bar{\mathbf{u}}]$ ,  $[\bar{\mathbf{a}}]$ ,  $[\bar{\mathbf{a}}]$ ,  $[\bar{\mathbf{a}}]$ ,  $[\bar{\mathbf{o}}]$ .

A *lax vowel*, on the other hand, is very reduced. In fact, you don't need to move your face at all. You only need to move the back of your tongue and your throat. These sounds are very different from most other languages.

Under Lax Vowels, there are four reduced vowel sounds, starting with the Greek letter epsilon  $[\varepsilon]$ , pronounced eh; [i] pronounced ih, and  $[\ddot{u}]$  pronounced  $\ddot{u}$ , which is a combination of ih and uh, and the schwa,  $[\vartheta]$ , pronounced uh—the softest, most reduced, most relaxed sound that we can produce. It is also the most common sound in English. The semivowels are the American R (pronounced er, which is the schwa plus R) and the American L (which is the schwa plus L). Vowels will be covered in greater detail in Chapters 3, 8, and 11.

#### **Voiced Consonants? Unvoiced Consonants?**

A consonant is a sound that causes two points of your mouth to come into contact, in three locations—the *lips*, the *tip of the tongue*, and the *throat*. A consonant can either be *unvoiced* (whispered) or *voiced* (spoken), and it can appear at the beginning, middle, or end of a word. You'll notice that for some categories, a particular sound doesn't exist in English.

<u>Initial</u>		Medial		Final	
Unvoiced	Unvoiced Voiced		Unvoiced Voiced		Voiced

<u>p</u> arry	<u>b</u> ury	apple	a <u>b</u> le	тор	mo <u>b</u>
<u>f</u> erry	<u>v</u> ery	a <u>f</u> raid	a <u>v</u> oid	o <u>ff</u>	o <u>f</u>
stew	<u>z</u> 00	ra <u>c</u> es	rai <u>s</u> es	fa <u>c</u> e	pha <u>s</u> e
sheet		pre <u>ss</u> ure	plea <u>s</u> ure	cru <u>sh</u>	garage
<u>t</u> wo	<u>d</u> o	pe <u>t</u> al	pe <u>d</u> al	no <u>t</u>	no <u>d</u>
<u>ch</u> oke	joke	gau <u>ch</u> o	gouger	ri <u>ch</u>	ri <u>dg</u> e
<u>th</u> ink	<u>th</u> at	e <u>th</u> er	ei <u>th</u> er	too <u>th</u>	smoo <u>th</u>
<u>c</u> ome	gum	bi <u>ck</u> er	bigger	pi <u>ck</u>	pig
		a <u>cc</u> ent	e <u>x</u> it	ta <u>x</u>	tag <u>s</u>
	yes		pla <u>y</u> er		da <u>y</u>
	<u>w</u> ool		sho <u>w</u> er		no <u>w</u>
<u>h</u> is		a <u>h</u> ead			
	<u>l</u> ate		co <u>ll</u> ect		towel
	<u>r</u> ate		correct		towe <u>r</u>
	<u>m</u> e		swi <u>mm</u> er		sa <u>m</u> e
	<u>n</u> ext		connect		ma <u>n</u>
	-	_	fi <u>ng</u> er	-	ri <u>ng</u>

viii

#### **Pronunciation Points**

- 1. In many dictionaries, you may find a character that looks like an upside down V, [A] and another character that is an **upside-down** e [ $\mathfrak{d}$ ], the <u>schwa</u>. There is a linguistic distinction between the two, but they are *pronounced* exactly the same. Since you can't hear the difference between these two sounds, we'll just be using the upside-down e to indicate the schwa sound. It is pronounced uh.
- 2. The second point is that we do not differentiate between [ä] and [o]. The [ä] is pronounced *ah*. The **backwards** C [o] is more or less pronounced *aw*. This *aw* sound has a "back East" sound to it, and as it's not common to the entire United States, it won't be included here.
- 3. R can be considered a *semivowel*. One characteristic of a vowel is that nothing in the mouth touches anything else. R definitely falls into that category. So in the exercises throughout the book it will be treated not so much as a consonant, but as a vowel.
- 4. The ow sound is usually indicated by [ $\ddot{a}u$ ], which would be ah + ooh. This may have been accurate at some point in some locations, but the sound is now generally [ $\alpha$ 0]. f(a)0 is [f(a)0], f(a)1 is [f(a)0], f(a)2 is [f(a)3], f(a)3 is [f(a)4], and so on.
- 5. Besides *voiced* and *unvoiced*, there are two words that come up in pronunciation. These are *sibilant* and *plosive*. When you say the [s] sound, you can feel the air *sliding* out over the tip of your tongue—this is a sibilant. When you say the [p] sound, you can feel the air *popping* out from between your lips—this is a plosive. Be aware that there are two sounds that are sometimes mistakenly taught as sibilants, but are actually plosives: [th] and [v].
- 6. For particular points of pronunciation that pertain to your own language, refer to the Nationality Guides on page 172.

Throughout this text, we will be using three symbols to indicate three separate actions:

- ▼ V Indicates a command or a suggestion.
- ♣ + Indicates the beep tone.
- Indicates that you need to turn the CD on or off, back up, or pause.



# **Telephone Tutoring**

# **Preliminary Diagnostic Analysis**

# CD 1 Track 3

This is a speech analysis to identify the strengths and weaknesses of your American accent. If you are studying American Accent Training on your own, please contact toll-free (800) 457-4255 or **www.americanaccent.com** for a referral to a qualified telephone analyst. The diagnostic analysis is designed to evaluate your current speech patterns to let you know where your accent is standard and nonstandard.

Hello, my name is\_\_\_\_\_. I'm taking American Accent Training. There's a lot to learn, but I hope to make it as enjoyable as possible. I should pick up on the American intonation pattern pretty easily, although the only way to get it is to practice all of the time.

- 1. all, long, caught 5. ice, I'll, sky 9. come, front, indicate 13. out, round
- 2. cat, matter, laugh 6. it, milk, sin 10. smooth, too, shoe 14. boy, oil, toy
- 3. take, say, fail 7. eat, me, seen 11. took, full, would 4. get, egg, any 8. work, girl, bird 12. told, so, roll

	A		В		$\mathbf{C}$		D		$\mathbf{E}$		$\mathbf{F}$
1.	pit	1.	bit	1.	staple	1.	stable	1.	cap	1.	cab
2.	fear	2.	veer	2.	refers	2.	reverse	2.	half	2.	have
3.	sue	3.	Z00	3.	faces	3.	phases	3.	race	3.	raise
4.	sheer	4.	din	4.	cashew	4.	casual	4.	rush	4.	rouge
5.	tin	5.	gin	5.	metal	5.	medal	5.	hat	5.	had
6.	chin	6.	then	6.	catcher	6.	cadger	6.	rich	6.	ridge
7.	thin	7.	gut	7.	ether	7.	either	7.	bath	7.	bathe
8.	cut	8.	race	8.	bicker	8.	bigger	8.	tack	8.	tag
9.	yellow	9.	breed	9.	million	9.	correction	9.	say	9.	sore
10.	would	10.	man	10.	coward	10.	surprise	10.	how	10.	peeper
11.	him	11.	name	11.	reheat	11.	summer	11.	soul	11.	palm
12.	lace			12.	collection	12.	runner	12.	people	12.	can
13.	bleed			13.	supplies	13.	kingdom			13.	sing

1.	G	o up	stairs.			
$\overline{}$	T	om	going	to	tho	other

2,	I	am	going	to	the	other
	rc	om.				

1.	Betty bought a bit of better butter.

3.	My name is Ann.		2.		Beddy budder.	bada	bida	bedder
4.	It is the end of the bad							
5.	years. Give it to his owner.	3.	L Italian	Italy				
1.	Go <sup>(w)</sup> upstairs.	4.	attack	attic				
2.	I <sup>(y)</sup> am going f thee <sup>(y)</sup> ather room.		5.	atomic		aton	1	
3,	My nay mi Zæn.		6.	photography		phot	ograph	
4.	Idiz the (y) en d'v th' bæ dyearz.							
5.	G' v' to <sup>(w)</sup> i zon'r.		7.	bet		bed		

X

# **Chapter 1 American Intonation**

# **The American Speech Music**

CD 1 Track 4

#### What to Do with Your Mouth to Sound American

One of the main differences between the way an American talks and the way the rest of the world talks is that we don't really move our lips. (So, when an American says, "Read my lips!" what does he *really* mean?) We create most of our sounds in the throat, using our tongue very actively. If you hold your fingers over your lips or clench your jaws when you practice speaking American English, you will find yourself much closer to native-sounding speech than if you try to pronounce every ... single ... sound ... very ... carefully.

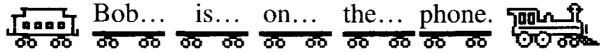
If you can relate American English to music, remember that the indigenous music is jazz. Listen to their speech music, and you will hear that Americans have a melodic, jazzy way of producing sounds. Imagine the sound of a cello when you say, *Beddy bada bida beader budder* (Betty bought a bit of better butter) and you'll be close to the native way of saying it.

Because most Americans came from somewhere else, American English reflects the accent contributions of many lands. The speech music has become much more exaggerated than British English, developing a strong and distinctive intonation. If you use this intonation, not only will you be easier to understand, but you will sound much more confident, dynamic, and persuasive.

Intonation, or speech music, is the sound that you hear when a conversation is too far away to be clearly audible but close enough for you to tell the nationality of the speakers. The American intonation dictates liaisons and pronunciation, and it indicates mood and meaning. Without intonation, your speech would be flat, mechanical, and very confusing for your listener. What is the American intonation pattern? How is it different from other languages? Foa egzampuru, eefu you hea ah Jahpahneezu pahsohn speakingu Ingurishu, the sound would be very choppy, mechanical, and unemotional to an American. Za sem vey vis Cheuman pipples, it sounds too stiff. A mahn frohm Paree ohn zee ahzer ahnd, eez intonashon goes up at zee end ov evree sentence, and has such a strong intonation that he sounds romantic and highly emotional, but this may not be appropriate for a lecture or a business meeting in English.

#### American Intonation Do's and Don'ts

Do Not Speak Word by Word



#### 

////////

Start a new staircase when you want to emphasize that information, generally a *noun*.

#### + Do not speak word by word.

If you speak word by word, as many people who learned "printed" English do, you'll end up sounding mechanical and foreign. You may have noticed the same thing happens in your own language: When someone reads a speech, even a native speaker, it sounds stiff and stilted, quite different from a normal conversational tone.

# + Connect words to form sound groups.

This is where you're going to start doing something *completely different* than what you have done in your previous English studies. This part is the most difficult for many people because it goes against everything they've been taught. Instead of thinking of each word as a unit, think of *sound units*. These sound units may or may not correspond to a word written on a page. Native speakers don't say *Bob is on the phone*, but say [bäbizän the foun]. Sound units make a sentence flow smoothly, like peanut butter—never really ending and never really starting, just flowing along. Even chunky peanut butter is acceptable. So long as you don't try to put plain peanuts directly onto your bread, you'll be OK.

#### + Use staircase intonation.

Let those sound groups floating on the wavy river in the figure flow downhill and you'll get the staircase. Staircase intonation not only gives you that American sound, it also makes you sound much more confident. Not every American uses the downward staircase. A certain segment of the population uses rising staircases—generally, teenagers on their way to a shopping mall: "Hi, my name is Tiffany. I live in La Canada. I'm on the pep squad."

# What Exactly Is Staircase Intonation?

In saying your words, imagine that they come out as if they were bounding lightly down a flight of stairs. Every so often, one jumps up to another level, and then starts down again. Americans tend to stretch out their sounds longer than you may think is natural. So to lengthen your vowel sounds, put them on two stairsteps instead of just one.

We're here. I

We			
////////	're		
////////	///////	he	
////////	////////	////////	re.
////////	////////	///////	////////

The sound of an American speaking a foreign language is very distinctive, because we double sounds that should be single. For example, in Japanese or Spanish, the word *no* is, to our ear, clipped or abbreviated.

No

Clipped

No
||||||| ou
||||||||
Standard American

When you have a word ending in an *unvoiced consonant*—one that you "whisper" (t, k, s, x, f, sh)—you will notice that the preceding vowel is said quite quickly, and on a single stairstep. When a word ends in a vowel or a *voiced consonant*—one that you "say" (b, d, g, z, v, zh, j), the preceding vowel is said more slowly, and on a double stairstep.

seat

There are two main consequences of not doubling the second category of words: Either your listener will hear the wrong word, or even worse, you will always sound upset.

Consider that the words *curt*, *short*, *terse*, *abrupt*, and *clipped* all literally mean *short*. When applied to a person or to language, they take on the meaning of *upset* or *rude*. For example, in the expressions "His curt reply ...," "Her terse response..." or "He was very short with me" all indicate a less than sunny situation.

# **Three Ways to Make Intonation**

About this time, you're coming to the point where you may be wondering, what exactly are the mechanics of intonation? What changes when you go to the top of the staircase or when you put stress on a word? There are three ways to stress a word.

- + The first way is to just get *louder* or raise the volume. This is not a very sophisticated way of doing it, but it will definitely command attention.
- + The second way is to *streeeetch* the word out or lengthen the word that you want to draw attention to (which sounds very insinuating).
- + The third way, which is the most refined, is to change *pitch*. Although pausing just before changing the pitch is effective, you don't want to do it every time, because then it becomes an obvious technique. However, it will make your audience stop and listen because they think you're going to say something interesting.

# **Exercise 1-1: Rubber Band Practice with Nonsense Syllables** CD 1 Track 5

Take a rubber band and hold it with your two thumbs. Every time you want to stress a word by changing pitch, pull on the rubber band. Stretch it out gently, don't jerk it sharply. Make a **looping** of figure with it and do the same with your voice. Use the rubber band and stretch it out every time you change pitch. Read first across, then down.

	$\mathbf{A}$		В		C		D
1.	duh duh duh	1.	la la la	1.	mee mee mee	1.	ho ho ho
2.	duh duh duh	2.	la la <b>la</b>	2.	mee mee mee	2.	ho ho ho
3.	duh <b>duh</b> duh	3.	la <b>la</b> la	3.	mee mee mee	3.	ho <b>ho</b> ho
4.	duh duh duh	4.	<b>la</b> la la	4.	mee mee mee	4.	<b>ho</b> ho ho

Read each column down, keeping the same intonation pattern.

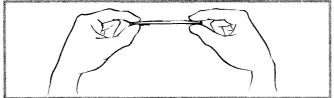
A B C D

1.	duh duh duh
2.	$\mathbf{A}\mathbf{B}\mathbf{C}$

- duh duh duh 1. 2.
- 1. duh duh duh
- 1. duh duh duh

- 3 123
- imprecise 3. a hot **dog**
- 2. condition 3. a **hot** dog
- alphabet 3. hot dog stand

- 4. **Dogs** eat bones.
- They eat bones.
- They eat them.
- Give me one. 4.



4

#### **Staircase Intonation**

#### CD 1 Track 6

2

So what is intonation in American English? What do Americans do? We go up and down staircases. We start high and end low.

	up	stair
We	//////// and	/////// cases.
/////// go	/////// ////// down	<u> </u>
///////////////////////////////////////	//////// //////// ////////	<u> </u>

Every time we want to stress a word or an idea, we just start a new staircase. That sounds simple enough, but when and where do you start a new staircase?

#### **Statement Intonation with Nouns**

Intonation or pitch change is primarily used to introduce *new information*. This means that when you are making a statement for the first time, you will stress the *nouns*.

Dogs	-	bones
////////	eat	////////
////////	///////	////////

Practice the noun stress pattern after me, using pitch change. Add your own examples.

- Dogs eat bones. 1.
- 11. **Jerry** makes music.
- 2. Mike likes bikes.
- 12. **Jean** sells some apples.
- 3. Elsa wants a book.
- 13. Carol paints the car.
- 4 Adam plays pool.
- 14. **Bill** and I fix the bikes.
- 5. **Bobby** needs some money.
- 15. Ann and Ed call the kids.
- 6. Susie combs her hair.
- 16. The kids like the candy.
- 7. John lives in France.
- 17. The girls have a choice.
- 8 **Nelly** teaches French.
- 9
- 18. The **boys** need some **help**.
- Ben writes articles.
- 10. **Keys** open locks.
- 19. 20.
- + Pause the CD.

V Practice the patterns five more times on your own, using your rubber band.

#### **Statement Intonation with Pronouns**

CD 1 Track 8

When you replace the nouns with pronouns (i.e., old information), stress the verb.

They ////// them 

As we have seen, *nouns* are *new* information; *pronouns* are *old* information. In a nutshell, these are the two basic intonation patterns:

Dogs bones.
eat
They them.

#### **Exercise 1-3; Noun and Pronoun Intonation**

CD 1 Track 9

In the first column, stress the nouns. In the second column, stress the verb. Fill in your own examples at the bottom.

1.	Bob sees Betty.	1.	He sees her.
2.	Betty knows Bob.	2.	She knows him.
3.	Ann and Ed call the kids.	3.	They call them.
4.	Jan sells some apples.	4.	She sells some.
5.	Jean sells cars.	5.	She sells them.
6.	Bill and I fix the bikes.	6.	We <b>fix</b> them.
7.	Carl hears Bob and me.	7.	He hears us.
8.	Dogs eat bones.	8.	They eat them.
9.	The girls have a choice.	9.	They have one.
10.	The kids like the candy.	10.	They <b>like</b> it.
11.	The <b>boys</b> need some <b>help</b> .	11.	They <b>need</b> something.
12.	Ellen should call her sister.	12.	She should call someone.
13.	The <b>murderer</b> killed the <b>plumber</b> .	13.	He <b>killed</b> a man.
14.	The tourists went shopping.	14.	They <b>bought</b> stuff.
15.		15.	
16.		16.	
17.		 17.	
18.		18.	
19.		19.	
20.		20.	
6			

#### **Statement Versus Question Intonation CD 1 Track 10**

You may have learned at some point that questions have a rising intonation. They do, but usually a question will step upward until the very end, where it takes one quick little downward step. A question rises a little higher than a statement with the same intonation pattern.

```
"Here is my car."
Here
                 cä
/////// is
                 /////
                       är.
/////
           my
                       /////
//////// ///// /////
                 /////
                       /////
"Where is my car?"
                  //// är?
                  //// ////
Where
                  //// ////
//////// is
//// ////
//// ////
```

# **Emotional or Rhetorical Question Intonation**

If you know that your car is parked outside, however, and someone doesn't see it and asks you where it is, you might think that it has been stolen and your emotion will show in your intonation as you repeat the question. As your feelings rise in an emotional situation, your intonation rises up along with them.

"Where is my car?"

				är?
			cä	/////
Where			/////	/////
////////			/////	/////
////////	////	my	/////	
////////	////	//////////////////////////////////////	/////	/////
////////	////	///////	/////	/////

"Why? Is it gone?"

		än?
	gä	////////
Why?	///////	////////
/////// Is	////////	////////
/////// it	////////	////////
///////////////////////////////////////	///////	///////

#### **Exercise 1-4: Sentence Intonation Test**

#### CD 1 Track 11

pizza.

Pause the CD and underline or highlight the words that you think should be stressed. Check Answer Key, beginning on page 193.

Key,	veginning on page 195.		
1.	Sam sees Bill.	11.	He sees him.
2.	She wants one.	12.	Mary wants a car.
3.	Betty likes English.	13.	She likes it.
4.	They play with them.	14.	They eat some.
<i>5</i> .	Children play with toys.	15.	Len and Joe eat some
6.	Bob and I call you and Bill.	16.	We call you.

You and Bill read the news.
 You read it.
 It tells one.
 We can you.
 You read it.
 The news tell

8. It tells one. 18. The news tells a story.
9. Bernard works in a restaurant. 19. Mark lived in France.

10. He works in one. 20. He lived there.

7

#### **Exercise 1-5: Four Main Reasons for Intonation**

CD 1 Track 12

Depending on the situation, a word may be stressed for any of the following reasons:

New Information Opinion Contrast "Can't"

#### 1. New Information

It sounds like rain.

*Rain* is the new information. It's the most important word in that sentence and you could replace everything else with *duh-duh-duh*. *Duh-duh-duh rain* will still let you get your point across.

V Repeat: Duh-duh-duh rain I It sounds like rain.

```
Duh ray
//// duh //// ayn.
//// //// //// //// //// /////
```

V Make rain very musical and put it on two notes: ray-ayn. Duh-duh-duh ray-ayn / It sounds like ray-ayn.

#### 2. Opinion

It sounds like rain, but I don't think it is.

In this case, intonation makes the meaning the opposite of what the words say: It looks like a diamond, but I think it's a zircon. It smells like Chanel, but at that price, it's a knock-off. It feels like... It tastes like... These examples all give the impression that you mean the opposite of what your senses tell you.

V Practice the intonation difference between new information and opinion:

It sounds like rain. (It's rain.) It sounds like rain, (but it's not.)

#### 3. Contrast

He likes rain, but he hates snow.

Like and hate are contrasted and are the stronger words in the sentence.

#### 4. Can't

It can't rain when there're no clouds.

Contractions (shouldn't, wouldn't) and negatives (no, not, never) are important words since they totally negate the meaning of a sentence, but they are not usually stressed. Can't is the exception.

#### **Exercise 1-6: Pitch and Meaning Change**

CD 1 Track 13

Practice saying the four sentences after me. Pay close attention to the changes in pitch that you must make to convey the different meanings intended. The words to be stressed are indicated in bold face.

- 1. It sounds like rain.
- 2. It sounds like rain.
- 3. He likes rain, but he hates snow.
- 4. It can't rain on my parade! He can't do it. (See also Ex. 1-43 for negatives.)

#### **Exercise 1-7: Individual Practice**

CD 1 Track 14

Practice saying the sentences after the suggestion and the beep tone +. You will be given only a **short** time in which to reply so that you won't have the leisure to overthink. Start speaking as soon as you hear the tone because I'll be saying the sentence only a few seconds later.

- 1. Convey the information that it really does sound as if rain is falling. +
- 2. Convey the opinion that although it has the sound of rain, it may be something else. +
- 3. Convey the different feelings that someone has about rain and snow. +
- 4. Convey the fact that rain is an impossibility right now. +
- + Pause the CD

**V** Practice the four sentences on your own ten times.

+ Once you're familiar with moving the stress around and feeling how the meaning changes, turn the CD on to continue with the next exercise.

# **Exercise 1-8: Meaning of "Pretty"**

CD 1 Track 15

Native speakers make a clear distinction between pretty easily (easily) and pretty easily (a little difficult). Repeat the answers after me paying close attention to your stress.

Question: How did you like the movie? Answer:

- 1. It was pretty **good**. (She liked it.)
- 2. It was **pretty** good. (She didn't like it much.)

#### **Exercise 1-9: Inflection**

CD 1 Track 16

Notice how the meaning changes, while the actual words stay the same.

- 1. I didn't say he stole the money. Someone else said it.
- 2. I didn't say he stole the money. That's not true at all.
- 3. I didn't say he stole the money. I only suggested the possibility.
- 4. I didn't say **he** stole the money. I think someone **else** took it.
- 5. I didn't say he **stole** the money. Maybe he just **borrowed** it.
- 6. I didn't say he stole **the** money, but rather some **other** money.

- 7. I didn't say he stole the **money.** He may have taken some **jewelry.**
- I I didn't say he stole the money. Someone **else** said it. It's true that somebody said it, but I wasn't that person.
- **Didn't** I **didn't** say he stole the money. **That's** not true at **all**.

Someone has accused me and I'm protesting my innocence.

Say I didn't say he stole the money. I only suggested the possibility.

Maybe I hinted it. Maybe I wrote it. In some way, I indicated that he stole the money, but I didn't say it.

He I didn't say he stole the money. I think someone else took it.

I think someone stole the money, only not the person you suspect did it.

**Stole** I didn't say he **stole** the money. Maybe he just **borrowed** it.

I agree that he took it, but I think his motive was different.

**The** I didn't say he stole **the** money, but rather some **other** money.

We agree that he stole some money, but I don't think it's this money.

**Money** I didn't say he stole the **money**. He may have taken some **jewelry**.

We agree that he's a thief, but we think he stole different things.

Notice that in the first half of these sentences nothing changes but the intonation. **V** Repeat after me.

10

#### **Exercise 1-10; Individual Practice**

CD 1 Track 17

Now, let's see what you can do with the same sentence, just by changing the stress around to different words. I'll tell you which meaning to express. When you hear the tone +, say the sentence as quickly as you can, then I'll say the sentence for you. To test your ear, I'm going to repeat the sentences in random order. Try to determine which word I'm stressing. The answers are given in parentheses, but don't look unless you really have to. Here we go.

- 1. Indicate that he borrowed the money and didn't steal it. (5) +
- 2. Indicate that you are denying having said that he stole it. (2) +
- 3. Indicate that you think he stole something besides money. (7) +
- 4. Indicate that you were not the person to say it. (1) +
- 5. Indicate that you don't think that he was the person who stole it. (4) +
- 6. Indicate that you didn't say it outright, but did suggest it in some way. (3) +
- 7. Indicate that he many have stolen a different amount of money. (6) +

#### Overdo It

Practice these sentences on your own, really exaggerating the word that you think should be stressed. In the beginning, you're going to feel that this is ridiculous. (Nobody stresses this hard! Nobody talks like this! People are going to laugh at me!) Yet as much as you may stress, you're probably only going to be stressing about half as much as you should.

+ Pause the CD and practice the sentences in random order ten times.

Another reason you must overexaggerate is because when you get tired, emotional, or relaxed, you will stop paying attention. When this happens, like a rubber band, you're going to snap back to the way you originally were sounding (10 percent). So, if you just stretch yourself to the exact position where you ideally want to be, you'll go back almost completely to the old way when you

relax. For practice, then, stretch yourself far *beyond* the normal range of intonation (150 percent), so when you relax, you relax back to a standard American sound (100 percent).

#### We All Do It

Possibly about this time you're thinking, Well, maybe you do this in English, but in my language, I just really don't think that we do this. I'd like you to try a little exercise.

#### **Exercise 1-11: Translation**

CD 1 Track 18

Take the sentence I didn't say he stole the money and translate it into your native language. Write it down below, using whatever letters or characters you use in your language.

Now that you have written your sentence down, try shifting the stress around in your own language by going through the stress patterns 1-7 in Exercise 1-9. Don't try to put on a

particularly American or other accent; just concentrate on stressing a different word in the sentence each time you say it.

For example, if your language is German, *Ich habe nicht gesagt daß er das Geld gestohlen hat*, you would change the stress to: *Ich habe nicht gesagt daß er das Geld gestohlen hat*, or *Ich habe nicht gesagt daß er das Geld gestohlen hat*.

If you translated it into French, you would say, Je n'ai pas dit qu'il a vole l'argent, or Je n' pas dit qu'il a vole l'argent.

In Japanese, many people think that there are no intonation changes, but if you hear someone say, wakkanai, you'll realize that it has similarities to every other language. Watashi wa kare ga okane o nusunda to wa iimasen deshita. Or perhaps, Watashi wa kare ga okane o nusunda to wa iimasen deshita.

No matter how strange it may sound to you, stress each different word several times in your language. You may notice that with some words it sounds perfectly normal, but with other words it sounds very strange. Or you may find that in your language, rather than stressing a word, you prefer to change the word order or substitute another word. Whatever you do is fine, as long as you realize where your language patterns are similar to and different from the American English intonation patterns. Then, when you do it again, in English, it will be much easier.

**Note** An excellent exercise is to practice speaking your native language with an American accent. If you can sound like an American speaking your native language, imagine how easy it would be to speak English with an American accent.

**X** Pause the CD and practice shifting the stressed words in your native language.

#### **Intonation Contrast**

Below are two sentences—the first is stressed on the most common, everyday word, *book*. Nine times out of ten, people will stress the sentence in this way. The second sentence has a less common, but perfectly acceptable intonation, since we are making a distinction between two possible locations.

**Normal intonation** Where's the **book**? It's on the **table**.

**Changed intonation** Is the book **on** the table or **under** it? It's **on** the table.

**X** Pause the CD and repeat the sentences.

#### **Exercise 1-12: Create Your Own Intonation Contrast**

CD 1 Track 19

Write a short sentence and indicate where you think the most normal intonation would be placed. Then, change the meaning of the sentence slightly and change the intonation accordingly.

Normal intonation	
Changed intonation	

#### **Exercise 1-13: Variable Stress**

CD 1 Track 20

Notice how the meaning of the following sentence changes each time we change the stress pattern. You should be starting to feel in control of your sentences now.

- 1. What would you like?
  - This is the most common version of the sentence, and it is just a simple request for information.
- 2. What would **you** like?

This is to single out an individual from a group.

3. What would you like?

You've been discussing the kinds of things he might like and you want to determine his specific desires: "Now that you mention it, what would you like?"

01

He has rejected several things and a little exasperated, you ask, "If you don't want any of these, what would you like?"

4. What would you like?

You didn't hear and you would like the speaker to repeat herself.

or

You can't believe what you heard: "I'd like strawberry jam on my asparagus."

— "What would you like?"

+ Turn off the CD and repeat the four sentences.

#### **Exercise 1 -14: Make a Variable Stress Sentence**

CD 1 Track 21

Now you decide which words should be emphasized. Write a normal, everyday sentence with at least seven words and put it through as many changes as possible. Try to make a pitch change for each word in the sentence and think about how it changes the meaning of the entire sentence.

1			
2.			
3.			
4.			
5.			
6.			
7.			
13			

#### **Application of Intonation**

CD 1 Track 22

There is always at least one stressed word in a sentence and frequently you can have quite a few if you are introducing a lot of new information or if you want to contrast several things. Look at the paragraph in Exercise 1-15. Take a pencil and mark every word that you think should be stressed or sound stronger than the words around it. I'd like you to make just an accent mark (') to indicate a word you think should sound stronger than others around it.

**Reminder** The three ways to change your voice for intonation are: (1) **Volume** (speak louder), (2) **Length** (stretch out a word), and (3) **Pitch** (change your tone).

\* Pause the CD and work on the paragraph below.

#### **Exercise 1 -15: Application of Stress**

CD 1 Track 23

Mark every word or syllable with 'where you think that the sound is stressed. Use the first sentence as your example. Check Answer Key, beginning on page 193. Pause the CD.

Hello, my' name is\_\_\_\_\_\_. I'm taking American Accent Training. There's a lot to learn, but I hope to make it as enjoyable as possible. I should pick up on the American intonation pattern pretty easily, although the only way to get it is to practice all of the time. I use the up and down, or peaks and valleys, intonation more than I used to. I've been paying attention to pitch, too. It's like walking down a staircase. I've been talking to a lot of Americans lately, and they tell me that I'm easier to understand. Anyway, I could go on and on, but the important thing is to listen well and sound good. Well, what do you think? Do I?

V Listen and re-mark the stressed words with your marker. After you've put in the accent marks where you think they belong, take one of the colored translucent markers and as I read very slowly, mark the words that I stress. I am going to exaggerate the words far more than you'd normally hear in a normal reading of the paragraph. You can mark either the whole word or just the strong syllable, whichever you prefer, so that you have a bright spot of color for where the stress should fall.

**Note** If you do the exercise only in pencil, your eye and mind will tend to skip over the accent marks. The spots of color, however, will register as "different" and thereby encourage your pitch change. This may strike you as unusual, but trust me, it works.

\* Pause the CD and practice reading the paragraph out loud three times on your own.

#### How You Talk Indicates to People How You Are

CD 1 Track 24

#### Beware of "Revealing" a Personality that You Don't Have!

There is no absolute right or wrong in regard to intonation because a case can be made for stressing just about any word or syllable, but you actually reveal a lot about yourself by the elements you choose to emphasize. For example, if you say, *Hello*, this intonation would indicate doubt. This is why you say, *Hello*? when answering the telephone because you don't know who is on the other end. Or when you go into a house and you don't know who's there because you don't see anyone. But if you're giving a speech or making a presentation and you stand up in front of a crowd and say, *Hello*, the people would probably laugh because it sounds so uncertain. This is where you'd confidently want to say *Hello*, my name is So-and-so.

A second example is, *my name is*—as opposed to *my name is*. If you stress *name*, it sounds as if you are going to continue with more personal information: *My name is So-and-so, my address is such-and-such, my blood type is O.* Since it may not be your intention to give all that information, stay with the standard—*Hello, my name is So-and-so*.

If you stress / every time, it will seem that you have a very high opinion of yourself. Try it: *I'm* taking American Accent Training. *I've* been paying attention to pitch, too. *I* think I'm quite wonderful.

An earnest, hard-working person might emphasize words this way: *I'm taking American Accent Training* (Can I learn this stuff?). *I hope to make it as enjoyable as possible* (I'll force myself to enjoy it if I have to). *Although the only way to get it is to practice all the time* (24 hours a day).

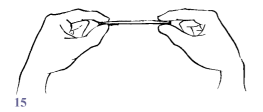
A Doubting Thomas would show up with: *I should pick up on* (but I might not) the American intonation pattern pretty easily, (but it looks pretty hard, too). I've been talking to a lot of Americans lately, and they tell me that I'm easier to understand (but I think they're just being polite).

#### **Exercise 1-16: Paragraph Intonation Practice**

CD 1 Track 25

V From your color-marked copy, read each sentence of the paragraph in Exercise 1-15 after me. Use your rubber band, give a clear pitch change to the highlighted words, and think about the meaning that the pitch is conveying.

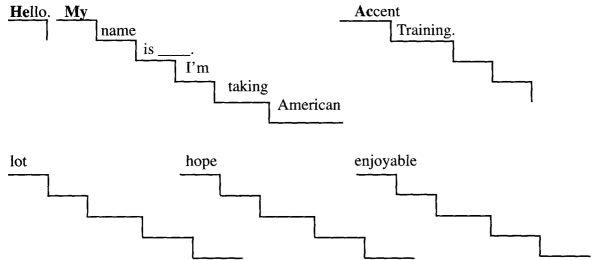
- × Back up the CD and practice this paragraph three times.
- × Pause the CD and practice three times on your own.



#### **Exercise 1-17: Staircase Intonation Practice**

#### CD 1 Track 26

Draw one step of the staircase for each word of the paragraph. Start a new staircase for every stressed word. There usually is more than one staircase in a sentence. New sentences don't have to start new staircases; they can continue from the previous sentence until you come to a stressed word. I'll read the beginning sentences. Check the first sentence against the example. Then put the words of the second sentence on a staircase, based on the way I read it. Remember, I'm exaggerating to make a point.



V Write out the rest of the staircases.

 $\times$  Turn the CD back on to check your staircases with the way I read the paragraph.  $\times$  Pause the CD again to check your staircases in the Answer Key, beginning on page 193.  $\times$  Back up the CD, and listen and repeat my reading of the paragraph while following the staircases in the Answer Key.

# **Exercise 1-18: Reading with Staircase Intonation Track 27**

**CD** 1

Track 2/

Read the following with clear intonation where marked.

Hello, my name is \_\_\_\_\_\_\_. I'm taking American Accent Training. There's a lot to learn, but I hope to make it as enjoyable as possible. I should pick up on the American intonation pattern pretty easily, although the only way to get it is to practice all of the time. I use the up and down, or peaks and valleys, intonation more than I used to. I've been paying attention to pitch, too. It's like walking down a staircase. I've been talking to a lot of Americans lately, and they tell me that I'm easier to understand. Anyway, I could go on and on, but the important thing is to listen well and sound good. Well, what do you think? Do I?

# Exercise 1-19: Spelling and Numbers Track 28

**CD** 1

Just as there is stress in words or phrases, there is intonation in spelling and numbers. Americans seem to spell things out much more than other people. In any bureaucratic situation, you'll be asked to spell names and give all kinds of numbers—your phone number, your birth date, and so on. There is a distinct stress and rhythm pattern to both spelling and numbers—usually in groups of three or four letters or numbers, with the stress falling on the last member of the group. Acronyms (phrases

that are represented by the first letter of each word) and initials are usually stressed on the last letter. Just listen to the words as I say them, then repeat the spelling after me.

# **Acronym Pronunciation**

IBM Eye Bee Em

MIT Em Eye Tee

Ph.D. Pee Aitch Dee

MBA Em Bee εi

LA Eh Lay

IQ Eye Kvu

RSVP Are Ess Vee Pee

TV Tee Vee USA You Ess &i **ASAP** εi Ess εi Pee CIA See Eye &i **FBI** Eff Bee Eve You Ess Em See **USMC COD** See Oh Dee SOS Ess Oh Ess X,Y,ZEx, Why, **Zee** 

# **Spelling Pronunciation**

Box Bee Oh Ex
Cook See Oh Oh Kay

Wilson Dubba You Eye El, Ess Oh En

# **Numbers** Pronunciation

Area Code 213 Zip Code 94708 Date 9/6/62 Phone Number 555-9132

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# Exercise 1-20; Sound/Meaning Shifts CD 1 Track 29

Intonation is powerful. It can change meaning and pronunciation. Here you will get the chance to play with the sounds. Remember, in the beginning, the meaning isn't that important—just work on getting control of your pitch changes. Use your rubber band for each stressed word.

my tie mai-tai Might I?
my keys Mikey's My keys?
inn key in key inky
my tea mighty My D
I have two. I have, too. I have to.

How many **kids** do you have? I have **two**. I've been to **Europe**. I have, **too**. Why do you **work** so hard? I **have** to.

# Exercise 1-21: Squeezed-Out Syllables CD 1 Track 30

Intonation can also completely get rid of certain entire syllables. Some longer words that are stressed on the first syllable squeeze weak syllables right out. Cover up the regular columns and read the words between the brackets.

actually [æk•chully] every [ɛvree]

average	[ævrˈj]	family	[fæmlee]
aspirin	[æsprin]	finally	[fyn•lee]
broccoli	[bräklee]	general	[jɛnrˈl]
business	[bizness]	groceries	[grossreez]
camera	[kæmruh]	interest	[intr'st]
chocolate	[chäkl't]	jewelry	[joolree]
comfortable	[ <b>k'mf•</b> t'bl]	mathematics	[mæthmædix]
corporal	[corpr'l]	memory	[memree]
desperate	[despr't]	orange	[ornj]
diamond	[däim'nd]	probably	[präblee]
diaper	[däiper]	restaurant	[restränt]
different	[diffr'nt]	separate	[sepr't]
emerald	[ <b>ɛm</b> r'ld]	several	[sevr'1]
vegetable	[vej•t'bl]	liberal	[libr'l]
beverage	[bev•r'j]	conference	[cänfrns]
bakery	[ <b>bā•</b> kree]	coverage	[c'vr'j]
catholic	[cæth•l'k]	history	[hisstree]
nursery	[nrsree]	accidentally	[æk•sə•dent•lee]
onion	[əny'n]	basically	[ba•sə•klee]
NI 4 771 11		1 11	. ,

**Note** The ~cally ending is always pronounced ~klee.

# Syllable Stress CD 1 Track 31

# **Syllable Count Intonation Patterns**

In spoken English, if you stress the wrong syllable, you can totally lose the meaning of a word: "MA-sheen" is hardly recognizable as "ma-SHEEN" or *machine*.

At this point, we won't be concerned with *why* we are stressing a particular syllable— that understanding will come later.

# **Exercise 1-22: Syllable Patterns**

#### CD 1 Track 32

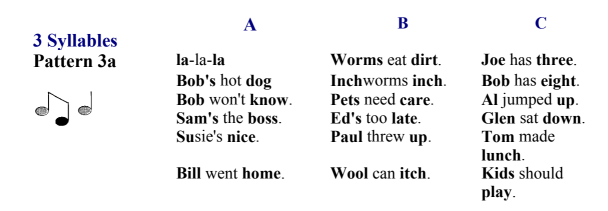
In order to practice accurate pitch change, repeat the following column. Each syllable will count as one musical note. Remember that words that end in a vowel or a voiced consonant will be longer than ones ending in an unvoiced consonant.

4.6.11.11	A	В	C
1 Syllable Pattern 1a	la!	get	stop

Pattern 1b	cat jump box la-a dog see plan	quick choice loss law goes choose lose	which bit beat bid bead car know
2 Syllables Pattern 2a	la- <b>la</b> a <b>dog</b>	Bob <b>Smith</b> my <b>car</b>	for <b>you</b> Who <b>knows</b> ?
	a cat destroy a pen pretend your job pea soup	some more red tape enclose consume my choice How's work?	cassette ballet valet to do today tonight
Pattern 2b	la-la	wristwatch	phone book
19 a hot dog is an overh	hot dog icy suitcase project sunset Get one! Do it!	textbook bookshelf sunshine placemat stapler modern modem	doorknob notebook house key ballot valid dog show want ad
a hot dog is a frankfi	urter		

**Exercise 1-22: Syllable Patterns continued** 

CD 1 Track 32



	Cats don't care. Stocks can fall. School is fun.	Birds sing songs. Spot has fleas. Nick's a punk.	Mom said, "No!" Mars is red. Ned sells cars.
Pattern 3b	la-la- <b>la</b>	Make a cake.	IBM
	a hot dog I don't know. He's the boss. We cleaned up. in the bag for a while I went home. We don't care.  It's in March.	He forgot. Take a bath. We're too late. I love you. over here What a jerk! How's your job? How'd it go? Who'd you meet?	a good time Use your head! How are you? We came home. on the bus engineer She fell down. They called back. You goofed up.
Pattern 3c	la <b>-la</b> -la	percentage (%)	Ohio
	a hot dog I don't know! Jim killed it. tomorrow a fruitcake the engine a wineglass potato whatever	advantage It's starting. Let's try it. financial I thought so. on Wednesday in April I love you. Let's tell him.	his football They're leaving. How are you? emphatic Dale planned it. You took it. external a bargain Don't touch it.
Pattern 3d	<b>la-</b> la-la	alphabet	phone number
20	hot dog stand I don't know. analyze article dinnertime digital analog cell structure	possible Show me one. area punctuate emphasis syllable PostIt note Rolodex	think about comfortable waiting for pitiful everything orchestra ignorant Rubbermaid

**Exercise 1-22; Syllable Patterns continued** 

CD 1 Track 32

4 Syllables	A	В	C
Pattern 4a	la-la-la Spot's a hot dog. Jim killed a snake. Joe doesn't know. Nate bought a book. Al brought some ice.	Nate needs a break. Ed took my car. Jill ate a steak. Spain's really far. Jake's in the lake. Sam's in a bar.	Max wants to know. Al's kitchen floor Bill's halfway there. Roses are red, Violets are blue, Candy is sweet,
Pattern 4b	la-la-la It's a hot dog. He killed a snake. He doesn't know. We came back in. He bought a book.	She asked for help. We took my car. We need a break. It's really far. I love you, too. They got away.	I want to know. the kitchen floor We watched TV. She's halfway there. We played all day. Please show me how.
Pattern 4c	la-la-la	Boys ring doorbells.	Phil knows mailmen.
	Bob likes hot dogs. Ann eats pancakes. Cats eat fish bones. Bears are fuzzy. Planets rotate.	Bill ate breakfast. Guns are lethal. Inchworms bug me. Ragtops cost more. Salesmen sell things.	Joe grew eggplants. Humpty Dumpty Hawks are vicious. Homework bores them. Mike can hear you.
Pattern 4d	la-la- <b>la</b> -la	an alarm clock	He said " <b>light</b> bulb."
	It's my hot dog. imitation analytic We like science. my to-do list	I don't <b>need</b> one. Ring the <b>door</b> bell. What's the <b>ma</b> tter? intro <b>duc</b> tion my re <b>port</b> card	What does 'box' mean? Put your hands up. Where's the mailman? an assembly definition
Pattern 4e	la- <b>la</b> -la-la	potato chip	What <b>time</b> is it?
	a hot dog stand Jim killed a man. analysis invisible a platypus	Whose turn is it? We worked on it. How tall are you? insanity ability	my <b>phone</b> number Let's <b>eat</b> something. How <b>old</b> are you? un <b>touch</b> able a <b>ma</b> niac
Pattern 4f	la-la-la	supervisor	lighthouse keeper
	permanently demonstrated category office supplies educator	window cleaner race car driver January (jæn-yə-wery) progress report thingamajig	cough medicine business meeting February (feb•yə•wery) baby-sitter dictionary
21			
Exercise 1-23; Syl	llable Count Test		CD 1 Track 3

# **Exercise 1-23; Syllable Count Test**

CD I Track 33

Put the following words into the proper category based on the syllable count intonation. Write the pattern number in the space provided. Check Answer Key, beginning on p. 193.

# **Single Words**

1. stop \_\_ 5. analyze (v) \_\_ 9. believe

2. 3. 4.	go sympathy sympathetic		6. 7. 8.	analysis (n) analytic (adj) mistake		10. 11. 12.	director indicator technology	_
No	un Phrases							
1. 2. 3. 4.	tech support software program the truth notebook	——————————————————————————————————————	5. 6. 7. 8.	English test airline pilot Y2K Santa Claus	  	9. 10. 11. 12.	a fire engine sports fanatic the kitchen floor computer disk	
Ph	rases							
1. 2. 3. 4.	on the table in your dreams last Monday for a while		5. 6. 7. 8.	for sure OK thank you back to back	  	9. 10. 11. 12.	on the way like a princess to pick up a pickup	
Sei	ntences							
1. 2. 3. 4.	All gets T-shirts. I went too fast. Get up! Get one!	  	5. 6. 7. 8.	I don't know. Bob works hard. It's in the back. Buy us some!		9. 10. 11. 12.	She has head lice. Gail has head lice. Sue's working hard. I want some more.	
Mi	xed							
1. 2. 3. 4. 5. 6. 7. <i>Mak</i>	Do it again. Joe was upset. banana banana split categorize child support Mexican food the up your own example.		8. 9. 10. 11. 12. 13. 14. 5, one of e	in the middle It's a good trick. specifically Bill needs it. jump around on my own by myself ach pattern. Make a		15. 16. 17. 18. 19. 20. 21.	Make up your mind! Tom has frostbite. Sam's a champ. He's a winner. He likes to win. All hates pork chops. He likes ground beef. our own. 4c	
2.		2b	6.	3d	10.		4d	
3. 4.		3a 3b	7. 8.	4a 4b	11. 12.		4e 4f	

# **Complex Intonation**

# **Word Count Intonation Patterns**

## CD 1 Track 34

This is the beginning of an extremely important part of spoken American English—the rhythms and intonation patterns of the long streams of nouns and adjectives that are so commonly used. These exercises will tie in the intonation patterns of **adjectives** (nice, old, best, etc.), **nouns** (dog, house, surgeon, etc.), and **adverbs** (very, really, amazingly, etc.)

One way of approaching sentence intonation is not to build each sentence from scratch. Instead, use patterns, with each pattern similar to a mathematical formula. Instead of plugging in numbers, however, plug in words.

In Exercise 1-2, we looked at simple noun•verb•noun patterns, and in Exercise 1-22 and 1-23, the syllable-count intonation patterns were covered and tested. In Exercises 1-24 to 1-37, we'll examine intonation patterns in two word phrases.

It's important to note that there's a major difference between *syllable stress* and *compound noun stress* patterns. In the syllable count exercises, each *syllable* was represented by a single musical note. In the noun phrases, each individual *word* will be represented by a single musical note—no matter how many total syllables there may be.

At times, what appears to be a single syllable word will have a "longer" sound to it— seed takes longer to say than seat for example. This was introduced on page 3, where you learned that a final voiced consonant causes the previous vowel to double.

# **Exercise 1-24: Single-Word Phrases**

CD 1 Track 35

Repeat the following noun and adjective sentences.

	Noun	Adjective
1.	It's a nail.	It's <b>short</b> .
2.	It's a cake.	It's <b>chocolate</b> . [chäkl't]
3.	It's a <b>tub</b> .	It's <b>hot</b> . [hät]
4.	It's a <b>drive</b> .	It's <b>härd</b> .
5.	It's a <b>door</b> .	It's in <b>back.</b> [bæk]
6.	It's a <b>cärd</b> .	There are <b>four</b> .
7.	It's a <b>spot.</b> [säpt]	It's <b>smäll</b> .
8.	It's a <b>book</b> , [bük]	It's <b>good</b> .[güd]

Write your own noun and adjective sentences below. You will be using these examples throughout this series of exercises.

9. It's a	It's	
10. It's a	It's	
11. It's a	It's	
23		

#### **Two-Word Phrases**

# **Descriptive Phrases**

#### CD Track 36

Nouns are "heavier" than adjectives; they carry the weight of the new information. An adjective and a noun combination is called a *descriptive phrase*, and in the absence of contrast or other secondary changes, the stress will always fall naturally on the noun. In the absence of a noun, you will stress the adjective, but as soon as a noun appears on the scene, it takes immediate precedence—and should be stressed.

# **Exercise 1-25: Sentence Stress with Descriptive Phrases Track 37**

**CD** 1

Repeat the following phrases.



# Adjective Noun and Adjective

1. It's short. It's a short nail. 2. It's chocolate. It's a chocolate cake. 3. It's **good**. It's a good plan. It's a guarded gate. 4. It's guarded. It's a wide river. 5. It's wide. 6. There're **four**. There're four cards. 7. It was **small**. It was a small **spot**. 8. It's the **best**. It's the best **book**.

Pause the CD and write you Ex. 1-24.	ur own adjective and noun/adjective sentences. Us	e the same words from
	It's a	
10 It's	It's a	
9. It's 10. It's 11. It's	It's a	
Exercise 1 -26: Two Ty	pes of Descriptive Phrases	<b>CD 1</b>
Track 38		
Repeat.		
Adjective Noun	Adverb Adjective	
1. It's a short <b>nail</b> .	It's really <b>short</b> .	
<ol> <li>It's a chocolate cake.</li> <li>It's a hot bath.</li> </ol>	It's dark <b>chocolate</b> .	
3. It's a hot <b>bath</b> .	It's too <b>hot</b> .	
4. It's a hard <b>drive</b> .	It's extremely hard.	
24		
	pes of Descriptive Phrases continued	CD1
Track 38		
5. It's the back <b>door</b> .	It's far <b>back</b> .	
<ul><li>6. There are four cards.</li><li>1. It's a small spot.</li></ul>	There are only <b>four</b> .	
1. It's a small <b>spot</b> .	It's laughably <b>small</b> .	
8. It's a good <b>book</b> .	It's amazingly <b>good</b> .	
	ır own adjective/noun and adverb/adjective senter	nces, carrying over Ex.
1-25.		
9. It's a 10. It's a 11. It's a	It's	
10. It's a	It's	
11. It's a	It's	
	tory has been rewritten to contain only descripti	ons. Stress the second

word of each phrase. Repeat after me.

# **Exercise 1-27: Descriptive Phrase Story—The Ugly Duckling** CD1 Track 39

There is a mother duck. She lays three eggs. Soon, there are three baby birds. Two of the birds are very beautiful. One of them is quite ugly. The beautiful ducklings make fun of their ugly brother. The poor thing is very unhappy. As the three birds grow older, the ugly duckling begins to change. His gray feathers turn snowy white. His gangly neck becomes beautifully smooth.

In early spring, the ugly duckling is swimming in a small pond in the backyard of the old farm. He sees his shimmering reflection in the clear water. What a great surprise. He is no longer an ugly duckling. He has grown into a lovely swan.

#### **Set Phrases**

#### CD 1 Track 40

### A Cultural Indoctrination to American Norms

When I learned the alphabet as a child, I heard it before I saw it. I heard that the last four letters were dubba-you, ex, why, zee. I thought that dubbayou was a long, strange name for a letter, but I didn't question it any more than I did *aitch*. It was just a name. Many years later, it struck me that it was a double U. Of course, a W is really UU. I had such a funny feeling, though, when I realized that something I had taken for granted for so many years had a background meaning that I had completely overlooked. This "funny feeling" is exactly what most native speakers get when a two-word phrase is stressed on the wrong word. When two individual words go through the cultural process of becoming a set phrase, the original sense of each word is more or less forgotten and the new meaning completely takes over. When we hear the word *painkiller*, we think *anesthetic*. If, however, someone says *painkiller*, it brings up the strength and almost unrelated meaning of *kill*.

When you have a two-word phrase, you have to either stress on the first word, or on

the second word. If you stress both or neither, it's not clear what you are trying to say. Stress on the first word is more noticeable and one of the most important concepts of intonation that you are going to study. At first glance, it doesn't seem significant, but the more you look at this concept, the more you are going to realize that it reflects how we Americans think, what concepts we have adopted as our own, and what things we consider important.

Set phrases are our "cultural icons," or word images; they are indicators of a *determined use* that we have internalized. These set phrases, with stress on the first word, have been taken into everyday English from descriptive phrases, with stress on the second word. As soon as a descriptive phrase becomes a set phrase, the emphasis shifts from the *second* word to the *first*. The original sense of each word is more or less forgotten and the new meaning takes over.

Set phrases indicate that we have internalized this phrase as an *image*, that we all agree on a concrete idea that this phrase represents. A hundred years or so ago, when Levi Strauss first came out with his denim pants, they were described as *blue jeans*. Now that we all agree on the image, however, they are *blue jeans*.

A more recent example would be the descriptive phrase, *He 's a real party animal*. This slang expression refers to someone who has a great time at a party. When it first became popular, the people using it needed to explain (with their intonation) that he was an *animal* at a *party*. As time passed, the expression became cliche and we changed the intonation to *He's a real party animal* because "everyone knew" what it meant.

Cliches are hard to recognize in a new language because what may be an old and tired expression to a native speaker may be fresh and exciting to a newcomer. One way to look at English from the inside out, rather than always looking from the outside in, is to get a feel for what Americans have already accepted and internalized. This starts out as a purely language phenomenon, but you will notice that as you progress and undergo the relentless cultural indoctrination of standard intonation patterns, you will find yourself expressing yourself with the language cues and signals that will mark you as an insider—not an outsider.

When the interpreter was translating for the former Russian President Gorbachev about his trip to San Francisco in 1990, his pronunciation was good, but he placed himself on the outside by repeatedly saying, *cable car*. The phrase *cable car* is an image, an established entity, and it was very noticeable to hear it stressed on the second word as a mere description.

An important point that I would like to make is that the "rules" you are given here are not meant to be memorized. This discussion is only an introduction to give you a starting point in understanding this phenomenon and in recognizing what to listen for. Read it over; think about it; then listen, try it out, listen some more, and try it out again.

As you become familiar with intonation, you will become more comfortable with American norms, thus the cultural orientation, or even cultural indoctrination, aspect of the following examples.

**Note** When you get the impression that a two-word description could be hyphenated or even made into one word, it is a signal that it could be a set phrase—for example, **flash** light, **flash**-light, **flash**light. Also, stress the first word with Street (**Main** Street) and nationalities of food and people (**Mexican** food, **Chinese** girls).

# **Exercise 1-28: Sentence Stress with Set Phrases**

CD 1 Track

41

	Noun	Noun/Adj.	Set Phrase
1.	It's a <b>finger</b> .	It's a nail.	It's a <b>finger</b> nail.
2.	It's a <b>pan</b> .	It's a cake.	It's a pancake.
3.	It's a <b>tub</b> .	It's <b>hot</b> .	It's a <b>hot</b> tub. ( <i>Jacuzzi</i> )
4.	It's a <b>drive</b> .	It's <b>hard</b> .	It's a <b>hard</b> drive.
5.	It's a <b>bone</b> .	It's in <b>back</b> .	It's the <b>back</b> bone. (spine)
6.	It's a card.	It's a <b>trick</b> .	It's a card trick.
7.	It's a <b>spot</b> .	It's a <b>light</b> .	It's a <b>spot</b> light.
8.	It's a <b>book</b> .	It's a <b>phone</b> .	It's a <b>phone</b> book.
Das	ing the CD and simil		est planas assitues as assumina an

Pause the CD and write your own noun and set phrase sentences, carrying over the same nouns you used in Exercise 1-25. Remember, when you use a noun, include the article (a, an, the); when you use an adjective, you don't need an article.

9. It's a	It's a	It's a	
10. It's a	It's a	It's a	
11. It's a	It's a	It's a	

# **Exercise 1-29: Making Set Phrases**

### CD 1 Track 42

Pause the CD and add a noun to each word as indicated by the picture. Check Answer Key, beginning on page 193.

1.	a chair 🖷 + 🕄	<u>a chair man</u>	11. a wrist	•	_	
2.	a phone 🗨		12. a beer	<b>.</b>		
3.	a house [	The transmission of the second	13. a high	# _		
4.	a base 🖨		14. a hunti	ng 🕴 _		
5.	a door 🕰		15. a dump	) <b></b> _		
6.	The White 🙃		16. a jelly	<b>5</b>	<del></del>	
7.	a movie ₺		17. a love	<b>=</b>		
8:	The Bullet		18. a thum	ь Д <sub>_</sub>		
9.	a race		19. a lightr	ning 💉 _		
10	a coffee 💻	****	20. a pad	<b>3</b> _		
7						

# Exercise 1-30: Set Phrase Story—The Little Match Girl Track 43

**CD** 1

The following story contains only set phrases, as opposed to the descriptive story in Exercise 1-27. Stress the first word of each phrase.

The little *match girl* was out in a *snowstorm*. Her feet were like *ice cubes* and *her fingertips* had *frostbite*. She hadn't sold any matches since *daybreak*, and she had a *stomachache* from the *hunger pangs*, but her *stepmother* would beat her with a *broomstick* if she came home with an empty *coin purse*. Looking into the bright *living rooms*, she saw *Christmas trees* and warm *fireplaces*. Out on the *snowbank*, she lit match and saw the image of a grand *dinner table* of food before her. As the *matchstick* burned, the illusion slowly faded. She lit *another one* and saw a room full of happy *family members*. On the last match, her *grandmother* came down and carried her home. In the morning, the *passersby* saw the little *match girl*. She had frozen during the *nighttime*, but she had a smile on her face.

# **Contrasting a Description and a Set Phrase**

We now have two main intonation patterns—first word stress and second word stress. In the following exercise, we will contrast the two.

# **Exercise 1-31: Contrasting Descriptive and Set Phrases** 44

CD 1 Track

Repeat after me.



	_

# Descriptive Phrase 1. It's a short nail. 2. It's a chocolate cake. 3. It's a hot bath. 4. It's a long drive. 5. It's the back door. 6. There are four cards. Set Phrase It's a fingernail. It's a pancake. It's a hot tub. It's a hard drive. It's the backbone. It's the backbone. It's a card trick.

7. It's a small spot.8. It's a good book.It's a phone book

Pause the CD and rewrite your descriptive phrases (Ex. 1-25) and set phrases (Ex. 1-28).

9.	It's a	It's a
10.	It's a	It's a
11.	It's a	It's a

28

# **Exercise 1-32: Two-Word Stress**

CD 1 Track

13

Repeat the following pairs.

**Descriptive Phrase** 

**Set Phrase** 



First Word

set phrases

streets

Co. or Corp.
nationalities of food
nationalities of people

descriptive phrases

French guy
new information

light bulb

Main Street

Chinese food

**Xerox** Corporation

**Second Word** 

road designations

modified adjectives

place names and parks
institutions, or Inc.

Fifth Avenue
really big
New York, Control Oakland Mus

personal names and titles personal pronouns and possessives

articles

initials and acronyms
chemical compounds
colors and numbers
most compound verbs
percent and dollar
hyphenated nationalities

descriptive nationalities

New York, Central Park
Oakland Museum, Xerox Inc.
Bob Smith, Assistant Manager
his car, Bob 's brother
the bus, a week, an hour
U.S., IQ
zinc oxide

red orange, 26 go away, sit down, fall off 10 percent, 50 dollars African-American Mexican restaurant

#### **Nationalities**

When you are in a foreign country, the subject of nationalities naturally comes up a lot. It would be nice if there were a simple rule that said that all the words using nationalities are stressed on the first word. There isn't, of course. Take this preliminary quiz to see if you need to do this exercise. For simplicity's sake, we will stick with one nationality—American.

# Exercise 1-33; Nationality Intonation Quiz CD 2 Track 1

Pause the CD and stress one word in each of the following examples. Repeat after me.

- 1. an American guy
- 2. an American restaurant
- 3. American food
- 4. an American teacher
- 5. an English teacher

When you first look at it, the stress shifts may seem arbitrary, but let's examine the logic behind these five examples and use it to go on to other, similar cases.

# 1. an Américan guy

The operative word is *American*; guy could even be left out without changing the meaning of the phrase. Compare / saw two *American* guys yesterday, with / saw two *Americans* yesterday. Words like guy, man, kid, lady, people are de facto pronouns in an anthropocentric language. A strong noun, on the other hand, would be stressed— *They flew an American flag*. This is why you have the pattern change in Exercise 1-22: 4e, *Jim killed a man*; but 4b, *He killed a snake*.

#### 2. an American restaurant

Don't be sidetracked by an ordinary descriptive phrase that happens to have a nationality in it. You are describing the restaurant, *We went to a good restaurant yesterday* or *We went to an American restaurant yesterday*. You would use the same pattern where the nationality is more or less incidental in / had French toast for breakfast. French fry, on the other hand, has become a

set phrase.

### 3. Américan food

Food is a weak word. I never ate American food when I lived in Japan. Let's have Chinese food for dinner.

### 4. an American teacher

This is a description, so the stress is on *teacher*.

# 5. an Énglish teacher

This is a set phrase. The stress is on the subject being taught, not the nationality of the teacher: a **French** teacher, a **Spanish** teacher, a **history** teacher.

# **Exercise 1-34: Contrasting Descriptive and Set Phrases**

CD 2 Track 2

Repeat the following pairs.

### **Set Phrase**

An English teacher...

...teaches English.

An English book...

...teaches the English language.

An English test...

...tests a student on the English language.

English food...

. . . is kippers for breakfast.

# **Descriptive Phrase**

An English teacher...

...is from England.

An English book...is on any subject,

but it came from England.

An English test... is on any subject,

but it deals with or came from England.

An English restaurant...

...serves kippers for breakfast.

31

Intonation can indicate completely different meanings for otherwise similar words or phrases. For example, an *English teacher* teaches English, but an *English teacher* is from England; *French class* is where you study French, but *French class* is Gallic style and sophistication; an *orange tree* grows oranges, but an *orange tree* is any kind of tree that has been painted orange. To have your intonation tested, call (800) 457-4255.

# **Exercise 1-35: Contrast of Compound Nouns**

CD 2 Track

J

In the following list of words, underline the element that should be stressed. Pause the CD. Afterwards, check Answer Key, beginning on page 193. Repeat after me.

1.	The White House		convenience store	41.	a doorknob
2.	a white <b>house</b>	22.	convenient store	42.	a glass door
3.	a darkroom	23.	to pick up	43.	a locked door
4.	a dark room	24.	a pickup truck	44.	ice cream
5.	Fifth Avenue	25.	six years old	45.	I scream.
6.	Main Street	26.	a six-year-old	46.	elementary
7.	a main street	27.	six and a half	47.	a lemon tree
8.	a hot dog	28.	a sugar bowl	48.	Watergate
9.	a hot dog	29.	a wooden bowl	49.	the back gate
10.	a baby blanket	30.	a large bowl	50.	the final year

11.	a baby's blanket	31.	a mixing bowl	51.	a yearbook
12.	a baby bird	32.	a top hat	52.	United States
13.	a blackbird	33.	a nice hat	53.	New York
14.	a black bird	34.	a straw hat	54.	Long Beach
15.	a greenhouse	35.	a chairperson	55.	Central Park
16.	a green house	36.	Ph.D.	56.	a raw deal
17.	a green thumb	37.	IBM	57.	a deal breaker
18.	a parking ticket	38.	MIT	58.	the bottom line
19.	a one-way ticket	39.	USA	59.	a bottom feeder
20.	an unpaid ticket	40.	ASAP	60.	a new low
32					

# **Exercise 1-36: Description and Set Phrase Test**

CD 2 Track 4

Let's check and see if the concepts are clear. Pause the CD and underline or highlight the stressed word. Check Answer Key, beginning on page 193. Repeat after me.

- 1. He's a nice guy.
- 2. He's an American guy from San Francisco.
- 3. The cheerleader needs a rubber band to hold her ponytail.
- 4. The executive assistant needs a paper clip for the final report.
- 5. The law student took an English test in a foreign country.
- 6. The **policeman** saw a **red car** on the **freeway** in Los Angeles.
- 7. My old dog has long ears and a flea problem.
- 8. The new teacher broke his coffee cup on the first day.
- 9. His best friend has a broken cup in his other office.
- 10. Let's play **football** on the **weekend** in **New York**.
- 11. "Jingle Bells" is a nice song.
- 12. Where are my **new shoes?**
- 13. Where are my tennis shoes?
- 14. I have a headache from the heat wave in South Carolina.
- 15. The newlyweds took a long walk in Long Beach.
- 16. The **little dog** was sitting on the **sidewalk**.
- 17. The famous athlete changed clothes in the locker room.
- 18. The art exhibit was held in an empty room.
- 19. There was a class reunion at the high school.
- 20. The **headlines** indicated a **new policy**.
- 21. We got on line and went to american accent dot com.
- 22. The stock options were listed in the company directory.
- 23. All the **second-graders** were out on the **playground.**

33

# Exercise 1-37: Descriptions and Set Phrases—Goldilocks 2 Track 5

CD

Read the story and stress the indicated words. Notice if they are a **description**, a **set phrase** or **contrast**. For the next level of this topic, go to page 111. Repeat after me.

There is a little girl. Her name is Goldilocks. She is in a sunny forest. She sees a small house.

She *knocks* on the door, but *no* one answers. She *goes inside*. In the *large room*, there are *three* chairs. Goldilocks sits on the biggest chair, but it is too high. She sits on the middle-sized one, but it is too low. She sits on the small chair and it is just right. On the table, there are three bowls. There is hot porridge in the bowls. She tries the first one, but it is too hot; the second one is too cold, and the third one is just right, so she eats it all. After that, she goes upstairs. She looks around. There are three beds, so she sits down. The biggest bed is too hard. The middlesized bed is too soft. The little one is just right, so she lies down. Soon, she falls asleep. In the meantime, the family of three bears comes home — the Papa bear, the Mama bear, and the **Baby** bear. They look around.

They say, "Who's been sitting in our chairs and eating our porridge?" Then they run upstairs. They say, "Who's been sleeping in our beds?" *Goldilocks wakes up*. She is very scared. She runs away. Goldilocks never comes back.

**Note** Up to this point, we have gone into great detail on the intonation patterns of **nouns**. We shall now examine the intonation patterns of **verbs**.

### **Grammar in a Nutshell**

CD 2 Track

### Everything You Ever Wanted to Know About Grammar... But Were Afraid to Use

English is a chronological language. We just love to know when something happened, and this is indicated by the range and depth of our verb tenses.

I had already seen it by the time she brought it in.

As you probably learned in your grammar studies, "the past perfect is an action in the past that occurred before a separate action in the past." Whew! Not all languages do this. For example, Japanese is fairly casual about when things happened, but being a hierarchical language, it is very important to know what *relationship* the two people involved had. A high-level person with a low-level one, two peers, a man and a woman, all these things show up in Japanese grammar. Grammatically speaking, English is democratic.

The confusing part is that in English the verb tenses are very important, but instead of putting them up on the *peaks* of a sentence, we throw them all deep down in the *valleys*! Therefore, two sentences with strong intonation—such as, "Dogs eat bones" and "The dogs'll've eaten the bones" sound amazingly similar. Why? Because it takes the same amount of time to say both sentences since they have the same number of stresses. The three original words and the rhythm stay the same in these sentences, but the meaning changes as you add more stressed words. Articles and verb tense changes are usually not stressed.

Dogs /////// //////	eat /////	////	nes ///// ////			
The	dogs /////// ////// //////	'11 //// //// ////	've //// ////	eaten ///////	the /////	bones. //////// ///////////////////////////
däg /////// //////	zeet //////	///	ounz //// ////			
	däg					boun

bounz

```
////// z'
                                                     /////////
        ////// ///// l'
                                                     /////////
               ///// ///// vee(t)
        ///////
                                                     /////////
        ///////
                ////// ////// //////
                                                     /////////
                                      ///// the
the
       ////// ////// ////// /////
                                                    /////////
```

Now let's see how this works in the exercises that follow.

#### **Exercise 1-38; Consistent Noun Stress in Changing Verb Tenses** CD<sub>2</sub> Track 7

This is a condensed exercise for you to practice simple intonation with a wide range of verb tenses. When you do the exercise the first time, go through stressing only the nouns Dogs eat bones. Practice this until you are quite comfortable with the intonation. The pronunciation and word connections are on the right, and the full verb tenses are on the far left.

(	eat	1.	The <b>dogs</b> eat the <b>bones</b> .	the däg zeet the bounz
	ate	2.	The <b>dogs</b> ate the <b>bones</b> .	the däg zeit the bounz
	are eating	3.	The <b>dogs</b> 're eating the <b>bones</b> .	the däg zr reeding the bounz
	will eat	4.	The dogs'll eat the bones (if)	the däg zə leet the bounz (if)
	would eat	5.	The <b>dogs</b> 'd eat the <b>bones</b> (if)	the däg zə deet the bounz (if)
	would have	6.	The <b>dogs</b> 'd've eaten the <b>bones</b> (if)	the $\mathbf{d\ddot{a}g}$ zədə veetn the $\mathbf{bounz}$ ( $if$ )
	eaten that have eaten	7.	The <b>dogs</b> that've eaten the <b>bones</b> (are)	the <b>däg</b> zədə veetn the <b>bounz</b> (are)
	have eaten	8.	The <b>dogs</b> 've eaten the <b>bones</b> .	the däg zə veetn the bounz
	had eaten	9.	The <b>dogs</b> 'd eaten the <b>bones</b> .	the däg zə deetn the bounz
	will have eaten	10.	The <b>dogs</b> 'll've eaten the <b>bones</b> .	the däg zələ veetn the bounz
	ought to eat	11.	The <b>dogs</b> ought to eat the <b>bones</b> .	the däg zädə eat the bounz
	should eat	12.	The <b>dogs</b> should eat the <b>bones</b> .	the dägz sh'deet the bounz
	should not eat	13.	The <b>dogs</b> shouldn't eat the <b>bones</b> .	the dägz sh'dn•neet the bounz
	should have eaten	14.	The <b>dogs</b> should've eaten the <b>bones</b> .	the <b>dägz</b> sh'də veetn the <b>bounz</b>
	should not have	15.	The <b>dogs</b> shouldn't've eaten the <b>bones</b> .	the dägz sh'dn•nə veetn the bounz
	could eat	16.	The <b>dogs</b> could eat the <b>bones</b> .	the dägz c'deet the bounz
	could not eat	17.	The <b>dogs</b> couldn't eat the <b>bones</b> .	the dägz e'dn•neet the bounz
	could have eaten	18.	The <b>dogs</b> could've eaten the <b>bones</b> .	the dägz c'də veetn the bounz
	could not have	19.	The <b>dogs</b> couldn't've eaten the <b>bones</b> .	the dägz c'dn•nə veetn the bounz
	might eat	20.	The <b>dogs</b> might eat the <b>bones</b> .	the dägz mydeet the bounz
	might have eaten	21.	The <b>dogs</b> might've eaten the <b>bones</b> .	the <b>dägz</b> mydəveetn the <b>bounz</b>
	must eat	22.	The <b>dogs</b> must eat the <b>bones</b> .	the dägz mass deet the bounz
	must have eaten	23.	The <b>dogs</b> must've eaten the <b>bones</b> .	the dägz məsdəveetn the bounz
	can eat	24.	The <b>dogs</b> can eat the <b>bones</b> .	the dägz c'neet the bounz

can't eat 25. The **dogs** can't eat the **bones**. the **dägz** cæn<sup>(d)</sup>eet the **bounz** 

# Exercise 1-39: Consistent Pronoun Stress In Changing Verb Tenses CD 2 Track 8

This is the same as the previous exercise, except you now stress the verbs: They eat them. Practice this until you are quite comfortable with the intonation. Notice that in fluent speech, the th of them is frequently dropped (as is the h in the other object pronouns, him, her). The pronunciation and word connections are on the right, and the tense name is on the far left.

present	1.	They eat them.	they <b>eed</b> 'm
past	2.	They ate them.	theyeid'm
continuous	3.	They're <b>eating</b> them.	the <b>ree</b> ding'm
future	4.	They'll eat them (if)	theleed'm (if)
present	5.	They'd eat them (if)	they <b>deed</b> 'm (if)
conditional past conditional	6.	They'd' ve eaten them (if)	they dəveetn'm (if)
relative	7.	The ones that've <b>eaten</b> them (are)	the wənzədə <b>veet</b> n'm (are)
pronoun present perfect	8.	They've eaten them (many times).	they <b>veetn</b> 'm (many times)
past perfect	9.	They'd eaten them (before)	they <b>deet</b> n'm (before)
future perfect	10.	They'll have <b>eaten</b> them (by)	they ləveetn'm (by)
obligation	11.	They ought to <b>eat</b> them.	they ädə <b>eed</b> 'm
obligation	12.	They should eat them.	they sh'deed'm
obligation	13.	They shouldn't eat them.	they sh'dn•need'm
obligation	14.	They should have eaten them.	they sh'dəveetn'm
obligation	15.	They shouldn't' ve eaten them.	they sh'dn•nəveetn'm
possibility/ability	16.	They could eat them.	they c'deed'm
possibility/ability	17.	They couldn't eat them.	they c'dn•need'm
possibility/ability	18.	They could have eaten them.	they c'də <b>veet</b> n'm
possibility/ability	19.	They couldn't have eaten them.	they c'dn•nə veetn'm
possibility	20.	They might eat them.	they my <b>dee</b> d'm
possibility	21.	They might have eaten them.	they my də <b>veet</b> n'm
probability	22.	They must eat them.	they mass deed'm
probability	23.	They must have eaten them.	they məsdə <b>veet</b> n'm
ability	24.	They can eat them.	they c'need'm
ability	25.	They can't eat them.	they cæn <sup>(d)</sup> eed'm
37			

### **Exercise 1-40: Intonation in Your Own Sentence**

CD 2 Track 9

On the first of the numbered lines below, write a three-word sentence that you frequently use, such as "Computers organize information" or "Lawyers sign contracts" and put it through the 25 changes. This exercise will take you quite a bit of time and it will force you to rethink your

perceptions of word sounds as related to spelling. It helps to use a plural noun that ends in a [z] sound (boyz, dogz) rather than an [s] sound (hats, books). Also, your sentence will flow better if your verb begins with a vowel sound (earns, owes, offers). When you have finished filling in all the upper lines of this exercise with your new sentence, use the guidelines from Ex. 1-38 for the phonetic transcription. Remember, don't rely on spelling. Turn off the CD.

eat	1.		on spetting.	Turn ojj ine C.	<i>D</i> .		
			•		<u> </u>		
ate	2.						
			·		<u> </u>		
					-		
are eating	3.						
			•		<del></del> .		
will oot	4				-		
will eat	4.				-		
			•		<u> </u>		
would eat	5.						
					-		
would have eaten	6.				-		
that have eaten	7.						
					-		
have eaten	8.				-		
			•				
had eaten	9.				-		
nad odton	0.		· 		-		
			•		• -		
will have eaten	10.				-		
			•		<del></del> .	-	
38					-		
	) T		ш	C 4	. 1	CD	<b>4</b> m 1
Exercise 1 -40 9	): Int	conation in	Hour Own	Sentence o	continuea	CD	2 Track
ought to eat	11.				_		
alaasidal s st	40		· 		_	·	
should eat	12.		-		_		
			. — <del>—</del> .		_	•	
should not eat	13.		-		_		

should have eaten	14.				- •		
should not have eaten	15. -				- - 		
could eat	16.				-		
could not eat	17.				· ·		
could have eaten	18.						
could not have	19.				-		
might eat	20.		·		-		
might have eaten	21.		······································		· · · · · · · · · · · · · · · · · · ·		
must eat	22. -						
1-40: Intonati must have eaten	ion in 23.	Your Ow		continued	CD 2 Tracl	x 9	
can eat	24.				· ·		
can't eat	25.		<del></del> .		<del></del> .		
	-				<u> </u>		

# **Exercise 1-41: Supporting Words**

CD 2 Track 10

For this next part of the intonation of grammatical elements, each sentence has a few extra words to help you get the meaning. Keep the same strong intonation that you used before and add the new stress where you see the bold face. Use your rubber band.

1. The **dogs** eat the **bones** every **day**.

th' däg zeet th' bounzevree day

2. The **dogs** ate the **bones** last **week**.

th' däg zeit th' bounzlæss dweek

- 3. The **dogs** 're eating the **bones** right now. th' **däg** zr reeding th' **bounz** räit næo
- 4. The dogs'll eat the bones if they're here. th' däg zə leet th' bounzif ther hir
- 5. The dogs'd eat the bones if they were here. th' däg zə deet th' bounzif they wr hir
- 6. The **dogs**'d've eaten the **bones** if they'd **been** th' **däg** zədə veetn th' **bounz**if theyd bin here.
- 7. The dogs that've eaten the bones are sick. th' däg zədə veetn th' bounzr sick
- 8. The **dogs**'ve eaten the **bones** every **day**. th' **däg** zə veetn th' **bounz**ɛvry day
- 9. The **dogs**'d eaten the **bones** by the time we **got** th' **däg** zə deetn th' **bounz** by th' time we there.
- 10. The **dogs**'ll have eaten the **bones** by the time th' **däg** zələ veetn th' **bounz** by th' time we **get** there.

40

### **Exercise 1 -42: Contrast Practice**

### CD 2 Track 11

Now, let's work with contrast. For example, **The dogs'd eat the bones, and The dogs'd eaten the bones,** are so close in sound, yet so far apart in meaning, that you need to make a special point of recognizing the difference by listening for content. Repeat each group of sentences using sound and intonation for contrast.

inionation jor continui	J		
would eat	5.	The <b>dogs</b> 'd eat the <b>bones</b> .	the däg zə deet the bounz
had eaten	9.	The <b>dogs</b> 'd eaten the <b>bones</b> .	the däg zə deetn the bounz
would have eaten	6.	The <b>dogs</b> 'd've eaten the <b>bones</b> .	the däg zədə veetn the bounz
that have eaten	7.	The <b>dogs</b> that've eaten the	the däg zədə veetn the bounz
		bones.	
will eat	4.	The <b>dogs</b> 'll eat the <b>bones</b> .	the däg zə leet the bounz
would eat	5.	The <b>dogs</b> 'd eat the <b>bones</b> .	the däg zə deet the bounz
would have eaten	6.	The <b>dogs</b> 'd've eaten the <b>bones</b> .	the däg zədə veetn the bounz
have eaten	8.	The <b>dogs</b> 've eaten the <b>bones</b> .	the däg zə veetn the bounz
had eaten	9.	The <b>dogs</b> 'd eaten the <b>bones</b> .	the däg zə deetn the bounz
will have eaten	10.	The <b>dogs</b> 'll have eaten the	the däg zələ veetn the bounz
		bones.	
would eat	5.	The <b>dogs</b> 'd eat the <b>bones</b> .	the däg zə deet the bounz
ought to eat	11.	The <b>dogs</b> ought to eat the <b>bones</b> .	the däg zädə eat the bounz
can eat	24.	The <b>dogs</b> can eat the <b>bones</b> .	the dägz c'neet the bounz
can't eat	25.	The dogs can't eat the bones.	the dägz cæn <sup>(d)</sup> eet the bounz

# Exercise 1 -43; Yes, You Can or No, You Can't?

CD 2 Track

Next you use a combination of intonation and pronunciation to make the difference between can and can't. Reduce the positive can to [k'n] and stress the verb. Make the negative can't ( $[kan^{(t)}]$ ) sound very short and stress both can't and the verb. This will contrast with the positive, emphasized can, which is doubled—and the verb is not stressed. If you have trouble with can't before a word that starts with a vowel, such as open, put in a very small [d]— The keys can't0 can't1 can't2 can't3 can't4 can't5 can't6 can't6 can't6 can't7 can't8 can't8 can't8 can't9 can't8 can't9 can't8 can't8 can't9 can't9 can't8 can't9 can't

I can <b>do</b> it.	[I k'n <b>do</b> it]	positive
I can't do it.	[I kæn <sup>(t)</sup> do it]	negative
I can do it.	[I kææn do it]	extra positive
I can't do it.	[I <b>kæn<sup>(t)</sup>do</b> it]	extra negative

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## **Exercise 1 -44: Building an Intonation Sentence**

CD 2 Track 13

Repeat after me the sentences listed in the following groups.

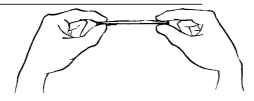
- 1. I bought a **sand**wich.
- 2. I said I bought a sandwich.
- 3. I said I think I bought a sandwich.
- 4. I said I really think I bought a sandwich.
- 5. I said I **really** think I bought a chicken **sand**wich.
- 6. I said I really think I bought a chicken salad sandwich.
- 7. I said I **really** think I bought a **half** a chicken salad **sand**wich.
- 8. I said I really think I bought a half a chicken salad sandwich this afternoon.
- 9. I actually said I really think I bought a half a chicken salad sandwich this afternoon.
- 10. I actually said I really think I bought another half a chicken salad sandwich this afternoon.
- 11. Can you believe I actually said I really think I bought another half a chicken salad sandwich this afternoon?
- 1. I **did** it.
- 2. I did it again.
- 3. I already **did** it again.
- 4. I think I already did it again.
- 5. I **said** I think I already **did** it again.
- 6. I said I think I already did it again yesterday.
- 7. I said I think I already did it again the day before yesterday.
- 1. I want a ball.
- 2. I want a large ball.
- 3. I want a large, red ball.
- 4. I want a large, red, bouncy ball.
- 5. I want a large, red bouncy rubber ball.
- 6. I want a large, red bouncy rubber basketball.
- 1. I want a raise.
- 2. I want a big raise.
- 3. I want a **big**, impressive raise.
- 4. I want a big, impressive, annual raise.
- 5. I want a big, impressive, annual cost of living raise.

42

# Exercise 1 -45; Building Your Own intonation Sentences CD 2 Track 14

11ack 14	
Build your own sentence, using everyday words and phraso actually, even, this afternoon, big, small, pretty, and so on.	es, such as think, hope, nice, really,
1	_
2	
3	<del>_</del>
4	_
5.	

6	 	 
	 	 · · · · · · · · · · · · · · · · · · ·
7	 	 
8	 	 
9.	 	 
10	 	 



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# **Exercise 1 -46: Regular Transitions of Nouns and Verbs**

CD 2 Track 15

In the list below, change the stress from the first syllable for nouns to the second syllable for verbs. This is a regular, consistent change. Intonation is so powerful that you'll notice that when the stress changes, the pronunciation of the vowels do, too.

Nouns

Verbs

I	Nouns	Verbs		
an accent	$[\mathbf{x}\mathbf{k}\mathbf{s}'\mathbf{n}\mathbf{t}]$	to accent	[æksent]	
a concert	[känsert]	to concert	[k'nsert]	
a conflict	[ <b>kän</b> flikt]	to conflict	[k'n <b>flikt</b> ]	
a contest	[käntest]	to contest	[k'ntest]	
a contract	[käntræct]	to contract	[k'n <b>trækt</b> ]	
a contrast	[käntræst]	to contrast	[k'n <b>træst</b> ]	
a convert	[känvert]	to convert	[k'nvert]	
a convict	[ <b>kän</b> vikt]	to convict	[k'nvict]	
a default	[deefält]	to default	[dˈ <b>fält</b> ]	
a desert*	[ <b>dɛz</b> ˈrt]	to desert	[d' <b>z'rt</b> ]	
a discharge	[dischärj]	to discharge	[dˈschärj]	
an envelope	[ <b>än</b> v'lop]	to envelop	[envel'p]	
an incline	[inkline]	to incline	[in <b>kline</b> ]	
an influence	[ <b>in</b> flu <sup>(w)</sup> 'ns]	to influence	[in <b>flu<sup>(w)</sup>ns]</b> †	
an insert	[insert]	to insert	[insert]	
an insult	[ins'lt]	to insult	[insəlt]	
an object	[ <b>äb</b> ject]	to object	[əbject]	
perfect	[prfct]	to perfect	[prfekt]	
a permit	[ <b>pr</b> mit]	to permit	[pr <b>mit</b> ]	
a present	[ <b>prɛ</b> z'nt]	to present	[pr'zent]	
produce	[produce]	to produce	[pr'duce]	
progress	[ <b>prä</b> gr's]	to progress	[pr'gress]	
a project	[ <b>prä</b> ject]	to project	[pr <b>'jɛct</b> ]	
a pronoun	[ <b>pro</b> noun]	to pronounce	[pr'nounce]	
a protest	[protest]	to protest	[pr' <b>tes</b> t]	
a rebel	[rɛbəl]	to rebel	[r' <b>bɛl</b> ]	
a recall	[ <b>ree</b> käll]	to recall	[r' <b>käll</b> ]	
a record	[rɛkˈrd]	to record	[r' <b>cord</b> ]	
a reject	[reject]	to reject	[r' <b>jɛct</b> ]	

research	[res'rch]	to research	[r'srch]
a subject	[s'bjekt]	to subject	[s'b <b>jekt</b> ]
a survey	[s'rvei]	to survey	[sˈr <b>vei</b> ]
a suspect	[s'spekt]	to suspect	[s's <b>pekt</b> ]

<sup>\*</sup> The désert is hot and dry. A dessért is ice cream. To desért is to abandon.

## Exercise 1-47: Regular Transitions of Adjectives and Verbs CD 2 Track n

A different change occurs when you go from an adjective or a noun to a verb. The stress stays in the same place, but the **-mate** in an adjective is completely reduced [-m't], whereas in a verb, it is a full [a] sound [-meit].

Noun	s/Adjectives	Ver	·bs
advocate	[ædv'k't]	to advocate	[ædv'kɛit]
animate	[æn'm't]	to animate	[æn'mɛit]
alternate	[ <b>ält</b> ern't]	to alternate	[ <b>äl</b> ternɛit]
appropriate	[ə <b>pr</b> opre <sup>(y)</sup> 't]	to appropriate	[ə <b>pro</b> pre <mark>(y)</mark> εit]
approximate	[ə <b>präk</b> s'm't]	to approximate	[ə <b>präk</b> s' mɛit]
articulate	[är <b>ti</b> cyul't]	to articulate	[är <b>ti</b> cyəlεit]
associate	[əs <b>so</b> sey't]	to associate	[əssoseyeit]
deliberate	[d' <b>lib</b> r't]	to deliberate	[d' <b>lib</b> erɛit]
discriminate	[d's <b>krim</b> 'n't]	to descriminate	[d's <b>krim</b> 'nɛit]
duplicate	[dupl'k't]	to duplicate	[dupl'kɛit]
elaborate	[e <b>læ</b> br't]	to elaborate	[əlæberɛit]
an estimate	[ <b>ɛst</b> 'm't]	to estimate	[ <b>ɛst</b> ' mɛit]
graduate	[ <b>græj</b> yu <mark>(w)</mark> 't]	to graduate	[ <b>græj</b> yu <mark>(w)</mark> εit]
intimate	[int'm't]	to intimate	[int' meit]
moderate	[ <b>mä</b> der't]	to moderate	[ <b>mä</b> derɛit]
predicate	[ <b>prɛ</b> d'k't]	to predicate	[ <b>prɛ</b> d'kɛit]
separate	[sepr't]	to separate	[sepereit]

# Exercise 1-48; Regular Transitions of Adjectives and Verbs CD 2 Track 17

Mark the intonation or indicate the long vowel on the italicized word, depending which part of speech it is. Pause the CD and mark the proper syllables. See Answer Key, beginning on page 193.

- 1. You need to *insert* a paragraph here on this newspaper *insert*.
- 2. How can you *object* to this *object*?
- 3. I'd like to *present* you with this *present*.
- 4. Would you care to *elaborate* on his *elaborate* explanation?
- 5. The manufacturer couldn't *recall* if there'd been a *recall*.
- 6. The religious *convert* wanted to *convert* the world.
- 7. The political *rebels* wanted to *rebel* against the world.
- 8. The mogul wanted to *record* a new *record* for his latest artist.
- 9. If you *perfect* your intonation, your accent will be *perfect*.
- 10. Due to the drought, the fields *didn't produce* much *produce* this year.
- 11. Unfortunately, City Hall wouldn't *permit them* to get a *permit*.
- 12. Have you heard that your associate is known to associate with gangsters?
- 13. How much do you *estimate* that the *estimate* will be?
- 14. The facilitator wanted to *separate* the general topic into *separate* categories.

<sup>†</sup> Pronunciation symbols (w) and (y) represent a glide sound. This is explained on page 63.

## Regaining Long-Lost Listening Skills

The trouble with starting accent training after you know a great deal of English is that you know a great deal *about* English. You have a lot of preconceptions and, unfortunately, misconceptions about the sound of English.

## A Child Can Learn Any Language

Every sound of every language is within every child. So, what happens with adults? People learn their native language and stop listening for the sounds that they never hear; then they lose the ability to hear those sounds. Later, when you study a foreign language, you learn a lot of spelling rules that take you still further away from the real sound of that language—in this case, English. What we are going to do here is teach you to *hear* again. So many times, you've heard what a native speaker said, translated it into your own accent, and repeated it with your accent. Why? Because you "knew" how to say it.

Tense Vowels					Lax \	/owels		
Symbol	Sound	Spelling	Example	Symbol	Sound	Spelling	Example	
ā	εί	take	[tak]	ε	eh	get	[gɛt]	
ē	ee	eat	[et]	i	ih	it	[it]	
Ī	äi	ice	[is]	ü	ih + uh	took	[tük]	
ō	ou	hope	[hop]	Э	uh	some	[səm]	
ū	ooh	smooth	[smuth]					
ä	ah	caught	[kät]			Semivowels		
æ	ä+ε	cat	[kæt]	ər	er	her	[hər]	
æo	æ + o	down	[dæon]	əĮ	ul	dull	[legb]	

# Exercise 1 -49: Tell Me Wədai Say!

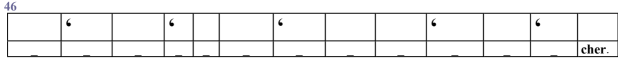
CD 2 Track

The first thing you're going to do is write down exactly what I say. It will be nonsense to you for two reasons: First, because I will be saying sound units, not word units. Second, because I will be starting at the end of the sentence instead of the beginning. Listen carefully and write down exactly what you hear, regardless of meaning. The first sound is given to you—cher.

CD 2

#### Track 20

6



V Once you have written it down, check with the version below.

är diz mæn zuh temp tu wim pru vän nay cher

V Read it out loud to yourself and try to hear what the regular English is. Don't look ahead until you've figured out the sense of it.

Art is man 's attempt to improve on nature.

6

Frequently, people will mistakenly hear Are *these*... [är thez] instead of *Art is*... [är diz]. Not only are the two pronunciations different, but the intonation and meaning would also be different:

Art is man 's attempt to improve on nature. Are these man 's attempts to improve on nature?

### **Exercise 1-50: Listening for Pure Sounds**

CD 2 Track 21

Again, listen carefully and write the sounds you hear. The answers are below.

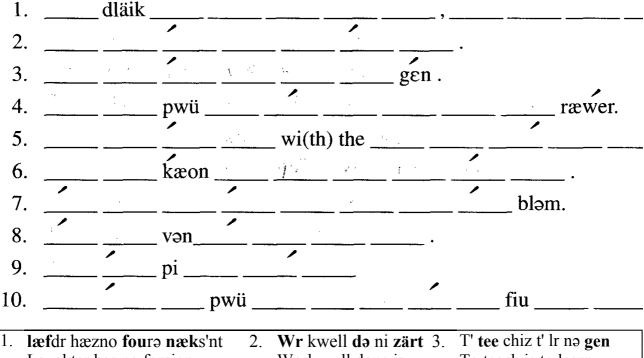
1.	1		/	1	sən(t).	<b>←</b> Start here
2.		 				
3.			ge	en.		

## **Exercise 1-51: Extended Listening Practice**

CD 2 Track 22

Let's do a few more pure sound exercises to fine-tune your ear. Remember, start at the end and fill in the blanks right to left, then read them back left to right. Write whichever symbols are easiest for you to read back. There are clues sprinkled around for you and all the answers are in the Answer Key, beginning on page 193.

CD 2 Track 23



1. læfdr hæzno foure næks'nt Laughter has no foreign accent.

2. Wr kwell de ni zärt 3. T' tee chiz t' lr ne gen Work well done is To teach is to learn again.

47

### **Reduced Sounds**

### CD 2 Track 24

# The Down Side of Intonation

Reduced sounds are all those extra sounds created by an absence of lip, tongue, jaw, and throat movement. They are a principal function of intonation and are truly indicative of the American sound.

# Reduced Sounds Are "Valleys"

American intonation is made up of peaks and valleys—tops of staircases and bottoms of staircases. To have strong *peaks*, you will have to develop deep *valleys*. These deep valleys should be filled with all kinds of reduced vowels, one in particular—the completely neutral *schwa*. Ignore spelling. Since you probably first became acquainted with English through the printed word, this is going to be quite a challenge. The position of a syllable is more important than spelling as an indication of correct pronunciation. For example, the words *photograph and photography* each have two O's and an A. The first word is stressed on the first syllable so photograph sounds like [fod'græf]. The second word is stressed on the second syllable, photography, so the word comes out [ftahgr'fee]. You can see here that their spelling doesn't tell you how they sound. Word stress or intonation will determine the pronunciation. Work on listening to words. Concentrate on hearing the pure sounds, not in trying to make the word fit a familiar spelling. Otherwise, you will be taking the long way around and giving yourself both a lot of extra work and an accent!

Syllables that are perched atop a peak or a staircase are strong sounds; that is, they maintain their original pronunciation. On the other hand, syllables that fall in the valleys or on a lower stairstep are weak sounds; thus they are reduced. Some vowels are reduced completely to schwas, a very relaxed sound, while others are only toned down. In the following exercises, we will be dealing with these "toned down" sounds.

In the Introduction ("Read This First," page iv) I talked about *overpronouncing*. This section will handle that overpronunciation. You're going to skim over words; you're going to dash through certain sounds. Your peaks are going to be quite strong, but your valleys, blurry—a very intuitive aspect of intonation that this practice will help you develop.

Articles (such as *the*, *a*) are usually very reduced sounds. Before a consonant, *the* and *a* are both schwa sounds, which are reduced. Before a vowel, however, you'll notice a change—the schwa of *the* turns into a long [e] plus a connecting (y)—Th' book changes to  $thee^{(y)}$  only book; A hat becomes a nugly hat. The article a becomes an. Think of [ $\mathfrak{p}$ -nornj] rather than an orange; [ $\mathfrak{p}$ -nopening], [ $\mathfrak{p}$ -nimaginary animal].

### **Exercise 1-52; Reducing Articles**

CD 2 Track 25

Con	sonants	Vowels		
the man	a girl	thee <sup>(y)</sup> apple	an orange [ə•nornj]	
the best	a banana	thee <sup>(y)</sup> egg	an opening [ə•nop'ning]	
the last one	a computer	thee <sup>(y)</sup> easy way	an interview [a•ninerview]	
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When you used the rubber band with **[Däg** zeet **bounz]** and when you built your own sentence, you saw that intonation reduces the unstressed words. Intonation is the peak and reduced sounds are the valleys. In the beginning, you should make extra-high peaks and long, deep valleys. When you are not sure, reduce. In the following exercise, work with this idea. Small words such as articles, prepositions, pronouns, conjunctions, relative pronouns, and auxiliary verbs are lightly skimmed over and almost not pronounced.

You have seen how intonation changes the meaning in words and sentences. Inside a one-syllable word, it distinguishes between a final voiced or unvoiced consonant *be-ed* and *bet*. Inside a longer word, *éunuch* vs *uníque*, the pronunciation and meaning change in terms of vocabulary. In a sentence (He seems **nice**; He **seems** nice.), the meaning changes in terms of intent.

In a sentence, intonation can also make a clear vowel sound disappear. When a vowel is *stressed*, it has a certain sound; when it is *not stressed*, it usually sounds like *uh*, pronounced [ə]. Small words like **to**, **at**, or **as** are usually not stressed, so the vowel disappears.

[t'wrk]

### **Exercise 1-53: Reduced Sounds**

much that it's like

CD 2 Track 26

Read aloud from the right-hand column. The intonation is marked for you.

To	Looks Like	Sounds Like
	today	[t'day]
The preposition <i>to</i>	tonight	[t'night]
usually reduces so	tomorrow	[t' <b>mä</b> rou]

to work

dropping the vowel. to school [t' school] Use a t' or ta to the store [t' th' store] [we hæftə go næo] sound to replace We have to go now. [he wentə work] He went to work They hope to find it. [they houptə **fine** dit] I can't wait to find out. [ $\ddot{a}i \ cen^{(t)}wai^{(t)}t \Rightarrow fine \ deot$ ] We don't know what to do. [we dont know w'(t)t' do] Don't jump to conclusions. [dont j'm t' c'ncloozh'nz] To be or not to be... [t'bee<sup>(y)</sup>r nät t' bee] He didn't get to go. [he din ge(t)tə gou] If that same to He told me to help. [he told meedə help] follows a vowel She told you to get it. [she tol joodə **ge**ddit] sound, it will I go to work [ai goudə wrk] become d' or  $d\partial$ . at a quarter to two [ædə kworder də **two**] The only way to get it is... [thee(y)only waydə geddidiz] You've got to pay to get it. [yoov gäddə paydə **ge**ddit] We plan to do it. [we plæn də do it] Let's go to lunch. [lets goudə lunch] The score was  $4 \sim 6$ [th' score w'z for də six]

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# **Exercise 1-53: Reduced Sounds** *continued* **26**

CD 2 Track

To Looks Like... **Sounds Like...** It's the only way to do it. [its thee(y)ounly weidə do (w)'t] [soda speak] So to speak... I don't know how to say it. [äi don(t)know hæwdə say(y) it] Go to page 8. [goudə pay jate] [show me hæodə **ged**dit] Show me how to get it. You need to know when to do [you nee(d)də nou wendə do it. (w)it] Who's to blame? [hooz də blame] We're at home. At [wir<sup>o</sup>t home] At is just the I'll see you at lunch. [äiyəl see you(w)ət opposite of to. It's a lunch]

small grunt followed by a reduced [t].	Dinner's at five. Leave them at the door. The meeting's at one. He's at the post office. They're at the bank. I'm at school.	[d'nnerz <sup>ə(t)</sup> five] [leev <sup>ə</sup> m <sup>ə(t)</sup> th <sup>ə</sup> door] [th' meeding z't w'n] [heez <sup>ə(t)</sup> the poussdäff <sup>ə</sup> s] [thɛr <sup>ə(t)</sup> th' bænk] [äim <sup>ə(t)</sup> school]
If at is followed by a vowel sound, it will become 'd or \(\pi d\).	I'll see you at eleven.  He's at a meeting. She laughed at his idea. One at a time We got it at an auction. The show started at eight. The dog jumped out at us. I was at a friend's house.	[äiyəl see you(w)ədə lɛv'n] [heez' də meeding] [she læf dədi zy deeyə] [wənədə time] [we gädidədə näksh'n] [th' show stardədə date] [th' däg jump dæo dədəs] [äi w'z'd' frenz hæos]
It	Can you do it?	[k'niu <b>do<sup>(w)</sup>'</b> t]
It and at sound the same in context — ['t]	Give it to me. Buy it tomorrow. It can wait. Read it twice. Forget about it!	[g'v'(t)t' me] [bäi(y)>(t)t' märrow] ['t c' n wait] [ree d'(t)twice] [frgedd' bæodit]
and they both turn	Give it a try.	[gividæ try]
to 'd or əd between vowels or voiced consonants.	Let it alone. Take it away. I got it in London. What is it about? Let's try it again. Look! There it is!	[ledidə lone] [tay kida way] [äi gädidin l'nd'n] [w'd'z'd'bæot] [lets try'd' gen] [lük there'd'z]

# Exercise 1-53; Reduced Sounds continued 26

CD 2 Track

26		
For	Looks Like	Sounds Like
	This is for you.	[th's'z fr you]
	It's for my friend.	[ts fr my <b>friend</b> ]
	A table for four, please.	[ə table fr <b>four</b> , pleeze]
	We planned it for later.	[we plan dit fr layd'r]
	For example, for instance	[fregg zæmple] [frin st'nss]
	What is this for?	[w'd'z this for] (for is not reduced at
	What did you do it for?	[w'j' <b>do<sup>(w)</sup>it</b> for] <i>the end of a sentence</i> )
	Who did you get it for?	[hoojya <b>ged</b> dit for]
From	It's from the IRS.	[ts frm thee <sup>(y)</sup> äi <sup>(y)</sup> ä <b>ress</b> ]
	I'm from Arkansas.	[äim fr'm <b>ärk'</b> nsä]
	There's a call from Bob.	[therzə <b>cäll</b> fr'm <b>Bäb</b> ]
	This letter's from Alaska!	[this ledderz frəmə læskə]
	Who's it from?	[hoozit frəm]
	Where are you from?	[wher'r you <b>frəm</b> ]
In	It's in the bag.	[tsin thə <b>bæg</b> ]

What's in it? [w'ts'n't] [äiyəl be **bæk**'nə **m'n't**] I'll be back in a minute. [this **movie** ... hooz'n't] This movie? Who's in it? Come in. [c 'min] He's in America. [heez'nə nə mɛrəkə] He's an American. [heez'nə mɛrəkən] An I got an A in English. [äi gäddə nay ih ninglish] He got an F in Algebra. [hee gäddə neffinæl jəbrə] He had an accident. [he hædə næksəd'nt] We want an orange. [we want'n **nornj**] He didn't have an excuse. [he didnt hævə neks kyooss] I'll be there in an instant. [äi(y)'l be there in ninstnt] It's an easy mistake to make. [itsə neezee m' stake t' make] And ham and eggs [hæmə neggz] bread and butter [bredn **buddr**] Coffee? With cream and sugar? [käffee ... with creem'n sh'g'r] [nou ... lem'n'n sh'g'r] No, lemon and sugar. ... And some more cookies? ['n smore **cükeez**] They kept going back and forth. [they kep going bækn **forth**] We watched it again and again. [we wäch didə gen'n' gen] He did it over and over. [he di di **dov**erə **no**ver] We learned by trial and error. [we lrnd by tryətənerər]

# **Exercise 1-53: Reduced Sounds** *continued* **26**

Is this your car?

You're late again, Bob.

Which one is yours?

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CD 2 Track

Or

Looks Like...

Soup or salad?

now or later

more or less

left or right

For here or to go?

Are you going up or down?

Sounds Like...

[super salad]

[næ(w)r laydr]

[mor'r less]

[lefter right]

[fr hir'r d'go]

[are you going úpper dówn]

This is an either / or question (**Up? Down?**) Notice how the intonation is different from "Cream and **sugar?**", which is a **yes** / **no** question.

	"Cream and <b>sugar</b> ?", which is a <b>yes</b> / <b>no</b>	question.
Are	What are you doing?	[w'dr you doing]
	Where are you going? What're you planning on doing? How are you? Those are no good. How are you doing? The kids are still asleep.	[wer'r you <b>go</b> ing] [w'dr yü planning än <b>do</b> ing] [hæwr <b>you</b> ] [thozer no <b>good</b> ] [hæwer you <b>do</b> ing] [the <b>kid</b> zer stillə <b>sleep</b> ]
Your	How's your family?	[hæozhier fæmlee]
	Where're your keys? You're American, aren't you? Tell me when you're ready.	[wher'r y'r <b>keez</b> ] [yrə <b>mer</b> 'k'n, arn choo] [tell me wen yr <b>red</b> dy]

[izzis y'r **cär**]

[yer lay də gen, Bäb]

[which w'n'z y'rz]

One Which one is better?

One of them is broken. [w'n'v'm'z **brok**'n]

I'll use the other one.

[æl yuz thee (y) ather w'n]

I like the red one, Edwin.

[äi like the redw'n, edw'n]

[which w'n'z **bed**der]

That's the last one. [thæts th' lass dw'n]

The next one'll be better. [the **necks** dw'n'll be **bedd'r**]

Here's one for you. [hir zw'n f'r you]
Let them go one by one. [led'm gou w'n by w'n]

The It's the best. [ts th' best]

What's the matter? [w'ts th' madder]
What's the problem? [w'tsə präbl'm]

I have to go to the bathroom. [äi hæf t' go d' th' **bæth**room] Who's the boss around here? [hoozə **bäss** səræond hir]

Give it to the dog. [g'v'(t) to th' däg]
Put it in the drawer. [püdidin th' dror]

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# **Exercise 1-53: Reduced Sounds** *continued* **26**

CD 2 Track

A Looks Like... Sounds Like...

It's a present. [tsə **pre**znt]

You need a break. [you needə break]
Give him a chance. [g'v'mə chæns]

Let's get a new pair of shoes. [lets geddə new perə **shooz**]
Can I have a Coke, please? [c'nai hævə **kouk**, pleez]
Is that a computer? [izzædə k'm**pyoo**dr]
Where's a public telephone? [wherzə pəblic **tel**əfoun]

Of It's the top of the line. [tsə täp'v th' line]

It's a state of the art printer. [tsə stay də thee<sup>(y)</sup>ärt prinner]

As a matter of fact, ... [z'mædderə fækt]
Get out of here. [geddæow də hir]
Practice all of the time. [prækt'säll'v th' time]
Today's the first of May. [t'dayz th' frss d'v May]
What's the name of that movie? [w'ts th' nay m'v thæt movie]

That's the best of all! [thæts th' bess d'väll]

some of them [səməvəm]
all of them [älləvəm]
most of them [mosdəvəm]
none of them [nənəvəm]
any of them [ennyəvəm]
the rest of them [th' resdəvəm]

Can you speak English? [k'new spee kinglish]

I can only do it on Wednesday. [\text{\text{\text{\alpha}} k'\nonly du}^{\text{\text{\wedge}}}\) id\text{\text{\text{\text{\text{\text{\chi}}}}} \text{\text{\text{\text{\chi}}}} \text{\text{\text{\chi}}} \text{\text{\chi}} \text{\text{\chi}} \text{\text{\text{\chi}}} \text{\text{\chi}} \text{\text{\chi}

Can I help you? [k'näi hel piu]
Can you do it? [k'niu do<sup>(w)</sup>'t]

We can try it later. [we k'n **try** it **layder**]

I hope you can sell it. [äi **hou** piu k'n **sell**'t] No one can fix it. [nou w'n k'n **fick** sit] Let me know if you can find it. [lemme no(w)'few k'n **fine** dit] Jack had had enough. [jæk'd hæd' n'f] Had Bill had forgotten again. [bil'd frga(t)n nə gen] What had he done to deserve it? [w'd'dee d'nd'd' zr vit] We'd already seen it. [weedäl reddy see nit] He'd never been there. [heed never **bin** there] Had you ever had one? [h'jou(w)ever **hæd**w'n] Where had he hidden it? [wer dee hidn•nit] Bob said he'd looked into it. [bäb sedeed lük**din** tu<sup>(w)</sup>it] 53 CD 2 Track **Exercise 1 -53: Reduced Sounds continued** 26 Would Looks Like... Sounds Like... He would have helped, if ... [he wuda **help** dif ...] Would he like one? [woody lve kw'n] Do you think he'd do it? [dyiu thing keed **du**(w)'t] Why would I tell her? [why wüdäi **tell**er] We'd see it again, if... [weed see(y)idəgen, if...] He'd never be there on time. [heed never **be** therän time] Would you ever have one? [w'iou(w)ever hævw'n] He was only trying to help. [he w'zounly trying do help] Was Mark was American. [mär kw'z'mer'k'n] Where was it? [wer  $\mathbf{w'z't}$ ] How was it? [hæow'z't] That was great! [thæt w'z great] Who was with you? [hoow'z with you] She was very clear. [she w'z very clear] When was the war of 1812? [wen w'z th' wor'v ei(t)teen twelv] What time is it? [w't tye m'z't] What What's up? [w'ts'p] What's on your agenda? [w'tsänyrə jendə] What do you mean? [w'd'y' mean] What did you mean? [w'j'mean] What did you do about it? [w'j' du<sup>(w)</sup>əbæodit] [w't **tük** so läng] What took so long? What do you think of this? [w'ddyə thing k'v **this**] What did you do then? [w'jiu do then] I don't know what he wants. [I dont know wadee wänts] Some are better than others. [s'mr beddr thənətherz] Some There are some leftovers. [ther'r s'm **lef** doverz] Let's buy some ice cream. [let spy s' mice creem] Could we get some other ones? [kwee get s 'mother w'nz]

[take səməv mine]

Take some of mine.

Would you like some more? [w' joo like s'more]

(or very casually)[jlike smore]Do you have some ice?[dyü hæv səmice]Do you have some mice?[dyü hæv səmice]

### **Exercise 1-54: Intonation and Pronunciation of "That"**

CD 2 Track 27

**That** is a special case because it serves three different grammatical functions. The **relative pronoun** and the **conjunction** are reducible. The **demonstrative pronoun** cannot be reduced to a schwa sound. It must stay [x].

Relative PronounThe car that she ordered is red.[the car th't she order diz red]ConjunctionHe said that he liked it.[he sed the dee läikdit.]DemonstrativeWhy did you do that?[why dijoo do thæt?]

Combination I know that he'll read that book [\text{\text{\text{\text{ii}} know}} the dill read that \text{\text{\text{\text{\text{\text{\text{\text{\text{in}}}}}}} \text{\$\text{\texi}\text{\text{\text{\texi}\text{\text{\texi}\text{\texi}\text{\texi}\text{\text{\texi}\text{\text{\text{\text{\t

that I told you about. dai **tol**joo<sup>(w)</sup>' bæot]

### **Exercise 1-55: Crossing Out Reduced Sounds**

CD 2 Track 28

Pause the CD and cross out any sound that is not clearly pronounced, including to, for, and, that, than, the, a, the soft [i], and unstressed syllables that do not have strong vowel sounds.

Hello, my name is \_\_\_\_\_\_. I'm taking American Accent Training. There's a lot to learn, but I hope to make it as enjoyable as possible. I should pick up on the American intonation pattern pretty easily, although the only way to get it is to practice all of the time. I use the up and down, or peaks and valleys, intonation more than I used to. I've been paying attention to pitch, too. It's like walking down a staircase. I've been talking to a lot of Americans lately, and they tell me that I'm easier to understand. Anyway, I could go on and on, but the important thing is to listen well and sound good. Well, what do you think? Do I?

### **Exercise 1-56; Reading Reduced Sounds**

CD 2 Track 29

Repeat the paragraph after me. Although you're getting rid of the vowel sounds, you want to maintain a strong intonation and let the sounds flow together. For the first reading of this paragraph, it is helpful to keep your teeth clenched together to reduce excess jaw and lip movement. Let's begin.

Hello, my name'z \_\_\_\_\_\_\_. I'm taking 'mer'k'n Acc'nt Train'ng. Therez' lott' learn, b't I hope t' make 't'z 'njoy'bl'z poss'bl. I sh'd p'ck 'p on the 'mer'k'n 'nt'nash'n pattern pretty eas'ly, although the only way t' get 't 'z t' pract's all 'v th' time. I use the 'p'n down, or peaks 'n valleys, 'nt'nash'n more th'n I used to. Ive b'n pay'ng 'ttensh'n t' p'ch, too. 'Ts like walk'ng down' staircase. Ive b'n talk'ng to' lot 'v'mer'k'ns lately, 'n they tell me th't Im easier to 'nderstand. Anyway, I k'd go on 'n on, b't the 'mport'nt th'ng 'z t' l's'n wel'n sound g'd. W'll, wh' d'y' th'nk? Do I?

# **Word Groups and Phrasing**

**CD** 

2 Track 30

# Pauses for Related Thoughts, Ideas, or for Breathing

By now you've begun developing a strong intonation, with clear peaks and reduced valleys, so you're ready for the next step. You may find yourself reading the paragraph in Exercise 1-15 like this: *HellomynameisSo-and-SoI'mtakingAmericanAccentTraining*. *There 'salottolearnbutIhopetomakeitasenjoyableaspossible*. If so, your audience won't completely

<sup>&</sup>quot;You can fool some of the people some of the time, but you can't fool all of the people all of the time." [yuk'n **fool** some the people some the time, b'choo kænt fool ällethe people ällethe time]
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comprehend or enjoy your presentation.

In addition to intonation, there is another aspect of speech that indicates meaning. This can be called *phrasing* or *tone*. Have you ever caught just a snippet of a conversation in your own language, and somehow known how to piece together what came before or after the part you heard? This has to do with phrasing.

In a sentence, phrasing tells the listener where the speaker is at the moment, where the speaker is going, and if the speaker is finished or not. Notice that the intonation stays on the nouns.

# **Exercise 1-57: Phrasing**

CD Track 31

Repeat after me.

**Statement Dogs** eat **bones**.

Clauses Dogs eat bones, but cats eat fish, or As we all know, dogs eat bones.

**Listing** Dogs eat bones, kibbles, and meat.

**Question** Do **dogs** eat **bones**?

**Repeated** Do dogs eat bones?!!

Question

**Tag Question Dogs** eat bones, **don't** they?

**Tag Statement** Dogs eat bones, DON'T they!

**Indirect Speech** He asked if **dogs** ate **bones**.

**Direct Speech** "Do dogs eat bones?" he asked.

For clarity, break your sentences with pauses between natural word groups of related thoughts or ideas. Of course, you will have to break at every comma and every period, but besides those breaks, add other little pauses to let your listeners catch up with you or think over the last burst of information and to allow you time to take a breath. Let's work on this technique. In doing the following exercise, you should think of using *breath groups* and *idea groups*.

# **Exercise 1-58: Creating Word Groups 32**

CD 2 Track

Break the paragraph into natural word groups. Mark every place where you think a pause is needed with a slash.

Hello, my name is \_\_\_\_\_\_. I'm taking American Accent Training. There's a

lot to learn, but I hope to make it as enjoyable as possible. I should pick up on the American intonation pattern pretty easily, although the only way to get it is to practice all of the time. I use the up and down, or peaks and valleys intonation more than I used to. I've been paying attention to pitch, too. It's like walking down a staircase. I've been talking to a lot of Americans lately, and they tell me that I'm easier to understand. Anyway, I could go on and on, but the important thing is to listen well and sound good. Well, what do you think? Do I?

**Note** In the beginning, your word groups should be very short. It'll be a sign of your growing sophistication when they get longer.

+ Pause the CD to do your marking.

# Exercise 1-59: Practicing Word Groups 33

CD 2 Track

When I read the paragraph this time, I will exaggerate the pauses. Although we're working on word groups here, remember, I don't want you to lose your intonation. Repeat each sentence group after me

Hello, my name is . | I'm taking American Accent Training. There's a

lot to learn, but I hope to make it as enjoyable as possible. | I should pick up on the American intonation pattern pretty easily, although | the only way to get it is to practice all of the time. | I use the up and down, or peaks and valleys intonation | more than I used to. I've been paying attention to pitch, | too. It's like walking down a staircase. | I've been talking to a lot of Americans | lately, and they tell me | that I'm easier to understand. | Anyway, I could go on

and on, | but the **important** thing is to **listen** well | and sound **good.** Well, | what do you **think? Do I?** 

+ Next, back up the CD and practice the word groups three times using strong intonation. Then, pause the CD and practice three more times on your own. When reading, your pauses should be neither long nor dramatic — just enough to give your listener time to digest what you're saying.

## Exercise 1-60: Tag Endings CD 2 Track 34

Pause the CD and complete each sentence with a tag ending. Use the same verb, but with the opposite polarity—positive becomes negative, and negative becomes positive. Then, repeat after me. Check Answer Key, beginning on page 193.

#### Intonation

With a query, the intonation rises. With confirmation, the intonation drops.

#### **Pronunciation**

Did he? Didee? Does he? Duzzv? Was he? Wuzzv? Has he? Hazzv? Is he? Izzy? Will he? Willy? Woody? Would he? Can he? Canny? Wouldn't you? Wooden chew? Shouldn't I? Shüdn näi? Won't he? Woe knee? Didn't he? Didn knee? Hasn't he? Has a knee? Wouldn't he? Wooden knee? Isn't he? Is a knee? Is a nit? Isn't it? Duzza nit? Doesn't it? Aren't I? Are näi? Won't you? Wone chew? Don't you? Done chew? Can't you? Can chew? Could you? Cüjoo? Would you? Wüjoo?

- 1. The new **clerk** is very **slow**, <u>isn't he!</u>
- But he can improve,
   She doesn't type very well,
- 4. They lost their **way**,
- 5. You don't think so,

  I don't think it's easy
- 6. <u>I don't think it's easy,</u>7. <u>I'm your friend,</u>
- 8. You won't be **coming**,

He keeps the <b>books</b> ,	
We have to close the <b>office</b> ,	
We have closed the <b>office</b> ,	
We had to close the <b>office</b> ,	!
We had the <b>office</b> closed,	
We had already closed the <b>office</b> ,	
We'd better close the <b>office</b> ,	!
We'd rather close the <b>office</b> ,	
The office has <b>closed</b> ,	
You couldn't tell,	!
You'll be working <b>late</b> tonight,	
He should have <b>been</b> here by now,	!
He should be <b>promoted</b> ,	!
I didn't send the fax,	
I won't get a raise this year,	
You use the <b>computer</b> .	
You're used to the <b>computer</b> .	!
You used to use the <b>computer</b> ,	
You never used to work Saturdays,	
That's <b>better</b> .	!
	We have to close the office, We had to close the office, We had to close the office, We had the office closed, We had already closed the office, We'd better close the office, We'd rather close the office, The office has closed, You couldn't tell, You'll be working late tonight, He should have been here by now, He should be promoted, I didn't send the fax, I won't get a raise this year, You use the computer. You're used to the computer, You never used to work Saturdays,

The basic techniques introduced in this chapter are *pitch*, *stress*, the *staircase* and *musical notes*, *reduced sounds*, and *word groups and phrasing*. In chapters 2 through 13, we refine and expand this knowledge to cover every sound of the American accent.

# **Chapter 2. Word Connections**

# CD 2 Track 35

As mentioned in the previous chapter, in American English, words are not pronounced one by one. Usually, the end of one word attaches to the beginning of the next word. This is also true for initials, numbers, and spelling. Part of the glue that connects sentences is an underlying hum or drone that only breaks when you come to a period, and sometimes not even then. You have this underlying hum in your own language and it helps a great deal toward making you sound like a native speaker.

Once you have a strong intonation, you need to connect all those stairsteps together so that each sentence sounds like one long word. This chapter is going to introduce you to the idea of liaisons, the connections between words, which allow us to speak in sound groups rather than in individual words. Just as we went over where to put an intonation, here you're going to learn how to connect words. Once you understand and learn to use this technique, you can make the important leap from this practice book to other materials and your own conversation.

To make it easier for you to read, liaisons are written like this: **They tell me the dai measier.** (You've already encountered some liaisons in Exercises 1-38, 1-49, 1-53.) It could also be written **theytellmethedaimeasier**, but it would be too hard to read.

# **Exercise 2-1: Spelling and Pronunciation**

CD 2 Track 36

Read the following sentences. The last two sentences should be pronounced exactly the same, no matter how they are written. It is the **sound** that is important, not the spelling.

The dime

The dime easier.

They tell me the dime easier.

They tell me **the dime** easier to understand.

They tell me **that I'm** easier to understand.

Words are connected in four main situations:

- 1 Consonant / Vowel
- 2 Consonant / Consonant
- 3 Vowel / Vowel
- 4 T, D, S, or Z + Y

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### Liaison Rule 1: Consonant / Vowel

Words are connected when a word ends in a consonant sound and the next word starts with a vowel sound, including the semivowels W, Y, and R.

### **Exercise 2-2: Word Connections**

CD 2 Track 37

My name is... [my nay●miz] because I've [b'k'zäiv]

pick up on the American intonation [pi•kə pän the (y) əmer'kə ninətənashən]

In the preceding example, the word *name* ends in a consonant sound [m] (the e is silent and doesn't count), and *is* starts with a vowel sound [i], so *naymiz* just naturally flows together. In *because I've*, the [z] sound at the end of *because* and the [äi] sound of I blend together smoothly. When you say the last line [pi $\bullet$ kəpän the<sup>(y)</sup>əmer'kəninətənashən], you can feel each sound pushing into the next.

# **Exercise 2-3: Spelling and Number Connections**

CD 2 Track 38

You also use liaisons in spelling and numbers:

LA (Los Angeles) [eh•lay]

902-5050 [nai•no•too fai•vo•fai•vo]

### What's the Difference Between a Vowel and a Consonant?

In pronunciation, a consonant touches at some point in the mouth. Try saying [p] with your mouth open—you can't do it because your lips must come together to make the [p] sound. A vowel, on the other hand, doesn't touch anywhere. You can easily say [e] without any part of the mouth, tongue, or lips coming into contact with any other part. This is why we are calling W, Y, and R semivowels, or glides.

### **Exercise 2-4: Consonant / Vowel Liaison Practice**

CD 2 Track 39

Pause the CD and reconnect the following words. On personal pronouns, it is common to drop the H. See Answer Key, beginning on page 193. Repeat.

hold on	[hol don]	
turn over	[tur nover]	
tell her I miss her	[tellerl misser]	
<ol> <li>read only</li> </ol>		
2. fall off		
60		

### **Exercise 2-4: Consonant / Vowel Liaison Practice** *continued*

CD 2 Track 39

3.	follow up on		
4.	come in	_ <del></del>	
5.	call him		
6.	sell it		
7.	take out		
8.	fade away		

9.	6-0	
10.	MA	

### Liaison Rule 2: Consonant / Consonant

Words are connected when a word ends in a consonant sound and the next word starts with a consonant that is in a similar position. What is a similar position? Let's find out.

### Exercise 2-5: Consonant /Consonant Liaisons CD 2 Track 40

Say the sound of each group of letters out loud (the sound of the letter, not the name: [b] is [buh] not [bee]). There are three general locations—the lips, behind the teeth, or in the throat. If a word ends with a sound created in the throat and the next word starts with a sound from that same general location, these words are going to be linked together. The same with the other two locations. Repeat after me.



# Behind the teeth

unvoiced voiced

t	d
ch	j
	1
	n
s sh	z zh
sh	zh
	y

### At the lips

unvoiced voiced

p	b		
f	v		
_	m		
	W		
In the throat			
i.a.d	i.a.a.		

I	In the throat			
u	nvoiced	voiced		
k	-	g		
h	-	_		
_	_	ng		
		r		
61				

### **Exercise 2-6: Consonant / Consonant Liaisons**

CD 2 Track 41

I just didn't get the chance. [I·jusdidn't·ge(t)the·chance.] I've been late twice. [I'vbinla(t)twice.]

In the preceding examples you can see that because the ending [st] of just and the beginning [d] of didn't are so near each other in the mouth, it's not worth the effort to start the sound all over again, so they just flow into each other. You don't say I justo didn 'to geto the chance, but do say I justoidn't ge<sup>(t)</sup> the chance. In the same way, it's too much work to say I'vo beeno lateo twice, so you say it almost as if it were a single word, I'vbinla<sup>(t)</sup> twice.

The sound of TH is a special case. It is a floater between areas. The sound is sometimes created by the tongue popping out from between the teeth and other times on the back of the top teeth, combining with various letters to form a new composite sound. For instance, [s] moves forward and the [th] moves back to meet at the mid-point between the two.

**Note** Each of the categories in the drawing contains two labels—voiced and unvoiced. What does that mean? Put your thumb and index fingers on your throat and say [z]; you should feel a vibration from your throat in your fingers. If you whisper that same sound, you end up with [s] and you feel that your fingers don't vibrate. So, [z] is a voiced sound, [s], unvoiced. The consonants in the two left columns are paired like that.

### **Consonants**

Voiced		Unvoiced		Voiced	Unvoiced
b	р				h
d	t		i		
V	f		r		
g	k		m		
i	ch		n		
Z	S		ng		
th	th		У		
zh	sh		W		

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### **Exercise 2-7: Liaisons with TH Combination**

CD 2 Track 42

When the TH combination connects with certain sounds, the two sounds blend together to form a composite sound. In the following examples, see how the TH moves back and the L moves forward, to meet in a new middle position. Repeat after me.

th	+ 1	with lemon	th -	⊦ ch	both charges
th	+ n	with nachos	th -	⊦ j	with juice
th	+ t	both times			
th	+ d	with delivery	n -	⊦ th	in the
th	+ s	both sizes	<b>z</b> -	⊦ th	was that
th	+ z	with zeal	d -	⊦ th	hid those

### **Exercise 2-8: Consonant / Consonant Liaison Practice**

CD 2 Track 43

Pause the CD and reconnect the following words as shown in the models. Check Answer Key, beginning on page 193. Repeat.

hai	d times	[hardtimes]
wit	th luck	[withluck]
1.	business dea	1
2.	credit check	
3.	the top file	
4	sell nine new	cars

5.	sit down	
6.	some plans need luck	
7.	check cashing	
8.	let them make conditions	
9.	had the	
10.	both days	

### **Liaison Rule 3: Vowel / Vowel**

When a word ending in a *vowel* sound is next to one beginning with a *vowel* sound, they are connected with a glide between the two vowels. A glide is either a slight [y] sound or a slight [w] sound. How do you know which one to use? This will take care of itself—the position your lips are in will dictate either [y] or [w].

Go away. Go<sup>(w)</sup>away.

I also need the other one. I(y) also need thee(y) other one.

For example, if a word ends in [o] your lips are going to be in the forward position, so a [w] quite naturally leads into the next vowel sound—[Go<sup>(w)</sup>away]. You don't want to say

Go...away and break the undercurrent of your voice. Run it all together: [Go(w)away].

After a long [ē] sound, your lips will be pulled back far enough to create a [y] glide or liaison: [I (y) also need the (y) other one]. Don't force this sound too much, though. It's not a strong pushing sound. [I(y) also need the (y) other one] would sound really weird.

# Exercise 2-9: Vowel / Vowel Liaison Practice 44

CD 2 Track

Pause the CD and reconnect the following words as shown in the models. Add a (y) glide after an [e] sound, and a (w) glide after an [u] sound. Don't forget that the sound of the American O is really [ou]. Check Answer Key, beginning on page 193.

she isn't [she<sup>(y)</sup>isn't] who is [who<sup>(w)</sup>iz]

1. go anywhere

2. so honest

3. through our

4. you are \_\_\_\_\_\_5. he is

6. do I? 7. I asked

8. to open
9. she always

10. too often

# Liaison Rule 4: T, D, S, or Z + Y

When the letter or sound of T, D, S, or Z is followed by a word that starts with Y, or its sound, both sounds are connected. These letters and sounds connect not only with Y, but they do so as well with the initial unwritten [y].

# Exercise 2-10; T, D, S, or Z + Y Liaisons

CD 2 Track 45

Repeat the following.

T + Y = CH

What's your **name**? [wecher **name**]
Can't you **do** it? [kænt chew **do**<sup>(w)</sup>it]

Actually [æk·chully]

Don't you **like** it? [dont chew **lye** kit]

CD 2 Track

Wouldn't vou? [wooden chew]

We thought you weren't **coming**.

I'll bet you **ten** bucks he for**got**.

Haven't you? No, not yet. [hæven chew? nou, nä chet]

I'll let you **know**. [I'll letcha know] Can I get you a **drink**? [k'näi getchewə drink]

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## Exercise 2-10: T, D, S, or Z + Y Liaisons continued 45

[we thä chew wrnt **kəm**ing] [æl betcha **ten** buxee fr**gät**]

Is **that** your final **answer**? [is **thæ**chr fin**'læn** sr]

natural [næchrəl] [perpechə(w)əl] perpetual virtual [vrchə(w)əl]

### D + Y = J

Did you see it? [didjə see(y)it] How did you like it? [hæo•jə lve kit] Could you tell? [küjə tell]

Where did you send your **check**? [werjə senjer check] What did your **fam**ily think? [wəjer **fæm**lee think] Did you find your **kevs**? [didjə fine jer keez] We followed your instructions.

[we fallow jerin **strəc**tionz]

Congratulations! [k'ngræj'lationz] education [edjə·cation] individual [indəvijə(w)əl] graduation [græjə(w)ation] gradual [græjə(w)əl]

#### S + Y = SH

Yes, you are. [yeshu are] Insurance [inshurance] Bless you! [blesshue] [pressure hanz d'gethr] Press your **hands** together. Can you **dress** yourself? [c 'new **dresh**ier self] You can pass your exams this year. [yuk'n pæsher egzæmz thisheer] I'll try to guess your age. [æl trydə geshierage] Let him gas your car for you. [leddim gæshier **cär** fr you]

### Z + Y = ZH

How's your family? [hæozhier **fæm**lee] How was your **trip**? [hæo·wəzhier trip] Who's your **friend**? [hoozhier **frend**] Where's your mom? [werzh'r **mäm**] When's your **birth**day? [wenzh'r **brth**day] She says you're OK. [she sezhierou kav] Who does your hair? [hoo dəzhier her] casual [kæ·zhyə<sup>(w)</sup>əl] visual [vi·zhyə(w)əl]

# Exercise 2-10: T, D, S, or Z + Y Liaisons continued

CD 2 Track 45

usual [yu•zhyə<sup>(w)</sup>əl]
version [vrzh'n]
vision [vizh'n]

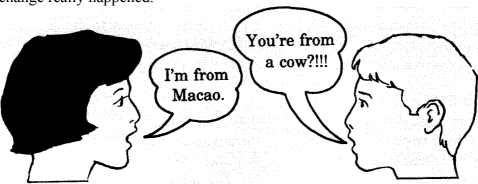
### Exercise 2-11:T, D, S, or Z + Y Liaison Practice

CD 2 Track 46

Reconnect or rewrite the following words. Remember that there may be a [y] sound that is not written. Check Answer Key, beginning on page 193. Repeat.

put your [pücher] gradual [gradjya<sup>(w)</sup>l] did you 1. 2. who's your 3. just your 4. gesture 5. miss you 6. tissue 1. got your where's your congratulations 10. had your

This word exchange really happened.



Now that you have the idea of how to link words, let's do some liaison work.

# **Exercise 2-12; Finding Liaisons and Glides**

CD 2 Track 47

In the following paragraph connect as many of the words as possible. Mark your liaisons as we have done in the first two sentences. Add the (y) and (w) glides between vowels.

Hello, my name is \_\_\_\_\_\_. I'm taking American Accent Training. There's a lot to learn, but I hope to make it as enjoyable as possible. I should pick up on the American intonation pattern pretty easily, although the (y) only way to get it is to practice all of the time. I use the up and down, or peaks and valleys, intonation more than I used to. I've been paying attention to pitch, too. It's like walking down a staircase. I've been talking to (w) a lot of Americans lately, and they tell me that I'm easier to understand. Anyway, I could go on and on, but the important thing is to listen well and sound good. Well, what do you think? Do I?

V Practice reading the paragraph three times, focusing on running your words together.

+ Turn the CD back on and repeat after me as I read. I'm going to exaggerate the linking of the words, drawing it out much longer than would be natural.

### **Exercise 2-13: Practicing Liaisons**

Back up the CD to the last paragraph just read and repeat again. This time, however, read from the paragraph below. The intonation is marked for you in boldface. Use your rubber band on every stressed word.

Hello, my nay miz\_\_\_\_\_\_. I'm takingə merica næccent(t)raining. There zə lättə learn, bə däi hope t' ma ki desen joyablez passible. I shüd pi kəpän the<sup>(y)</sup>əmerica nintənash'n pæddern pridy<sup>(y)</sup>ezily, although thee<sup>(y)</sup>only waydə geddidiz t' prækti sälləv th' time. I<sup>(y)</sup>use thee<sup>(y)</sup>up'n down, or peak s'n valley zintənashən more thə näi used to. Ivbn payingə tenshən t' pitch, too. Itsläi kwälking dow nə staircase. Ivbn talking to<sup>(w)</sup>ə läddəvə merican zla<sup>(t)</sup>ely, 'n they tell me the däimeezier to<sup>(w)</sup>understænd. Anyway, I could go<sup>(w)</sup>ä nə nän, bu<sup>(t)</sup>thee<sup>(y)</sup>important thingiz t' lisənwellən soun<sup>(d)</sup> good. Well, whəddyü think? Do<sup>(w)</sup>I?

### **Exercise 2-14: Additional Liaison Practice**

CD 3 Track 2

T Use these techniques on texts of your own and in conversation.

- (1) Take some written material and mark the *intonation*, then the *word groups*, and finally the *liaisons*
- (2) Practice saying it out loud.
- (3) Record yourself and listen back.

V In conversation, think which word you want to make stand out, and change your pitch on that word. Then, run the in-between words together in the valleys. Listen carefully to how Americans do it and copy the sound.

# **Exercise 2-15: Colloquial Reductions and Liaisons**

CD 3 Track 3

In order for you to recognize these sounds when used by native speakers, they are presented here, but I don't recommend that you go out of your way to use them yourself. If, at some point, they come quite naturally of their own accord in casual conversation, you don't need to resist, but please don't force yourself to talk this way. Repeat.

I have got to go.

I have got a book.

Do you want to dance?

Do you want a banana?

Let me in.

Let me go.

I've gotta go.

I've gotta book.

Wanna dance?

Wanna banana?

Lemme in.

Lemme go.

I'll let you **know.**Did you **do** it?
Not **vet.**I'll letcha **know.**Dija **do** it?
Nä **chet.** 

I'll meet you later. I'll meechu **lav**der. What do you think? Whaddyu think? What did you **do** with it? Whajoo **do** with it? How did you **like** it? Howia **like** it? When did you get it? When ju **ge**ddit? Why did you take it? Whyju tay kit? Why don't you **try** it? Why don chu **try** it? What are you waiting for? Whaddya waitin' for?

What are you **doing?**How is it **going?**Whatcha **doin**!?
Howzit **going**?

Where's the **what**-you-may-call-it? Where's the **what**chamacallit?

Where's **what**-is-his-name? Where's **what**sizname?

How about it? How 'bout it?

He has got to **hurry** because he is **late.** He's gotta **hurry** 'cuz he's **late.** I could've been a **contender.** I coulda bina con**tend**er.

#### Exercise 2-15: Colloquial Reductions and Liaisons continued CD 3 Track 3

Could you speed it **up**, please? Could joo spee di **dup**, pleez? Would you mind if I **tried** it? Would joo mindifai **try** dit?

Aren't you Bob **Barker**? Arnchoo Bab **Barker**?

Can't you see it my way for a change? Kænchoo see it my way for a

change?

Don't you **get** it?

I should have **told** you.

Tell her (that) I **miss** her.

Tell him (that) I **miss** him.

Doancha **ge**ddit?

I shoulda **tol**joo.

Teller I **miss**er.

Tellim I **miss**im.

Did you eat? Jeet?
No, did you? No, joo?

Why don't you **get a job?**I don't know, **it's** too **hard.**Whyncha **getta job?**I dunno, stoo **härd.** 

Could **we go?** Kwee **gou?** 

Let's go! Sko!

#### **Spoon or Sboon?**

An interesting thing about liaisons is that so much of it has to do with whether a consonant is voiced or not. The key thing to remember is that the vocal cords don't like switching around at the midpoint. If the first consonant is voiced, the next one will be as well. If the first one is unvoiced, the second one will sound unvoiced, no matter what you do. For example, say the word *spoon*. Now, say the word *sboon*. Hear how they sound the same? This is why I'd like you to always convert the preposition to to  $d\partial$  when you're speaking English, no matter what comes before it. In the beginning, to get you used to the concept, we made a distinction between  $d\partial$  and  $d\partial$ , but now that your schwa is in place, use a single d' sound everywhere, except at the very beginning of a sentence.

After a voiced sound: He had to do it. [he  $hæ^{(d)}d' du^{(w)'t}$ ]

After an unvoiced sound: He got to do it. [he  $g\ddot{a}^{(t)}d' du^{(w)'t}$ ]

At the beginning of a sentence: To **be** or **not** to be. [t' **bee**(y)r  $n\ddot{a}^{(t)}d'$ bee]

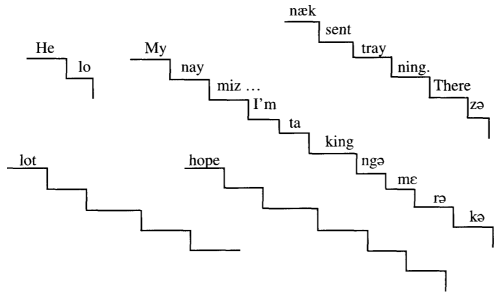
To have your liaisons tested, call (800) 457-4255.

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#### **Exercise 2-16: Liaison Staircases**

CD 3 Track 4

You are going to make staircases again from me paragraph below—pretty much as you did in Exercise 1-17 on page 16. This time, instead of putting a whole word on each stairstep, put a single sound on each step. This is also similar to the second pan of the Dogs Eat Bones Exercise 1-38 on page 36. Use the liaison techniques you have just learned to connect the words; then regroup them and place one sound unit on a step. As before, start a new staircase every time you stress a word. Remember, new sentences don't have to start new staircases. A staircase can continue from one sentence to another until you come to a stressed word. Pause the CD.



**Note** The liaison practice presented in this chapter was the last of the basic principles you needed to know before tackling the finer points of pronunciation introduced in the next.

# Chapter 3. Cat? Caught? Cut?

## CD 3 Track 5

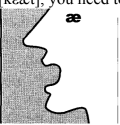
After laying our foundation with intonation and liaisons, here we finally begin to refine your pronunciation! We are now going to work on the differences between [a], [a], and [a], as well as [a], and [a], and

# The [æ] Sound

Although not a common sound, [æ] is very distinctive to the ear and is typically American. In the practice paragraph in Exercise 3-2 this sound occurs five times. As its phonetic symbol indicates, [æ] is a combination of  $[\ddot{a}] + [\varepsilon]$ . To pronounce it, drop your jaw down as if you were going to say  $[\ddot{a}]$ ; then from that position, try to say  $[\varepsilon]$ . The final sound is not two separate vowels, but rather the end result of the combination. It is very close to the sound that a goat makes: ma-a-a-a!

Y Try it a few times now: [ä] f [æ]

If you find yourself getting too nasal with [æ], pinch your nose as you say it. If [kæt] turns into [kɛæt], you need to pull the sound out of your nose and down into your throat.



**Note** As you look for the  $[\alpha]$  sound you might think that words like **down** or **sound** have an  $[\alpha]$  in them. For this diphthong, try  $[\alpha]$  + oh, or  $[\alpha o]$ . This way, **down** would be written  $[d\alpha on]$ . Because it is a combined sound, however, it's not included in the Cat? category. (See Pronunciation Point 4 on page ix).

# The [ä] Sound

The [ä] sound occurs a little more frequently; you will find ten such sounds in the exercise. To pronounce [ä], relax your tongue and drop your jaw as far down as it will go. As a matter of fact, put your hand under your chin and say [mä], [pä], [tä], [sä]. Your hand should be pushed down by your jaw as it opens. Remember, it's the sound that you make when the

doctor wants to see your throat, so open it up and dräp your jäw.



# The Schwa [ə] Sound

Last is the schwa [ə], the *most common* sound in American English. When you work on Exercise 3-2, depending on how fast you speak, how smoothly you make liaisons, how strong your intonation is, and how much you relax your sounds, you will find from 50 to 75 schwas. Spelling doesn't help identify it, because it can appear as any one of the vowels, or a combination of them. It is a neutral vowel sound, *uh*. It is usually in an unstressed syllable, though it can be stressed as well. Whenever you find a vowel that can be crossed out and its absence wouldn't change the pronunciation of the word, you have probably found a schwa: *photography* [ph'togr'phy] (the two apostrophes show the location of the neutral vowel sounds).

Because it is so common, however, the wrong pronunciation of this one little sound can leave your speech strongly accented, even if you Americanized everything else.

**Note** Some dictionaries use two different written characters, [ $\vartheta$ ] and [ $\Lambda$ ], but for simplicity, we are only going to use the first one.

#### **Silent or Neutral?**

A schwa is neutral, but it is not silent. By comparison, the silent E at the end of a word is a signal for pronunciation, but it is not pronounced itself: *code* is [kod]. The E tells you to say an [o]. If you leave the E off, you have *cod*, [käd]. The schwa, on the other hand is neutral, but it is an actual sound—*uh*. For example, you could also write *photography* as *phuh•tah•gruh•fee*.

Because it's a neutral sound, the schwa doesn't have any distinctive characteristics, yet it is *the most common sound in the English language*.

To make the [a] sound, put your hand on your diaphragm and push until a grunt escapes. Don't move your jaw, tongue, or lips; just allow the sound to flow past your vocal cords. It should sound like uh.

Once you master this sound, you will have an even easier time with pronouncing *can* and *can't*. In a sentence, *can't* sounds like [kæn(t)], but *can* becomes [kən], unless it is stressed, when it is [kæn], (as we saw in Exercise 1-43 on p. 41). Repeat.

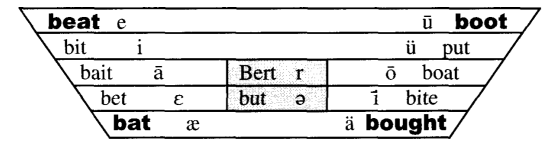
I can do it. [I kən do it]
I can't do it. [I kæn't do it]



In the vowel chart that follows, the four corners represent the four most extreme positions of the mouth. The center box represents the least extreme position—the neutral schwa. For these four positions, only move your lips and jaw. Your tongue should stay in the same place—with the tip resting behind the bottom teeth.

#### **Vowel Chart**

lips back jaw closed lips rounded jaw closed



lips back jaw open lips rounded jaw open

- 1. To pronounce *beat*, your lips should be drawn back, but your teeth should be close together. Your mouth should form the shape of a *banana*.
- 2. To pronounce *boot*, your lips should be fully rounded, and your teeth should be close together. Your mouth should form the shape of a *Cheerio*.
- 3. To pronounce *bought*, drop your jaw straight down from the *boot* position. Your mouth should form the shape of an *egg*.
- 4. To pronounce *bat*, keep your jaw down, pull your lips back, and try to simultaneously say [ $\ddot{a}$ ] and [ $\epsilon$ ]. Your mouth should form the shape of a *box*.

**Note** Word-by-word pronunciation will be different than individual sounds within a sentence. That, than, as, at, and, have, had, can, and so on, are [æ] sounds when they stand alone, but they are weak words that reduce quickly in speech.

# Exercise 3-1: Word-by-Word and in a Sentence 6

CD 3 Track

Stresse	ed	Unstre	ssed	
that	thæt	th't	thət	He said th't it's OK.
than	thæn	th'n	thən	It's bigger th'n before
as	æz	'z	ЭZ	'z soon 'z he gets here
at	æt	't	ət	Look 't the time!
and	ænd	'n	ən	ham 'n eggs
have	hæv	h'v	həv	Where h'v you been?
had	hæd	h'd	həd	He h'd been at home.
can	cæn	c'n	cən	C'n you do it?

#### Exercise 3-2: Finding [æ], [ä], and [ə] Sounds

CD 3 Track 7

There are five  $[\alpha]$ , ten  $[\ddot{a}]$ , and seventy-five [a] sounds in the following paragraph. Underscore them in pen or pencil. (The first one of each sound is marked for you.)

Hello, my name is \_\_\_\_\_\_. I'm taking əmerəcən æccent Training. There's a

lät to learn, but I hope to make it as enjoyable as possible. I should pick up on the American intonation pattern pretty easily, although the only way to get it is to practice all of the time. I use the up and down, or peaks and valleys intonation more than I used to. I've been paying attention to pitch, too. It's like walking down a staircase. I've been talking to a lot of Americans lately, and they tell me that I'm easier to understand. Anyway, I could go on and on, but the important thing is to listen well and sound good. Well, what do you think? Do I?

V Next, check your answers with the Answer Key, beginning on page 193. Finally, take your markers and give a color to each sound. For example, mark [æ] green, [ä] blue, and [ə] yellow.

**X** Turn your CD off and read the paragraph three times on your own.

**Note** It sounds regional to end a sentence with [ustə]. In the middle of a sentence, however, it is more standard: [I ustə live there.]

#### **Exercise 3-3: Vowel-Sound Differentiation**

CD 3 Track 8

Here we will read down from 1 to 24, then we will read each row across. Give the  $[\bar{a}]$  sound a clear double sound  $[\varepsilon + ee]$ . Also, the [o] is a longer sound than you might be expecting. Add the full ooh sound after each "o."

	<b>100</b>	r <del>ix</del> i	Ö	<b>-9</b>		<b>©</b>
	æ	ä	Э	ou	a	3
1.	Ann	on	un~	own	ain't	end
2.	ban	bond	bun	bone	bane	Ben
3.	can	con	come	cone	cane	Ken
4.	cat	caught/cot	cut	coat	Kate	ketch
5.	Dan	Don/dawn	done	don't	Dane	den
6.	fan	fawn	fun	phone	feign	fend
7.	gap	gone	gun	goat	gain	again
8.	hat	hot	hut	hotel	hate	het up
9.	Jan	John	jump	Joan	Jane	Jenny
10	). lamp	lawn	lump	loan	lane	Len
1 1	l. man	monster	Monday	moan	main	men
12	2. matter	motto	mutter	motor	made her	met her
13	3. Nan	non~	none/nun	known	name	nemesis
14	4. gnat	not/knot	nut	note	Nate	net
15	5. pan	pawn	pun	pony	pain/pane	pen
16	6. ran	Ron	run	roan	rain/reign	wren
17	7. sand	sawn	sun	sewn/sown	sane	send
18	3. shall	Sean	shut	show	Shane	Shen
19	ehance	chalk	chuck	choke	change	check
20	). tack	talk	tuck	token	take	tech
21	l. van	Von	vug	vogue	vague	vent
22	2. wax	want	won/one	won't	wane	when
23	3. yam	yawn	young	yo!	yea!	yen
24	4. zap	czar	result	zone	zany	zen

To have your pronunciation tested, call (800) 457-4255.

# Exercise 3-4: Reading the [æ] Sound

CD 3 Track 9

#### The Tæn Mæn

A fashionably tan man sat casually at the bat stand, lashing a handful of practice bats. The manager, a crabby old bag of bones, passed by and laughed, "You're about average, Jack. Can't you lash faster than that?" Jack had had enough, so he clambered to his feet and lashed bats faster than any man had ever lashed bats. As a matter of fact, he lashed bats so fast that he seemed to dance. The manager was aghast. "Jack, you're a master bat lasher!" he gasped. Satisfied at last, Jack sat back and never lashed another bat.

**X** Pause the CD and read *The Tæn Mæn* aloud. Turn it back on to continue.

## Exercise 3-5: Reading the [ä] Sound

#### CD strack 10

#### A Lät of Läng, Hät Walks in the Garden

John was not sorry when the boss called off the walks in the garden. Obviously, to him, it was awfully hot, and the walks were far too long. He had not thought that walking would have caught on the way it did, and he fought the policy from the onset. At first, he thought he could talk it over at the law office and have it quashed, but a small obstacle\* halted that thought. The top lawyers always bought coffee at the shop across the lawn and they didn't want to stop on John's account. John's problem was not office politics, but office policy. He resolved the problem by bombing the garden.

- \* lobster a small lobster lobstacle a small obstacle
- \* Pause the CD and read A Lät of Läng, Hät Wälks in the Gärden aloud.

## **Exercise 3-6: Reading the [a] Sound**

CD 3 Track 11

When you read the following schwa paragraph, try clenching your teeth the first time. It won't sound completely natural, but it will get rid of all of the excess lip and jaw movement and force your tongue to work harder than usual. Remember that in speaking American English we don't move our lips much, and we talk though our teeth from far back in our throats. I'm going to read with my teeth clenched together and you follow along, holding your teeth together.

#### What Must the Sun Above Wonder About?

Some pundits proposed that the sun wonders unnecessarily about sundry and assorted conundrums. One cannot but speculate what can come of their proposal. It wasn't enough to trouble us,\* but it was done so underhandedly that hundreds of sun lovers rushed to the defense of their beloved sun. None of this was relevant on Monday, however, when the sun burned up the entire country. \*[st wszenenef to trabeles]

\* Pause the CD and read *What Must the Sun Above Wonder About?* twice. Try it once with your teeth clenched the first time and normally the second time.

# **Chapter 4. The American T**

CD 3 Track 12

The American T is influenced very strongly by intonation and its position in a word or phrase. At the *top* of a staircase T is pronounced T as in *Ted* or *Italian*; a T in the *middle* of a staircase is pronounced as D [Beddy] [Idaly]; whereas a T at the *bottom* of a staircase isn't pronounced at all [ho(t)]. Look at *Italian* and *Italy* in the examples below. The [tæl] of *Italian* is at the top of the staircase and is strong: *Italian*. The [də] of *Italy* is in the middle and is weak: *Italy*.

#### **Exercise 4-1**; Stressed and Unstressed T

CD 3 Thick 13

Repeat after me.

Italian	Italy	tæl	I
attack	attic	I y'n	d'
atomic	atom		ly
photography	photograph	I y'n	d' ly

#### **Exercise 4-2: Betty Bought a Bit of Better Butter**

CD 3 Track 14

In the sentence **Betty bought a bit of better butter,** all of the Ts are in weak positions, so they all sound like soft Ds. Repeat the sentence slowly, word by word: [Beddy ... badə... bidə... bedder ... budder]. Feel the tip of your tongue flick across that area behind your top teeth. Think of the music of a cello again when you say, **Betty bought a bit of better butter.** 

#### **Betty Bought a Bit of Better Butter**

Betty bought a bit of better butter, Beddy bä də bihda bedder budder.

But, said she,
This butter's bitter.
If I put it in my batter,
It'll make my batter bitter.
Bu(t), said she,
This budder' z bidder.
If I püdi din my bædder,
Id'll make my bædder bidder.

If you speak any language—such as Spanish, Japanese, Hindi, Italian, or Dutch, among others—where your R touches behind the teeth, you are in luck with the American T. Just fix the association in your mind so that when you see a middle position T, you automatically give it your native R sound. Say, *Beri bara bira* ... with your native accent. (*Not* if you are

French, German, or Chinese!)

Along with liaisons, the American T contributes a great deal to the smooth, relaxed sound of English. When you say a word like *atom*, imagine that you've been to the dentist and you're a little numb, or that you've had a couple of drinks, or maybe that you're very sleepy. You won't be wanting to use a lot of energy saying [æ•tom], so just relax everything and say [adəm], like the masculine name, Adam. It's a very smooth, fluid sound. Rather than saying, *BeTTy boughT a biT of beTTer buTTer*, which is physically more demanding, try, *Beddy bada bidda bedder budder*. It's easy because you really don't need much muscle tension to say it this way.

The staircase concept will help clarify the various T sounds. The American T can be a little tricky if you base your pronunciation on spelling. Here are five rules to guide you.

- 1. **T is T** at the beginning of a word or in a stressed syllable.
- 2. **T is D** in the middle of a word.
- 3. **T is Held** at the end of a word.
- 4. **T is Held before N** in *-tain* and *-ten* endings.
- 5. **T is Silent after N** with lax vowels.

## **Exercise 4-3: Rute 1—Top of the Staircase**

CD 3 Track 15

When a T is at the top of a staircase, in a stressed position, it should be a clear popped sound.

1. In the beginning of a word, T is [t].

Ted took ten tomatoes.

- 2. With a stressed T and ST, TS, TR, CT, LT, and sometimes NT combinations, T is [t]. *He was content with the contract.*
- 3. T replaces D in the past tense, after an unvoiced consonant sound f, k, p, s, ch, sh, th (except T).

T: laughed [læft], picked [pikt], hoped [houpt], raced [rast], watched [wächt], washed [wäsht], unearthed [uneartht]

D: halved [hævd], rigged [rigd], nabbed [næbd], raised [razd], judged [j'jd], garaged [garazhd], smoothed [smoothd]

Exceptions: wicked [wikəd], naked [nakəd], crooked [krükəd], etc.

# Exercise 4-3; Rule 1—Top of the Staircase *continued*

CD 3Track 15

Read the following sentences out loud. Make sure that the underlined (stressed) Ts are sharp and clear.

- 1. It took Tim ten times to try the telephone.
- 2. Stop touching Ted's toes.
- 3. Turn toward Stella and study her contract together.
- 4. Control your tears.
- 5. It's Tommy's turn to tell the teacher the truth.

#### Exercise 4-4: Rule 2—Middle of the Staircase

An unstressed T in the middle of a staircase between two vowel sounds should be pronounced as a soft D.

Betty bought a bit of better butter. [Beddy bädə bida bedder budder]

Pat ought to sit on a lap. [pædädə sidänə læp]

Read the following sentences out loud. Make sure that the underlined (unstressed) Ts sound like a soft D.

What a good idea. [wədə gudai deeyə]
 Put it in a bottle. [püdidinə bäddl]
 Write it in a letter. [räididinə leddr]

4. Set it on the metal **gutter.** [sedidän thə medl **gə**ddr]

5. Put all the data in the computer. [püdäl the deidə in the c'mpyudr]
6. Insert a quarter in the meter. [inserdə kworder in the meedr]
7. October 1988 [inserdə kworder]

7. Get a better water heater. [gedə beddr wädr heedr]
8. Let her put a sweater on. [ledr püdə sweder an]
9. Pettyls et a maeting. [beddyls mda maeding]

9. Betty's at a meeting. [beddy's ædə meeding]

10. It's getting hotter and **hotter.** [its gedding häddr•rən **hä**ddr]
11. **Patty** ought to write a better **letter.** [pæddy(y) ädə ride a beddr leddr]

12. **Freida** had a **little** metal **bottle**. [freedə hædə **li**ddl medl **bä**ddl]

#### **Exercise 4-5: Rule 3—Bottom of the Staircase**

CD3 Track 17

T at the bottom of a staircase is in the held position. By held, I mean that the tongue is in the T position, but the air isn't released. To compare, when you say T as in Tom, there 's a sharp burst of air over the tip of the tongue, and when you say **Betty**, there 's a soft puff of air over the tip of the tongue. When you hold a T, as in **hot**, your tongue is in the position for T, but you keep the air in.

- 1. She hit the hot **hut** with her **hat**.
- 2. We went to that 'Net site to get what we needed.
- 3. Pat was quite right, wasn't she?

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# Exercise 4-5: Rule 3—Bottom of the Staircase *continued* 17

CD 3 Track

4. What? Put my hat back!

5. hot, late, fat, goat, hit, put, not, hurt, what, set, paint, wait, sit, dirt, note, fit, lot, light, suit, point, incident, tight

#### Exercise 4-6: Rule 4—"Held T" Before N

CD 3 Track 18

The "held T" is, strictly speaking, not really a T at all. Remember [t] and [n] are very close in the mouth (see Liaisons, Exercise 2-5). If you have an N immediately after a T, you don't pop the T—the tongue is in the T position—but you release the air with the N, **not** the T. There is no [t] and no [ $\mathfrak{d}$ ]. Make a special point of not letting your tongue release from the top of your mouth before you drop into the [n]; otherwise, **bu(tt)on** would sound like two words: **but-ton**. An unstressed **T** or **TT** followed by N is held. Read the following words and sentences out loud. Make sure that the underlined Ts are held. Remember, there is no "uh" sound before the [n].

**Note** Another point to remember is that you need a sharp upward sliding intonation up to the "held T," then a quick drop for the N.

written	t	written	kitten
ri <sup>(t)</sup> n		sentence	patent
	J	forgotten	mutant
sentence		certain	latent
sen <sup>(t)</sup> ns	ار	curtain	mountain
	τ	mitten	recently
lately	n	Martin	lately
la <sup>(t)</sup> lee		bitten	partly
		button	frequently

- 1. He's **forgotten** the **carton** of satin **mittens**.
- 2. She's certain that he has written it.
- 3. The cotton **curtain** is not in the **fountain**.
- 4. The hikers went in the mountains.
- 5. Martin has gotten a kitten.
- 6. Students study Latin in Britain.
- 7. Whitney has a patent on those sentences.
- 8. He has not forgotten what was written about the mutant on the mountain.
- 9. It's not **certain** that it was gotten from the **fountain**.
- 10. You need to put an **orange** cotton **curtain** on that **window**.
- 11. We like that certain satin better than the carton of cotton curtains.
- 12. The intercontinental **hotel** is in **Seattle**.
- 13. The frightened witness had forgotten the important written message.
- 14. The child wasn't beaten because he had bitten the button.

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#### Exercise 4-7: Rule 5—The Silent T

CD 3 Track 19

[t] and [n] are so close in the mouth that the [t] can simply disappear. Repeat.

1.	interview	innerview
2.	interface	innerface
3.	Internet	innernet
4.	interstate	innerstate
<i>5</i> .	inter <b>rupt</b>	inner <b>rupt</b>
6.	interfere	innerfere
1.	inter <b>act</b> ive	inneractive
8.	inter <b>nat</b> ional	inner <b>na</b> tional
9.	advantage	əd <b>væn</b> 'j
10.	percentage	per <b>cen</b> 'j
11.	twenty	twenny
12.	printout	nrinnout or n

12. printout
13. printer
14. winter
15. enter
prinnout or prin<sup>d</sup>out
prinner or prin<sup>d</sup>er
winner or win<sup>d</sup>er
enner or en<sup>d</sup>er

# Exercise 4-8: Rule 5—The Silent T

CD 3 Track

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Read the following sentences out loud. Make sure that the underlined Ts are silent.

He had a great interview. [he hædə gray dinnerview]
 Try to enter the information. [trydə enner the infrmation]
 Turn the printer on. [trn thə prinnerän]
 Finish the printing. [f 'n'sh thə prinning]

5. She's at the international center. [sheez' (t)the(y)innernational senner]

6.	It's twenty degrees in Toronto.	['ts twenny d' <b>gree</b> zin <b>trä</b> nno]
7.	I don' <u>t</u> under <b>stan</b> d i <u>t</u> .	[I doe nənder <b>stæn</b> d't]
8.	She invented it in Santa Monica.	[she <sup>(y)</sup> in <b>ven</b> əd'din sænə <b>mä</b> nəkə]
9.	He can't even <b>do</b> it.	[he kæneevən <b>du<sup>(w)</sup>'t</b> ]
10.	They don't even want it.	[they doe neevən wän't]
11.	They won' <u>t</u> ever <b>try</b> .	[they woe never <b>try</b> ]
12.	What's the <b>point</b> of it?	[w'ts the <b>poi</b> n'v't]
13.	She's the intercontinental representative.	[shez thee(y)innercän(t)n•nenl repr'zen'd'v]
14.	Hasn't he?	[hæzə nee]
15.	Isn' <u>t</u> he?	[iza nee]
16.	Aren' <u>t</u> I?	[ <b>är</b> näi]
17.	Won't he?	[woe nee]
18.	<b>Does</b> n' <u>t</u> he?	[dəzənee]
19.	Wouldn't it?	[wüdənit]
20.	Didn' <u>t</u> I?	[ <b>did</b> n•näi]
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# **Exercise 4-9: Karina's T Connections**

CD 3 Track

Here are some extremely common middle T combinations. Repeat after me:

	What	But	That
a	wədə	bədə	thədə
I	wədäi	bədäi	thədäi
I'm	wədäim	bədäim	thədäim
I've	wədäiv	bədäiv	thədäiv
if	wədif	bədif	thədif
it	wədit	bədit	thədit
it's	wədits	bədits	thodits
is	wədiz	bədiz	thədiz
isn't	wədizn <sup>t</sup>	bədizn <sup>t</sup>	thədizn <sup>t</sup>
are	wədr	bədr	thədr
aren't	wədärn <sup>t</sup>	bədärn <sup>t</sup>	thədärn <sup>t</sup>
he	wədee	bədee	thədee
he's	wədeez	bədeez	thədeez
her	wədr	bədr	thədr
you	wachew	bachew	thachew
you'll	wəchül	bəchül	thəchül
you've	wəchoov	bəchoov	thechoov
you're	wəchr	bəchr	thachr

#### **Exercise 4-10: Combinations in Context**

CD 3 Track 2:

Repeat the following sentences.

I don't know what it means. 1. 2. But it looks like what I need. 3. But you said that you wouldn't. I know what you think. 4. 5. But I don't think that he will. 6. He said that if we can do it, he'll help.

But isn't it easier this way?

I don<sup>(t)</sup>know wədit **meenz** bədi<sup>(t)</sup>lük sly kwədäi need bachew sed thachew wüdnt I know wachew think bədäi don(t)think thədee will he sed the diff we k'n do(w)it, hill help

bədizni deezier thi sway?

- 8. We want something that isn't here.
- 9. You'll like it, but you'll regret it later.
- 10. But he's not **right** for what **I want.**
- 11. It's amazing what you've accomplished.
- 12. What if he **forgets?**
- 13. **OK**, but aren't you **missing** something?
- 14. I think that he's **OK** now.
- 15. She wanted to, but her car broke down.
- 16. We **think** that you're taking a **chance**.
- 17. They don't know what it's **about.**

we wänt something thodiznt here yül lye kit, bochül r'gre dit laydr bodeez nät right fr wodäi wänt its amazing wochoovoccämplisht wodifee frgets

OK, bodärnt chew missing somthi

OK, bədärn<sup>t</sup> chew missing səmthing I think thədeez OK næo
She wänəd to, bədr cär broke dæon

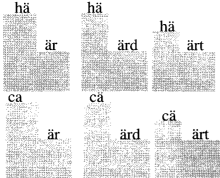
We think thachr taking a chænce

They don't know wedit sebæot

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#### **Exercise 4-11: Voiced and Unvoiced Sounds with T**

This exercise is for the practice of the difference between words that end in either a vowel or a voiced consonant, which means that the vowel is lengthened or doubled. Therefore, these words are on a much larger, longer stairstep. Words that end in an unvoiced consonant are on a smaller, shorter stairstep. This occurs whether the vowel in question is tense or lax.



har	hard	heart	car	card	cart
H				$\mathbf{C}$	
ha!	hod	hot	caw	cod	cot/caught
har	hard	heart	car	card	cart
hall	hailed	halt	call	called	
her	heard	hurt	cur	curd	curt
hole	hold	holt	coal	cold	colt
hoe	hoed		co-	code	coat

# Exercise 4-12: Finding American T Sounds CD 3 Track 24

Once again, go over the following familiar paragraph. First, find all the T's that are pronounced D (there are nine to thirteen here). Second, find all the held Ts (there are seven). The first one of each is marked for you. Pause the CD to do this and don't forget to check your answers with the Answer Key, beginning on page 193, when you finish.

Hello, my name is\_\_\_\_\_\_. I'm taking American Accen(t) Training. There's a

lo(t) to learn, but<sup>d</sup> I hope to make it as enjoyable as possible. I should pick up on the American intonation pattern pretty easily, although the only way to get it is to practice all of the time. I use the up and down, or peaks and valleys, intonation more than I used to. I've been paying attention to pitch, too. It's like walking down a staircase. I've been talking to a lot of Americans lately, and they tell me that I'm easier to understand. Anyway, I could go on and on, but the important thing is to listen well and sound good/Well, what do you think? Do I?

#### **Voiced Consonants and Reduced Vowels**

The strong intonation in American English creates certain tendencies in your spoken language. Here are four consistent conditions that are a result of intonation's tense peaks and relaxed valleys:

#### 1. Reduced vowels

You were introduced to reduced vowels in Chapter 1. They appear in the valleys that are formed by the strong peaks of intonation. The more you reduce the words in the valleys, the smoother and more natural your speech will sound. A characteristic of reduced vowels is that your throat muscles should be very relaxed. This will allow the unstressed vowels to reduce toward the schwa. Neutral vowels take less energy and muscularity to produce than tense vowels. For example, the word *unbelievable* should only have one hard vowel: [ənbəlēvəbəl].

#### 2. Voiced consonants

The mouth muscles are relaxed to create a voiced sound like [z] or [d]. For unvoiced consonants, such as [s] or [t], they are sharp and tense. Relaxing your muscles will simultaneously reduce your vowels and voice your consonants. Think of *voiced consonants* as *reduced consonants*. Both reduced consonants and reduced vowels are unconsciously preferred by a native speaker of American English. This explains why T so frequently becomes D and S becomes Z: *Get it is to ...* [gedidizdə].

#### 3. Like sound with like sound

It's not easy to change horses midstream, so when you have a voiced consonant; let the consonant that follows it be voiced as well. In the verb *used* [yuzd], for example, the S is really a Z, so it is followed by D. The phrase *used to* [yus tu], on the other hand, has a real S, so it is followed by T. Vowels are, by definition, voiced. So when one is followed by a common, reducible word, it will change that word's first sound—like the preposition *to*, which will change to [də].

The only way to get it is to practice all of the time.

[They only wei•də•geddidiz•də•practice all of the time.]

Again, this will take time. In the beginning, work on recognizing these patterns when you hear them. When you are confident that you understand the structure beneath these sounds and you can intuit where they belong, you can start to try them out. It's not advisable to memorize one reduced word and stick it into an otherwise overpronounced sentence. It would sound strange.

#### 4. R'læææææææææx

You've probably noticed that the preceding three conditions, as well as other areas that we've covered, such as liaisons and the schwa, have one thing in common—the idea that *it's physically easier this way*. This is one of the most remarkable characteristics of American English. You need to relax your mouth and throat muscles (except for [æ], [ä], and other tense vowels), and let the sounds flow smoothly out. If you find yourself tensing up, pursing your lips, or tightening your throat, you are going to strangle and lose the sound you are pursuing. Relax, relax, relax.

# Chapter 5. The El

#### CD 3 Track 25

This chapter discusses the sound of L (not to be confused with that of the American R, which is covered in the next chapter). We'll approach this sound first, by touching on the difficulties it presents to foreign speakers of English, and next by comparing L to the related sounds of T, D, and N.

# L and Foreign Speakers of English

The English L is usually no problem at the beginning or in the middle of a word. The native language of some people, however, causes them to make their English L much too short. At the end of a word, the L is especially noticeable if it is either missing (Chinese) or too short (Spanish). In addition, most people consider the L as a simple consonant. This can also cause a lot of trouble. Thus, two things are at work here: location of language sounds in the mouth, and the complexity of the L sound.

## Location of Language in the Mouth

The sounds of many Romance languages are generally located far forward in the mouth. My French teacher told me that if I couldn't see my lips when I spoke French—it wasn't French! Spanish is sometimes even called the smiling language. Chinese, on the other hand, is similar to American English in that it is mostly produced far back in the mouth. The principal difference is that English also requires clear use of the tongue's tip, a large component of the sound of L.

#### The Compound Sound of L

The L is not a simple consonant; it is a compound made up of a vowel and a consonant. Like the [æ] sound discussed in Chapter 3, the sound of L is a combination of [ə] and [1]. The [ə], being a reduced vowel sound, is created in the throat, but the [1] part requires a clear movement of the tongue. First, the tip must touch behind the teeth. (This part is simple enough.) But then, the back of the tongue must then drop down and back for the continuing schwa sound. Especially at the end of a word, Spanish-speaking people tend to leave out the schwa and shorten the L, and Chinese speakers usually leave it off entirely.

One way to avoid the pronunciation difficulty of a final L, as in *call*, is to make a liaison when the next word begins with a vowel. For example, if you want to say *I have to call on my friend*, let the liaison do your work for you; say [I have to kälän my friend].

#### L Compared with T, D, and N

When you learn to pronounce the L correctly, you will feel its similarity with T, D, and N. Actually, the tongue is positioned in the same place in the mouth for all four sounds—behind the teeth. The difference is in how and where the air comes out. (See the drawings in Exercise 5-1.)

#### T and D

The sound of both T and D is produced by allowing a puff of air to come out over the tip of the tongue.

N

The sound of N is nasal. The tongue completely blocks all air from leaving through the mouth, allowing it to come out only through the nose. You should be able to feel the edges of your tongue touching your teeth when you say *nnn*.

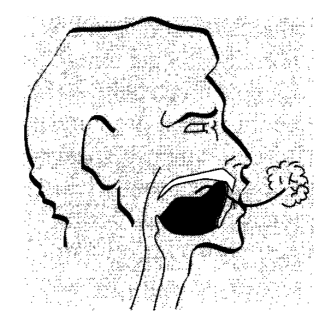
With L, the tip of the tongue is securely touching the roof of the mouth behind the teeth, but the sides of the tongue are dropped down and tensed. This is where L is different from N. With N, the tongue is relaxed and covers the entire area around the back of the teeth so that no air can come out. With L, the tongue is very tense, and the air comes out around its sides. At the beginning it's helpful to exaggerate the position of the tongue. Look at yourself in the mirror as you stick out the tip of your tongue between your front teeth. With your tongue in this position say *el* several times. Then, try saying it with your tongue behind your teeth. This sounds complicated, but it is easier to do than to describe. You can practice this again later with Exercise 5-3. Our first exercise, however, must focus on differentiating the sounds.

# Exercise 5-1: Sounds Comparing L with T, D, and N CD 3 Track 26

For this exercise, concentrate on the different ways in which the air comes out of the mouth when producing each sound of L, T, D, and N. Look at the drawings included here, to see the correct position of the tongue. Instructions for reading the groups of words listed next are given after the words.

#### T/D Plosive

A puff of air comes out over the tip of the tongue. The tongue is somewhat tense.



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Exercise 5-1; Sounds Comparing L with T, D and N continued CD 3 Track 26

#### N Nasal

Air comes out through the nose. The tongue is completely relaxed.



### Lateral

Air flows around the sides of the tongue. The tongue is very tense. The lips are *not* rounded!



# 1. At the beginning of a word

law gnaw taw daw low know toe dough lee knee tea D

# 2. In the middle of a word

belly	Benny	Betty
caller	Conner	cotter

alley	Annie's	at ease
-------	---------	---------

3. At the end of a word

A	hole call	hold called	hone con	hoed cod
В	fill	full	fool	fail
	fell	feel	fuel	furl

#### Exercise 5-2; Sounds Comparing L with T, D, and N

CD 3 Track 27

Repeat after me, first down and then across.

T Look at group 3, B. This exercise has three functions:

- 1. Practice final *els*.
- 2 Review yowels sounds
- 3. Review the same words with the staircase.

**Note** Notice that each word has a tiny schwa after the el. This is to encourage your tongue to be in the right position to give your words a "finished" sound. Exaggerate the final el and its otherwise inaudible schwa.

Y Repeat the last group of words.

Once you are comfortable with your tongue in this position, let it just languish there while you continue vocalizing, which is what a native speaker does.

V Repeat again: filll, fulll, foolll, failll, feelll, fuelll, furlll.

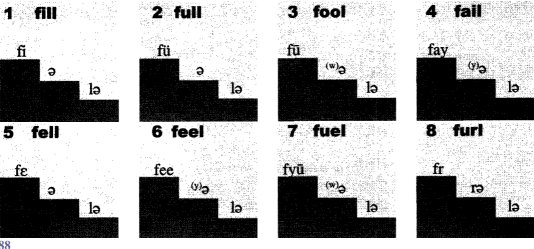
# What Are All Those Extra Sounds I'm Hearing?

I hope that you're asking a question like this about now. Putting all of those short little words on a staircase will reveal exactly how many extra sounds you have to put in to make it "sound right." For example, if you were to pronounce *fail* as [fal], the sound is too abbreviated for the American ear—we need to hear the full [fayəl<sup>3</sup>].

# Exercise 5-3: Final El with Schwa 28

CD 3 Track

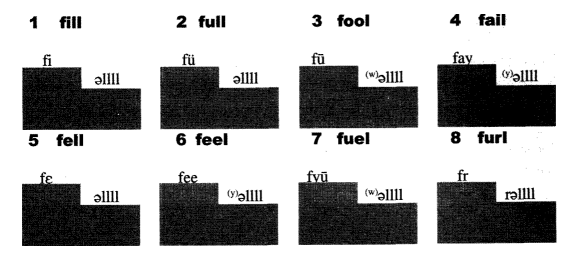
Repeat after me.



# **Exercise 5-4: Many Final Els**

CD 3 Track 29

This time, simply hold the L sound extra long. Repeat after me.



#### Exercise 5-5: Liaise the Ls

CD 3 Track 30

As you work with the following exercise, here are two points you should keep in mind. When a word ends with an L sound, either (a) connect it to the next word if you can, or (b) add a slight schwa for an exaggerated  $[l\partial]$  sound. For example:

- (a) enjoyable as [enjoyəbələz]
- (b) possible [pasəbələ]

**Note** Although (a) is really the way you want to say it, (b) is an interim measure to help you put your tongue in the right place. It would sound strange if you were to always add the slight schwa. Once you can feel where you want your tongue to be, hold it there while you continue to make the L sound. Here are three examples:

#### Call

caw [kä] (incorrect)
call [cälə] (understandable)
call [källl] (correct)

You can do the same thing to stop an N from becoming an NG.

#### Con

cong [käng] (incorrect)
con [känə] (understandable)
con [kännn] (correct)

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# **Exercise 5-6: Finding L Sounds**

CD 3 Track 31

Pause the CD, and find and mark all the L sounds in the familiar paragraph below; the first one is marked for you. There are seventeen of them; five are silent. Afterwards, check Answer Key, beginning on page 193.

Hello, my name is \_\_\_\_\_\_\_. I'm taking American Accent Training. There's a lot to learn, but I hope to make it as enjoyable as possible. I *should* pick up on the American intonation pattern pretty easily, *although* the only way to get it is to practice all of the time. I use the up and down, or peaks and valleys, intonation more than I used to. I've been paying attention to pitch, too. It's like *walking* down a staircase. I've been *talking* to a lot of Americans lately, and they tell me that I'm easier to understand. Anyway, I *could* go on and on, but the important thing is to listen well and sound good. Well, what do you think? Do I?

#### Exercise 5-7: Silent Ls

CD3Track32

Once you've found all the L sounds, the good news is that very often you don't even have to pronounce them. Read the following list of words after me.

1. would could should 2. chalk talk walk

3.	calm	palm	psalm
4.	already	alright	almond
5.	although	almost	always
6.	salmon	alms	Albany
7.	folk	caulk	polka

Before reading about **Little Lola** in the next exercise, I'm going to get off the specific subject of L for the moment to talk about learning in general. Frequently, when you have some difficult task to do, you either avoid it or do it with dread. I'd like you to take the opposite point of view. For this exercise, you're going to completely focus on the thing that's most difficult: leaving your tongue attached to the top of your mouth. And rather than saying, "Oh, here comes an L, I'd better do something with my tongue," just leave your tongue attached *all through the entire paragraph!* 

Remember our clenched-teeth reading of **What Must the Sun Above Wonder About?**, in Chapter 3? Well, it's time for us to make weird sounds again.

#### **Exercise 5-8: Hold Your Tongue!**

CD 3 Track 33

You and I are going to read with our tongues firmly held at the roofs of our mouths. If you want, hold a clean dime there with the tongue's tip; the dime will let you know when you have dropped your tongue because it will fall out. (Do not use candy; it will hold itself there since wet candy is sticky.) If you prefer, you can read with your tongue between your teeth instead of the standard behind-the-teeth position, and use a small mirror. Remember that with this technique you can actually see your tongue disappear as you hear your L sounds drop off.

It's going to sound ridiculous, of course, and nobody would ever intentionally sound like this, but no one will hear you practice. You don't want to sound like this: lllllllllll. Force your tongue to make all the various vowels in spite of its position. Let's go.

Leave a little for Lola!

#### Exercise 5-9: Little Lola

CD 3 Track 34

Now that we've done this, instead of L being a hard letter to pronounce, it's the easiest one because the tongue is stuck in that position. Pause the CD to practice the reading on your own, again, with your tongue stuck to the top of your mouth. Read the following paragraph after me with your tongue in the normal position. Use good, strong intonation. Follow my lead as I start dropping h's here.

Little Lola felt left out in life. She told herself that luck controlled her and she truly believed that only by loyally following an exalted leader could she be delivered from her solitude. Unfortunately, she learned a little late that her life was her own to deal with. When she realized it, she was already eligible for Social Security and she had lent her lifelong earnings to a lowlife in Long Beach. She lay on her linoleum and slid along the floor in anguish. A little later, she leapt up and laughed. She no longer longed for a leader to tell her how to live her life. Little Lola was finally all well.

In our next paragraph about **Thirty Little Turtles**, we deal with another aspect of L, namely consonant clusters. When you have a *dl* combination, you need to apply what you learned about liaisons and the American T as well as the L.

Since the two sounds are located in a similar position in the mouth, you know that they are going to be connected, right? You also know that all of these middle Ts are going to be pronounced D, and that you're going to leave the tongue stuck to the top of your mouth. That may leave you wondering: Where is the air to escape? The L sound is what determines that. For the D, you hold the air in, the same as for a final D, then for the L, you release it around the sides of the tongue. Let's go through the steps before proceeding to our next exercise.

Exercise 5-10: Dull versus ~dle

CD 3Track

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Repeat after me.

laid Don't pop the final D sound.

ladle Segue gently from the D to the L, with a "small" schwa in-between.

Leave your tongue touching behind the teeth and just drop the sides to

let the air pass out.

**lay dull** Here, your tongue can drop between the D and the L.

lay du	ladie		
lay	də	lay	
ay	° <b>1</b>	d°1	

#### **Exercise 5-11: Final L Practice**

CD 3 Track 36

Repeat the following lists.

	üll	äll	æwl	ell	ale	oll	eel	dl
1.	bull	ball	bowel	bell	bale	bowl	Beal	bottle
2.		hall	howl	hell	hail	hole	heel	huddle
3.		hauled	howled	held	hailed	hold	healed	hurtle
4.	pull	pall	Powell	pell	pail	pole	peel	poodle
5.	wool	wall		well	whale	whole	wheel	wheedle
6.	full	fall	foul	fell	fail	foal	feel	fetal
7.	Schultz	shawl		shell	shale	shoal	she'll	shuttle
8.	tulle	tall	towel	tell	tale	toll	teal	turtle
9.		vault	vowel	veldt	veil	vole	veal	vital
10.	you'll	yawl	yowl	yell	Yale		yield	yodel
11.		call	cowl	Kelly	kale	cold	keel	coddle
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To hear the difference between [dol] and [dol], contrast the sentences, *Don't lay dull tiles* and *Don't ladle tiles*.

# Exercise 5-12: Thirty Little Turtles In a Bottle of Bottled Water CD 3 Track 37

Repeat the following paragraph, focusing on the consonant  $+ \partial l$  combinations.

#### Thrdee Lidd<sup>3</sup>l Terdəl Zinə Bäddələ Bädd<sup>3</sup>l Dwäder

A bottle of bottled water held 30 little turtles. It didn't matter that each turtle had to rattle a metal ladle in order to get a little bit of noodles, a total turtle delicacy. The problem was that there were many turtle battles for the less than oodles of noodles. The littlest turtles always lost, because every time they thought about grappling with the haggler turtles, their little turtle minds boggled and they only caught a little bit of noodles.

\*\*\*\*\*\*\*\* \*\*\*\*

# **Exercise 5-13: Speed-reading**

CD 3 Track »

We've already practiced strong intonation, so now we'll just pick up the speed. First I'm going to read our familiar paragraph, as fast as I can. Subsequently, you'll practice on your own, and then we'll go over it together, sentence by sentence, to let you practice reading very fast, right after me. By then you will have more or less mastered the idea, so record yourself reading really fast and with very strong intonation. Listen back to see if you sound more fluent. Listen as I read.

Hello, my name is \_\_\_\_\_\_. I'm taking American Accent Training. There's a lot to learn, but I hope to make it as enjoyable as possible. I should pick up on the American intonation pattern pretty easily, although the only way to get it is to practice all of the time. I use the up and down, or peaks and valleys, intonation more than I used to. I've been paying attention to pitch, too. It's like walking down a staircase. I've been talking to a lot of Americans lately, and they tell me that I'm easier to understand. Anyway, I could go on and on, but the important thing is to listen well and sound good. Well, what do you think? Do I?

+ Pause the CD and practice speed-reading on your own five times.

V Repeat each sentence after me.

V Record yourself speed-reading with strong intonation.

# **Exercise 5-14: Tandem Reading** 39

CD 3 Track

The last reading that I'd like you to do is one along with me. Up to now, I have read first and you have repeated in the pause that followed. Now, however, I would like you to read along at exactly the same time that I read, so that we sound like one person reading. Read along with me.

# **Voice Quality**

#### CD 3 Track 40

In the next chapter, we'll be working on a sound that is produced deep in the throat—the American R. In Chapter 3, we studied two tense vowels, æ and ä, and the completely neutral schwa, ə. The æ sound has a tendency to sound a little nasal all on its own, and when other vowels are nasalized as well, it puts your whole voice in the wrong place. This is an opportune moment, then, to go into the quality of your voice. In my observation, when people speak a foreign language, they tense up their throat, so their whole communication style sounds forced, pinched, strained, artificial, or nasal. The foreign speaker's voice is also generally higher pitched than would be considered desirable. To practice the difference between high pitch and lower pitch, work on uh-oh. In addition to pitch, this exercise will let you discover the difference between a tinny, nasal tone and a deep, rich, mellifluous, basso profundo tone. The tilda (~) is used to indicate a nasal sound.

## **Exercise 5-15: Shifting Your Voice Position**

CD 3 Track 41

Pinch your nose closed and say **\alpha**. You should feel a high vibration in your nasal passages, as well as in your fingers. Now, continue holding your nose, and completely relax your throat—allow an **ah** sound to flow from deep in your chest. There should be no vibration in your nose at all. Go back and forth several times. Next, we practice flowing from one position to the other, so you can feel exactly when it changes from a nasal sound to a deep, rich schwa. Remember how it was imitating a man's voice when you were little? Do that, pinch your nose, and repeat after me.

 Nose
 Throat
 Chest

 ãæ
 •>
 ãä
 •>
 a
 •>
 a

Here, we will practice the same progression, but we will stick with the same sound, **\alpha**.

 Nose
 Throat
 Chest

 ãæ
 ⋅> ãæ
 ⋅> æ
 ⋅> æ

As you will see in Chapter 12, there are three nasal consonants, **m**, **n**, and **ng**. These have non-nasal counterparts, **m/b**, **n/d**, **ng/g**. We're going to practice totally denasalizing your voice for a moment, which means turning the nasals into the other consonants. We'll read the same sentence three times. The first will be quite nasal. The second will sound like you have a cold. The third will have appropriate nasal consonants, but denasalized vowels. Repeat after me.

Nasal Clogged Normal

Mãry might need money. Berry bite deed buddy. Mary might need money.

Now that you have moved your voice out of your nose and down into your diaphragm, let's apply it. A Lät of Läng, Hät Wälks in the Gärden. John was not sorry when the boss called off the walks

in the garden. Obviously, to him, it was awfully hot, and the walks were far too long. He had not thought that walking would have caught on the way it did, and he fought the policy from the onset.

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# **Chapter 6. The American R**

#### CD 3 Track 42

American English, today—although continually changing—is made up of the sounds of the various people who have come to settle here from many countries. All of them have put in their linguistic two cents, the end result being that the easiest way to pronounce things has almost always been adopted as the most American. R is an exception, along with L and the sounds of [æ] and [th], and is one of the most troublesome sounds for people to acquire. Not only is it difficult for adults learning the language, but also for American children, who pronounce it like a W or skip over it altogether and only pick it up after they've learned all the other sounds.

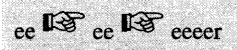
#### The Invisible R

The trouble is that you can't see an R from the outside. With a P, for instance, you can see when people put their lips together and pop out a little puff. With R, however, everything takes place behind almost closed lips—back down in the throat—and who can tell what the tongue is doing? It is really hard to tell what's going on if, when someone speaks, you can only hear the *err* sound, especially if you're used to making an R by touching your tongue to the ridge behind your teeth. So, what should your tongue be doing?

This technique can help you visualize the correct tongue movements in pronouncing the R. (1) Hold your hand out flat, with the palm up, slightly dropping the back end of it. That's basically the position your tongue is in when you say ah [ $\ddot{a}$ ], so your flat hand will represent this sound. (2) Now, to go from ah to the er, take your fingers and curl them up slightly. Again, your tongue should follow that action. The sides of your tongue should come up a bit, too. When the air passes over that hollow in the middle of your tongue (look at the palm of your hand), that's what creates the er sound.

Try it using both your hand and tongue simultaneously. Say *ah*, with your throat open (and your hand flat), then curl your tongue up (and your fingers) and say *errr*. The tip of the tongue should be aimed at a middle position in the mouth, but never touching, and your throat should relax and expand. R, like L, has a slight schwa in it. This is what pulls the *er* down so far back in your throat.

Another way to get to *er* is to go from the *ee* sound and slide your tongue straight back like a collapsing accordion, letting the two sides of your tongue touch the insides of your molars; the tip of the tongue, however, again, should not touch anything. Now from *ee*, pull your tongue back toward the center of your throat, and pull the sound down into your throat:



Since the R is produced in the throat, let's link it with other throat sounds.

#### **Exercise 6-1: R Location Practice**

CD 3 Track 43

Repeat after me.

[g], [gr], greek, green, grass, grow, crow, core, cork, coral, cur, curl, girl, gorilla, her, erg, error, mirror, were, war, gore, wrong, wringer, church, pearl

While you're perfecting your R, you might want to rush to it, and in doing so, neglect the preceding vowel. There are certain vowels that you can neglect, but there are others that demand their full sound. We're going to practice the ones that require you to keep that clear sound before you add an R.

#### **Exercise 6-2: Double Vowel with R**

CD 3 Track 44

Refer to the subsequent lists of sounds and words as you work through each of the directions that follow them. Repeat each sound, first the vowel and then the [ər], and each word in columns 1 to 3. We will read all the way across.

1	2	3	
[ä] + [er]	[hä•ərd]	hard	hä
[e] + [ar]	[he•ər]	here	ərd
$[\epsilon] + [\mathfrak{r}]$	[she•ər]	share	
[o] + [ar]	[mo•ər]	more	
[ar] + [ar]	[wər•ər]	were	

We will next read column 3 only; try to keep that doubled sound, but let the vowel flow smoothly into the [ər]; imagine a double stairstep that cannot be avoided. Don't make them two staccato sounds, though, like [ha•rd]. Instead, flow them smoothly over the double stairstep: *Hääärrrrd*.

Of course, they're not *that* long; this is an exaggeration and you're going to shorten them up once you get better at the sound. When you say the first one, *hard*, to get your jaw open for the [hä], imagine that you are getting ready to bite into an apple: [hä]. Then for the *er* sound, you would bite into it: [hä•erd], *hard*.

**x** Pause the CD to practice five times on your own.

From a spelling standpoint, the American R can be a little difficult to figure out. With words like where [weər] and were [weər], it's confusing to know which one has two different vowel sounds (where) and which one has just the [ər] (were). When there is a full vowel, you must make sure to give it its complete sound, and not chop it short, [we + ər].

For words with only the schwa + R [ər], don't try to introduce another vowel sound before the [ər], regardless of spelling. The following words, for example, do not have any other vowel sounds in them.

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#### Looks like Sounds like

word [wərd]
hurt [hərt]
girl [gərl]
pearl [pərl]

The following exercise will further clarify this for you.

#### **Exercise 6-3: How to Pronounce Troublesome Rs**

CD 3 Track 45

The following seven R sounds, which are represented by the ten words, give people a lot of trouble, so we're going to work with them and make them easy for you. Repeat.

Ι.	were	[wər•ər]	
2.	word	[wər•ərd]	wər   ər
3.	whirl	[wərrul]	
4.	world/whirled	[were rolled]	
5.	wore/war	[woər]	
6.	whorl	[worul]	
7.	where/wear	[weər]	

- 1. Were is pronounced with a doubled [ər]: [wərər]
- 2. Word is also doubled, but after the second [ər], you're going to put your tongue in place for the D and hold it there, keeping all the air in your mouth, opening your throat to give it that full-

voiced quality (imagine yourself puffing your throat out like a bullfrog): [wərərd], word. Not [wərd], which is too short. Not [wordə], which is too strong at the end. But [wər'ərd] word.

- 3. In *whirl* the R is followed by L. The R is in the throat and the back of the tongue stays down because, as we've practiced, L starts with the schwa, but the tip of the tongue comes up for the L: [wər•rə•lə], *whirl*.
- 4. *World/whirled*, like 5 and 7, has two spellings (and two different meanings, of course). You're going to do the same thing as for *whirl*, but you're going to add that voiced D at the end, holding the air in: [wər•rəl<sup>(d)</sup>], *world/whirled*. It should sound almost like two words: *wére rolled*.
- 5. Here, you have an [o] sound in either spelling before the [ər]: [wo•ər], wore/war.
- 6. For *whorl*, you're going to do the same thing as in 5, but you're going to add a schwa + L at the end: [wo•ərəl], *whorl*.
- 7. This sound is similar to 5, but you have [ε] before the [ər]: [wε•ər], where/wear.

The following words are typical in that they are spelled one way and pronounced in another way. The *ar* combination frequently sounds like [ɛr], as in *embarrass* [embɛrəs]. This sound is particularly clear on the West Coast. On the East Coast, you may hear [embærəs].

#### **Exercise 6-4: Zbigniew's Epsilon List**

CD 3 Track 46

Repeat after me.

embarrass	stationary	Larry
vocabulary	care	Sarah
parent	carry	narrate
parallel	carriage	guarantee
paragraph	marriage	larynx
para~	maritime	laryngitis
parrot	barrier	necessary
apparent	baritone	itinerary
parish	Barren's	said
Paris	library	says
area	character	transparency
aware	Karen	dictionary
compare	Harry	many
imaginary	Mary	any

# **Common Combinations**

ar par bar mar lar kar war har sar nar gar rar

#### **Exercise 6-5: R Combinations**

#### CD 3 Track 47

Don't think about spelling here. Just pronounce each column of words as the heading indicates.

		1 0	1		J	
	ər	är	<b>er</b>	or	eer	æwr
1.	earn	art	air	or	ear	hour
2.	hurt	heart	hair	horse	here	how 're
3.	heard	hard	haired	horde	here's	
4.	pert	part	pair	pour	peer	power
5.	word		where	war	we're	_
6.	a word		aware	award	a weird	
7.	work		wear	warm	weird	
8.	first	far	fair	four	fear	flower
9.	firm	farm	fairy	form	fierce	
10.	rather	cathartic	there	Thor	theory	11th hour
11.	murky	mar	mare	more	mere	
12.	spur	spar	spare	sport	spear	
13.	sure	sharp	share	shore	shear	shower
14.	churn	char	chair	chore	cheer	chowder
98						
15.	gird	guard	scared	gored	geared	Gower
16.	cur	car	care	core	kir	cower
17.	turtle	tar	tear	tore	tear	tower
18.	dirt	dark	dare	door	dear	dour
19.	stir	star	stair	store	steer	
20.	sir	sorry	Sarah	sore	seer	sour
21.	burn	barn	bear	born	beer	bower

# Exercise 6-6; The Mirror Store 48

CD 3 Track

Repeat after me.

The Hurly Burly Mirror Store at Vermont and Beverly featured hundreds of first-rate minors. There were several mirrors on the chest of drawers, and the largest one was turned toward the door in order to make the room look bigger. One of the girls who worked there was concerned that a bird might get hurt by hurtling into its own reflection. She learned by trial and error how to preserve both the mirrors and the birds. Her earnings were proportionately increased at the mirror store to reflect her contribution to the greater good.

➤ Pause the CD to practice reading out loud three times on your own.

# **Exercise 6-7: Finding the R Sound**

CD 3 Track 49

Pause the CD and go through our familiar paragraph and find all the R sounds. The first one is marked for you.

Hello, my name is \_\_\_\_\_\_\_. I'm taking American Accent Training. There's a lot to learn, but I hope to make it as enjoyable as possible. I should pick up on the American intonation pattern pretty easily, although the only way to get it is to practice all of the time. I use the up and down, or peaks and valleys, intonation more than I used to. I've been paying attention to pitch, too. It's like walking down a staircase. I've been talking to a lot of Americans lately, and they tell me that I'm easier to understand. Anyway, I could go on and on, but the important thing is to listen well and sound good. Well, what do you think? Do I? V Check your answers with the Answer Key, beginning on page 193.

# **Telephone Tutoring**

# Follow-up Diagnostic Analysis

#### CD 3 Track 50

After three to six months, you're ready for the follow-up analysis. If you're studying on your own, please contact toll-free (800) 457-4255 or <a href="https://www.americanaccent.com">www.americanaccent.com</a> for a referral to a qualified telephone analyst. The diagnostic analysis is designed to evaluate your current speech patterns to let you know where your accent is standard and nonstandard.

Think the United Auto Workers can beat Caterpillar Inc. in their bitter contract battle? Before placing your bets, talk to Paul Branan, who can't wait to cross the picket line at Caterpillar's factory in East Peoria. Branan, recently laid off by a rubber-parts plant where he earned base pay of \$6.30 an hour, lives one block from a heavily picketed gate at the Cat complex. Now he's applying to replace one of 12,600 workers who have been on strike for the past five months. "Seventeen dollars an hour and they don't want to work?" asks Branan. "I don't want to take another guy's job, but I'm hurting, too."

1.	saw, lost,	, cough	5.	shine, t	ime, my	9.	some, dull, p	ossible	13.	how, do	own,
2.	can, Dan	, last	6.	sit, silk	, been	10.	tooth, two, b	lue		around	
3.	same, say	, rail	7.	seat, se	e, bean	11.	look, bull, sh	ould	14.	appoint	t, avoid,
4.	yet, says,	Paris	8.	word, g	girl, first	12.	don't, so, wh	ole		boil	
	A		B		$\mathbf{C}$		D		$\mathbf{E}$		$\mathbf{F}$
1.	parry	1.	bury	1.	apple	1.	able	1.	mop	1.	mob
2.	ferry	2.	very	2.	afraid	2.	avoid	2.	off	2.	of
3.	stew	3.	Z00	3.	races	3.	raises	3.	face	3.	phase
4.	sheet	4.	girl	4.	pressure	4.	pleasure	4.	crush	4.	garage
5.	two	5.	do	5.	petal	5.	pedal	5.	not	5.	nod
6.	choke	6.	joke	6.	gaucho	6.	gouger	6.	rich	6.	ridge
7.	think	7.	that	7.	ether	7.	either	7.	tooth	7.	smooth
8.	come	8.	gum	8.	bicker	8.	bigger	8.	pick	8.	Pig
9.	yes	9.	rate	9.	accent	9.	exit	9.	tax	9.	tags
10.	wool	10.	grow	10.	player	10.	. correct	10.	day	10.	tower
11.	his	11.	me	11.	shower	11.	. carry	11.	now	11.	neater
12.	late	12.	next	12.	ahead	12.	. swimmer	12.	towel	12.	same
13.	glow			13.	collect	13.	. connect	13.	needle	13.	man
				14.	Kelly	14.	. finger			14.	ring

- 1. Who opened it?
- 2. We opened it.
- 3. Put it away.
- 4. Bob ate an orange.
- 5. Can it be done?
- 1. Who(w)oup'n dit?
- 2. We<sup>(y)</sup>oup'n dit.
- 3. Pü di də way.
- 4. Bä bei d' nornj.
- 5. C'n't be dan?
- 1. Write a letter to Betty.
- 2. Ride a ledder d' Beddy.
- 3. tatter tattoo

4. 5. 6.	platter pattern critic	platoon perturb critique	
7.	bet	bed	

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# **Chapters 1-6 Review and Expansion**

In the first six chapters of the American Accent Training program, we covered the concepts that form the basis of American speech—intonation, word groups, the staircase, and liaisons, or word connections. We also discussed some key sounds, such as [æ], [ä], and [ə] (Cat? Caught? Cut?), the El, the American T, and the American R. Let's briefly review each item.

#### Intonation

You've learned some of the reasons for changing the pitch (or saying a word louder or even streeetching it out) of some words in a sentence.

- 1. To introduce new information (nouns)
- 2. To offer an opinion
- 3. To contrast two or more elements
- 4. To indicate the use of the negative contraction *can't*

For example:

**New information Opinion** 

He bought a car. It feels like mink, but I think it's rabbit.

Contrast Can't

Timing is more important than technique. He can't do it.

You've also learned how to change meaning by shifting intonation, without changing any of the actual words in a sentence.

I applied for the job (not vou!).

I applied for the job (but I don't think I'll get it).

I applied **for** the job (not I applied myself **to** the job).

I applied for the job (the one I've been dreaming about for years!)

I applied for the **job** (not the **life**style!).

#### **Miscellaneous Reminders of Intonation**

When you have a verb/preposition combination, the stress usually goes on the preposition: *pick up*, *put down*, *fall in*, and so on. Otherwise, prepositions are placed in the valleys of your intonation. *It's f'r you*., *They're fr'm LA*.

When you have initials, the stress goes on the last letter: IBM, PO Box, ASAP, IOU, and so on. 101

#### Liaisons and Glides

Through liaisons, you learned about *voiced* and *unvoiced consonants*—where they are located in the mouth and which sounds are likely to attach to a following one. You were also introduced to glides.

1.	<b>Consonant and Vowel</b>	Put it on.	[Pu•di•dan.]
2.	<b>Consonant and Consonant</b>	race track	[ray•stræk]
3.	Vowel and Vowel	No other	[No <sup>(w)</sup> other]

4.	T and Y	Put you <b>on</b>	[Puchü <sup>(w)</sup> än]
	D and Y	Had you?	[Hæjoo?]
	S and Y	Yes, you do.	[Yeshu do.]
	Z and Y	Is your cat?	[Izher cat?]

# Cat? Caught? Cut?

This lesson was an introduction to pronunciation, especially those highly characteristic sounds, [æ],  $[\ddot{a}]$  and [a].

- [æ] The jaw moves down and back while the back of the tongue pushes forward and the tip touches the back of the bottom teeth. Sometimes it almost sounds like there's a Y in there: *cat* [kyæt]
- [a] Relax the tongue, open the throat like you're letting the doctor see all the way to your toes: *aah*.
- This sound is the sound that would come out if you were pushed (lightly) in the stomach: *uh*. You don't need to put your mouth in any particular position at all. The sound is created when the air is forced out of the diaphragm and past the yocal cords

#### The American T

T is T, a clear popped sound, when it is at the top of the staircase.

- at the the beginning of a word, table
- in a stressed syllable, intend
- in ST, TS, TR, CT clusters, instruct
- replaces D after unvoiced consonants, hoped [hopt]

T is D, a softer sound, when it is in the **middle** of the staircase

• in an unstressed position between vowels, *cattle* [caddie]

ta tend



T or TT, and D or DD are held, (not pronounced with a sharp burst of air) when they are at the **bottom** of the staircase.

• at the end of a word, *bought* [bä<sup>(t)</sup>]

T is held before N.

• unstressed and followed by -ten or -tain, written [wri(tt)en]

T is held before N.

• swallowed by N, *interview* [innerview]

#### The El

The El is closely connected with the schwa. Your tongue drops down in back as if it were going to say *uh*, but the tip curls up and attaches to the top of the mouth, which requires a strong movement of the tip of the tongue. The air comes out around the sides of the tongue and the sound is held for slightly longer than you'd think.

#### The American R

The main difference between a consonant and a vowel is that with a consonant there is contact at some point in your mouth. It might be the lips, P; the tongue tip, N; or the throat, G. Like a vowel, however, the R doesn't touch anywhere. It is similar to a schwa, but your tongue curls back in a retroflex movement and produces a sound deep in the throat. *The tongue doesn't touch the top of the mouth*. Another way to approach it is to put your tongue in position for *ee*, and then slide straight back to *eeer*. Some people are more comfortable collapsing their tongue back, like an accordion instead of curling it. It doesn't make any difference in the sound, so do whichever you prefer.

# **Application Exercises**

Now you need to use the techniques you've learned so far and to make the transference to your everyday speech. In the beginning, the process is very slow and analytical, but as you do it over and over again, it becomes natural and unconscious. The exercises presented here will show you how. For example, take any phrase that may catch your ear during a conversation—because it is unfamiliar, or for whatever other reason—and work it though the practice sequence used in Review Exercise 1.

#### Review Exercise 1: To have a friend, be a friend. CD 3 Track 51

Take the repeated phrase in the following application steps. Apply each concept indicated there, one at a time and in the sequence given. Read the sentence out loud two or three times, concentrating only on the one concept. This means that when you are working on liaisons, for instance, you don't have to pay much attention to intonation, just for that short time. First, read the phrase with no preparation and record yourself doing it.

To have a friend, be a friend.

#### Review Exercise 2: To have a friend, be a friend.

CD 3 Track 52

Pause the CD and go through each step using the following explanation as a guide. 103

#### 1. Intonation

You want to figure out where the intonation belongs when you first encounter a phrase. In this example friend is repeated, so a good reason for intonation would be the contrast that lies in the verbs *have* and *be*:

To have a friend, be a friend.

#### 2. Word groups

The pause in this case is easy because it's a short sentence with a comma, so we put one there. With your own phrases, look for a logical break, or other hints, as when you have the verb *to be*, you usually pause very slightly just before it, because it means that you're introducing a definition:

A (pause) is B.

Cows(pause) are ruminants. To have a friend, (pause) be a friend.

#### 3. Liaisons

Figure out which words you want to run together. Look for words that start with vowels and connect them to the previous word:

To have friend, be (y) a friend.

#### 4. æ. ä. ə

Label these common sounds in the sentence:

To have friend, be a friend.

#### 5. The American T

Work with it, making it into a D or CH, holding it back or getting rid of it altogether, as

appropriate. In this phrase, there are no Ts, but the D is held:

To have a frien(d), be a frien(d).

#### 6. The American R

Mark all the Rs.

To have a friend, be a friend.

#### 7. Combination of concepts 1-6

Tə hævə fren(d), (pause) be(y)ə fren(d).

T Practice the sequence of steps a couple of times and then record yourself again; place your second recording right after the first one on your tape. Play them both back and see if you hear a strong difference.

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#### **Review Exercise 3: Get a Better Water Heater!**

CD 3 Track 53

Pause the CD and go through the same steps with "Get a better water heater!"

1. Intonation
2. Word groups
3. Liaisons
4. [æ], [a], [ə]
5. The American T
6. The American R
7. Combination of Concepts 1-6
Get a better water heater!

#### **Review Exercise 4: Your Own Sentence**

CD 3 Track 54

Pause the CD and apply the steps to your own sentences.

1.	Intonation	
2.	Word groups	
3.	Liaisons	
4.	[x], [a], [a]	
5.	The American T	
6.	The American R	
7.	Combination of Concepts 1-6	

Are you shy? Does doing this embarrass you? Are you thinking that people will notice your new accent and criticize you for it? In the beginning, you may feel a little strange with these new sounds that you are using, but don't worry, it's like a new pair of shoes—they take a while to break in and make comfortable. Nevertheless, I hope that you are enjoying this program. Adopting a new accent can become too personal and too emotional an issue, so don't take it too seriously. Relax. Have a good time. Play with the sounds that you are making. Whenever a word or phrase strikes your fancy, go somewhere private and comfortable and try out a couple of different approaches, styles, and attitudes with it—as you are going to do in the next exercise. If possible, record yourself on tape so you can decide which one suits you best.

# **Review Exercise 5: Varying Emotions**

CD 3 Track 55

Repeat the following statement and response expressing the various feelings or tone indicated in parentheses.

L		
anger	I told you it wouldn't	I thought it would!

work!!

**excitement** I told you it wouldn't I thought it would!

work!!

**disbelief** I told you it wouldn't work? And I thought it would?

smugness I told you it wouldn't work. I thought it would. (I-told-you-so attitude)

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#### **Review Exercise 5: Varying** *Emotions continued*

CD 3 Track 55

humorI told you it wouldn't work.I thought it wouldI thought it would.

relief I told you it wouldn't work. Whew! I thought it would.

resignation I told you it wouldn't work. I thought it would.

V Pause the CD and repeat the statement using three other tones that you'd like to try.

your choice I told you it wouldn 't work!! I thought it would!
your choice I told you it wouldn 't work!! I thought it would!
your choice I told you it wouldn 't work!! I thought it would!

Now that you've run through a couple of emotions and practiced speaking with both meaning and feeling, try having some two-word conversations. These are pretty common in day-to-day situations.

#### **Review Exercise 6: Realty? Maybe!**

CD 3 Track 56

Repeat the following statements and responses expressing the various feelings.

		(general curiosity)	Maybe.	(general potential)
2.	Really?	(avid curiosity)	Maybe.	(suggestive possibility)
3.	Really?	(boredom)	Maybe	(equal boredom)
4.	Really?	(laughting with disbelief)	Maybe.	(slight possibility)
5.	Really?	(sarcasm)	Maybe.	(self justification)
6.	Really?	(sadness)	Maybe.	(equal sadness)
7.	Really?	(relief)	Maybe.	(hope)
8.	Really?	(coy interrogation)	Maybe.	(coy confirmation)
9.	Really?	(seeking confirmation)	Rilly!	(confirmation)

+ Pause the CD and try three on your own.

10. Really? (your choice)
11. Really? (your choice)
12. Really? (your choice)
13. Maybe. (your choice)
14. Maybe. (your choice)
15. Maybe. (your choice)
16. Maybe. (your choice)
17. Maybe. (your choice)
18. Maybe. (your choice)
19. Maybe. (your choice)
10. Maybe. (your choice)
11. Maybe. (your choice)
12. Maybe. (your choice)
13. Maybe. (your choice)
14. Maybe. (your choice)
15. Maybe. (your choice)
16. Maybe. (your choice)
17. Maybe. (your choice)
18. Maybe. (your choice)

# Review Exercise 7: Who Did It? I Don't Know!

CD 3 Track

**57** 

Repeat the following statements and responses expressing the various feelings.

Who did it? (curiosity)
 Who did it? (interrogation)
 Who did it? (anger)
 I don't know. (self-protection)
 I don't know. (insistence)

# Review Exercise 7: Who Did It? I Don't Know! continued

CD 3 Track

**57** 

4.	Who did it? (repeating)	I don't know. (strong denial)
5.	Who did it? (sarcasm)	I don't know. (self-justification)
	Who did it? (andmaga)	I doubt lengue (doorgin)

6. Who did it? (sadness)

I don't know. (despair)

Who did it? (roliof)

L sure don't know. (blithe i

7. Who did it? (relief) I sure don't know. (blithe ignorance)

8. Whooo did it? (coy interrogation) I don't know. (sing-song)

9. Who did it? (annoyance) I don't know. (equal annoyance)
10. Who did it? (laughing with disbelief) I don't know. (laughing ignorance)

11. Who did it? (surprise)12. Who did it? (your choice)13. I dunno. (sullenness)14. I don't know. (your choice)

#### **Review Exercise 8: Russian Rebellion**

#### CD 3 Track 58

Rəshəz əfensəv əgɛnst rebəlz in thə brɛikəway reejənəv Chechnyə iz entering ə nyu fɛiz. än thə wən hænd, Rəshən forsəzr teiking fül kəntrol əv thə Rəshən kæpədəl Gräzny, ənd Mäskæo sez thə wor seemz tə be trning in its feivr. än thee əthr hænd, thə rebəlz küd be reetreeding Gräzny jəst tə fight ənəthr day—enshring ə läng grrilə wor. Thə for-mənth känflikt täpt thee əjendə tədäy during Sɛkrətɛry əv State Mædəlin älbräit's täks with ækting Rəshən prezəd'nt Vlædəmir Putin, älbräit then left fr Kro(w)ɛishə, əbæot which will hear more shortly. Bət frst, we trn tə thə Wrldz Nenet Shevek in Mäskæo.

olbräit en Pu-tin met feu lønger then plennd tøday—feu nillee three äwez. äfte thee tøks, olbrait køld the meeting intens, bøt pleznt, en øfeud this esesment ef Røshøz ekting prezident.

I fæond him a very well informd persan. Heez äveeaslee a Rashan paytreeat an älso samwan who seeks a normal pazishan fr Rasha within tha West—an he strack me aza präblam sälvr

Russia's offensive against rebels in the breakaway region of Chechnya is entering a new phase. On the one hand, Russian forces are taking full control of the Russian capital Grozny, and Moscow says the war seems to be turning in its favor. On the other hand the rebels could be retreating Grozny just to fight another day—ensuring a long guerilla war. The four-month conflict topped the agenda today during Secretary of State Madeline Albright's talks with acting Russian president Vladimir Putin. Albright then left for Croatia, about which we'll hear more shortly. But first, we turn to the World's Nennet Shevek in Moscow.

"Albright and Putin met for longer than planned today—for nearly three hours. After the talks, Albright called the meeting intense, but pleasant, and offered this assessment of Russia's acting president."

"I found him a very well informed person. He's obviously a Russian patriot and also someone who seeks a normal position for Russia within the West—and he struck me as a problem solver."

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#### **Two-Word Phrases**

# Review Exercise A: Contrasting Descriptive and Set Phrases CD 3 Track 59

Here we are reprising the exercise from Exercises 1-24 to 1-37. To review, an adjective and a noun make a descriptive phrase, and the second word is stressed. Two nouns make a compound noun, or set phrase, and the first word is stressed. Repeat the following sentences. Copy your descriptive phrases and set phrases (Ex. 1-31). You will continue using these word combinations throughout this series of exercises.





#### **Descriptive Phrase**

#### **Set Phrase**

1.	It's a short <b>nail</b> .	It's a <b>finger</b> nail.
2.	It's a chocolate cake.	It's a <b>pan</b> cake.
3.	It's a hot <b>bath</b> .	It's a <b>hot</b> tub.
4.	It's a long <b>drive</b> .	It's a <b>hard</b> drive.
5.	It's the back <b>door</b> .	It's the <b>back</b> bone.
6.	There are four cards.	It's a card trick.
7.	It's a small <b>spot</b> .	It's a <b>spot</b> light.
8.	It's a good <b>book</b> .	It's a <b>phone</b> book.
9.	It's a	It's a
10.	It's a	It's a
11.	It's a	It's a

#### **Review Exercise B: Intonation Review Test**CD 3 Track 60

Pause the CD and put an accent mark over the word that should be stressed. Check the Answer Key, beginning on page 193.

1.	They live in Los Angeles.	_11.	We like <u>everything</u> .
2.	Give me a paper bag.	12.	It's a moving van.
3.	Is that your <u>lunch bag?</u>	13.	It's a <u>new paper</u> .
4.	7-11 is a <u>convenience store</u> .	14.	It's the <u>newspaper</u> .
5.	Lucky's is a convenient store.	15.	The doll has glass eves.
6.	Do your <u>homework!</u>	16.	The doll has <u>eyeglasses</u> .
7.	He's a good writer.	17.	It's a <u>high chair</u> .
8.	It's an apple pie.	18.	It's a <u>highchair</u> . (for babies)
9.	It's a pineapple.	19.	It's a <u>baseball</u> .
10.	We like <u>all things</u> .	20.	It's a <u>blue ball</u> .

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# **Three-Word Phrases**

# **Review Exercise C: Modifying Descriptive Phrases**

CD 3 Track 61

When you modify a descriptive phrase by adding an adjective or adverb, you maintain the original intonation pattern and simply add an additional stress point.



# **Descriptive Phrase**

# **Modified Descriptive Phrase**

1.	It's a short <b>nail.</b>	It's a really short nail.
2.	It's a chocolate cake.	It's a tasty chocolate cake.
3.	I took a hot <b>bath.</b>	I took a <b>long</b> , hot <b>bath</b> .
4.	It's a hard <b>drive.</b>	It's a long, hard drive.
5.	It's the back door.	It's the <b>only</b> back <b>door</b> .
6.	There are four cards.	There are four slick cards.
7.	It's a little <b>spot.</b>	It's a little black spot.
8.	It's a good book.	It's a really good book.
9.	It's a	It's a
10.	It's a	It's a
11.	It's a	It's a

# Review Exercise D; Modifying Set Phrases

CD 3 Track 62

When you modify a set phrase, you maintain the same pattern, leaving the new adjective unstressed.

		•
	Set Phrase	Modified Set Phrase
1.	It's a fingernail.	It's a short fingernail.
2.	It's a pancake.	It's a delicious pancake.
3.	It's a hot tub.	It's a leaky hot tub.
4.	It's a hard drive.	It's an expensive hard drive.
5.	It's the backbone.	It's a long backbone.
6.	It's a card trick.	It's a clever card trick.
7.	It's a spotlight.	It's a bright spotlight.
8.	It's a phone book.	It's the new phone book.
9	It's a	It's a

10.	It's a	It's a
11.	It's a	It's a
100	\ <u></u>	

# **Review Exercise E: Two- and Three-Word Set Phrases**

CD 3 Track

You should be pretty familiar with the idea of a set phrase by now. The next step is when you have more components that link together to form a new thing—a three-word set phrase. Combine three things: finger + nail + clipper. Leave the stress on the first word: fingernail clipper. Although you are now using three words, they still mean one new thing. Write your own sentences, using the word combinations from the previous exercises.





#### Two-Word Set Phrase Three-Word Set Phrase

1.	It's a <b>finger</b> nail.	It's a <b>finger</b> nail clipper.
2.	It's a pancake.	It's a pancake shop.
3.	It's a <b>hot</b> tub.	It's a <b>hot</b> tub maker.
4.	It's a <b>hard</b> drive.	It's a <b>hard</b> drive holder.
5.	It's the <b>back</b> bone.	It's a <b>back</b> bone massage.
6.	It's a playing card.	It's a <b>playing</b> card rack.
7.	It's a <b>spot</b> light.	It's a <b>spot</b> light stand.
8.	It's a <b>phone</b> book.	It's a <b>phone</b> book listing.
9.	It's a	It's a
10.	It's a	It's a
11.	It's a	It's a

# **Review Exercise F: Three-Word Phrase Summary**

CD 3 Track 64

Repeat the following sentences. Write your own sentences at the bottom, carrying over the same examples you used in the previous exercise.







# Modified Description 1. a really short nail 2. a big chocolate cake 3. a long, hot bath 4. a long, boring drive 5. a broken back door Modified Set Phrase a long fingernail a long fingernail a long fingernail a fingernail clipper a pancake shop a leaky hot tub a hot tub maker a hard drive holder a long backbone a long backbone a backbone massage

4.	a long, boring drive	a new <b>hard</b> drive	a <b>hard</b> drive holder
5.	a broken back door	a long <b>back</b> bone	a <b>back</b> bone massage
6.	four slick cards	a new <b>playing</b> card	a <b>playing</b> card rack
7.	a small black spot	a bright <b>spot</b> light	a <b>spot</b> light stand
8.	a well-written book	an open <b>phone</b> book	a <b>phone</b> book listing
9.		a blind <b>sales</b> man (He can't see.)	a <b>blind</b> salesman (He sells blinds.)
10.		a light <b>house</b> keeper	a lighthouse keeper
		(She cleans the house.)	(She lives in a lighthouse.)
11.		a green <b>house</b> plant	a <b>green</b> house plant

11.	(It's a healthy houseplant.)	(It's from a greenhouse.)	
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12. It's a	It's a	It's a	
13. It's a	. It's a	It's a	
1/1 It's a	It'c a	It's a	

## Review Exercise G: Three-Word Phrase Story—Three Little Pigs CD 4 Track 1

Notice where there are patterns, where the words change, but the rhythm stays the same (straw-cutting tools, woodcutting tools, bricklaying tools). Read the story aloud.

Once upon a time, there were *three little pigs*. They lived with their *kind old mother* near a *large*, *dark forest*. One day, they decided to build *their own houses*. The *first little pig* used straw. He took his *straw-cutting tools* and his *new lawnmower*, and built a *little straw house*. The *second little pig* used sticks. He took his *woodcutting tools* and some *old paintbrushes* and built a *small wooden house*. The *third little pig*, who was a *very hard worker*, used bricks. He took his *bricklaying tools*, an *expensive mortarboard*, and built a *large brick house*. In the forest, lived a *big bad wolf*. He wanted to eat the *three little pigs*, so he went to *the flimsy straw abode* and tried to blow it down. "Not by the hair of my *chinny chin chin*!" cried the *three little pigs* ran to the *rickety wooden structure*, but the *big bad beast* blew it down. The *three little pigs* ran to the *rickety wooden structure*, but the *big bad wolf* blew it down, too. Quickly, the *three little piggies* ran to the *sturdy brick dwelling* and hid inside. The *big bad wolf* huffed and he puffed, but he couldn't blow the *strong brick house* down. The *three little pigs* laughed and danced and sang.

#### Review Exercise H: Sentence Balance—Goldilocks CD 4 Track 2

One of the most fascinating things about spoken English is how the intonation prepares the listener for what is coming. As you know, the main job of intonation is to announce new information. However, there is a secondary function, and that is to alert the listener of changes down the road. Certain shifts will be dictated for the sake of sentence balance. Set phrases and contrast don't change, but the intonation of a descriptive phrase will move from the second word to the first, without changing the meaning. The stress change indicates that it's not the end of the sentence, but rather, there is more to come. This is why it is particularly important to speak in phrases, instead of word by word.

When we practiced **Gold**ilocks and the Three **Bears** the first time, on page 34, we had very short sentences so we didn't need sentence balance. All of the underlined descriptive phrases would otherwise be stressed on the second word, if the shift weren't needed.

There is a <u>little girl</u> called Goldilocks. She is <u>walking through</u> a sunny forest and sees a <u>small</u> house. She <u>knocks</u> on the door, but no one answers. She <u>goes inside</u> to see what's there. There are <u>three chairs</u> in the <u>large room</u>. Goldilocks sits on the <u>biggest chair</u>. It's <u>too high</u> for her to <u>sit</u> on. She sits on the <u>middle-sized</u> one, but it's is <u>too low</u>. She sits on the <u>small chair</u> and it is <u>just right</u>. On the table, there are <u>three bowls</u> of porridge. She tries the <u>first one</u>, but it is <u>too hot</u> to swallow. The <u>second one</u> is <u>too cold</u>, and the <u>third one</u> is <u>just right</u>, so she eats it all. <u>After that</u>, she <u>goes upstairs</u> to <u>look around</u>. There are <u>three beds</u> in

the *bedroom*. She <u>sits down</u> on the *biggest one*. It's <u>too hard</u> to <u>sleep on</u>. The <u>middle-sized</u> bed is too <u>soft</u>. The <u>little one</u> is just <u>right</u>, so she <u>lies down</u> and falls <u>asleep</u>.

In the *meantime*, the family of *three bears* comes home — the *Papa bear*, the *Mama bear*, and the *Baby bear*. They *look around* and *say*, "Who's been sitting in our chairs and eating our porridge?" Then they *run upstairs* and *say*, "Who's been sleeping in our beds?" *Goldilocks wakes up* when she hears all the noise and is *so scared* that she *runs out* of the house and never *comes back*.

#### **Four-Word Phrases**

# **Review Exercise I: Multiple Modifiers with Set Phrases CD 4 Track 3**

When you continue to modify a set phrase, you maintain the original intonation pattern and simply add an additional stress point.





#### **Modified Set Phrase** Remodified Set Phrase

1.	It's a short <b>finger</b> nail.	It's a <b>really</b> short <b>finger</b> nail.
2.	It's a banana <b>pan</b> cake.	It's a tasty banana pancake.
3.	It's a leaky <b>hot</b> tub.	It's a <b>leaky</b> old <b>hot</b> tub.
4.	It's a new <b>hard</b> drive.	It's a <b>brand</b> new <b>hard</b> drive.
5.	It's a long backbone.	It's a <b>long</b> , hard <b>back</b> bone.
6.	It's a wrinkled <b>playing</b> card.	It's a wrinkled, old playing card.
7.	It's a bright <b>spot</b> light.	It's a <b>bright</b> white <b>spot</b> light.
8.	It's the new <b>phone</b> book.	It's a <b>new</b> age <b>phone</b> book.
9.	It's a	It's a
10.	It's a	It's a
11	It's a	It's a

#### **Review Exercise J: Compound intonation of Numbers**

CD 4 Track 4

In short phrases (#1 and #2), ~teen can be thought of as a separate word in terms of intonation. In longer phrases, the number + ~teen becomes one word. Repeat after me.

- 1. How **old** is he? He's four**teen**. [for**téen**] He's **for**ty. [**fór**dy]
- 2. How long has it been? 3. Fourteen years. Forty years.
  - 3. How old is he?
    He's fourteen years old.
    He's forty years old.

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# Review Exercise K: Modify ing Three-Word Set Phrases CD 4 Track 5

When you continue to modify a set phrase, you maintain the original intonation pattern and simply add an unstressed modifier.





#### **Three-Word Set Phrase**

#### **Modified Three-Word Set Phrase**

1.	It's a <b>finger</b> nail clipper.	It's a new <b>finger</b> nail clipper.
2.	It's a pancake shop.	It's a good pancake shop.
3.	He's a <b>hot</b> tub maker.	He's the best <b>hot</b> tub maker.
4.	It's a <b>hard</b> drive holder.	It's a plastic <b>hard</b> drive holder.
5.	It's a <b>back</b> bone massage.	It's a painful <b>back</b> bone massage.
6.	It's a playing card rack.	It's my best <b>playing</b> card rack.
7.	It's a <b>spot</b> light bulb.	It's a fragile <b>spot</b> light bulb.
8.	It's a <b>phone</b> book listing.	It's an unusual <b>phone</b> book listing.
9.	It's a	It's a
10.	It's a	It's a
11.	It's a	It's a

# Review Exercise L: Four-Word Phrase Story—Little Red Riding Hood CD 4 Treck 6

Repeat after me.

Once upon a time, there was a *cute little redhead* named *Little Red Riding Hood*. One day, she told her mother that she wanted to take a *well-stocked picnic basket* to her *dear old grandmother* on the other side of the *dark, scary Black Forest*. Her mother warned her not to talk to strangers — especially the *dangerous big bad wolf*. *Little Red Riding Hood* said she would be careful, and left. Halfway there, she saw a *mild-mannered hitchhiker*. She pulled over in her *bright red sports car* and offered him a ride. Just before they got to the *freeway turnoff* for her *old* 

grandmother's house, the heavily bearded young man jumped out and ran away. (Was he the wolf?) He hurried ahead to the waiting grandmother's house, let himself in, ate her, and jumped into her bed to wait for Little Red Riding Hood. When Little Red Riding Hood got to the house, she was surprised, "Grandmother, what big eyes you have!" The wolf replied, "The better to see you with, my dear..." "But Grandmother, what big ears you have!" "The better to hear you with, my dear..." "Oh, Grandmother, what big teeth you have!" "The better to eat you with!" And the wolf jumped out of the bed to eat *Little Red Riding Hood*. Fortunately for her, she was a *recently* paid-up member of the infamous National Rifle Association so she pulled out her brand new **shotgun** and shot the wolf dead. 113

#### **Review Exercise M: Building Up to Five-Word Phrases** CD 4 Track 7

Repeat after me, then pause the CD and write your own phrases, using the same order and form.

noun

adjective

-			
3.	It's a <u>new <b>pot</b></u> .		descriptive phrase (noun)
4.	It's <u>brand <b>new</b></u> .		descriptive phrase (adjective)
5.	It's a <b>brand</b> new <b>pot</b> .		modified descriptive phrase
6.	It's a <u>teapot</u> .		two-word set phrase
7.	It's a new teapot.		modified set phrase
8.	It's a <b>brand</b> new <b>teapot</b> .		modified set phrase
9.	It's a <u>teapot lid</u> .		three-word set phrase
10.	It's a new teapot lid.		modified three-word set phrase
11.	It's a <b>brand</b> new <b>tea</b> pot lid.		modified three-word set phrase
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.			adjective descriptive phrase (noun) descriptive phrase (adjective) modified descriptive phrase two-word set phrase modified set phrase
1. 2. 3. 4. 5.		2. 3. 4.	
6.		6	
7.		7	
8.		8	
9.		9	
10.		10	
11.		11.	
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1.

2.

It's a **pot**.

It's <u>new</u>.

Now, let's dissect a standard paragraph, including its title, as we did in Review Exercise 1. First—in the boxes in the first paragraph, decide which is a descriptive phrase, which is a set phrase, and where any additional stress might fall. Remember, descriptive phrases are stressed on the second word and set phrases on the first. Use one of your colored markers to indicate the stressed words. Second—go through the paragraph and mark the remaining stressed words. Third—put slash marks where you think a short pause is appropriate. Listen as I read the paragraph.

× Pause the CD and do the written exercises including intonation, word groups, liaisons, [æ], [ä], and the American T.

# 1. Two-word phrases, intonation and phrasing

#### **Ignorance on Parade**

You say you don't know a proton from a crouton? Well, you're not the only one. A recent nationwide survey funded by the National Science Foundation shows that fewer than 6 percent of American adults can be called scientifically literate. The rest think that DNA is a food additive, Chernobyl is a ski resort, and radioactive milk can be made safe by boiling.\* *Judith Stone | 1989 Discover Publications* 

#### 2. Word Connections

#### Ignoran sän Parade

You say you don't know a proton from a crouton? Well, you're not the only one. A recent nationwide survey funded by the National Science Foundation shows that fewer than 6 percent of American adults can be called scientifically literate. The rest think that DNA is a food additive, Chernobyl is a ski resort, and radioactive milk can be made safe by boiling.

#### 3. [x, [a], [a]

#### Ignərənce än Pərade

You say you don't know a proton from a crouton? Well, you're not the only one. A recent nationwide survey funded by the National Science Foundation shows that fewer than 6 percent of American adults can be called scientifically literate. The rest think that DNA is a food additive, Chernobyl is a ski resort, and radioactive milk can be made safe by boiling.

#### 4. The American T

#### Ignorants on Parade

You say you don't know a proton from a crouton? Well, you're not the only one. A recent nationwide survey funded by the National Science Foundation shows that fewer than 6 percent of American adults can be called scientifically literate. The rest think that DNA is a food additive, Chernobyl **is** a ski resort, and radioactive milk can be made safe by boiling.

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## **Review Exercise 10: Ignorance on Parade Explanations.**

CD 4 Track 9

Here, go over each topic, point by point.

#### 1. Two-word phrases, intonation and phrasing

a proton from a crouton? (contrast)
Well, you're not the only one. (contrast)
A recent nationwide survey (modified descriptive phrase)
National Science Foundation (modified set phrase)
6 percent of American adults (descriptive phrase with sentence balance)
scientifically literate (descriptive phrase)

The **rest** think (contrast)
DNA (acronym) **food** additive (set phrase) **ski** resort (set phrase)
radioactive **milk** (descriptive phrase)

#### Ignorance on Parade(stop)

You say you don't know a proton from a crouton? (pause) Well, (pause) you're not the only one. (pause) A recent nationwide survey (pause) funded by the National Science Foundation (pause) shows that fewer than 6 percent of American adults (pause) can be called scientifically literate. (stop) The rest think (pause) that DNA is a food additive, (pause) Chernobyl is a ski resort, (pause) and radioactive milk (pause) can be made safe by boiling.

#### 2. Word Connections

## Ignoran sän Parade

You sa<sup>(y)</sup>you don<sup>(t)</sup>knowa **pro**ton froma **crou**ton? **Well,** you're no<sup>(t)</sup>the<sup>(y)</sup>**only** one. A **re**cen<sup>(t)</sup>nationwide**sur**vey funded by the National**S**ci<sup>(y)</sup>ence Foundation showzthat fewer than**six** percen'v'merica na**dults** can be calledscientifically **lit**erate. The **ress**think that Dee<sup>(y)</sup>ɛNA<sup>(y)</sup>iza **foo** dadditive, Cher**no**byliza **ski** resort, and radi<sup>(y)</sup>o<sup>(w)</sup> active **milk** can be made**safe** by boiling.

### 3. [a], [a], [a]

## Ignərənce än Pərade

You say you dont know a **pro**tan fram a **croo**tan? Well, yer nat thee<sup>(y)</sup>**only** wan. a **res**ant nashanwide **srvey** fandad by the Næshanal **Sci**<sup>(y)</sup>ans Fæondashan showz that fewar than **6** preen av ameracan **adalts** can be called sci<sup>(y)</sup>antifaklee **lid**erat. The **rest** think that Dee Yeh **Nay**<sup>(y)</sup>iza **food** æddatv, Chrnobl iza **skee** razort, an radee<sup>(y)</sup>o<sup>(w)</sup> æctav **milk** can be made **safe** by **boiling**.

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# Review Exercise 10: Ignorance on Parade Explanations continued CD 4 Track 9

#### 4. The American T

#### **Ignorants on Parade**

You say you don<sup>(t)</sup> know a **pro**Ton from a **crou**Ton? Well, you're nä<sup>(t)</sup> the **only** one. **A re**cen<sup>(t)</sup> nationwide **sur**vey funded by the National **Sci**ence Foundation shows tha<sup>(t)</sup> fewer than **6** percen of American adulTs can be called scienTifically liderə<sup>(t)</sup>. The **ress** think tha<sup>(t)</sup> DN**A** is a **food** addidive, Chernobyl is a **ski** resor<sup>(t)</sup>, and radioakdiv **milk** can be made **safe** by **boil**ing.

#### 5. Combined

#### Ignərən sän Pərade

You sa<sup>(y)</sup>you don<sup>(t)</sup>no we **pro**tän freme **croo**tän?(stop)Well,(pause)yer nät thee<sup>(y)</sup> **only** wen. (pause) **rees**en<sup>(t)</sup> nashenwide **srvey**(pause) fended by the Næshenel **Sci**(y) ens Fæondashen(pause) shoz the<sup>(t)</sup> fewer then **6** procene vemerece ne**delts**(pause) cen be cälld sci(y) entifektee **lid**eret. (stop) The **ress** think(pause) the<sup>(t)</sup> Dee Yeh **Nay**(y) ize **foo** dæddetv, (pause) Chr**no**be lize **skee** rezort, (pause) en raydee(y) o(w) æctev **milk** (pause) cen be made **safe** by boiling.

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I'd like you to consider words as rocks for a moment. When a rock first rolls into the ocean, it is sharp and well defined. After tumbling about for a few millennia, it becomes round and smooth. A word goes through a similar process. When it first rolls into English, it may have a lot of sharp, well-defined vowels or consonants in it, but after rolling off of a few million tongues, it becomes round and smooth. This smoothing process occurs when a tense vowel becomes reduced and when an unvoiced consonant becomes voiced. The most common words are the smoothest, the most reduced, the most often voiced. There are several very common words that are all voiced: *this, that, the, those, them, they, their, there, then, than, though.* The strong words such as *thank, think,* or *thing,* as well as long or unusual words such as *thermometer* or *theologian,* stay unvoiced.

The sound of the TH combination seems to exist only in English, Greek, and Castillian Spanish. Just as with most of the other consonants, there are two types—voiced and unvoiced. The voiced TH is like a D, but instead of being in back of the teeth, it's 1/4 inch lower and forward, between the teeth. The unvoiced TH is like an S between the teeth. Most people tend to replace the unvoiced TH with S or T and the voiced one with Z or D, so instead of thing, they say sing, or ting, and instead of that, they say zat or dat.

To pronounce TH correctly, think of a snake's tongue. You don't want to take a big relaxed tongue, throw it out of your mouth for a long distance and leave it out there for a long time. Make only a very quick, sharp little movement. Keep your tongue's tip very tense. It darts out between your teeth and snaps back very quickly—thing, that, this. The tongue's position for the unvoiced TH is similar to that of S, but for TH the tongue is extended through the teeth, instead of hissing behind the back of the teeth. The voiced TH is like a D except that the tongue is placed between the teeth, or even pressed behind the teeth. Now we're ready for some practice.

# **Exercise 7-1: The Throng of Thermometers**11

CD 4 Track

I'm going to read the following paragraph once straight through, so you can hear that no matter how fast I read it, all the THs are still there. It is a distinctive sound, but, when you repeat it, don't put too much effort into it. Listen to my reading.

The throng of thermometers from the Thuringian Thermometer Folks arrived on Thursday. There were a thousand thirty-three thick thermometers, though, instead of a thousand thirty-six thin thermometers, which was three thermometers fewer than the thousand thirty-six we were expecting, not to mention that they were thick ones rather than thin ones. We thoroughly thought that we had ordered a thousand thirty-six, not a thousand thirty-three, thermometers, and asked the Thuringian Thermometer Folks to reship the thermometers; thin, not thick. They apologized for sending only a thousand thirty-three thermometers rather than a thousand thirty-six and promised to replace the thick thermometers with thin thermometers.

 $\underline{\mathbf{th}} = \text{voiced (17)} \qquad \underline{\mathbf{th}} = \text{unvoiced (44)}$ 

# Run Them All Together [runnemälld'gether]

As I was reading, I hope you heard that in a lot of places, the words ran together, such as in *rather than*. You don't have to go way out of your way to make a huge new sound, but rather create a smooth flowing from one TH to the next by leaving your tongue in an anticipatory position.

As mentioned before (see Liaisons, page 63), when a word ends in TH and the next word starts with a sound from behind the teeth, a combination or composite sound is formed, because you are anticipating the combination. For example: with-lemon; not with lemon.

# **Anticipating the Next Word**

The anticipation of each following sound brings me to the subject that most students raise at some point—one that explains their resistance to wholly embracing liaisons and general fluency.

People feel that because English is not their native tongue, they can't anticipate the next sound because they never know what the next word is going to be.

Accurate or not, for the sake of argument, let's say that you do construct sentences entirely word by word. This is where those pauses that we studied come in handy. During your pause, line up in your head all the words you want to use in order to communicate your thought, and then push them out in groups. If you find yourself slowing down and talking...word...by...word, back up and take a running leap at a whole string of words.

Now, take out your little mirror again. You need it for the last exercise in this chapter, which follows.

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# **Exercise 7-2: Targeting The TH Sound** 12

CD 4 Track

In order to target the TH sound, first, hold a mirror in front of you and read our familiar paragraph silently, moving only your tongue. It should be visible in the mirror each time you come to a TH. Second, find all of the THs, both voiced and unvoiced. Remember, a voiced sound makes your throat vibrate, and you can feel that vibration by placing your fingers on your throat. There are ten voiced and two unvoiced THs here. You can mark them by underscoring the former and drawing a circle around the latter. Or, if you prefer, use two of your color markers. Pause the CD to mark the TH sounds. Don't forget to check your answers against the Answer Key, beginning on page 193.

Hello, my name is \_\_\_\_\_\_. I'm taking American Accent Training. There's a lot to learn, but I hope to make it as enjoyable as possible. I should pick up on the American intonation pattern pretty easily, although the only way to get it is to practice all of the time. I use the up and down, or peaks and valleys, intonation more than I used to. I've been paying attention to pitch, too. It's like walking down a staircase. I've been talking to a lot of Americans lately, and they tell me that I'm easier to understand. Anyway, I could go on and on, but the important thing is to listen well and sound good. Well, what do you think? Do I?

## **Exercise 7-3: Tongue Twisters**

CD 4 Track 13

Feeling confident? Good! Try the following tongue twisters and have some fun.

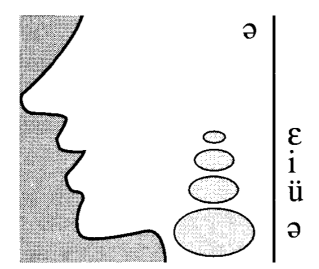
- 1. The sixth sick Sheik's sixth thick sheep.
- 2. This is a zither. Is this a zither?
- 3. I thought a **thought**. But the thought I **thought** wasn't the thought I **thought** I thought I

# **Chapter 8. More Reduced Sounds**

CD 4 Track

11

There are two sounds that look similar, but sound quite different. One is the tense vowel [u], pronounced *ooh*, and the other is the soft vowel [ü], whose pronunciation is a combination of *ih* and *uh*. The [u] sound is located far forward in the mouth and requires you to round your lips. The [ü] is one of the four reduced vowel sounds that are made in the throat: The most tense, and highest in the throat is  $[\varepsilon]$ , next, slightly more relaxed is [i], then [ü], and deepest and most relaxed is the neutral schwa [ə]. For the reduced semivowel *schwa* + R, the throat is relaxed, but the tongue is tense.



# Exercise 8-1: Comparing [u] and [ü]

### CD 4 Track 15

Look at the chart that follows and repeat each word. We are contrasting the sound [u] (first column)—a strong, nonreducible sound, **ooh**, that is made far forward in the mouth, with the lips fully rounded—with the reduced [ü] sound in the second and fourth columns.

	u	ü		u	ü
1.	booed	book	11.	Luke	look
2.	boo	bushel	12.	nuke	nook
3.	cooed	could	13.	pool	pull
4.	cool	cushion	14.	pooch	put
5.	food	foot	15.	shoe	sugar
6.	fool	full	16.	suit	soot
7.	gooed	good	17.	shoot	should
8.	who'd	hood	18.	stewed	stood
9.	kook	cook	19.	toucan	took
10.	crew	crook	20.	wooed	would

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#### **Exercise 8-2: Lax Vowels**

#### CD 4 Track 16

The lax vowels are produced in the throat and are actually quite similar to each other. Let's practice some lax vowels. See also Chapter 11 to contrast with tense vowels. Remember to double the vowel when the word ends in a voiced consonant.

	e	i	ü	ə	ər
1.	end	it		un~	earn
2.	bet	bit	book	but	burn
3.	kept	kid	could	cut	curt
4.	check	chick		chuck	church
5.	debt	did		does	dirt
6.	fence	fit	foot	fun	first
7.	fell	fill	full		furl
8.	get	guilt	good	gut	girl
9.	help	hit	hook	hut	hurt
10.	held	hill	hood	hull	hurl
11.	gel	Jill		jump	jerk
12.	ked	kill	cook	cud	curd
13.	crest	crypt	crook	crumb	
14.	let	little	look	lump	lurk
15.	men	milk		muck	murmur

16.	net	knit	nook	nut	nerd
17.	pet	pit	put	putt	pert
18.	pell	pill	pull		pearl
19.	red	rid	root	rut	rural
20.	said	sit	soot	such	search
21.	shed	shin	should	shut	sure
22.	sled	slim		slug	slur
23.	stead	still	stood	stuff	stir
24.	It's stewed.	It'd stick.	It stood.	It's done.	It's dirt.
25.	stretch	string		struck	
26.	tell	tip	took	ton	turn
27.	then	this		thus	
28.		thing		thug	third
29.	vex	vim		vug	verb
30.	wet	wind	would	was	word
31.	yet	yin		young	yearn
32.	zen	Zinfandel		result	deserve
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## **Tense Vowels**

Sound	Symbol	Spelling
εί	[bāt]	bait
ee	[bēt]	beat
äi	[bīt]	bite
ou	[bō <mark>u</mark> t]	boat
ooh	[būt]	boot
ah	[bāt]	bought
ä+e	[bæt]	bat
æ+0	[hæot]	bout

# **Lax Vowels**

Sound	Symbol	Spelling
eh	[bɛt]	bet
ih	[bit]	bit
ih+uh	[püt]	put
uh	[bət]	but
er	[bərt]	Bert

### Exercise 8-3; Bit or Beat?

#### CD 4 Track 17

We've discussed intonation in terms of new information, contrast, opinion, and negatives. As you heard on p. 3, Americans tend to stretch out certain one-syllable words ... but which ones? The answer is simple—when a single syllable word ends in an unvoiced consonant, the vowel is on a **single** stairstep—short and sharp. When the word ends in a voiced consonant, or a vowel, the vowel is on a **double** stairstep. (For an explanation of voiced and unvoiced consonants, see page 62.) You can also think of this in terms of musical notes.

Here you are going to compare the four words **bit**, **bid**, **beat**, and **bead**. Once you can distinguish these four, all of the rest are easy. Repeat.

	single	double
tense	beat	bead
lax	bit	bid

**Note** You may hear tense vowels called long vowels, but this can cause confusion when you are talking about the long, or doubled vowel before a voiced consonant. Use the rubber band to distinguish: Make a short, sharp snap for the single note words (beat, bit) and a longer, stretched out loop for the double note words (bead, bid).

#### Exercise 8-4: Bit or Beat? Bid or Bead?

#### CD 4 Track 18

Read each column down. Next, contrast the single and double tense vowels with each other; and the single and double lax vowels with each other. Finally read all four across.

	Tense	Vowels		Lax	Vowels
1.	beat	bead	•	bit	bid
2.	seat	seed	•	sit	Sid
3.	heat	he'd	•	hit	hid
4.	Pete	impede	•	pit	rapid
5.	feet	feed	•	fit	fin
6.	niece	knees	•	miss	Ms.
7.	geese	he's	•	hiss	his
8.	deep	deed	•	disk	did
9.	neat	need	•	knit	(nid)
10.	leaf	leave	•	lift	live

**Note** Bear in mind that the single/double intonation pattern is the same for all final voiced and unvoiced consonants, not just T and D.

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#### **Exercise 8-5: Tense and Lax Vowel Exercise**

#### CD 4Track 19

Let's practice tense and lax vowels in context. The intonation is marked for you. When in doubt, try to leave out the lax vowel rather than run the risk of overpronouncing it: **l'p** in place of **lip**, so it doesn't sound like **leap**. Repeat:

1	<b>Tense</b>	Lax	
1.	eat	it	I eat it.
2.	beat	bit	The <b>beat</b> is a bit strong.
3.	keys	kiss	Give me a <b>kiss</b> for the keys.
4.	cheek	chick	The chick's <b>cheek</b> is soft.
5.	deed	did	He did the deed.
6.	feet	fit	These <b>shoes</b> fit my <b>feet</b> .
7.	feel	fill	Do you feel that we should <b>fill</b> it?
8.	green	grin	The Martian's grin was green.
9.	heat	hit	Last <b>summer</b> , the <b>heat</b> hit <b>hard</b> .
10.	heel	hill	Put your <b>heel</b> on the <b>hill</b> .
11.	jeep	Jill	Jill's <b>jeep</b> is here.
12.	creep	crypt	Let's <b>creep</b> near the <b>crypt</b> .
13.	leap	lip	He bumped his <b>lip</b> when he <b>leaped</b> .
14.	meal	mill	She had a <b>meal</b> at the <b>mill</b> .
15.	neat	knit	He can knit neatly.
16.	peel	pill	Don't <b>peel</b> that <b>pill!</b>
17.	reed	rid	Get rid of the <b>reed</b> .
18.	seek	sick	We seek the <b>sixth</b> sick sheik's <b>sheep</b> .
19.	sheep	ship	There are <b>sheep</b> on the <b>ship</b> .
20.	sleep	slip	The girl <b>sleeps</b> in a <b>slip</b> .
21.	steal	still	He still <b>steals</b> .
22.	Streep	strip	Meryl <b>Streep</b> is in a <b>comic</b> strip.

- 23. **team** Tim Tim is on the **team**.
- 24. **these** this These are better than this one.
- 25. **thief** thing The thief took my thing.
- 26. weep whip Who weeps from the whips?

In the time you have taken to reach this point in the program, you will have made a lot of decisions about your own individual speech style. Pronunciation of reduced sounds is more subjective and depends on how quickly you speak, how you prefer to express yourself, the range of your intonation, how much you want to reduce certain vowels, and so on.

## Exercise 8-6: The Middle "I" List

CD 4 Track 20

The letter I in the unstressed position devolves consistently into a schwa. Repeat.

The tetter I th		•	consistently thio a sen	-
~ <u>i</u> ty	[ədee]	chem <u>i</u> stry	hos <b>ti</b> l <u>i</u> ty	oppor <b>tu</b> n <u>i</u> ty
~ <u>i</u> fy	[əfái]	chrono <b>lo</b> gical	hu <b>man</b> <u>i</u> ty	organ <u>i</u> zat <u>i</u> on
∼ <u>i</u> ted	[əd'd]	clar <u>i</u> ty	hu <b>mi</b> d <u>i</u> ty	parti <b>al</b> <u>i</u> ty
~ <u>i</u> ble	[əb <mark>ə</mark> l]	com <b>mo</b> d <u>i</u> ty	hu <b>mi</b> l <u>i</u> ty	phys <u>i</u> cal
~ <u>i</u> cal	[əc <mark>ə</mark> l]	commun <u>i</u> ty	i <b>den</b> t <u>i</u> ty	<b>pi</b> t <u>i</u> ful
~ <u>i</u> mal	[əm <mark>ə</mark> l]	commun <u>i</u> cation	imi <b>ta</b> tion	politics
~ <u>ization</u>	[ə <b>zā</b> sh'n]	com <b>plex</b> ity	imma <b>tur</b> <u>i</u> ty	<b>po</b> s <u>i</u> t <u>i</u> ve
~ication	[ə <b>cā</b> sh'n]	conf <u>i</u> dent	imm <u>i<b>gra</b>ti</u> on	<b>po</b> ss <u>i</u> ble
~ <u>i</u> nat <u>i</u> on	[ə <b>nā</b> sh'n]	confidentiality	<u>i</u> m <b>mu</b> n <u>i</u> ty	poss <u>i</u> bil <u>i</u> ty
~ifaction	[əfə <b>cā</b> sh'n]	contribution	<b>in</b> c <u>i</u> dent	<b>pre</b> s <u>i</u> dent
~ <u>i</u> tat <u>i</u> on	[ə <b>tā</b> sh'n]	crea <b>t<u>i</u>v</b> ity	<u>i</u> nd <u>i</u> vidu <b>al</b> ity	princ <u>i</u> ple
	. ,	<b>cre</b> d <u>i</u> t	infinity	pri <b>or</b> <u>i</u> ty
abil <u>i</u> ty		<b>cr<u>i</u></b> t <u>i</u> cal	<u>insecurity</u>	psychological
acc <u>i</u> dent		cub <u>i</u> cle	<u>i</u> nsta <b>bi</b> l <u>i</u> ty	publicity
accounta <b>bi</b> l	<u>i</u> ty	cur <u>io</u> s <u>i</u> ty	<b>in</b> st <u>i</u> tute	qualify
ac <b>ti</b> v <u>i</u> ty		difficult	<u>investi<b>ga</b>ti</u> on	qual <u>i</u> ty
ad <b>ver</b> s <u>i</u> ty		<b>d<u>ig</u>n</b> ity	in <b>vi</b> s <u>i</u> ble	<b>quan</b> t <u>i</u> ty
Amer <u>i</u> ca		d <u>i</u> s <b>par</b> <u>i</u> ty	<u>invi</u> tation	rad <u>i</u> cal
ana <b>ly</b> t <u>i</u> cal		d <u>i</u> vers <u>i</u> ty	<b>ja</b> n <u>i</u> tor	re <b>al</b> ity
<b>a</b> n <u>i</u> mal		Ed <u>i</u> son	<b>Jen</b> n <u>i</u> fer	<b>rec</b> t <u>i</u> fy
appl <u>i</u> cant		ed <u>i</u> tor	legal <u>izati</u> on	<b>re</b> s <u>i</u> dent
appl <u>i</u> cat <u>i</u> on		elec <b>tri</b> c <u>i</u> ty	lia <b>b<u>i</u>li</b> ty	respons <u>i</u> bility
art <u>i</u> cle		el <u>igi</u> bil <u>i</u> ty	<b>Ma</b> d <u>i</u> son	sacr <u>ifi</u> ce
astro <b>no</b> m <u>i</u> ca	al	e <b>li</b> m <u>i</u> nated	ma <b>tur</b> <u>i</u> ty	<b>sa</b> n <u>i</u> ty
aud <u>i</u> ble		eng <u>i</u> neer	medicine	se <b>cu</b> r <u>i</u> ty
aud <u>i</u> tor		<b>e</b> p <u>i</u> sode	men <b>ta</b> l <u>i</u> ty	seminar
au <b>tho</b> r <u>i</u> ty		equality	ma <b>jor</b> <u>i</u> ty	seniority
a <b>vail</b> abil <u>i</u> ty		<u>evi</u> dence	<b>ma</b> x <u>i</u> mum	severity
beaut <u>i</u> ful		ex <b>per</b> iment	Michigan	sens <u>i</u> tiv <u>i</u> ty
bru <b>ta</b> l <u>i</u> ty		fa <b>ci</b> l <u>i</u> ty	<b>mi</b> n <u>i</u> mum	sim <u>i</u> lar
calam <u>i</u> ty		familiarity	m <u>i</u> nor <u>i</u> ty	skeptical
Cal <u>i</u> fornia		feasi <b>bil</b> ity	modify	super <u>i</u> or <u>i</u> ty
cand <u>i</u> date		flex <u>i</u> bil <u>i</u> ty	Monica	techn <u>i</u> cal
ca <b>pa</b> c <u>i</u> ty		Florida	<b>mo</b> n <u>i</u> tor	testify
celebr <u>i</u> ty		fore <u>igner</u>	mun <u>ici</u> pality	typical
<b>char</b> ity		for <b>mal</b> ity	nationality	uniform
Christ <u>i</u> an <u>i</u> ty	7	fra <b>ter</b> n <u>i</u> ty	natural <u>i</u> zat <u>i</u> on	<b>u</b> n <u>i</u> ty
<b>cli</b> n <u>i</u> cal		<b>gra</b> v <u>i</u> ty	ne <b>ces</b> s <u>i</u> ty	university

clericalhereditynegativevaliditychemicalhospitalitynominationvisitor

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## **Exercise 8-7: Reduction Options**

CD 4 Track 21

In the following example, you will see how you can fully sound out a word (such as to), reduce it slightly, or do away with it altogether.

- 1. ... easier tū<sup>(w)</sup>ənderstand.
- 2. ... easier tü<sup>(w)</sup>ənderstand.
- 3. ... easier to onderstand.
- 4. ... easier tənderstand.
- 5. ... easier dənderstand.

Each of the preceding examples is correct and appropriate when said well. If you have a good understanding of intonation, you might be best understood if you used the last example.

How would this work with the rest of our familiar paragraph, you ask? Let's see.

## **Exercise 8-8: Finding Reduced Sounds**

CD 4 Track 22

Go through the paragraph that follows and find the three [ü]'s and the five to seven [u]'s. Remember that your own speech style can increase the possibilities. With "to" before a vowel, you have a choice of a strong [u], a soft [ü], a schwa, or to telescope the two words and eliminate the vowel entirely. Pause the CD to mark the [ü] and [u] sounds. The first one is marked for you. Remember to check Answer Key, beginning on page 193.

Hello, my name is \_\_\_\_\_\_\_. I'm taking American Accent Training. There's a lot to learn, but I hope to make it as enjoyable as possible. I shud pick up on the American intonation pattern pretty easily, although the only way to get it is to practice all of the time. I use the up and down, or peaks and valleys intonation more than I used to. I've been paying attention to pitch, too. It's like walking down a staircase. I've been talking to a lot of Americans lately, and they tell me that I'm easier to understand. Anyway, I could go on and on, but the important thing is to listen well and sound good. Well, what do you think? Do I?

#### Exercise 8-9: How Much Wood Would a Woodchuck Chuck? CD 4 Track 23

How fast can you say:

How much wood hæo məch wüd would a wood chuck chuck, wüdə wüdchək chək

if a woodchuck ifə wüdchəck could chuck cüd chəck wood? wüd

How many cookies hæo meny cükeez could a good cook cook, cüdə güd cük cük

if a good cook ifə güd cük could cook cüd cük cükeez

In the following two exercises, we will practice the two vowel sounds separately.

### Exercise 8-10; Büker Wülsey's Cükbük

CD 4 Track 24

Repeat after me.

Booker Woolsey was a good cook. One day, he took a good look at his full schedule and decided that he could write a good cookbook. He knew that he could, and thought that he should, but he wasn't sure that he ever would. Once he had made up his mind, he stood up, pulled up a table,

took a cushion, and put it on a bushel basket of sugar in the kitchen nook. He shook out his writing hand and put his mind to creating a good, good cookbook.

# Exercise 8-11: A True Fool 25

CD 4 Track

Repeat after me.

A true <u>fool</u> will choose to drool in a <u>pool</u> to stay <u>cool</u>. Who knew that such <u>fools</u> were in the schools, used <u>tools</u>, and <u>flew</u> <u>balloons?</u> Lou <u>knew</u> and now <u>you</u> do, <u>too</u>.

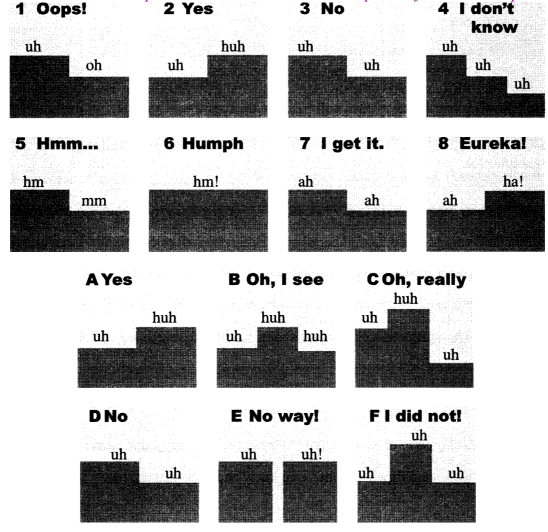
#### **Intonation and Attitude**

There are certain sounds in any language that are considered nonsense syllables, yet impart a large amount of information to the informed listener. Each language has a different set of these sounds, such as **eto ne** in Japanese, **em** in Spanish, **eu** in French, and **um** in English. In this particular case, these are the sounds that a native speaker makes when he is thinking out loud—holding the floor, but not yet committing to actually speaking.

#### **Exercise 8-12: Nonverbal Intonation**

CD 4 Track 26

The top eight are the most common non-word communication sounds. They can all be nasalized or not, and said with the mouth open or closed. Intonation is the important factor here. Repeat after me.



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Chapter 9. "V" as in Victory

CD 4 Track 27

When pronounced correctly, V shouldn't stand out too much. Its sound, although noticeable, is

small. As a result, people, depending on their native language, sometimes confuse V with B (Spanish, Japanese), with F (German), or with W (Chinese, Hindi). These four sounds are not at all interchangeable.

The W is a semivowel and there is no friction or contact. The B, like P, uses both lips and has a slight pop. American tend to have a strong, popping P. You can check your pronunciation by holding a match, a sheet of paper, or just your hand in front of your mouth. If the flame goes out, the paper wavers, or you feel a distinct puff of air on your hand, you've said P not B. B is the voiced pair of P.

Although F and V are in exactly the same position, F is a hiss and V is a buzz. The V is the voiced pair of F, as you saw in Chapter 2 (p. 62). When you say F, it is as if you are *whispering*. So, for V, say F and simply add some voice to it, which is the whole difference between *fairy* and *very*, as you will hear in our next exercise. (The F, too, presents problems to Japanese, who say H. To pronounce F, the lower lip raises up and the inside of the lip very lightly touches the outside of the upper teeth and you make a slight hissing sound. *Don't* bite the outside of your lip at all.)

**Note** In speaking, *of* is reduced to [əv].

#### **Exercise 9-1: Mind Your Vees**

CD 4 Track 28

Repeat the following words and sounds after me.

	P	B	$\mathbf{F}$	$\mathbf{V}$	$\mathbf{W}$
1.	Perry	berry	fairy	very	wary
2.	pat	bat	fat	vat	wax
3.	Paul	ball	fall	vault	wall
4.	Pig	big	fig	vim	wig
5.	prayed	braid	frayed		weighed
6.	poi	boy	foil	avoid	
7.	pull	bull	full		wool
8.	purr	burr	fur	verb	were
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# Exercise 9-2: The Vile VIP 29

CD 4 Track

Repeat after me, focusing on V and W.

When revising his visitor's version of a plan for a very well-payed avenue, the VIP was advised to reveal none of his motives. Eventually, however, the hapless visitor discovered his knavish views and confided that it was vital to review the plans together to avoid a conflict. The VIP was not convinced, and averred that he would have it vetoed by the vice president. This quite vexed the visitor, who then vowed to invent an indestructible paying compound in order to avenge his good name. The VIP found himself on the verge of a civil war with a visitor with whom he had previously conversed easily. It was only due to his insufferable vanity that the inevitable division arrived as soon as it did. Never again did the visitor converse with the vain VIP and they remained divided forever.

# **Exercise 9-3: Finding V Sounds**

CD 4 Track 30

<i>Underline the five V sounds in this parag</i>	raph. The first one is marked for you. Don't forget "of."
Hello, my name is	. I'm taking American Accent Training. There's a lot to
learn, but I hope to make it as enjo	yable as possible. I should pick up on the American
intonation pattern pretty easily, althou	gh the only way to get it is to practice all of the time. I
use the up and down, or peaks and va	alleys, intonation more than I used to. I've been paying
attention to pitch, too. It's like wal	king down a staircase. I've been talking to a lot of
Americans lately, and they tell me that	I'm easier to understand. Anyway, I could go on and on
but the important thing is to listen wel	l and sound good. Well, what do you think? Do I?

# Chapter 10. S or Z?

The sound of the letter S is [s] only if it follows an unvoiced consonant. Otherwise, it becomes a Z in disguise. When an S follows a vowel, a voiced consonant, or another S, it turns into a [z]. The following exercise will let you hear and practice S with its dual sound. There are many more Z sounds in English than S sounds.

### Exercise 10-1: When S Becomes Z

CD 4 Track 31

Under Contrast, in the list that follows, notice how the voiced word is drawn out and then repeat the word after me. Both voiced and unvoiced diphthongs have the underlying structure of the tone shift, or the double stairstep, but the shift is much larger for the voiced ones.

## **Contrast**

	S	${f Z}$
1.	price	prize
2.	peace	peas
3,	place	plays
4.	ice	eyes
5.	hiss	his
6.	close	to close
7.	use	to use
8.	rice	rise
9.	pace	pays
10.	lacey	lazy
11.	thirsty	Thursday
12.	bus	buzz
13.	dust	does
14.	face	phase
15.	Sue	Z00
16.	loose	lose

	prä äis <b>price</b>	prä äiz <b>prize</b>
	$\mathbf{S}$	Z
nouns	books	waxes
	maps	pencils
	months	dogs
	hats	trains
	pops	oranges
	bats	clothes
	bikes	windows
	laughs	washes
verbs	thanks	arrives
	eats	comes
	takes	goes
	speaks	lunches

**contractions** it's there's

what's he's that's she's

possessives

a cat's eye a dog's ear

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## Exercise 10-2: A Surly Sergeant Socked an Insolent Sailor CD 4 Track 32

Repeat the S sounds in the paragraph below.

Sam, a surly sergeant from Cisco, Texas, saw a sailor sit silently on a small seat reserved for youngsters. He stayed for several minutes, while tots swarmed around. Sam asked the sailor to cease and desist but he sneered in his face. Sam was so incensed that he considered it sufficient incentive to sock the sailor. The sailor stood there for a second, astonished, and then strolled away. Sam was perplexed, but satisfied, and the tots scampered like ants over to the see-saw.

# Exercise 10-3: Allz Well That Endz Well 33

CD 4 Track

*Repeat the Z sounds in the paragraph below.* 

A lazy Thursday at the zoo found the zebras grazing on zinnias, posing for pictures, and teasing the zookeeper, whose nose was bronzed by the sun. The biggest zebra's name was Zachary, but his friends called him Zack. Zack was a confusing zebra whose zeal for reason caused his cousins, who were naturally unreasoning, to pause in their conversations. While they browsed, he philosophized. As they grazed, he practiced zen. Because they were Zack's cousins, the zebras said nothing, but they wished he would muzzle himself at times.

As mentioned on page 84, like sounds follow naturally. If one consonant is voiced, chances are, the following plural S will be voiced as well. If it's unvoiced, the following sound will be as well. In the past tense, S can be both voiced [z] and unvoiced [s] in some cases.

## Exercise 10-4: Voiced and Unvoiced Endings in the Past Tense CD 4 Track 34

The following will explain the differences between four expressions that are similar in appearance but different in both meaning and pronunciation.

	Meaning	Example	<b>Pronunciation</b>
S	Past action	I used to eat rice.	[yūst tu]
	To be accustomed to	I am used to eating rice.	[yūs tu]
Z	Present passive verb	Chopsticks are used to eat rice.	[yūzd tu]
	Simple past	I used chopsticks to eat rice.	[yūzd]

Used to, depending on its position in a sentence, will take either a tense  $[\bar{u}]$  or a schwa. At the end of a sentence, you need to say, ... more than I used tooo; in the middle of a sentence you can say, He usta live there.

# **Exercise 10-5: Finding S and Z Sounds**

CD 4 Track 35

Go through the paragraph and under	rline all of the [s] sounds. The first, [æksent] is marked for you.
Next, circle all of the [z] sounds, no i	matter how the word is written (is = [iz], as = $[\alpha z]$ , and so on.)
Hello, my name iz	I'm taking American æksent Training. There's a
lot to learn, but I hope to make it	as enjoyable as possible. I should pick up on the American
intonation pattern pretty easily, alt	though the only way to get it is to practice all of the time. I
use the up and down, or peaks and	d valleys, intonation more than I used to. I've been paying
attention to pitch, too. It's like	walking down a staircase. I've been talking to a lot of
Americans lately, and they tell me	that I'm easier to understand. Anyway, I could go on and on,
but the important thing is to listen	well and sound <b>good. Well,</b> what do you <b>think? Do</b> I?

T Practice reading the paragraph three times on your own, concentrating on strong Zs.

### Exercise 10-4; Application Steps with S and Z

CD 4 Track 36

Build up the following sentence, adding each aspect one at a time.

# Always be a little kinder than necessary.

#### 1. Intonation

Always be a little kinder than necessary.

#### 2. Word Groups

Always be a little kinder (pause) than necessary.

#### 3. Liaisons

Always be (y) a little kinder tha (n) necessary.

#### 4. [æ][ä][ə]

äweez be a littal kinder than necassary.

#### 5. The American T

Always be a liddle kinder than necessary.

#### 6. The American R

Always be a little kindər than necessery.

### 7. Combination of concepts 1 through 6

äweez be<sup>(y)</sup>ə lidd<sup>ə</sup>l kindər<sup>(pause)</sup> thə<sup>(n)</sup>necəssery.

# Exercise 10-7: Your Own Application Steps with S and Z Write your own sentence, and then build it up, adding each aspect one at a time

CD 4 Track 37

<del></del>
<del></del>
ts 1 through 6

# **Chapter 11. Tense and Lax Vowels**

In this chapter, we tackle tense and lax vowels. This is the difference between  $[\bar{a}]$ , *tense*, and  $[\epsilon]$ , *lax*,  $[\bar{e}]$ , *tense*, and [i], *lax*. We will start with tense vowels.

## **Exercise 11-1; Tense Vowels**

CD 4 Track 38

Don't pay attention to spelling or meaning. Just remember, if you are in the  $\ddot{a}$  column, they all have the same ah sound. Repeat.

	æ	æo	a	1	a	e	u	ou
1.	at	out	ought	I'd	ate	eat	ooze	own
2.	bat	about	bought	bite	bait	beat	boot	boat

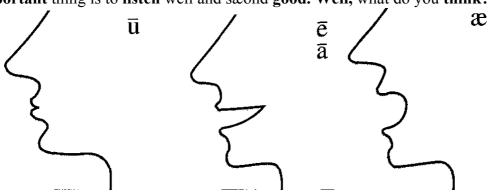
3. 4. 5. 6. 7.	cat chat dad fat fallow gas	couch chowder doubt found fountain gown	caught chalk dot fought fall got	kite child dial fight file kite	cane chair date fate fail gate	keys cheer deed feet feel gear	cool choose do food fool ghoul	coat chose don't phone foal go
9.	hat	how	hot	height	hate	heat	hoot	hope
10.	Hal	howl	hall	heil	hail	heel	who'll	hole
11.	Jack	jowl	jock	giant	jail	jeep	jewel	Joel
12.	crab	crowd	crawl	crime	crate	creep	cruel	crow
13.	last	loud	lost	line	late	Lee	Lou	low
14.	mat	mountain	mop	might	mate	mean	moon	moan
15.	gnat	now	not	night	Nate	neat	noon	note
16.	pal	pound	Paul	pile	pail	peel	pool	pole
17.	rat	round	rot	right	rate	real	rule	role
18.	sat	sound	soft	sight	sale	seal	Sue	soul
19.	shall	shower	shawl	shine	shade	she	shoe	show
20.	slap	slouch	slop	slide	slade	sleep	slew	slow
21.	stag	stout	stop	style	stale	steal	stool	stole
22.	strap	Stroud	straw	stride	straight	stream	strew	stroll
23.	tap	town	top	type	tape	team	tool	told
24.	that	thou	thar	thine	they	these		though
25.	thang	thousand	thought	thigh	thane	thief		throw
26.	van	vow	volume	viper	vain	veal	voodoo	vote
27.	wax	Wow!	wash	wipe	wane	wheel	woo	woe
28.	yank	Yow!	yawn	yikes	Yale	year	you	yo
29.	zap	Zowie!	zombie	xylophone	zany	zebra	Z00	Zoe
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# **Exercise 11 -2: Tense Vowels Practice Paragraph** 39

CD 4 Track

Go through the subsequent paragraph and mark all the tense vowels, starting with  $[\bar{a}]$  (there are 12 here). The first one is **name** [nsim], not [nsm]. The first  $[\bar{e}]$  sound (14) is **the\_American.** The same 5  $[\alpha]$  sounds can be found as in Exercise 3-2 on page 74, plus the  $[\alpha o]$  of sound. Pause the CD to do the marking. Check your answer in the Answer Key, beginning on page 193.

Hello, my nāme is \_\_\_\_\_\_. I'm taking American Accent Training. There's a lot to learn, but I hope to make it as enjoyable as possible. I should pick up on thē American intonation pattern pretty easily, although the only way to get it is to practice all of the time. I use the up and down, or peaks and valleys, intonation more than I used to. I've been paying attention to pitch, too. It's like walking down a staircase. I've been talking to a lot of Americans lately, and they tell me that I'm easier to understand. Anyway, I could go on and on, but the important thing is to listen well and sæond good. Well, what do you think? Do I?



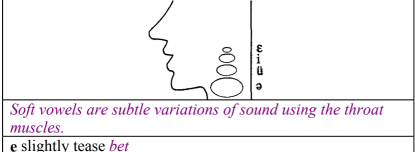
Tense vowels use the lips and jaw muscles.

#### Exercise 11-3: Lax Vowels

#### CD 4 Track 40

As we saw in Chapter 8, these are the lax vowels.

	e	i	ü	Э	ər
1.	end	it		un~	earn
2.	bet	bit	book	but	burn
3.	kept	kiss	could	cut	curt
4.	check	chick		chuck	church
5.	debt	did		does	dirt
6.	fence	fit	foot	fun	first
7.	fell	fill	full		furl
8.	get	gill	good	gut	girl
9.	help	hit	hook	hut	hurt
10.	held	hill	hood	hull	hurl



i more relaxed bit

**ü** even more relaxed *put* 

**a** throat is completely relaxed but

# **Exercise 11-4: Lax Vowels Practice Paragraph**

## CD 4 Track 41

Again, go over this paragraph and mark the lax vowels, starting with [\varepsilon]. The first one (of about 12 possible) is in hello or American. The first [i] sound (of 9 to 22) may be found in is. (The numbers are approximations because you may have already reduced the [\varepsilon] of hello and the [i] of is into schwas.) Pause the CD to do the marking. Check your answer in the Answer Key, beginning on page 193.

Hello, my name is\_\_\_\_\_\_. I'm taking American Accent Training. There's a lot to learn, but I hope to make it as enjoyable as possible. I should pick up on the American intonation pattern pretty easily, although the only way to get it is to practice all of the time. I use the up and down, or peaks and valleys, intonation more than I used to. I've been paying attention to pitch, too. It's like walking down a staircase. I've been talking to a lot of Americans lately, and they tell me that I'm easier to understand. Anyway, I could go on and on, but the important thing is to listen well and sound good. Well, what do you think? Do I?

## Exercise 11-5: Take a High-Tech Tack

CD 4 Track 42

Repeat the following paragraph and words after me.

Sāy, Rāy, tāke a tack. A high-tack tack? No, Rāy, a high-tech tack, eight high-tech tacks, tāke them. Then find a way to make a place for the tacks on the day bed. Hey, you lay the tacks on the paper place mat on the table, not on the day bed, Ray. At your age, why do you always make the same mistākes?

late	lack	let	tāke	tack	tech	mate	mat	met
hāil	Hal	hell	fāte	fat	fetch	cane	can	Ken

#### Exercise 11 -6: Pick a Peak

CD 4 Track 43

Repeat the following paragraph and words after me. Boldfaced elements represent the  $[\bar{e}]$  sound. The [i] is only marked with underscoring.

People who pick peaks weekly seem to need to appear deep in order to be distinguished from mere pea pickers. Peter, a champion peak picker, thought he'd be even neater if he were the deepest peak picker in Peoria, Phoenix, and New Zealand. On his peak peak picking week, though, Peter, a peak picker's peak picker, realized that he was not deep. This is not easy for a peak picker to admit and it pitched Peter into a pit of peak picking despair. He was pitiful for six weeks and then lifted himself to hitherto unrevealed personal peaks.

eat / it sheep / ship seat / sit neat / nit feet / fit sleep / slip

# Grammar in a Bigger Nutshell

In Chapter 1 we studied compound nouns (Ex. 1-24 to 1-37) and complex verb tenses (Ex. 1-38). Now, we are going to put them together and practice the intonation of some complicated sentences.

## **Exercise 11-7: Compound Nouns and Complex Verbs**

CD 4 Track 44

No matter how complex the verb gets, remember to follow the basic **Dogs** eat **bones** intonation, where you stress the nouns. For the noun intonation, stick with the basic **set phrase or description** rule. Let's build up one complex noun for the subject, and another one for the object, starting with **The millionaires were impressed by the equipment.** 

**Subject Object** 

The millionaires the equipment.

The elderly millionaires

eavesdropping equipment.

The **elderly** Texas **millionaires** electronic **eaves**dropping equipment.

The two **elderly** Texas **millionaires**...**sophisticated** electronic **eaves**dropping equipment.

The two elderly Texas millionaires were impressed by the sophisticated electronic

eavesdropping equipment.

The two elderly Teksəs millyənair zwerim presst by the səfistəkaydədəlektränik ēvzdräppinə kwipmənt.

zərim prest

1. The two **elderly** Texas **millionaires**'re impressed **by** the **sophisticated** electronic eavesdropping equipment.

zwərim prest

2. The two **elderly** Texas **millionaires** were impressed by the **sophisticated** electronic **eaves**dropping equipment.

zər beeyingim prest

3. At the moment, the two **elderly** Texas **millionaires**'re being impressed **by** the **sophisticated** electronic eavesdropping equipment.

zəl beeyim prest

4. The two **elderly** Texas **millionaires**'ll be impressed by the **sophisticated** electronic **eaves**dropping equipment.

zəd beevim prest

- 5. The two **elderly** Texas **millionaires**'d be impressed by the **sophisticated** electronic **eaves**dropping equipment if there were more practical applications for it.

  zədəv binim prest
- 6. The two **elderly** Texas **millionaires**'d've been impressed by the **sophisticated** electronic **eaves**dropping equipment if there had been more practical applications for it. *zədəv bin so im prest*
- 7. The two **elderly** Texas **millionaires** that've been so impressed by the **sophisticated** electronic **eaves**dropping equipment are now researching a new program.

## Exercise 11-7: Compound Nouns and Complex Verbs continued CD 4 Track 44

zəv binim prest

- 8. The two **elderly** Texas **millionaires**'ve been impressed by the **sophisticated** electronic **eaves**dropping equipment for **a** long time now.
- 9. The two **elderly** Texas **millionaires**'d been impressed by the **sophisticated** electronic eavesdropping equipment long before the burglary was thwarted. [thwordəd] *zələv bin thərə lee(y)im prest*
- 10. The two **elderly** Texas **millionaires**'ll've been thoroughly impressed by the **sophisticated** electronic **eaves**dropping equipment by the time I've done my presentation.
- 11. The two **elderly** Texas **millionaires** ought to be impressed by the **sophisticated** electronic **eaves**dropping equipment.

shüd bee(y)im prest

12. The two **elderly** Texas **millionaires** should be impressed by the **sophisticated** electronic **eaves**dropping equipment.

*shüd•n beetoo(w)im prest* 

13. The two **elderly** Texas **millionaires** shouldn't be too impressed by the **sophisticated** electronic **eaves**dropping equipment.

shüdəv binim prest

14. The two **elderly** Texas **millionaires** should've been impressed by the **sophisticated** electronic eavesdropping equipment.

shüdn•nəv bin thæ dim prest

- 15. Given the circumstances, the two **elderly** Texas **millionaires** shouldn't've been that impressed by the **sophisticated** electronic eavesdropping equipment. cüdee zəlee bee(y)im prest
- 16. We think that the two **elderly** Texas **millionaires** could easily be impressed by the **sophisticated** electronic eavesdropping equipment.

cüd•n bee(y)im prest

- 17. No matter what we did, the two **elderly** Texas **millionaires** couldn't be impressed by even the most **sophisticated** electronic eavesdropping equipment. cüdəv binim prest
- 18. The two **elderly Texas millionaires** could've been impressed by the **sophisticated** electronic eavesdropping equipment, but we're not sure.
- 19. The two **elderly** Texas **millionaires** couldn't've been impressed by the **sophisticated** electronic eavesdropping equipment, because they left after 5 minutes.

  myt bee(y) im prest
- 20. The two **elderly** Texas **millionaires** might be impressed by the **sophisticated** electronic eavesdropping equipment this time around.

  \*\*mydav binim prest\*\*
- 21. The two **elderly** Texas **millionaires** might've been impressed by the **sophisticated** electronic eavesdropping equipment, but they gave no indication one way or the other.

# Exercise 11-7; Compound Nouns and Complex Verbs continued CD 4Track 44

mass bee(v)im prest

- 22. The two **elderly** Texas **millionaires** must be impressed by the **sophisticated** electronic eavesdropping equipment because they are considering a huge order.

  \*\*masday binim prest\*\*
- 23. The two **elderly** Texas **millionaires** must have been impressed by the **sophisticated** electronic eavesdropping equipment because they ordered so much of it. can bee(y) im prest

- 24. The two **elderly** Texas **millionaires** can be impressed by the **sophisticated** electronic eavesdropping equipment because they don't know much about surveillance. can(t) bee(y)im prest
- 25. The two **elderly** Texas **millionaires** can't be impressed by the **sophisticated** electronic eavesdropping equipment because they invented most of the state of the art technology currently available.

Exercise 11-8: Y		_				CD 4 Track
Pause the CD and b	<i>uild up y</i> Subject		mpound	nouns, both	subject and obj <b>Object</b>	ect.
1.10				-		
140						
	ınd nour elps to ha	ns from Ex. ave a verb t	11-8, c hat start	choose a ver s with a vow	rb and put it t	CD 4 Track 4 hrough all the changatory words to round
are eating	3.					
will eat	4.					
would eat	5.					
would have eaten	6.					
that have eaten	7.					
have eaten	8.					
had eaten	9.					
will have eaten	10.					
ought to eat	11.	_				

should eat

12.

should not eat should have eaten	13. 14.	
should not have	15.	
could eat	16.	
could not eat	17.	
could have eaten	18.	
could not have	19.	
might eat	20.	
might have eaten	21.	
must eat	22.	
must have eaten	23.	
can eat	24.	
can't eat	25.	
141		

# Exercise 11-10: Practical Application—U.S./Japan Trade Friction CD 4 Track 47

*Listen to the following excerpt, and compare the two versions.* 

Forty years after the end of World War II, Japan and the U.S. are again engaged in conflict. Trade frictions, which began as minor irritants in an otherwise smooth relationship in the 1960s, have gradually escalated over the years.

The conflict is more dangerous than it appears because its real nature is partially hidden. It masquerades as a banal and sometimes grubby dispute over widgets with the stakes being whether American or Japanese big business makes more money.

In truth, the issue is strategic and geopolitical in nature. Japan is once again challenging the U.S., only this time the issue is not China or the Pacific, but world industrial and technological leadership and the military and economic powers which have always been its corollaries.

\*By permission of U.S. News and World Report

Fordee yir zæftr<sup>(pause)</sup>thee<sup>(y)</sup>end'v wrl dwor too,<sup>(pause)</sup>J'pæn'n the US<sup>(pause)</sup>ärə genin gɛij din<sup>(pause)</sup>cänfl'ct.<sup>(pause)</sup>Trəid fr'ksh'nz,<sup>(pause)</sup>w'ch b'gæn'z mynr rirrət'nts<sup>(pause)</sup>in'n ətherwise<sup>(pause)</sup> smooth r'lɛish'nship in the näinteen siksdeez<sup>(pause)</sup>h'v græjəlee<sup>(y)</sup>ɛscəladəd<sup>(pause)</sup>dover thə yirz.

The känfl'k d'z mor dɛinjer's theni dəpirz b'kəzəts ree<sup>(y)</sup>əl nɛichyr'z pärshəlee h'dd'n. It mæskerɛid zəzə bənälən səmtäimz grəbee d'spyu dover wij'ts withthe stɛiks be<sup>(y)</sup>ing wɛtherə mɛrəkəner Jæpəneez big bizn's mɛiks mor mənee.

In **truth**, thee<sup>(y)</sup>ishu<sup>(w)</sup>iz strəteejəkən jee<sup>(y)</sup>opəlidəkələn neichyer. Jəpænəz wən səgen **chæl**ənjing thə you<sup>(w)</sup>ess, only **this** täim, thee<sup>(y)</sup>ishu<sup>(w)</sup>iz nät **Chä**inə or thə Pəs'fək, bət wr rolld'in **dəss**tree<sup>(y)</sup>l'n teknəl**ä**jəkəl leedershipən the **mi**ləteree<sup>(y)</sup>ənekən**ä**mək pæwrz w'ch h'v**ä**weez bi n'ts **kor**əlereez.

#### The Letter A

You've seen many examples of illogical spelling by now, and the letter A is a major contributor. A can be:

**Note** People who speak Chinese frequently pronounce [a], [æ] and [ε] the same. The common denominator of the three sounds is [ε]. When a Chinese speaker says *mate, mat, met,* it can sound like *met, met, met, met.* If this happens to be your case, in order to say common words like *make* and *man* correctly, first practice putting them on the stairsteps and drawing them out. Don't be afraid

to exaggerate. You can even draw them out with a final unvoiced consonant.

[æ] cat [ä] part [ä] make [ə] final [ɛ] parallel |o] war

may mæ eek æan

					make	•	man					
142	A	В	C	D	E	F	G	Н	I	J	K	L
	æ	æo	u	i	ee	ü	3	a	<b>6</b>	ä	r	äı
1	back	bow	booed	Bic	beak	book	beck	bake	buck	Bach	Burke	ba
2	black	blouse	blued	bliss	bleed	books	bled	blade	blood	block	blurred	bla
3	brad	browse	brood	brick	breed	brook	bread	break	brother	brought	fir	faı
4	pat	about	boot	pit	peak	put	pet	paid	putt	pot	pert	pa
5	cat	couch	coot	kit	parakeet	cookie	kept	Kate	cut	caught	curt	cai
6	cad	cowed	cooed	kid	keyed	could	Keds	okayed	cud	cod	curd	cai
7	fat	found	food	fit	feet	foot	fed	fade	fun	fog	first	faı
8	flack	flower	fluke	flick	fleet	put	fleck	flake	flood	father	flurry	tar
9	fragile	frown	fruit	frill	free	fructose	French	afraid	from	frog	further	faı
10	fallow	foul	fool	fill	feel	full	fell	fail	fuss	fall	furl	Ca
11	gas	gout	gooed	give	geek	good	get	gate	gun	gone	gird	gu
12	catch	couch	cool	kick	key	cook	ketch	cake	come	calm	Kirk	cai
13	lack	loud	Luke	lick	leak	look	lecture	lake	luck	lock	lurk	lar
14	mallet	mound	mood	mill	meal	wooden	men	main	mother	mom	murmur	mε
15	pal	Powell	pool	pill	peel	pull	pell	pail	puck	pock	pearl	pa
16	sand	sound	soon	sin	seen	soot	send	same	some	sawn	sir	SOI
17	satin	mountain	gluten	mitten	eaten	wouldn't	retina	latent	button	gotten	certain	cai
18	shad	shout	shoed	Schick	sheet	should	shed	shade	shun	shop	insured	sha
	shack	shower	shooed	shiver		shook	chef	shake	shuck	shock	shirt	sh
20	shallow	shower	shoot	shift	sheep	sugar	shell	shale	shut	shot	sure	sh
21	chance	chowder	choose	chin	cheek		chest	change	chuck	chalk	churn	ch
22	tack	towel	two	tick	teak	took	tech	take	tuck	talk	turkey	tar
	that	thousand	_		these		then	they	the	thought		ca
24	had	how'd	who'd	hid	he'd	hood	hen	hate	hud	hod	heard	ha
25	hat	about	hoot	hit	heat	foot	heck	Hague	hut	hot	hurt	he
26	value	vow	review	villain	reveal		vegetable	vague	vug	von	verve	va
27 143	whack	wow	wooed	wick	weak	would	wed	weighed	what	walk	word	hai

## **Exercise 11-11: Presidential Candidates' Debate**

CD 4 Track 48

The prezedent temärrou näidiz expectediniz steidev the yoonyen mesej te prepouz fedrel sebzedeez te help lou<sup>(w)</sup>inkem fæmleez ouvrkem the sou-käld dijedel deväid. Izide nepropree<sup>(y)</sup>et yusev gevrmnt fenz te hændæot kempyudrz en

prəväid innernet ækses tə thouz hu cæn<sup>(d)</sup>əford it; ənd if nät, why nät. Will bəgin with Mr. Keez.

I think this iz ənəthər keis wheer pälətishənz try də jəmpän thə bændwægən əv səmthing thæt's going än in thee ecănəmee, sou evreebədeez gənnə think thət they ækchəlee hæv səmthing tə do with thə rəzəlt when they dont. Therz nou need fr this. Wiräl reddy seeing æot ther prəpouzəlz fr thə distrəbyushən əv free PeeCees, nät beis dän səm pälətishən meiking ə judgment ən spending tæxpeiyer mənee, bət beis dän thə self-intrst əv thouz hu world inə nyu world, ə nyu world ən which p'rtisəpeishən iz thə kee də präfit— ənd in which ther iz ækchəlee ə sträng insentiv əməng thouz hu prtisəpeidin thə präivət sektər tə giv æksess tə indəvijəls sou thæt they c'n impruv their äpərtyunədeez fr präfit, fr infərmeishn shering. Thæts whəts älredee bin going än—it will kəntinyu. Ther iz nou need fr thə gəvərmənt tə prətend thæt it needs tə teik leedership hir. I think thæts jəst pəlidəkəl päsjuring.

Senədər Mə<sup>(k)</sup>kein.

I beleev th't wee du hæv e präblem, æn thædiz thet therize growing gæp between the hævz end hæv-näts in emereke, thouz thedr eibl de teik pärdin this infermeishn teknälejee en thouz th't hævnt. Wee took e meijer step forwerd when wee desaided de wäi<sup>(y)</sup>r evree skool en lybreree in emerike te thee<sup>(y)</sup>innernet. Thætse güd prougrem. Wee hæv te hæv step tu, three, en four, which meenz güd ekwipment, güd teecherz end güd clæssroomz. No, I wüdn du<sup>(w)</sup>it d'rektlee. Bet therz läts ev weiz th'chyu ken inkerej korpereishnz, who in their own self-intrest, wüd wänt te prevaid... wüd reseev tæks benefits, wüd reseev kredit, end meny ether weiz fr beeing invelvd in the skoolz, in epgreiding the kwäledee ev ekwipment th't thei hæv, the kwäledee ev the styudents end therby prevaiding e mech-needed well-treind werkfors.

Thæng kyu. Mr. Forbz.

The president tomorrow night is expected in his State of the Union message to propose federal subsidies to help low-income families overcome the so-called digital divide. Is it an appropriate use of government funds to hand out computers and provide Internet access to those who can't afford it, and if not, why not? We'll begin with Mr. Keyes.

"I think this is another case where politicians try to jump on the bandwagon of something that's going on in the economy, so everybody's gonna think that they actually have something to do with the result when they don't. There's no need for this. We're already seeing out there proposals for the distribution of free PCs, not based on some politician making a judgment and spending taxpayer money, but based on the self-interest of those who are involved in a new world, a new world in which participation is the key to profit—and in which there is actually a strong incentive among those who participate on the private sector to give access to individuals so that they can improve their opportunities for profit, for information sharing. That's what's already been going on—it will continue. There is no need for the government to pretend that it needs to take leadership here. I think that's just political posturing."

Senator McCain.

"I believe that we do have a problem. And that is that there is a growing gap between the *haves* and *have-nots* in America, those that are able to take part in this information technology and those that haven't. We took a major step forward when we decided to wire every school and library in America to the Internet. That's a good program. We have to have step two, three, and four, which means good equipment, good teachers, and good classrooms. No, I wouldn't do it directly. But there's lots of ways that you can encourage corporations, who in their own self-interest, would want to provide ... would receive tax benefits, would receive credit, and many other ways for being involved in the schools, in upgrading the quality of equipment that they have, the quality of the students, and thereby providing a much-needed well-trained workforce."

Thank you. Mr. Forbes. 144

# **Chapter 12. Nasal Consonants**

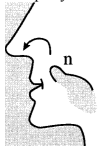
## CD 4 Track 49

We now turn to the three consonants whose sound comes out through the nose—M, N, and the NG combination. They each have one thing in common, their sound is blocked in the mouth in one of three locations. Two of them, N and NG, you can't even see, as with R, so they're hard to pick up on.

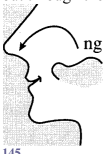
[m] is the easiest and most obvious. Like [b], the lips come together, the air can't get out, so it has to come out through the nose.



[n] is in a position similar to [t], but it can't be at all tense. It has to be completely relaxed, filling the whole mouth, touching the insides of all the teeth, leaving no room for the air to escape, except by the nose.



[ng] is back in the throat with [g]. The back of the tongue presses back, and again, the air comes out through the nose.



## **Exercise 12-1: Nasal Consonants**

CD 4 Track 50

We are going to contrast nasals with regular consonant sounds. Repeat after me.

	Initial		Middle	e	<b>Final</b>		
m/b	me	bee	llama	lobber	ROM	rob	
n/d	kneels	deals	Lana	lauder	Ron	rod	
ng/g	long eels	geese	longer	logger	wrong	log	

## **Exercise 12-2: Ending Nasal Consonants**

CD 4 Track 51

Here we will focus on the final sounds. Repeat after me.

M	$\mathbf{N}$	NG
rum <sup>ə</sup>	run <sup>ə</sup>	rung <mark>ə</mark>
sum/some	sun/son	sung
bum	bun	bung
turn	ton	tongue
dumb	done	dung
psalm	sawn	song

# **Exercise 12-3: Reading Nasal Consonant Sounds**

CD 4 Track 52

We will read the following paragraph. Repeat after me.

The young King Kong can sing along on anything in the kingdom, as long as he can bring a strong ringing to the changing songs. He can only train on June mornings when there is a full

moon, but June lends itself to singing like nothing else. Ding Dong, on the other hand, is not a singer; he cannot sing for anything. He is a man often seen on the green lawn on the Boston Open, where no one ever, ever sings.

## Exercise 12-4: Finding [n] and [ng] Sounds

CD 4 Track 53

Find and mark the final [n] and [ng] sounds.

Hello, my name is \_\_\_\_\_\_\_. I'm taking American Accent Training. There's a lot to learn, but I hope to make it as enjoyable as possible. I should pick up on the American intonation pattern pretty easily, although the only way to get it is to practice all of the time. I use the up and down, or peaks and valleys, intonation more than I used to. I've been paying attention to pitch, too. It's like walking down a staircase. I've been talking to a lot of Americans lately, and they tell me that I'm easier to understand. Anyway, I could go on and on, but the important thing is to listen well and sound good. Well, what do you think? Do I?

# **Chapter 13. Throaty Consonants**

There are five consonant sounds that are produced in the throat: [h] [k] [g] [ng] [er]. Because R can be considered a consonant, its sound is included here. For pronunciation purposes, however, elsewhere this book treats it as a semivowel.

## **Exercise 13-1: Throaty Consonants**

CD 4 Track 54

Here we will read across the lists of initial, middle, and final consonants.

[h]	Initial haw hood he'll hat	Middle reheat in half unhinge unheard of	Final
[k]	caw could keel cat	accident accent include actor	rink rack cork block
[g]	gaw good geese gat	regale ingrate agree organ	rug hog big log
[ng]	Long Island a long wait Dang you! being honest	Bronx inky larynx English	wrong daring averaging clung
[r]	raw roof real rat	error arrow mirror carbon	rare air injure prefer

#### Exercise 13-2: The Letter X

CD 4 Track 55

The letter X can sound like either KS or GZ, depending on the letter that follows the X and where the

stress falls.

[ks] Followed by the letter C or other unvoiced consonants	excite extra exercise experience except execute excellent	[ɛksäit] [ɛkstrə] [ɛksersiz] [ɛkspiree <sup>(y)</sup> əns] [əksept] [ɛksekyut] [ɛksələnt]
[gz]	example	[əg <b>zæm</b> p <sup>ə</sup> l]
Followed by a vowel and usually stressed on the second syllable	exist exam exert examine executive exit exactly	[əgzist] [əgzæm] [əgzrt] [əgzæmən] [əgzɛkyudəv] [ɛgzit] [əgzæklee]

## Exercise 13-3: Reading the H, K, G, NG, and R sounds

CD 4 Track 56

Repeat after me.

#### H

"Help!" hissed the harried intern. "We have to hurry! The halfwit who was hired to help her home hit her hard with the Honda. She didn't have a helmet on her head to protect her, so she has to have a checkup ahead of the others."

#### K

The computer cursor careened across the screen, erasing key characters as it scrolled past. The technician was egually confused by the computer technology and the complicated keyboard, so he clicked off the computer, cleaned off his desk, accepted his paycheck, and caught a taxicab for the airport, destination Caracas.

#### G

#### The Wizard of Og

There was a man named... Og
Who was his best friend? Dog
Where did he live? Bog
What was his house made of? Log
Who was his neighbor? Frog

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What did he drink? Eggnog
What did he do for fun? Jog
What is the weather in his swamp? Fog

#### NG

The stunning woman would not have a fling with the strong young flamingo trainer until she had a ring on her finger. He was angry because he longed for her. She inquired if he were hungry, but he hung his head in a funk. The flamingo trainer banged his fist on the fish tank and sang out, "Dang it, I'm sunk without you, Punkin!" She took in a long, slow lungful of air and sighed.

#### R

War is horrible. During any war, terrible things occur. The result is painful memories and disfiguring scars for the very people needed to rebuild a war-torn country. The leaders of every country must learn that wars are never won, lives are always lost, and history is doomed to repeat itself unless we all decide to live in harmony with our brothers and sisters.

## **Exercise 13-4: Glottal Consonant Practice Paragraph**

CD 4 Track 57

Pause the CD and go through the paragraph and mark the [h], [k], [g], [ng], and [r] sounds.

Hello, my name is \_\_\_\_\_\_\_. I'm taking American Accent Training. There's a

lot to learn, but I hope to make it as enjoyable as possible. I should pick up on the American intonation pattern pretty easily, although the only way to get it is to practice all of the time. I use the up and down, or peaks and valleys, intonation more than I used to. I've been paying attention to pitch, too. It's like walking down a staircase. I've been talking to a lot of Americans lately, and they tell me that I'm easier to understand. Anyway, I could go on and on, but the important thing is to listen well and sound good. Well, what do you think? Do I?

# **Telephone Tutoring**

# **Final Diagnostic Analysis**

class chance last 6 if is been

## CD 4 Track 58

about, now,

down

After a year, you're ready for the final analysis. If you're studying on your own, please contact toll-free (800) 457-4255 or <a href="www.americanaccent.com">www.americanaccent.com</a> for a referral to a qualified telephone analyst. The diagnostic analysis is designed to evaluate your current speech patterns to let you know where your accent is standard and nonstandard.

The Nasdaq composite index on Monday suffered its biggest loss in three weeks after a wave of selling slammed Internet and other tech shares in Asia and Europe overnight—suggesting many investors are increasingly nervous about tech shares' current heights. The Nasdaq index ended down 141.38 points, or 2.8%, at 4,907.24, though it recovered from a morning sell-off that took it down as much as 209 points from Friday's record high. Biotechnology stocks were particularly hard hit. The broader market was also lower, though the Dow Jones industrial average managed to inch up 18.31 points to 9,947.13.

won, color, Florida

10 new blue through

5. China, dime, fly

∠.	Class, Cli	ance, i	iasi 0.	11, 15,	occii	10. 1	icw, bluc, t	moug	,11	uown	
3.	name, da	ite, wa	ıy 7.	eve, e	ase, bean	11. §	good, put, c	ould	14.	joy, r	oyal,
4.	ten, man	y, says	s 8.	worm	, third, hard	12. v	won't, know	, go		deplo	y
	$\mathbf{A}$		В		$\mathbf{C}$		D		$\mathbf{E}$		F
1.	pat	1.	bat	1.	apparition	1.	abolition	1.	lap	1.	lab
2.	fat	2.	vat	2.	a rifle	2.	arrival	2.	life	2.	live
3.	stink	3.	zinc	3.	graces	3.	grazes	3.	dice	3.	dies
4.	sheer	4.	girl	4.	mesher	4.	measure	4.	dish	4.	deluge
5.	ten	5.	den	5.	latter	5.	ladder	5.	ought	5.	odd
6.	cheer	6.	jeer	6.	nature	6.	major	6.	etch	6.	edge
7.	thing	7.	the	7.	author	7.	other	7.	breath	7.	breathe
8.	core	8.	gore	8.	lacking	8.	lagging	8.	snack	8.	snag
9.	yet	9.	rice	9.	access	9.	example	9.	box	9.	bogs
10.	wolf	10.	prance	10.	association	10.	refract	10.	way	10.	bar
11.	her	11.	my	11.	actual	11.	arrive	11.	down	11.	mutter
12.	lice	12.	not	12.	behind	12.	climber	12.	ball	12.	name
13.	plants			13.	reflect	13.	innate	13.	muddle	13.	ran
				14.	alive	14.	singer			14.	wrong

1. Sue arranged it.

1. law, job, collar

- 2. She organized her office.
- 3. Get your report done.
- 4. Where did you put it?
- 5. She's your usual television star.

- 1. soo(w)əreini dit
- 2. shee(y)orgənizdr räfəs
- 3. gecher r'port dən
- 4. werjə püd't
- 5. shezhier yuzhəw<sup>ə</sup>l teləvizhən stär
- 1. Get a better water heater.
- 2. Gedda bedder wädr heedr.

	alter	later
4. i	ntern	enter
5, 0	data	deter
6. 1	netal	metallic

7. let led

# **Chapters 1-13. Review and Expansion**

#### CD 5

We will be reviewing the concepts that form the basis of American speech—intonation, word groups, the staircase, and liaisons, as well as pronunciation. Let's briefly review each item in order. This time around, there will be no explanation.

## **Review Exercise 1-1: Rubber Band Practice with Nonsense Syllables**

1.	blah blah blah	1.	blah blah blah	1.	blah <b>blah</b> blah	1.	<b>blah</b> blah blah
2.	ding ding ding	2.	ding ding ding	2.	ding ding ding	2.	ding ding ding
	A		В		C		D
1.	duh duh duh	1.	duh duh duh	1.	duh <b>duh</b> duh	1.	duh duh duh
2.	X Y	2.	unconcerned	2.	including	2.	educate
	Z						
3.	<b>8</b> 9	3.	He sells <b>fish</b> .	3.	He's <b>sel</b> fish.	3.	<b>Soft</b> ball game
	10						
4.	Cows give milk.	4.	We like <b>Bob</b> .	4.	I <b>think</b> so.	4.	<b>Bring</b> me some.

## **Review Exercise 1-2; Noun Intonation**

1.	Cats eat fish.	6.	Ed found a job.
2.	Boys like toys.	7.	Max cut his finger.
3.	Lou lost his mind.	8.	Mary flew a kite.
4.	Gail earned a fortune.	9.	Rick passed the test.
5.	Betty grows tomatoes.	10.	Our car lost a wheel.

#### **Review Exercise 1-3: Noun and Pronoun Intonation**

1.	Patrick speaks French.	1.	He speaks it.
2.	The <b>neighbors</b> sold their <b>car</b> .	2.	They <b>sold</b> it.
3.	The <b>police</b> chased the <b>felon</b> .	3.	They chased him.
4.	The <b>house</b> keeper did some <b>laundry</b> .	4.	She did some.
5.	The <b>architect</b> and I designed a <b>house</b> .	5.	We designed one.

- 1. They took it.
- 2. Mary had a baby.
- 3. Louis talked on the phone.
- 4. We forgot about it.
- 5. She had one.

- 6. Sam called him.
- 7. The dogs howled at the moon.
- 8. Did you order any?
- 9. We noticed her.
- 10. The books fell on the floor.

# Review Exercise 1-6: Pitch and Meaning Change

- $\overline{1}$ . He looks like **Bob**.
- 2. He looks like Bob, but he's not.
- 3. He **knows** Bob. but he doesn't **trust** him.
- 4. He can't trust him. He can't do it.

#### **Review Exercise 1-7: Individual Practice**

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- 1. Convey the information that it is Bob. +
- 2. Convey the opinion that he only resembles Bob. +
- 3. Convey the different feelings that someone has about Bob. +
- 4. Convey the fact that trust is a problem with Bob. +

## Review Exercise 1-8: Meaning of "Pretty," "Sort of," "Kind of," and "Little"

Ouestion: How was it?

Answer: 1. It was pretty expensive. It was pretty expensive.

- 2 It was sort of funny. It was sort of funny.
- 3. It was kind of rude. It was kind of rude.
- 4. It was a little late. It was a little late.

#### **Review Exercise 1-9: Inflection**

- 1. Her boyfriend almost never sends her flowers, but mine does.
- 2. Her **boyfriend** almost never sends her flowers, but her **sisters** always do.
- 3. Her boyfriend **almost** never sends her flowers, but every **once** in a while he does.
- 4. Her boyfriend almost **never** sends her flowers, no matter **what!**
- 5. Her boyfriend almost never sends her flowers, but he planted a lot in her garden.
- 6. Her boyfriend almost never sends her flowers, but he never forgets Mother's Day!
- 7. Her boyfriend almost never sends her **flowers**, but he **showers** her with **other** gifts.

#### **Review Exercise 1-10: Individual Practice**

- 1. Indicate that her boyfriend prefers live plants to cut ones. (5) +
- 2. Indicate that her sisters are attentive to her horticultural needs. (2) +
- 3. Indicate that her boyfriend gives her non-floral presents. (7) +
- 4. Indicate that my boyfriend is good in the flower department. (1) +
- 5. Indicate that it is a true rarity for her boyfriend to send flowers. (4) +
- 6. Indicate that there is actually a slim chance that he might send flowers. (3) +
- 7. Indicate that her boyfriend remembers to send flowers to his mother. (6) +

#### **Review Exercise 1-11: Translation**

Pause the CD and translate Her boyfriend almost never sends her flowers into your native language.

#### **Review Exercise 1-12: Create Your Own Intonation Contrast**

Normal intonation $\_$	
Changed intonation	

#### **Review Exercise 1-13: Variable Stress**

- 1. How do you know?
- 2. How do you know?
- 3. How do you know?

#### 4. How do you know?

Review Exercise 1-14: Make a Variable Stress Senten	Review Exe	rcise 1-14: N	Make a Va	riable Str	ess Sentenc
---	------------	---------------	-----------	------------	-------------

1			
2.			
3.			
152			
4	 	 	 -
5	 	 	 -
6. 7	 	 	 -

## **Review Exercise 1-15: Application of Stress**

Think the United Auto Workers can beat Caterpillar Inc. in their bitter contract battle? Before placing your bets, talk to Paul Branan, who can't wait to cross the picket line at Caterpillar's factory in East Peoria. Branan, recently laid off by a rubber-parts plant where he earned base pay of \$6.30 an hour, lives one block from a heavily picketed gate at the Cat complex. Now he's applying to replace one of 12,600 workers who have been on strike for the past five months. "Seventeen dollars an hour and they don't want to work?" asks Branan. "I don't want to take another guy's job, but I'm hurting, too."

#### **Review Exercise 1-17: Staircase Intonation Practice**

On a separate piece of paper, draw a staircase and put each word where it belongs.

## **Review Exercise 1-18: Reading with Staircase Intonation**

Think the United Auto Workers can beat Caterpillar Inc. in their bitter contract battle? Before placing your bets, talk to Paul Branan, who can't wait to cross the picket line at Caterpillar's factory in East Peoria. Branan, recently laid off by a rubber-parts plant where he earned base pay of \$6.30 an hour, lives one block from a heavily picketed gate at the Cat complex. Now he's applying to replace one of 12,600 workers who have been on strike for the past five months. "Seventeen dollars an hour and they don't want to work?" asks Branan. "I don't want to take another guy's job, but I'm hurting, too."

#### **Review Exercise 1-19: Spelling and Numbers**

CEO	See Eee Oh	Catch	See Ei Tee See Aitch
ATM	Ei Tee <b>Em</b>	Nate	En Ei Tee <b>Eee</b>
IRS	Ai Are Ess		
BMW	Bee Em <b>Dubba</b> you	Area Code	213
JFK	Jay Eff <b>Kay</b>	Zip Code	90291
M&M	ema <b>nem</b>	Date	9/15/8 <b>8</b>

## **Review Exercise 1-20: Sound/Meaning Shifts**

icy	I see.	attic	a tick
achy	a <b>key</b>	comedy	committee
history	his <b>tree</b>	paradise	pair of dice
interest	in <b>trust</b>	<b>sel</b> fish	sell <b>fish</b>
orange	ar <b>range</b>	underwear	under where?
eunuch	u <b>nique</b>	<b>am</b> bulance	un <b>bal</b> anced

## **Review Exercise 1-21: Squeezed-Out Syllables**

<b>ac</b> tually	[æk•chully]	<b>fin</b> ally	[fine•lee]
business	[biz•ness]	general	[gen•r'l]
<b>comf</b> ortable	[ <b>c'mf•</b> t'b'l]	interest	[in•tr'st]
different	[ <b>dif•</b> r'nt]	<b>na</b> tural	[næch•r'l]
every	[ev•ree]	orange	[ornj]
favorite	[ <b>fa•</b> vr't]	<b>pro</b> bably	[prä•blee]
<b>fam</b> ily	[fæm•lee]	<b>sep</b> arate	[sep•r't]
<b>veg</b> etable	[vej <b>•t'</b> b'l]	several	[sev•r'l]
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## **Review Exercise 1-22: Syllable Patterns**

1 la la-a... cat dog

la-la la-la

> hot dog a dog

la-la-la la-la-la la-la-la la-la-la 3

hot dog stand Bob's hot dog a hot **dog** a **hot** dog

la-la-la-la la-la-la-la la-la-la

Spot's a hot dog. It's a hot **dog**. **Bob** likes **hot** dogs.

la-la-la la-la-la la-la-la

It's my **hot** dog. a **hot** dog stand **light**house keeper

## **Review Exercise 1-25: Sentence Stress with Descriptive Phrases**

	Adjective	Noun and Adjective
1.	It's <b>black</b> .	It's a black cat.
2.	It's scrambled.	It's a scrambled egg.
3	It's <b>fast</b>	It's a fast <b>car</b>

### **Review Exercise 1-23: Syllable Count Test**

1.	confront		8.	He like red ones.		15.	European
2.	detail	_	9.	He bought me one.	_	16.	with dignity
3.	a blind date		10.	It's very nice.	_	17.	popcorn machine
4.	my date book		11.	Jim likes hot rods.		18.	a mortarboard
5.	consequence		12.	lake	_	19.	robin redbreast
6.	consequential		13.	days		20.	telescope
7.	Will needs a car		14.	It's your birthday?		21.	telescopic

## **Review Exercise 1-24: Single-Word Phrases**

	Noun	Adjective
1.	It's a cat.	It's black.
2.	It's an egg.	It's scrambled.
3	It's a car	It's fast

## **Review Exercise 1-26: Two Types of Descriptive Phrases**

Adjective Noun Adverb Adjective It's a black cat. 1. It's dark black. It's a scrambled egg. It's totally scrambled.

It's a fast car. It's too fast.

# Review Exercise 1-27: Descriptive Phrase Story—Snow White and The Seven

Snow White was a beautiful princess. On the castle wall, there was an enchanted mirror owned by an old woman—a wicked witch! "Mirror, mirror, on the wall, who's the fairest of them all?" When the mirror answered, "Snow Whitet," the young girl was banished from her glorious castle to live in the dark woods. She met seven dwarves, and they lived in a small hut. The evil witch tried to kill the poor girl with a poisoned apple, but she was saved by a handsome prince. They had a beautiful wedding and lived happily ever after.

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#### **Review Exercise 1-28: Sentence Stress with Set Phrases**

	Noun	Noun/Adj.	Set Phrase
1.	It's a <b>cat</b> .	It's wild.	It's a wildcat.
2.	It's an <b>egg</b> .	It's a <b>timer</b> .	It's an egg timer.
3.	It's a car.	It's a crash.	It's a car crash.

## **Review Exercise 1-29: Making Set Phrases**

1.	a box 🗫	 4.	a cake	
2.	a 🖑 sitter	5.	a tea 💻	
3.	a palm 🌋	 6.	a j opener	

## Review Exercise 1-30: Set Phrase Story—Our Mailman

Our *mailman* loves *junk* food. At *dinnertime*, he has *potato* chips and a *hot* dog. He puts some *soy* sauce on his *eggplant*, but it gives him a *stomachache*. For dessert, he has a *watermelon*, a *grapefruit*, and some *ice* cream. *Afterwards*, he leaves the *dinner* table and goes to the *bookshelf* in his *bedroom*. He takes down a *notebook* and does his *homework*. He puts a clean *pillowcase* on his pillow, covers up with the *bedspread*, and goes to *dreamland*.

## **Review Exercise 1-31: Contrasting Descriptive and Set Phrases**

	Descriptive Phrase	Set Phrase
1.	It's a black cat.	It's a wildcat.
2.	It's a scrambled egg.	It's an egg timer.
3.	It's a fast car.	It's a car crash.

#### **Review Exercise 1-32: Two-Word Stress**

	<b>Descriptive Phrase</b>	<b>Set Phrase</b>			
1.	a rocky garden	a rock garden			
2.	a gilded cage	a bird cage			
3.	melted <b>butter</b>	a <b>butter</b> knife			
4.	tomato soup	tomato sauce			
5.	a baby <b>goat</b>	a scapegoat			
<b>Review Exercise 1-33: Nationality Intonation Quiz</b>					

a French guy
 a French restaurant
 french fry
 a French restaurant
 french toast
 a French teacher
 French food
 a french horn
 a french door

# **Review Exercise 1-34: Contrasting Descriptive and Set Phrases**

Set Phrase

A French teacher...
...teaches French.

A French book...
...teaches the French language.

French food...
...is croissants for breakfast.

Descriptive Phrase

A French teacher...
...is from France.

A French book ... is on any subject,
but it came from France.

A French restaurant...
...serves croissants for breakfast.

## **Review Exercise 1-35: Contrast of Compound Nouns**

1.	a dark <b>room</b>	11.	a chemistry set	21.	a police station
2.	a <b>dark</b> room	12.	a chemical reaction	22.	a radio station
3.	an antique shop	13.	a sixth sense	23.	orange juice

4.	an antique dealer	14.	six cents	24.	a guitar case
5.	an antique chair	15.	a sixth grader	25.	an electric guitar
6.	a new video	16.	the sixth grade	26.	trick photography
7.	the video store	17.	long hair	27.	a photo-op
8.	a coffee table	18.	a hairdresser	28.	a wedding ceremony
9.	hot coffee	19.	a haircut	29.	a beautiful ceremony
10.	a coffeepot	20.	the wrong station	30.	a wedding cake

# **Review Exercise 1-36: Description and Set Phrase Test**

- 1. The schoolkids took the subway downtown for their field trip on urban living.
- 2. Our local sheriff had a bumper sticker on his back bumper.
- 3. The homeowners thought they had to pay property taxes to the federal government.
- 4. There were small tremblers after the earthquake in San Francisco.
- 5. The Geology Club went on a camping trip to Mount Hood.
- 6. The award ceremony at the Hilton Hotel lasted for two hours.
- 7. Bob Smith took his surfboard out on a stormy day near Diamond Head.
- 8. The boy scouts pitched their pup tents on the mountaintop in the pouring rain.
- 9. It's a little late to ask the babysitter to stay over night.
- 10. The sixth graders were reading comic books and drinking chocolate milk.

## Review Exercise 1-38: Consistent Noun Stress in Changing Verb Tenses (5 disk)

							0 0
erode	1.	The	floods	erode the mountains.	th'	fl'd	zəroud th' <b>mæon<sup>(t)</sup>nz</b>
eroded	2.	The	floods	eroded the mountains.	th'	fl'd	zəroudəd th' mæon <sup>(t)</sup> nz
are eroding	3.	The	floods	're eroding the	th'	fl'd	zr•rərouding th' mæon <sup>(t)</sup> nz
				mountains.			-
will erode	4.	The	floods	'll erode the <b>mountains</b> .	th'	fl'd	zələroud th' <b>mæon<sup>(t)</sup>nz</b>
would erode	5.	The	floods	'd erode the <b>mountains</b> .	th'	fl'd	zədəroud th' <b>mæon<sup>(t)</sup>nz</b>
would have eroded	6.	The	floods	'd've eroded the <b>mountains</b> .	th'	fl'd	zədəvəroudəd th' <b>mæon<sup>(t)</sup>nz</b>
that have eroded	7.	The	floods	that've eroded the <b>mountains</b> .	th'	fl'd	zədəvəroudəd th' mæon <sup>(t)</sup> nz
have eroded	8.	The	floods	've eroded the <b>mountains</b> .	th'	fl'd	zəvəroudəd th' <b>mæon<sup>(t)</sup>nz</b>
had eroded	9.	The	floods	'd eroded the <b>mountains</b> .	th'	fl'd	zədəroudəd th' mæon <sup>(t)</sup> nz
will have	10.	The	floods	'll've eroded the	th'	fl'd	zələvəroudəd th' mæon <sup>(t)</sup> nz
eroded				mountains.			
ought to erode	11.	The	floods	ought to erode the	th'	fl'd	zädə eeroud th' <b>mæon<sup>(t)</sup>nz</b>
1 11 1	10	CD1	<i>a</i>	mountains.	.1.1	<i>a</i>	
should erode	12.	The	floods	should erode the	th'	fl'dz	shüdəroud th' <b>mæon<sup>(t)</sup>nz</b>
should not	13.	The	floods	mountains. shouldn't erode the	th'	fl'dz	shüdn•nəroud th' mæon(t)nz
erode	13.	THE	nous	mountains.	tii	II uz	shudh-nəroud in mæon nz
should've	14.	The	floods	should've eroded the	th'	fl'dz	shüdəvəroudəd th' <b>mæon</b> (t) <b>nz</b>
eroded				mountains.			
should not have	15.	The	floods	shouldn't've eroded the	th'	fl'dz	shüdn•nəvəroudəd th' <b>mæon<sup>(t)</sup>nz</b>
11 1	1.0	Tri	<b>a</b> 1	mountains.	41.1	en 1	
could erode	16.	The	floods	could erode the <b>mountains</b> .	th'	H'dz	cüdəroud th' <b>mæon<sup>(t)</sup>nz</b>
could not erode	17.	The	floods	couldn't erode the	th'	fl'dz	cüdn•nəroud th' mæon <sup>(t)</sup> nz
coura not croac	17.	1110	110043	mountains.			eddir nəroda tir mæon viiz
could have	18.	The	floods	could've eroded the	th'	fl'dz	cüdəvəroudəd th' <b>mæon<sup>(t)</sup>nz</b>
eroded				mountains.			
could not have	19.	The	floods	couldn't've eroded the	th'	fl'dz	cüdn•nəvəroudəd th' <b>mæon<sup>(t)</sup>nz</b>
miaht arada	20	The	flanda	mountains.	4h!	£11.1_	1 141 (f)
might erode	20.	The	floods	might erode the <b>mountains</b> .	th'	II'QZ	mydəroud th' <b>mæon<sup>(t)</sup>nz</b>
might have	21.	The	floods	might've eroded the	th'	fl'dz	mydəvəroudəd th' <b>mæon</b> (t) <b>nz</b>
8			1100415	mountains.		11 412	inydeverouded in maon inz
156							
must erode	22.	The			th' fl	'dz ma	esdəroud th' <b>mæon<sup>(t)</sup>nz</b>
must have	23.	The	floods	must've eroded the	th' fl	'dz ma	esdəvəroudəd th' <b>mæon<sup>(t)</sup>nz</b>
	2.4		ntains.	4. 4 4			
can erode	24.	I he	noods car	n erode the <b>mountains</b> .	the f	l'dz ka	onəroud th' <b>mæon<sup>(t)</sup>nz</b>

can't erode 25. The floods can't erode the mountains. the fl'dz kæn<sup>(d)</sup>əroud th' mæon<sup>(t)</sup>nz

## **Review Exercise 1-39: Consistent Pronoun Stress in Changing Verb Tenses**

			0 0
present	1.	It <b>erodes</b> them.	idə <b>roudz</b> 'm
past	2.	It <b>eroded</b> them.	idə <b>roud</b> 'd'm
continuous	3.	It's <b>eroding</b> them.	itsə <b>roud</b> ing'm
future	4.	It'll <b>erode</b> them if it keeps up.	idələ <b>roud</b> 'm
present conditional	5.	It'd <b>erode</b> them if it kept up.	idə <b>roud</b> 'm
past conditional	6.	It'd've eroded them if it'd kept up.	idəvə <b>roud</b> 'd'm
relative pronoun	7.	The one that's <b>eroded</b> them is quite odd.	the wənthətsə <b>roud</b> 'd'm (is).
present perfect	8.	It's <b>eroded</b> them for eons.	itsə <b>roud</b> 'd'm
past perfect	9.	It'd <b>eroded</b> them before the last ice age.	idə <b>roud</b> 'd'm
future perfect	10.	It'll've <b>eroded</b> them by the end of the millennium.	idələvə <b>roud</b> 'd'm
obligation	11.	It ought to <b>erode</b> them.	idädə <b>eeroud</b> 'm
obligation	12.	It should <b>erode</b> them.	it sh'də <b>roud</b> 'm
obligation	13.	It shouldn't <b>erode</b> them.	it sh'dn•nə <b>roud</b> 'm
obligation	14.	It should have <b>eroded</b> them.	it sh'dəvə <b>roud</b> 'd'm
obligation	15.	It shouldn't've <b>eroded</b> them.	it sh'dn•nəvə <b>roud</b> 'd'm
possibility/ability	16.	It could <b>erode</b> them.	it c'də <b>roud</b> 'm
possibility/ability	17.	It couldn't <b>erode</b> them.	it c'dn•nəroud'm
possibility/ability	18.	It could have <b>eroded</b> them.	it c'dəvə <b>roud</b> 'd'm
possibility/ability	19.	It couldn't have <b>eroded</b> them.	it c'dn•nəvə <b>roud</b> 'd'm
possibility	20.	It might <b>erode</b> them.	it mydəroud'm
possibility	21.	It might have <b>eroded</b> them.	it mydəvə <b>roud</b> 'd'm
probability	22.	It must <b>erode</b> them.	it məss də <b>roud'</b> m
probability	23.	It must have <b>eroded</b> them.	it məsdəvə <b>roud</b> 'd'm
ability	24.	It can <b>erode</b> them.	it c'nə <b>roud</b> 'm
ability	25.	It can't erode them.	it <b>cæn<sup>(d)</sup>əroud</b> 'm

## Review Execise 1-40: Intonation in Your Own Sentence

On a separate piece of paper, write the Review Exercise as on pages 38-40.

# **Review Exercise 1-41: Supporting Words**

- 1. The **floods** erode the **mountains** every **day**. th' **flad** zaroud th' **mæon**(t)n zevree **day**
- The floods're eroding the mountains right 4.

th' **fləd** zr•r'rouding th' **mæon**(t)nz räit næo

5. The **floods**'d erode the **mountains** if this kept 6.

th' **flad** zadaroud th' **mæon**(t)nz if this kepdap

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The floods that've eroded the mountains are 8.

th' **fləd** zədəvəroud'd th' **mæon**(t)n zr•rovr

The **floods**'d already eroded the **mountains** before the last ice age.

th' **fləd** zədäreddy əroud'd th' **mæon**(t)nz b'for th' læssdice age

The **floods** eroded th' **mountains** for **cen**turies. th' **fləd** zəroudəd th' **mæon**(t)nz fr **sen** chr•reez The **floods**'ll erode th' **mountains** if this keeps **up**.

th' **flad** zələroud th' **mæon**(t)nz if this keep **səp** The floods' d've eroded th' mountains if it'd kept

th' **fləd** zədəvəroud'd th' **mæon**(t)nz if id kepdə**p** 

The floods've eroded the mountains over the years.

th' **fləd** zəvəroud'd th' **mæon**(t)n zovr th' **yirz** 10. The **floods**'ll've totally eroded th' mountains by the next ice age. th' **fləd** zələv toudəlee(y)əroud'd th' **mæon**(t)nz by th' nex dysage

#### **Review Exercise 1-42: Contrast Practice**

would erode 5. The **floods**'d erode the **mountains**. th' **fləd** zədəroud th' **mæon**(t)nz 9. The floods'd eroded the mountains. had eroded th' flad zadaroud'd th' mæon<sup>(t)</sup>nz would have eroded 6. The **floods**'d've eroded the th' flad zadavaroud'd th' mæon<sup>(t)</sup>nz

		mountains.		
that have eroded	7.	The floods that've eroded the mountains.	th'	flad zadavaroud'd th' mæon <sup>(t)</sup> nz
will erode	4.	The <b>floods</b> 'll erode the <b>mountains</b> .	th'	<b>fləd</b> zələroud th' <b>mæon<sup>(t)</sup>n</b> z
would erode	5.	The <b>floods</b> 'd erode the <b>mountains</b> .	th'	<b>fləd</b> zədəroud th' <b>mæon</b> (t)nz
would have eroded	6.	The <b>floods</b> 'd've eroded the	th'	fləd zədəvəroud'd th' mæon <sup>(t)</sup> nz
		mountains.		
have eroded	8.	The <b>floods</b> 've eroded the	th'	<b>fləd</b> zəvəroud'd th' <b>mæon</b> (t)nz
		mountains.		
had eroded	9.	The <b>floods</b> 'd eroded the <b>mountains</b> .	th'	<b>fləd</b> zədəroud'd th' <b>mæon</b> (t)nz
will have eroded	10.	The <b>floods</b> 'll've eroded the	th'	<b>fləd</b> zələvəroud'd th' <b>mæon</b> <sup>(t)</sup> nz
		mountains.		
would erode	5.	The <b>floods</b> 'd erode the <b>mountains</b> .	th'	<b>fləd</b> zədəroud th' <b>mæon</b> <sup>(t)</sup> nz
ought to erode	11.	The floods ought to erode the	th'	fləd zädə eeroud th' mæon <sup>(t)</sup> nz
		mountains.		
can erode	24.	The floods can erode the mountains.	the	<b>flədz</b> c'nəroud th' <b>mæon</b> (t)nz
can't erode	25.	The floods can't erode the	the	flədz <b>cæn<sup>(d)</sup>əroud</b> th' mæon <sup>(t)</sup> nz
		mountains.		

## Review Exercise 1-43: Yes, You Can or No, You Can't?

I can <b>tell</b> you.	[I k'n <b>tell</b> you]	positive
I can't tell you.	[I <b>kæn<sup>(t)</sup>tell</b> you]	negative
I can tell you.	[I kææn tell you]	extra positive
I can't tell you.	[I <b>kæn<sup>(t)</sup>te</b> ll you]	extra negative

## **Review Exercise 1-44: Building an Intonation Sentence**

I saw him. + I saw him again. + I saw him at work again. + I think I saw him at work again. + I really think I saw him at work again. + I really think I saw him at work again in the yard. + I really think I saw him at work again in the yard behind the house.

# **Review Exercise 1-45: Building Your Own intonation Sentences**

On a separate piece of paper, build up your own sentences.

# **Review Exercise 1-46: Regular Transitions of Nouns and Verbs**

ľ	Nouns	Verbs		
an accent	[æks'nt]	to accent	[æksent]	
a contract	[käntræct]	to contract	[k'ntrækt]	
an insert	[insert]	to insert	[insert]	
an object	[ <b>äb</b> jekt]	to object	[əb <b>jɛct</b> ]	
progress	[ <b>prä</b> gr's]	to progress	[pr'gress]	
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# Review Exercise 1-47: Regular Transitions of Adjectives and Verbs

N	louns/Adjectives	Verbs		
alternate	[ <b>äl</b> tern't]	to alternate	[älterneit]	
estimate	[est'm't]	to estimate	[est'mɛit]	
separate	[sepr't]	to separate	[sepereit]	

# Review Exercise 1-48; Regular Transitions of Adjectives and Verbs

- 1. Would you please alternate seats with the other alternate?
- 2. They signed a *contract* in order to *contract* their services.
- 3. Who could *object* to *progress*?
- 4. The unidentified flying *object progressed* slowly across the night sky.
- 5. We need a written *estimate* in order to *estimate* the payment.

# **Review Exercise 1-51; Extended Listening Practice**

1	
2. ¯	
3.	

## **Review Exercise 1-53: Reduced Sounds**

<b>Review Ex</b>	ercise 1-53: Reduced Sounds	
To	Looks Like	Sounds Like
unvoiced	The president hoped to veto the bill.	[th' prezednt houpte veetou th' bill]
	Deposit it to my account, please.	[d'päz'di(t)t' myə kæon(t), pleez]
voiced	Their boss told them to wait.	[ther bäss toldəmdə weit]
	The coach showed us how to pitch.	[the <b>coch</b> showdes hæode <b>pitch</b> ]
At	Everyone stared at the mess.	[everyone sterdə <sup>(t)</sup> th' mess]
unvoiced	Stay at my house for a while.	[stayə <sup>(t)</sup> my hæos frə while]
voiced	Jim looked at his watch impatiently.	[jim lük d'diz wätchim pεish'ntlee]
<b></b>	He's at his brother's.	[heez'diz <b>br</b> əthrz]
It	They said it took too long.	[they sedi <sup>(t)</sup> tük too läng]
unvoiced	Do you think it turned out?	[dyu thing kit turn <b>dæot</b> ]
voiced	Let's keep it in perspective.	[lets keepidin pers <b>pek</b> d'v]
-	Can we keep it for another day?	[kwee keepi <sup>(t)</sup> fro n'ther day]
For	This'll do for now.	[thissəl du fr næo]
	The students all worked for hours.	[th' <b>studn</b> tsäll wrkt frhæwrz]
From	We learned it from the coach.	[we lrn di <sup>(t)</sup> frm th' coch]
,	The tourists came from all over.	[the <b>tr</b> •rists came frəmäl <b>lo</b> vr]
In	We made it just in time.	[we meidit jəsdin time]
	The place was in an uproar.	[th' <b>pleis</b> wəzinə <b>nəp</b> roar]
An	It was an odd remark.	[it wəzənäd rə <b>märk</b> ]
	He's an open book to me.	[heezə noupən <b>bük</b> tə me]
And	Everyone sat and chatted for a while.	[evreewən sæ <sup>(t)</sup> n <b>ch</b> ædəd frə wy <sup>ə</sup> l]
	It was getting later and later.	[it w'z gedding leidr'n <b>lei</b> dr]
Or	We had two or three options.	[we hæd tu <sup>(w)</sup> r three <sup>(y)</sup> ä <b>p</b> sh'nz]
159	No one could see or hear anything.	[nou w'n küd see <sup>(y)</sup> r hir <b>enn</b> y thing]
Are	The neighbors are complaining again.	[th' neibrzr k'm <b>play</b> ningə gen]
	Whose shoes are these?	[hooz shoozr theez]
Your	The door's on your left.	[th' door zänyr <b>left</b> ]
	Are you on your way yet?	[är yu <sup>(w)</sup> änyr <b>way</b> yet]
One	There's another one later.	[therzə nəthr w'n leidr]
	One of them is outside.	[w'n'v'm'z æo <sup>(t)</sup> side]
The	The other one's in here.	[thee <sup>(y)</sup> əthr w'n zin hir]
	Did he pass the test?	[didee pæss th' <b>test</b> ]
A	Let's take a cab.	[lets teikə <b>cæb</b> ]
	What's the tallest building in America?	[wts th' täll'st <b>bild</b> ing inə <b>mer</b> əkə]
Of	Would you like a piece of pie?	[Jläikə peesə pie]
	They'll be gone for a couple of weeks.	[thell be gän frə couplə weeks]
Can	Do you think you can do it?	[dyu thing kyu k'n <b>du<sup>(w)</sup>'t</b> ]
	Can you believe it?!	[k'new b' <b>lee</b> vit]
Had	We think he'd never done it before.	[we thing keed never danit b'for]
	They'd always done it that way.	[they däweez dənit thæt way]
Would	Why would he tell her?	[wy woody <b>tell</b> er]
	I don't know if he'd agree.	[äi dou nou if heedə gree]

Was Who was on the phone? [hoo w'zän th' foun]

The drummer was off beat. [th' drəmr w'zäf beet]

What Let's see what he wants. [let see wodee wänts]

Who knows what it is? [hoo nouz w'd'd'z]
Some of it got in my eyes. [s'm'v't gädin my äiz]

Somebody took my place. [s'mb'dee tük my pleis]

Review Exercise 1-54: Intonation and Pronunciation of "That"

Some

Relative Pronoun

The grapes that he bought were sweet. [th' greips the dee bät wr sweet]

Conjunction

We hope that you'll be there. [we houp the chüll bee there]

**Demonstrative** Don't do that! [doun<sup>(t)</sup>du thæt]

**Combination** I know that you'll like that car that you [\text{\text{\text{\text{ai}}} nou} the chill like that c\text{\text{\text{car}}} the chew

nt. l

## **Review Exercise 1-55: Crossing Out Reduced Sounds**

Think the United Auto Werkers can beat Caterpillar Inc. in their bitter contract battle? Before placing your bets, talk to Paul Branan, who can't wait to cross the picket line at Caterpillar's factory in East Peoria. Branan, recently laid off by a rubber-parts plant where he earned base pay of \$6.30 an hour, lives one block from a heavily picketed gate at the Cat complex. Now he's applying to replace one of 12,600 workers who have been on strike for the past five months. "Seventeen dollars an hour and they don't want to work?" asks Branan. "I don't want to take another guy's job, but I'm hurting, too."

## **Review Exercise 1-56: Reading Reduced Sounds**

Th'nk th' Unit'd **Auto** Wrkrs c'n beat Cat'pill'r **Inc**. 'n their b'tter **contract** battle? B'fore plac'ng y'r **bets**, talk t' Paul **Bran'n**, who **can't wait** f cross th' **p'cket** line 't Cat'pill'r's **factry** 'n East **Peoria**. **Bran'n**, **rec'ntly** laid **off** by' **r'bb**'r-parts plant where he 'rned **base** pay'v \$6.30'n **hour**, l'ves **w'n** block fr'm' **heav'ly** p'ck't'd **gate** 't th' **Cat** complex. **Now** hes 'pplying t' r'place w'n'v 12,600 **wrkrs** who h've b'n on **strike** f'r th' **past** five **m'nths**. "**Sev'nt**een doll'rs 'n **hour** 'nd **they** dont want t' **work?"** asks Bran'n. "I dont want t' take 'n'ther guys **job**, b't I'm h'rting, **too**."

# **Review Exercise 1-57: Phrasing**

Statement Birds lay eggs.

Clauses As we all know, birds lay eggs.

**Listing** Birds lay eggs, build nests, and hunt for food.

QuestionDo birds lay eggs?Repeated QuestionDo birds lay eggs?!!Tag QuestionBirds lay eggs, don't they?Tag StatementBirds lay eggs, DON'T they!Indirect SpeechHe asked if birds laid eggs.

Direct Speech "Do birds lay eggs?" they inquired.

## **Review Exercise 1-60: Tag Endings**

1.	There's none left. Is there!		6.	She had to do it,	?
2.	That was fun,	!	7.	She'd rather do it,	?
3.	You don't have a clue,	!	8.	She'd better do it,	!
4.	He wouldn't forget,	?	9.	She'd never do it,	?
5.	They can do it over,	?	10.	She'd never done it,	?

# **Review Exercise 2-1: Spelling and Pronunciation**

Buddy. Buddy forgot. He said OK, buddy forgot. He said OK, but he forgot.

#### **Review Exercise 2-4: Consonant / Vowel Liaison Practice**

1.	I think he's on his way.
2.	He put it in an umbrella stand.

3. We bought it in Italy.

#### Review Exercise 2-8: Consonant/Consonant Liaison Practice

- Nick Clark hopes to put ten dollars down.
- 2. But Tom makes so much juice.
- 3. Bob's dog got some bones.

### Review Exercise 2-9: Vowel / Vowel Liaison Practice

- 1. Can you see it through to the end?
- 2. Be available for the other opportunity in my office.
- 3. He always wants to offer to go over it again.

## Review Exercise 2-11: T, D, S, or Z + Y Liaison Practice

- We're glad that your homework's done.
- 2. Would you help me with this?
- 3. Do you miss your old friends?
- 4. Where's your brother?

## **Review Exercise 2-12: Finding Liaisons and Glides**

Think the United Auto Workers can beat Caterpillar Inc. in their bitter contract battle? Before placing your bets, talk to Paul Branan, who can't wait to cross the picket line at Caterpillar's factory in East Peoria. Branan, recently laid off by a rubber-parts plant where he earned base pay of \$6.30 an hour, lives one block from a heavily picketed gate at the Cat complex. Now he's applying to replace one of 12,600 workers who have been on strike for the past five months. "Seventeen dollars an hour and they don't want to work?" asks Branan. "I don't want to take another guy's job, but I'm hurting, too."

## **Review Exercise 2-13: Practicing Liaisons**

Think the (y) Unite däuto Workers can beat Caterpillr rinc. in their bitter contract battle? Before placing your bets, talk to Paul Branan, who can't wait to cross the picket ly n't Caterpillar's factree yineest Pe(y)ori(y)a. Branan, recently lay däff by rubber-parts plant wheree(y)earned base pay'v \$6.30(y)a næ(w)er, live zw'n block from a heavily picketed gate a(t)the Cat complex. Nowee zapplying to replace w'n'v 12,600 workers who(w)v binän strike for the past five months. "Seventeen dollar sa næ(w)er and they don't want to work?" asks Branan. "I don't wan(t)to take another guy's job, b'dime hurting, too."

## Review Exercise 3-1: Word-by-Word and in a Sentence

	Stressed	U	Instressed	
that	thæt	th't	thət	We think th't we can get there in time.
than	thæn	th'n	thən	It's harder th'n she thought.
as	æz	'z	θZ	It was'z <b>flat</b> 'z a <b>pan</b> cake.
at	æt	't	ət	We jumped't the chance.
and	ænd	'nd	ənd	The <b>speaker</b> went on'n <b>on</b> .
have	hæv	h'v	həv	How h'v you been?
had	hæd	h'd	həd	I wish we h'd <b>been</b> there.
can	cæn	c'n	cən	Let me know if you c'n <b>be</b> there.

#### **Review Exercise 3-3: Vowel-Sound Differentiation**

	æ	ä	9	ou	a	3
1.	ask	often	under	over	April	ever
2.	back	ball	bunch	both	baby	bend
3.	cap	cop	cup	cope	cape	kept
4.	dash	dot	does	don't	date	desk
5.	fast	fall	fun	photo	fail	fell

## Review Exercise 3-4: Finding the æ, ä, ə Sounds

Think the United auto Workers can beat Cæterpillar Inc. in their bitter contract battle? Before placing your bets,

talk to Paul Branan, who can't wait to cross the picket line at Caterpillar's factory in East Peoria. Branan, recently laid off by a rubber-parts plant where he earned base pay of \$6.30 an hour, lives one block from a heavily picketed gate at the Cat complex. Now he's applying to replace one of 12,600 workers who have been on strike for the past five months. "Seventeen dollars an hour and they don't want to work?" asks Branan. "I don't want to take another guy's job, but I'm hurting, too."

# **Review Exercise 3-5: Reading the [æ] Sound**

### Fæst Dæncing Næncy

We plan to have a dance on the last Saturday in January. It's the last chance for a dance. We practice at a dance class with Max and Nancy. Max dances fast, but Nancy dances best. We are happy about the dance, but Max is sad that Sally can't dance. Her ankle is in a cast!

# Review Exercise 3-6: Reading the [ä] Sound

#### Päul's Täll Däughter

Tom watches Paul's tall daughter play softball and volleyball. Paul's daughter is called Molly. Molly starts playing softball in March and ends in August. She plays volleyball in October. Tom is Molly's godfather. They have a lot in common. Tom bought Molly a ball. When Molly saw the ball, she tossed it in the air. "Thanks a lot, Tom!"

# Review Exercise 3-7: Reading the [a] Sound

### S'nday 'n M'nday

Monday is such a wonderful day. But Sunday is much more wonderful than Monday! We have so much fun on Sunday, and we must run on Monday. What trouble ... Doug must run on Sunday and Monday. Doug has no fun.

### **Review Exercise 4-1: Stressed and Unstressed T**

paternal pattern critique critic

# Review Exercise 4-3: Rule 1—Top of the Staircase

- 1. <u>Tell Tina's tailor to take two tucks in the top of Tim's trousers tomorrow.</u>
- 2. We try and try, but Todd still tells us to try harder.
- 3. Terry had a tingling in her toes until the doctor took her temperature.

#### Review Exercise 4-4: Rule 2—Middle of the Staircase

What a totally naughty little daughter! [wədə toudəlee nädee liddle dädr]
 Matty got a little cottage in the city.
 Letty bought a lot of bottles for Katie. [lædee bädə lädə bädlz fr keidee]

### **Review Exercise 4-5: Rule 3—Bottom of the Staircase**

Matt got to put Jim's pet rat back in the cage.
 Pat set the date with Kate.
 It's not what they went for.
 [mæ<sup>(t)</sup>gä<sup>(t)</sup>t' pü<sup>(t)</sup> jimz pe<sup>(t)</sup>ræ<sup>(t)</sup>bæck in th' keij
 [pæ<sup>(t)</sup>se<sup>(t)</sup>th' dei<sup>(t)</sup>with kei<sup>(t)</sup>]
 [its nä<sup>(t)</sup>wo<sup>(t)</sup> they wen<sup>(t)</sup> for]

### Review Exercise 4-6: Rule 4—"Held T" Before N

Whitney saw lightning on the mountain.
 He was certainly a frightening accountant.
 That was a rotten way to shorten the curtain!
 [wi(t) nee sä li(t) ning än the mæon(t) n [he w'z sr(t) nlee(y) əfri(t) ning əkæon(t) n(t)]
 That was a rotten way to shorten the curtain!
 [thæt w'z'rä(t) n weid' shor(t) n th' kr(t) n]

### **Review Exercise 4-7: Rule 5—The Silent T**

We had twenty interviews on May 22. [we hæd twenny innerviewzän may twenny sek'nt]
 They don't even want a percentage. [they doe neev'n wänə prsen'j]

3. We took advantage of the interruption. [we tükəd væn'j'v the (y) innerəpshən]

### **Review Exercise 4-10: T Combinations in Context**

But he said that it's OK. [badee sed that it's Ok.

2. It's not what you want, but it's what you get. [its nät wəchew wänt, bədits wəchew get]

3. What a way to get what he wants! [wədə weidə get wədee wänts]

### Review Exercise 4-11: Voiced and Unvoiced Sounds with T

paw	pod	pot	bah	bawd	bought
par	pard	part	bar	bard	Bart
pall	palled	palt	ball	balled	Balt

### Review Exercise 5-2: Sounds Comparing L with T, D, and N

Beg	ginning	ξ.			Middle			End		
lab	nab	tab	dab	Ellie	any	Eddie	bill	bin	bit	bid
lot	not	tot	dot	caller	Conner	cotter	sill	sin	sit	sid
lie	night	tie	die	alley	Annie's	at ease	bowl	bone	boat	bode
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### **Review Exercise 5-3: Final El with Schwa**

1	bill	2 bull		3	pool	2	4 bail	
	bi-ə-lə		bü-ə-lə			pū- <sup>(w)</sup> ə-lə		bay- <mark>(y)</mark> ə-lə
5	bell	6	peel		7	Buell	8	pearl
	be-ə-lə		pee- <sup>(y)</sup> ə-lə			byū- <sup>(w)</sup> ə-lə		pr-rə-lə

# **Review Exercise 5-4: Many Final Els**

1	bill	2	bull	3	pool	4	bail
	bi-əlll		bü-əlll		pū- <sup>(w)</sup> əlll		bay- <sup>(y)</sup> əlll
5	bell	6	peel	7	Buell	8	pearl
	be-əlll		pee- <sup>(y)</sup> əlll		byū- <sup>(w)</sup> əlll		pr-iəlll

### **Review Exercise 5-5: Liaise the Ls**

1 call him [cällim] 2 visible [vizəbəl<sup>3</sup>]

### **Review Exercise 5-7: Silent Ls**

1.	would	could	should
2.	chalk	talk	walk
3.	already	always	almost

# **Review Exercise 5-8: Hold Your Tongue!**

Let Larry's little lily leaves fall off.

### **Review Exercise 5-9: Bill and Ellie**

Bi<u>ll</u> sti<u>ll</u> ca<u>ll</u>s E<u>llie all</u> the time. He'<u>ll</u> rea<u>ll</u>y be <u>gl</u>ad when she ca<u>ll</u>s back, but it may be a whi<u>l</u>e. He <u>slowly</u> dials the te<u>l</u>ephone for the twe<u>l</u>fth time. *Tri<u>ll</u>, tri<u>ll</u>, tri<u>ll</u>. No luck. We<u>ll</u>, <u>Ellie</u> wi<u>ll</u> feel i<u>ll</u> when Bi<u>ll</u> is in the hospita<u>l</u> He might fa<u>ll</u> from the windowsi<u>ll</u>. "E<u>llie? Hello!</u> Are you we<u>ll?</u>" Saved by the be<u>ll!</u>* 

### **Review Exercise 5-11: Final L. Practice**

	üll	ell	æwl	ell	ale	oll	eel	dl
1.	bull	ball	bowel	bell	bale	bowl	Beal	bottle
2.	pull	pall	Powell	pell	pail	pole	peel	poodle
3.	full	fall	foul	fell	fail	foal	feel	fetal

# **Review Exercise 5-12: A Frontal Lobotomy?**

I'd rather have a frontal lobotamy than a bottle in front of me, chortled the gentle little man, or was it the little gentleman? But anyway, it'll take a battle to test his mettle. What'll he do to get a handle on the whole kit and caboodle? I don't want to meddle, but what if he flies off the handle again? Out of luck, that's what!

# **Review Exercise 5-13: Speed-reading**

Repeat the paragraph from Review Exercise 1-55 as quickly as possible.

# **Review Exercise 5-14: Tandem Reading**

Repeat the paragraph from Review Exercise 1-55 along with me.

### **Review Exercise 6-1: R Location Practice**

[g], [gr], Greg, grin, grand, gray, cray, care, core, corner, curl, girl, urban, her, earn, earth, world, were, word 164

### Review Exercise 6-2: Double Vowel Sounds with R

	är	er	or	eer	er
1	[ä] + [er]	[s] + [a]	[o] + [ar]	[e] + [ar]	[ar] + [ar]
2	[hä•ərd]	[she•ər]	[mo•ər]	[he•ər]	[wər•ər]
3	hard	share	more	here	were

#### Review Exercise 6-3: How to Pronounce Troublesome Rs

1.	were	[wər•ər]	3.	world/whirled	[were rolled]	5.	where/wear	[weər]
2.	word	[wər•ərd]	4.	wore/war	[woər]			

# Review Exercise 6-4: Zbignlew's Epsilon List

embarrass	character	any	vocabulary	said	paragraph
Paris	necessary	says	parallel	guarantee	area

#### **Review Exercise 6-5: R Combinations**

	ər	är	er -	or	eer	æwr
1.	earn	art	air	or	ear	hour
2.	hurt	heart	hair	horse	here	how're
3.	were	far	where	wore	we're	power

# **Review Exercise 6-6: Roy the Rancher**

Roy's car will arrive around three in the afternoon. Gary will rest before they ride around the ranch together in the Ford. Gary's a grape grower in Northern California, and Roy's a rancher in Southern California. They were friends in Paris at the Sorbonne for four years. Roy and Gary had an orange grove and an apple orchard in Barstow, but the oranges were horrible and the apple trees were worse. They roamed around Europe for several years until Gary's marriage. He married Sarah in Bakersfield and had four children: Rachel, Rudy, Randy, and Harry was a fairly rude boy and he created rather a lot of trouble between Gary and Sarah. Gary ordered Harry to shape up or forget working in the yard for extra money. Harry said he was sorry and the group became friends again. After a long separation, Gary heard from his friend, Roy. Roy was driving through Fresno and wanted to get together with Gary's family. Everyone gathered around the fireplace to wait for Gary's old friend. Gary, Sarah, Rachel, Rudy, Randy, and Harry are sitting in a row near the garage. Roy's car will arrive around three in the afternoon.

# **Review Exercise C: Modifying Descriptive Phrases**

	<b>Descriptive Phrase</b>	<b>Modified Description</b>
1.	It's a black cat.	It's a dark black cat.
2.	It's a scrambled <b>egg</b> .	It's a <b>totally</b> scrambled <b>egg</b> .

It's a scrambled egg.
 It's a fast car.
 It's a really fast car.

# **Review Exercise D: Modifying Set Phrases**

#### **Set Phrase**

#### **Modified Set Phrase**

It's a wildcat.
 It's a fierce wildcat.
 It's a plastic egg timer.
 It's a car crash.
 It's a catastrophic car crash.

### **Review Exercise E:Two- and Three-Word Set Phrases**

#### **Two-Word Set Phrase**

#### **Three-Word Set Phrase**

It's a wildcat.
 It's a wildcat preserve.
 It's an egg timer.
 It's an egg timer bell.
 It's a car crash report.

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## **Review Exercise F: Three-Word Phrase Summary**

# Modified Description Modified Set Phrase Three-Word Set Phrase

a dark black cat a fierce wildcat a wildcat preserve
 a totally scrambled egg a plastic egg timer an egg timer bell
 a really fast car a catastrophic car crash a car crash report

# **Review Exercise I: Multiple Modifiers with Set Phrases**

#### **Modified Set Phrase**

#### **Remodified Set Phrase**

It's a fierce wildcat.
 It's a plastic egg timer.
 It's a catastrophic car crash.
 It's a truly catastrophic car crash.

## **Review Exercise J: Compound Intonation of Numbers**

1. How old is she?

She's thirty, [thírdy]

2. How long has it been?

Thirteen yéars.

She's thirty years old.

She's thirty years old.

### **Review Exercise K: Modifying Three-Word Set Phrases**

### **Three-Word Set Phrase**

### **Modified Three-Word Set Phrase**

It's a wildcat preserve.
 It's a new wildcat preserve.
 It's a loud egg timer bell.
 It's a car crash report.
 It's a graphic car crash report.

# Review Exercise L: Three Word Phrase Story—The Amazing Rock Soup

A tired young hiker was striding through the thick, dark forest when he came upon a gnarled old crone standing before a small stone hut in a sunny little clearing. "My poor old stomach is really very empty," he thought. "I hope this old landlady can spare a little food." Sensing what he was about to say, she snapped, "No! I have barely enough for myself!" "My good woman," he said, "On the contrary! I'd like to cook you a sumptuously rich dinner...of rock soup!" She was naturally very suspicious, but she let him in. He boiled some clear, fresh water, added three clean rocks, and hung the dented old kettle in the old fireplace. He tasted the mysterious liquid concoction. "This is truly delicious," he declared, "but it would be so much better with just one little vegetable." She begrudgingly gave him a small limp carrot and two dry onions. "Yum," he said happily. "But if only ..." Bit by bit, he cajoled the lonely housewife into making a savory stewpot. The two of them sat down, smiled at each other, and enjoyed a fabulous dinner together.

# **Review Exercise M: Building Up to Five-Word Phrases**

1.	It's a <u>house</u> .	6.	It's a <u>lighthouse</u> .
2.	It's old.	7.	It's an old lighthouse.
3.	It's <u>really <b>old</b></u> .	8.	It's a really old lighthouse.
4.	It's an old house.	9.	He's a <u>lighthouse keeper</u> .
5.	It's a <b>really</b> old <b>house</b> .	10.	He's an old lighthouse keeper.
		11.	He's a really old lighthouse keeper.

# **Review Exercise 7-1: The Thing**

This is the thing that they told them about this Thursday. This thing or that thing? This thing. Actually, there are two of them. Both of these things were with the three other things there in the theater. They're worth three thousand dollars. Ruth and her mother think that they are worth more than that, though, unless they break, and then they are worthless. Altogether worthless to them. That would bother Ruth's brother, mother and father on their birthday, the thirtieth of this month. Ruth, Ethel, and Beth have a rule of thumb about birthdays, which is to stay together, through thick and thin, whether it's worth it or not. And that's the thing.

# **Noun Intonation Summary**

### **Rule 1: New Information**

Noun Verb | Noun Bob Studies English Pronoun | Verb | Noun - He studies

English

#### Rule A: Descriptive Phrases

pretty **good** a good **shot** a **pretty** good **shot** really **long** a long **talk** really very **long** fairly **rubbery** a rubber **hose** a **long** rubber **hose** 

#### Rule B: Compound Nouns

a snapshot a snapshot collection a talkshow a talkshow host a rubber band a rubber band box

a good **snap**shot a good **snap**shot collection a funny **talk**show a funny **talk**show host a cheap **rubber** band a cheap **rubber** band box

a really good snapshot a really good snapshot

collection

a **super** funny **talk**show a **super** funny **talk**show host a **very** cheap **rubber** band a **very** cheap **rubber** band box

#### Rule C: Descriptive Phrases with Sentence Balance

The Great **Wall** pretty good
The **Great** Wall of **China** pretty good shot

seventeenfourteenseventeen dollarsfourteen yearsseventeen dollars an hourfourteen years old

seventeen dollars and ten cents an hour fourteen and a half years old

#### **Rule 2: Old Information**

Pronoun | Verb | Pronoun - He studies it Noun | Verb | Pronoun | Bob studies it

#### **Rule 3: Contrast**

We need a red pen (new information) We need a red pen (not a blue one)

# **Rule 4: Opinion**

I should **go jogging.** (new info)—I **should** go jogging ... (opinion indicating the opposite) pretty **good** (new info)—**pretty** good (just OK); I think so (confident)—I **think** so (not sure)

# Rule 5: Negation (Can't)

I can do it.	[I k'n <b>do</b> it]	(positive)	I can do it.	[I kææn do it]	(extra positive)
I can't do it.	[I kæn <sup>(t)</sup> do it]	(negative)	I can't do it.	[I <b>kæn<sup>(t)</sup></b> do it]	(extra negative)

# Review Exercise 8-1: Comparing [u] and [ü]

u	ü	u	ü
soon	book	Luke	look
cooed	could	wooed	would
shoed	should	tool	took

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### **Review Exercise 8-2: Lax Vowels**

e	i	ü	9	ər
held	hill	hook	hug	her
bet	bit	book	but	burn
kept	kiss	could	cut	curt

### Review Exercise 8-4: Bit or Beat? Bid or Bead?

Tense	· Vowels	Lax V	owels
beat	bead	bit	bid
seat	seed	sit	Sid
heat	he'd	hit	hid

### **Review Exercise 8-5: Tense and Lax Vowel Review Exercise**

Ter	ıse	Lax	
1.	even	if	Even if it's raining, they'll go.
2.	bean	been	We've been growing beans.
3.	deal	dill	You made a <b>deal</b> for <b>dill</b> pickles.

### Review Exercise 8-6: Middle "I" List

s <u>i</u> m <u>i</u> lar	typ <u>i</u> cal	pres <u>i</u> dent	ep <u>i</u> sode	beaut <u>i</u> ful	abil <u>i</u> ty
animal	chemistry	experiment	security	technical	monitor

# Review Exercise 8-10: [ü] Paragraph

 $Y_{\underline{ou}}$  could've pushed,  $y_{\underline{ou}}$  could've pulled.  $Y_{\underline{ou}}$  should've pushed and pulled, by hook or by crook, to take a good look at that book. It stood a full foot tall, propped up on the cushion at the Book Nook. Now, I'm all shook up, sugar!

# Review Exercise 8-11: [u] Paragraph

As a rule, you and Sue Woo are truly too cool—if only you knew how cool you two choose to be at school or at the movies. Lou blew his cool on Tuesday while perusing the newspaper for the truth about who flew the coop from the boot camp, including the lieutenant. Who knew the truth?

### **Review Exercise 9-1: Mind Your Vees**

$\mathbf{P} \qquad \mathbf{B} \qquad \mathbf{F} \qquad \mathbf{V}$	
Perry berry fairy very	wary
pat bat fat vat	wax
Paul ball fall vault	wall

1. Peter picked a peck of pickled peppers.

- 2. It's important to provide perfect principles for young people.
- 3. Hopscotch, lollipops, hoolahoops, and popsicles keep a little nipper happy.
- 4. Laptop computers put payroll, payables, and spreadsheets at our fingertips.
- 5. It's impossible to predict population patterns.

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- 1. Betty bought a bit of better butter.
- 2. Ben believes Bill broke Bob's box.
- 3. Billions of bagels are being baked in Brooklyn. 3.
- 4. <u>Babies babble and blow bubbles</u>.
- 5. Bananas come from Cuba.

- 1. What were the women doing in the woods?
- 2. How would I know?
- 3. When was Willy's worst weekend?
- 4. Why would we wear warm wool?
- 5. Where were we when we woke up?
- 1. Fred forgot to fry fish on Friday.
- 2. Few friends fail to fight.
- 3. Freedom fighters fight for freedom.
- 4. Only a fool feeds fugu to friends.
- 5. Feel free to laugh if it's funny.
- 1. It's evident that Vera was very valuable.
- 2. Cliff Claven was available for every version.
- 3. The navy revoked his visa for obvious reasons.
- 4. Beavers give the environment very valuable dams.
- 5. Caves leave me cold, but I love to dive.

### **Review Exercise 10-1: S or Z?**

S	Z	S	Z
ice	eyes	dust	does
ace	A's	race	rays
fleece	fleas	muscle	muzzle

# Review Exercise 10-2: Sally at the Seashore

It's so silly to see Sally sell seashells at the seashore. Sally and her sister, Sue, can sell seventy-six apiece every Saturday and Sunday in August and September, but their price must decrease or their sales will sink.

# **Review Exercise 10-3: Fuzzy Wuzzy**

Fuzzy Wuzzy was a bear. Fuzzy Wuzzy had no hair. Fuzzy Wuzzy wasn't fuzzy, was he!

#### **Review Exercise 11-1: Tense Vowels**

	æ	æo	ä	i	a	e	u	ou
1.	ask	out	ought	I'm	ape	eel	oops	own
2.	bake	about	boss	bike	bathe	bean	boost	both
3.	camp	cow	cough	kind	case	keep	coop	code

### **Review Exercise 11-3: Lax Vowels**

e	i	ü	ə	ər
wed	which	would	what	work
bet	bit	book	but	burn
kent	kiss	could	cut	curt

# Review Exercise 11-7: Compound Nouns and Complex Verbs

#### invendə

- 1. The wily old lighthouse keepers invent a highly lucrative money-laundering scheme once a season. invenada
- 2. The **wily** old **light**house keepers invented a **highly** lucrative **money**-laundering scheme last year.
- 3. The wily old **light**house keepers're inventing a **highly** lucrative **money**-laundering scheme again.
- 4. The **wily** old **light**house keepers'll invent a **highly** lucrative **money**-laundering scheme if they aren't afraid of being caught and sent to prison.

#### zədinvendə

5. The **wily** old **light**house keepers'd invent a **highly** lucrative **money**-laundering scheme if they weren't afraid of being caught and sent to prison.

#### zədəvinvenədə

6. The wily old lighthouse keepers'd've invented a highly lucrative money-laundering scheme if they hadn't been afraid of being caught and sent to prison.

zədəvinvenədə

7. The wily old lighthouse keepers that've invented a highly lucrative money-laundering scheme are languishing in Club Fed at the moment.

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zəvinvenədə

8. The **wily** old **light**house keepers've invented a **highly** lucrative **money**-laundering scheme for the tenth year in a row.

zədinvenədə

9. The **wily** old **light**house keepers had invented a **highly** lucrative **money**-laundering scheme long before multilevel marketing became popular.

zələvinvenədə

10. The **wily** old **light**house keepers'll've invented a **highly** lucrative **money**-laundering scheme by the time they get back from checking their off-shore bank accounts.

zädə invends

- 11. The **wily** old **light**house keepers ought to invent a **highly** lucrative **money**-laundering scheme to handle the overflow cash from their many nefarious enterprises. *shūdin vendə*
- 12. The wily old lighthouse keepers should invent a highly lucrative money-laundering scheme to stash their illgotten gains.

shüdn•nin vendə

13. The wily old lighthouse keepers shouldn't invent a highly lucrative money-laundering scheme in this anticrime climate.

shüdə vinvendə

14. The **wily** old **light**house keepers should've invented a **highly** lucrative **money**-laundering scheme while they were in the witness protection plan.

shüdn•nəvin venedə

15. The wily old lighthouse keepers shouldn't've invented a highly lucrative money-laundering scheme while they were being monitored by the FBI.

cüdin vendə

16. The **wily** old **light**house keepers could invent a **highly** lucrative **money**-laundering scheme once a year for a hundred years and never run out of ideas.

cüdn•nin vendə

17. The **wily** old **light**house keepers couldn't invent a **highly** lucrative **money**-laundering scheme even if their lives depended on it.

cüdə vinvenədə

18. The **wily** old **light**house keepers could've invented a **highly** lucrative **money**-laundering scheme if they'd had a laptop and a bank account.

cüdn\*nəvin venəd suchə

19. Even those **wily** old **light**house keepers couldn't've invented such a **highly** lucrative **money**-laundering scheme without outside help.

mydin vendə

20. The wily old lighthouse keepers might invent a highly lucrative money-laundering scheme unless they're kept under house arrest.

mydəvin vendədə

21. The **wily** old **light**house keepers might've invented a **highly** lucrative money-laundering scheme while they were waiting for trial.

məssdin vendə

- 22. The **wily** old **light**house keepers must invent a lot of **highly** lucrative **money**-laundering schemes. *massdavin vendada*
- 23. The **wily** old **light**house keepers must've invented a **highly** lucrative **money**-laundering scheme while they were out on parole.

cənin vent

24. The wily old lighthouse keepers can invent hundreds of highly lucrative money-laundering schemes.

kændin vendenee

25. The wilv old lighthouse keepers can't invent any more highly lucrative money-laundering schemes.

### **Review Exercise 11-8: Your Own Compound Nouns**

On a separate piece of paper, build up your own compound nouns, both subject and object, as on page 140.

#### Review Exercise 11-9: Your Own Compound Nouns and Complex Verbs

On a separate piece of paper, write out your own sentences as on page 141.

#### **Review Exercise 12-1: Nasal Consonants**

Initial Middle Final

m/b	more	bore	summing	subbing	jam	jab
n/d	nine	dine	Anna	adder	pawn	pod
nσ/σ	bring each	geese	singer	cigar	ring	rig

### **Review Exercise 12-2: Ending Nasal Consonants**

M	N	NG
rum <sup>ə</sup>	run <sup>ə</sup>	rung <sup>ə</sup>
some	son	sung
hum	hun	hung

# **Review Exercise 12-3: Reading Nasal Consonant Sounds**

Some young men wanted to fling a ring along the rim of the fountain, but we told them to clam up and clear up their game. One was a well-mannered young man with the name Dan Wang. He said, "Yes, ma'am."

### **Review Exercise 13-1: Throaty Consonants**

	Initial	Middle	Final
h	how	rehire	
k	cow	accent	sink
g	go	regard	drag
ng	bring in	thanks	sing
r	row	mirror	car

# **Review Exercise 13-2: The Letter X**

[KS]		gz	
excite	[ɛksäit]	example	[əg <b>zæ</b> mp <sup>ə</sup> l]
extra	[ <b>ɛk</b> strə]	exactly	[əg <b>zæ</b> klee]
except	[əksept]	examine	[əg <b>zæ</b> mən]
excellent	[ <b>ɛk</b> sələnt]	exit	[ <b>eg</b> zit]

# Review Exercise 13-3: Reading the H, K, G, NG, and R sounds

Dr. Baxter's exact experience was such that when the good doctor traveled to the Sahara, he inhaled the arid air, picked up his still packed bags, and headed for the bar. It was time to examine the sorry situation, which was exactly the case with Dr. Igor Baxter, an English historian with a peg leg and a unquenchable thirst for Mexican rum. Baxter had had a pair of strange experiences in the area, but he was still game to accomplish his goal in the exiled purgatory of the great, dry Sahara. When he saw that his patients were to be camels, however, he packed up and took off for green England, without a single pang of regret.

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# **Nationality Guides**

No matter what language you speak, you will have different sounds and rhythms from a native speaker of American English. These Nationality Guides will give you a head start on what to listen for in American English from the perspective of your own native language. In order to specifically identify what you need to work on, this section can be used in conjunction with the *diagnostic analysis*. The analysis provides an objective rendering of the sounds and rhythms based on how you currently speak, as well as specific guidelines for how to standardize your English; call (800) 457-4255 for a private consultation.

Each section will cover *intonation*, *word connections*, *word endings*, *pronunciation*, *location of the language in the mouth*, as well as particular difficulties to work through, and solutions to common misperceptions.

Most adult students rely too heavily on spelling. It's now your job to listen for pure sound, and reconcile that to spelling—not the other way around. This is the same path that a native speaker follows.

As you become familiar with the major characteristics and tendencies in American English, you will start using that information in your everyday speech. One of the goals of the diagnostic analysis is to show you what you already know, so you can use the information and skills in English as *transfer skills*, rather than *newly learned skills*. You will learn more readily, more quickly, and more pleasantly—and you will retain the information and use the accent with less resistance.

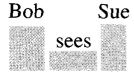
Read all the nationality guides—you never know when you'll pick up something useful for yourself. Although each nationality is addressed individually, there are certain aspects of American English that're difficult for everyone, in this order:

- 1. Pitch changes and meaning shifts of intonation
- 2. Regressive vocalization with a final voiced consonant (bit/bid)
- 3. Liaisons
- 4. R&L
- 5. æ ä ə (including the æo in ow)
- 6. Tense & lax vowels (i/ē and ü/ū)
- 7 Th
- 8 R&V&W

Ideally, you would have learned intonation before you learned grammar, but since that didn't happen, you can now incorporate the intonation into the grammar that you already know. When you first start listening for intonation, it sounds completely random. It shifts all around even when you use the same words. So, where should you start? In basic sentences with a *noun-verb-noun* pattern, the nouns are usually stressed. Why? Because nouns carry the new information. Naturally, contrast can alter this, but noun stress is the default. Listen to native speakers and you will hear that their pitch goes up on the noun most of the time.

You will, however, also hear verbs stressed. When? The verb is stressed when you replace a noun with a pronoun. Because *nouns are new information* and *pronouns are old information*—and we don't stress old information—the intonation shifts over to the verb. Intonation is the most important part of your accent. Focus on this, and everything else will fall into place with it.

- Intonation
- Liaisons
- Word endings
- Pronunciation
- Location in the mouth
- Particular difficulties



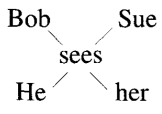
Nouns generally indicate new information and are stressed.



#### **Pronouns**

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indicate old information and are unstressed.



# **Important Point**

In English, a pitch change indicates the speaker's intention. In Chinese, a pitch change indicates a different word. The four "ma" tones of Mandarin Chinese

 $ma^1$   $ma^2$   $ma^3$   $ma^4$ 

# **Chinese Intonation Summary**

- 1. Say the four ma's.
- 2. Write them out with the appropriate arrows.
- 3. Replace the stressed word in a sentence with each of the four ma's.
- 4. Decide which one sounds best.

5. Put the stressed word back in the sentence, keeping the tone.

### **Chinese**

### **Intonation**

There are several immediately evident characteristics of a Chinese accent. The most notable is the lack of speech music, or the musical intonation of English. This is a problem because, in the English language, *intonation* indicates meaning, new information, contrast, or emotion. Another aspect of speech music is *phrasing*, which tells if it is a statement, a question, a yes/no option, a list of items, or where the speaker is in the sentence (introductory phrase, end of the sentence, etc.). In Chinese, however, a change in tone indicates a different vocabulary word.

In English, Chinese speakers have a tendency to increase the *volume* on stressed words, but otherwise give equal value to each word. This atonal volume-increase will sound aggressive, angry, or abrupt to a native speaker. When this is added to the tendency to lop off the end of each word, and almost no word connections at all, the result ranges from choppy to unintelligible.

In spite of this unpromising beginning, Chinese students have a tremendous advantage. Here is an amazingly effective technique that radically changes how you sound. Given the highly developed tonal qualities of the Chinese language, you are truly a "pitch master." In order for you to appreciate your strength in this area, try the four *ma* tones of Mandarin Chinese. (Cantonese is a little more difficult since it has eight to twelve tones and people aren't as familiar with the differentiation.) These four tones sound identical to Americans — *ma*, *ma*, *ma*, *ma*, *ma*.

Take the first sentence in Exercise 1 -5 It sounds like rain and replace rain with  $ma^1$ . Say It sounds like  $ma^1$ . This will sound strangely flat, so then try It sounds like  $ma^2$ . This isn't it either, so go on to It sounds like  $ma^3$  and It sounds like  $ma^4$ . One of the last two will sound pretty good, usually  $ma^3$ . You may need to come up with a combination of  $ma^3$  and  $ma^4$ , but once you have the idea of what to listen for, it's really easy. When you have that part clear, put rain back in the sentence, keeping the tone:

It sounds like  $ma^3$ . It sounds like  $rain^3$ .

If it sounds a little short (It sounds like ren), double the sound:

# It sounds like



When this exercise is successful, go to the second sentence, It sounds like rain and do the same thing:

It ma<sup>3</sup> like rain. It sounds<sup>3</sup> like rain. Then, contrast the two:

It sounds like rain<sup>3</sup>. It sounds<sup>3</sup> like rain.

From this point on, you only need to periodically listen for the appropriate ma, substituting it in for words or syllables. You don't even need to use the rubber band since your tonal sophistication is so high.

The main point of this exercise is to get you listening for the tone shifts in English, which are very similar to the tone shifts in Chinese. The main difference is that Americans use them to indicate stress, whereas in Chinese, they are fully different words when the tone changes.

A simple way to practice intonation is with the sound that American children use when they make a mistake—*uh-oh*. This quick note shift is completely typical of the pattern, and once you have mastered this double note, you can go on to more complex patterns. Because Chinese grammar is fairly similar to English grammar, you don't have to worry too much about word order.

# uh oh

#### Liaisons

- No word endings
- No word connections
- No distinction between final voiced or unvoiced consonants.

It takes time and a great deal of concentration, but the lack of word endings and word connections can be remedied. Rather than force the issue of adding on sounds that will be uncomfortable for you, which will result in overpronunciation, go with your strengths — notice how in *speech*, but not *spelling*, Americans end their words with vowel sounds and start them with consonants, just as in Chinese! It's really a question of rewriting the English script in

your head that you read from when you speak.

Liaisons or word connections will force the final syllable to be pronounced by pushing it over to the beginning of the next word, where Chinese speakers have no trouble — not even with l.

Written English	Chinese Accent	American Liaisons)	(with
Tell him	teo him	tellim	
Pull it out	puw ih aw	pü li dout	·

Because you are now using a natural and comfortable technique, you will sound smooth and fluid when you speak, instead of that forced, exaggerated speech of people who are doing what they consider unnatural. It takes a lot of correction to get this process to sink in, but it's well worth the effort. Periodically, when you speak, write down the exact sounds that you made, then write it in regular spelling, so you can see the Chinese accent and the effect it has on meaning (puw ih aw has no meaning in English). Then convert the written English to spoken American (pull it out changes to pü li dout) to help yourself rewrite your English script.

When you don't use liaisons, you also lose the underlying hum that connects sentences together. This coassonance is like the highway and the words are the cars that carry the listener along.

The last point of intonation is that Chinese speakers don't differentiate between voiced and unvoiced final consonants cap and cab sound exactly the

#### Goal

To get you to use your excellent tone control in English.

Chinese characters start with consonants and end with either a vowel or a nasalized consonant (n or ng).

To get you to rewrite your English script and to speak with sound units rather than word units. 174

same. For this, you will need to go back to the staircase. When a final consonant is voiced, the vowel is lengthened or doubled. When a final consonant is unvoiced, the vowel is short or single.

Additionally, the long a before an m is generally shortened to a short  $\varepsilon$ . This is why the words same and name are particularly difficult, usually being pronounced sem and nem. You have to add in the second half of the sound. You need nay + eem to get name. Doubled vowels are explained on page 3.

net

Unvoiced eem

Voiced

Goal

For you actual

consonant

Chinese

them



### **Pronunciation**

The most noticeable nonstandard pronunciation is the lack of final /. This can be corrected by either liaisons, or by adding a tiny schwa after it (luh or l<sup>3</sup>) in order to position your tongue correctly. This is the same solution for n and ng. Like most other nationalities, Chinese students need to work on th and r, but fortunately, there are no to hear the special problems here. The remaining major area is  $[\bar{a}]$ ,  $[\epsilon]$ , and  $[\epsilon]$ , which sound the and same. Mate, met, mat sound like met, met, met. The  $[\varepsilon]$  is the natural sound for the of Chinese, so working from there, you need to concentrate on Chapters 3 and 11. In the English, rather than a word mate, you are hearing only the first half of the [si] combination, so double the of vowel with a clear eet sound at the end (even before an unvoiced final consonant). Otherwise, you will keep saying meh-eht or may-eht.

vowel sounds

perception

Long A

It frequently helps to know exactly how something would look in your own language — and in Chinese, this entails characters. The characters on the left are the sounds needed for a Chinese person to say both the long i as in China and the long a as in made or same. Read the character, and then put letters in front and in back of it so you are reading half alphabet, half character. An m in front and a d in back of the first character will let you read made. A ch in front and na in back of the second character will produce China. It's odd, but it works.



L A word that ends in ~ail is particularly difficult for Chinese speakers since it contains both the hard [ɛi] combination and a final / (Chapter 5). It usually sounds something like feh-o. You need to say fail as if it had three full syllables —fay-yə-l².

fay

 $\mathbf{u}$ ,  $\mathbf{v}$ , Another difficulty may be u, v, f, and w. The point to remember here is

that *u* and *w* can both be considered *vowels* (i.e., they don't touch anywhere in the mouth), whereas *v* and/are *consonants* (your upper teeth touch your lower lip). M, as in *too* or *use* should be no problem. Similar to M, but with a little push of slightly rounded lips is *w*, as in *what* or *white*. The letters / and v have basically the same sound, but / is unvoiced and v is voiced. Your lower lip should come up a little to meet your top teeth. You are not biting down on the outside of your lip here; the sound is created using the inside of your lower lip. Leave your mouth in the same position and make the two sounds, both voiced and unvoiced. Practice words such as *fairy*, *very*, and *wary*.

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- There is another small point that may affect people from southern mainland China who use l and l interchangeably. This can be corrected by working with l words and pinching the nose shut. If you are trying to say l and it comes out l and l your nose closed and the air will be forced out through your mouth.
- **ae** The α sound doesn't exist in Chinese, so it usually comes out as α or ε, so *last* sounds like *lost* or *name* sounds like *nem*. You need to work on Chapter 3, which drills this distinctively American yowel
- **ä** Because of spelling, the *ä* sound can easily be misplaced. The *ä* sound exists in Chinese, but when you see an *o*, you might want to say [o], so *hot* sounds like *hoht* instead of *haht*. Remember, most of the time, the letter *o* is pronounced *ah*. This will give you a good reference point for whenever you want to say *ä* instead of [o]; astronomy, call, lang, pragress, etc.
- Onversely, you may pronounce the letter o as \(\alpha\) or \(\gamma\) when it should be an o, as in only, most, both. Make sure that the American o sounds like ou: ounly, moust, bouth.
- The schwa is typically overpronounced based on spelling. Work on Chapter 1, Intonation, and Chapter 3, Pronunciation. If your intonation peaks are strong and clear enough, then your valleys will be sufficiently reduced as well. Concentrate on smoothing out and reducing the valleys and *ignore spelling!*
- **ü** The [ü] sound is generally overpronounced to *ooh*. Again, spelling is the culprit. Words such as *smooth*, *choose*, and *too* are spelled with 2 *o*'s and are pronounced with a long *u* sound, but other words such as *took* and *good* are spelled with 2 *o*'s but are pronounced halfway between *ih* and *uh*; [tük] and [güd].
- In most Chinese dictionaries, the distinction between i and  $\bar{e}$  is not made. The  $\bar{e}$  is generally indicated by [i:], which causes problems with final consonants, and the i sound is overpronounced to *eee*. Practice these four sounds, remembering that *tense vowels* indicate that you tense your lips or tongue, while *lax vowels* mean that your lips and tongue are relaxed and the sound is produced in your throat. *Unvoiced* final consonants (t, s, k, p, ch, f) mean that the vowel is short and sharp; *voiced* final consonants (d, z, g, b, j, v) mean that the vowel is doubled. Work on Bit or Beat? Bid or Bead? in Chapter 8.
- Chinese speakers usually pronounce American r as  $\ddot{a}$  at the end of a word (car sounds like kaaah) or almost a w in the beginning or middle (grow sounds like gwow). The tongue should be curled back more, and the r produced deep in the throat.
- th If you pronounce th as t or d (depending if it's voiced or unvoiced), then you should allow your tongue tip to move about a quarter of an inch forward, so the very tip is just barely between your teeth. Then, from this position you make a sound similar to t or d.
- **n** Chinese will frequently interchange final *n* and *ng*. The solution is to add a little schwa at the end, just like you do with the *el*. This will make the tongue position more apparent, as you can see on page 89.
- **sh** Some people pronounce the *sh* in a particularly Chinese-sounding way. It seems that the tongue is

too curled back, which changes the sound. Make sure that the tongue is flat, the tongue tip is just at the ridge behind the top teeth, and that only a thin stream of air is allowed to escape.

**Final Consonants** One of the defining characteristics of Chinese speech is that the final consonants are left off (hold sounds like ho). Whenever possible, make a liaison with the following word. For example, hold is difficult to say, so try hold on = hol dän. Pay particular attention to Chapter 2.

**t** American English has a peculiar characteristic in that the *t* sound is, in many cases, pronounced as a *d*. Work on Chapter 4.

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# **Location of the Language**

Chinese, like American English, is located in the *back of the throat*. The major difference between the two languages is that English requires that the speaker use the *tongue tip* a great deal: *l*, *th*; and final *t*, *d*, *n*, *l*.

# **Japanese**

### Intonation

Although Chinese and Japanese are both Asian languages and share enormously in their written characters, they are opposites in terms of intonation, word-endings, pronunciation, and liaisons. Whereas the Chinese stress every word and can sound aggressive, Japanese speakers give the impression of stressing no words and sounding timid. Both impressions are, of course, frequently entirely at odds with the actual meaning and intention of the words being spoken. Chinese speakers have the advantage of *knowing* that they have a tonal language, so it is simply a question of transferring this skill to English.

Japanese, on the other hand, almost always insist that the Japanese language "has no intonation". Thus, Japanese speakers in English tend to have a picket fence intonation | | | | | | | | | | | | | | |. In reality, the Japanese language does express all kinds of information and emotion through intonation, but this is such a prevalent myth that you may need to examine your own beliefs on the matter. Most likely, you need to use the rubber band extensively in order to avoid volume increases rather than on changing the pitch.

One of the major differences between English and Japanese is that there is a fixed word order in English—a verb grid—whereas in Japanese, you can move any word to the head of a sentence and add a topic particle (wa or ga). Following are increasingly complex verbs with adverbs and helping verbs. Notice that the positions are fixed and do not change with the additional words.

	auxiliary	negative	perfect auxiliary	adverb	passive	continuous	main verb
Draw!			•				
							Draw!
He draws.							
Не							draws.
He does d							
	does						draw.
He is drav							
Не							drawing.
He is not a							
He	-	not					drawing.
	always drawi	ing.					
He		not		always			drawing.
He is not a	always being	drawn.					
He	is	not		always	being		drawn.
He has no	t always bee	n drawn.					
Не	has	not		always	been		drawn.
He has no	t always bee	n being draw	n.				
Не	has	not		always	been	being	drawn.
He will no	t have alway	ys been being	g drawn.				
Не	will	not	have	always	been	being	drawn.
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### Liaisons

Whereas the Chinese drop word endings, Japanese totally overpronounce them. This is because in the katakana syllabary, there are the five vowels sounds, and then consonant-vowel combination. In order to be successful with

word connections, you need to think only of the final consonant in a word, and connect that to the next word in the sentence. For example, for *What time is it?* instead of *Whato täimu izu ito?* connect the two t's, and let the other consonants move over to connect with the vowels, w'täi mi zit? Start with the held t in Chapter 4 and use that concept for the rest of the final consonants.

Written English

American accent

The only way to get it is to practice all of the time.

Thee(y)only way do geddidiz do præctisällov th' time.

**Japanese accent** Zä ondee weh tsu getto itto izu tsu pudäctees odu obu zä taimu.

# **Pronunciation**

- **a** The  $\alpha$  doesn't exist in Japanese; it usually comes out as  $\ddot{a}$ , so *last* sounds like *lost*. You need to raise the back of your tongue and drop your jaw to produce this sound. Work on Chapter 3, which drills this distinctively American vowel.
- $\ddot{a}$  The  $\ddot{a}$  sound is misplaced. You have the  $\ddot{a}$  sound, but when you see an o, you want to say o, so hot sounds like hohto instead of haht. Here's one way to deal with it. Write the word stop in katakana the four characters for su + to + hold + pu, so when you read it, it sounds like stohppu. Change the second character from to to to: su + ta + hold + pu, it will sound like stop. This will give you a good reference point for whenever you want to say  $\ddot{a}$  instead of o; impossible, call, long, problem, etc.
- You may pronounce the letter o as \(\alpha\) or \(\phi\) when it should be an \(\omega\), as in \(\omega\), \(most\), \(most\), both. Make sure that the American \(\omega\) sounds like \(\omega\): ounly, \(moust\), \(moust\), \(moust\), \(moust\), \(moust\), \(moust\), \(moust\) as well \(-oi\) sounds like \(\omega\): ounly.

toun tone nout note houm home ounli only coul coal jouk joke

Another way to develop clear strong vowels instead of nonstandard hybrids is to understand the relation between the American English spelling system and the Japanese katakana sounds. For instance, if you're having trouble with the word *hot*, say *ha*, *hee*, *hoo*, *heh*, *hoh* in Japanese, and then go back to the first one and convert it from *ha* to *hot* by adding the held *t* (Chapter 4). Say *hot* in Japanese, *atsui*, then add an *h* for *hatsui* and then drop the *-sui* part, which will leave *hot*.

- The schwa is typically overpronounced, based on spelling. Concentrate on smoothing out and reducing the valleys and *ignore spelling!*
- $\ddot{\mathbf{u}}$  Distinguishing tense and lax vowels is difficult, and you'll have to forget spelling for  $\bar{u}$  and  $\ddot{u}$ . They both can be spelled with oo or ou, but the lax vowel  $\ddot{u}$  should sound much closer to i or uh. If you say book with a tense vowel, it'll sound like booque. It should be much closer to bick or buck.
- i Similarly, you need to distinguish between *e* and *i*, as in *beat* and *bit*, on page 123. Also, tone down the middle i in the multisyllabic words on page 125; otherwise, *similar* [sim'lr] will sound like [see-mee-lär]. Most likely, you overpronounce the lax vowel *i* to *eee*, so that *sit* is mispronounced as *seat*. Reduce the lax i almost to a schwa; *sit* should sound like *s't*. In most Japanese dictionaries, the distinction between *i* and  $\bar{e}$  is not made. Practice the four sounds *bit*, *beat*, *bid*, *bead* remembering that *tense vowels* indicate that you tense your lips or tongue, while *lax vowels* mean that your lips and tongue are relaxed and the sound is produced in your throat. *Unvoiced* final consonants (*t*, *s*, *k*, *p*, *ch*, *f*) mean that the vowel is short and sharp; *voiced* final consonants (*d*, *z*, *g*, *b*, *j*, *v*) mean that the vowel is doubled. Work on Bit or Beat? Bid or Bead? in Chapter 8.

t <u>ou</u> n <u>ou</u> nli 178	t <u>o</u> ne only	n <u>ou</u> t c <u>ou</u> l	n <u>o</u> te c <u>oa</u> l	h <u>ou</u> m j <u>ou</u> k	h <u>o</u> me j <u>o</u> ke
	single	double			
tense	beat	bead			
lax	bit	bid			

The Japanese R = The American T

Betty bought a bit of I need a lot of time.
ベリ バラ ビラ I bought a bike. my motto
アイ バラ バイク
クディ ドゥイッ
ウィ アラ ゴウ
Could he show him? アイ ニーダ ラァダ タイム meeting マイ マロウ ミリン アイム ナラン タイム

We ought to go. I'm not on time.

The Japanese r is a consonant. This means that it touches at some point in the mouth. Japanese speakers usually trill their rs (tapping the ridge behind the top teeth), which makes it sound like a d to the American ear. The tongue should be curled back, and the r produced deep in the throat — not touching the top of the mouth. The Japanese pronunciation of r is usually just an  $\ddot{a}$  at the end of a word (car sounds like caaah) or a flap in the beginning or middle (area sounds like eddy-ah)

- Japanese speakers often confuse the el with r or d, or drop the schwa, leaving the sound incomplete.
- **th** The *th* sound is mispronounced *s* or *z*, depending if it is voiced or unvoiced.
- v v is mispronounced either as a simple *bee*, or if you have been working on it, it may be a combination such as *buwee*). You need to differentiate between the four sounds of *p/b/f/v*. The plosives *b/p* pop out; the sibilants *f/v* slide out. *b/v* are voiced; *f/p* are unvoiced. *b/v* are the *least* related pair. The root of the problem is that you need a good, strong/first. To the American ear, the way the Japanese say *Mount Fuji* sounds like *Mount Hooji*. Push your bottom lip up with your finger so that it is *outside* your top teeth and make a sharp popping sound. Practice these sounds:

F	$\mathbf{V}$	В	$\mathbf{F}$	$\mathbf{V}$	В
fat	vat	bat	ferry	very	berry
face	vase	base	effort	ever	Ebber
fear	veer	beer	foul	vowel	bowel

Once you have the/in place, simply allow your vocal cords to vibrate and you will then have a v.

	unvoiceu	VOICEG
plosive	Р	В
sibilant	F	V

unvoiced voiced

w The w is erroneously dropped before  $\ddot{u}$ , so would is shortened to ood. Since you can say wa, wi, wo with no problem, use that as a starting point; go from wagagag, wagagaga, wagagag

- with no problem, use that as a starting point; go from waaaaa, weeeeeeee, woooooo to wüüüüü. It's more a concept problem than a physical one.
- **n** Japanese will frequently interchange final n and ng. Adding the little schwa at the end will clear this up by making the tongue position obvious, as on page 89.
- z at the beginning of a word sounds like dz. (zoo sounds like dzoo). For some reason, this is a tough one. In the syllabary, you read ta, chi, tsu, teh, toh for unvoiced and da, ji, dzu, de, do for voiced. Try going from unvoiced sssssue to zzzzzzzoo, and don't pop that d in at the last second.

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si The *si* combination is mispronounced as *shi*, so *six* comes out as *shicks*. Again, this is a syllabary problem. You read the *s* row as *sa*, *shi*, *su*, *seh*, *soh*. You just need to realize that since you already know how to make a hissing *s* sound, you are capable of making it before the *i* sound.

# **Location of the Language**

Japanese is *more forward* in the mouth than American English, and more like Spanish except there is much *less lip movement*.

# **Spanish**

## Intonation

Spanish-speaking people (bearing in mind that there are 22 Spanish-speaking countries) tend to have strong intonation, but it's usually toward the end of a phrase or sentence. It is very clear sometimes in Spanish that a person is taking an entire phrase pattern and imposing it on the English words. This can create a subtle shift in meaning, one that the speaker is completely unaware of. For example,

SpanishEnglish with a Spanish PatternStandard English PatternQuiero comer álgo.I want to eat sómething.I want to éat something.

This is a normal stress pattern in Spanish, but it indicates in English that either you are willing to settle for less than usual or you are contrasting it with the possibility of *nothing*.

Spanish has five pure vowels sounds—ah, ee, ooh, eh, oh—and Spanish speakers consider it a point of pride that words are clearly pronounced the way they are written. The lack of the concept of schwa or other reduced vowels may make you overpronounce heavily in English. You'll notice that I said the *concept* of schwa—I think that every language has a schwa, whether it officially recognizes it or not. The schwa is just a neutral vowel sound in an unstressed word and at some point in quick speech in any language, vowels are going to be neutralized.

### Liaisons

In Spanish, there are strong liaisons — *el hombre* sounds like *eh lombre*, but you'll probably need to rewrite a couple of sentences in order to get away from word-by-word pronunciation. Because consonant clusters in Spanish start with an epsilon sound *(español* for *Spanish, especial* for *special)*, this habit carries over into English. Rewriting expressions to accommodate the difference will help enormously.

With Epsilon	Rewritten	With Epsilon	Rewritten
I <u>est</u> udy	ice tudy	excellent espeech	excellence peech
in <u>esp</u> anish	ince panish	my especialty	mice pecialty
their eschool	theirss cool	her espelling	herss pelling

# **Word Endings**

In Spanish, words end in a vowel (o or a), or the consonants n, s, r, l, d. Some people switch n and ng (I käng hear you) for either I can hear you or / can't hear you. Another consequence is that final consonants can get dropped in English, as in short (shor) or friend (fren).

### **Pronunciation**

With most Spanish speakers, the s is almost always unvoiced, r is trilled, l is too short and lacks a schwa, d sounds like a voiced th, and b and v are interchangeable. Spanish speakers also substitute the  $\ddot{a}$  sound whenever the letter a appears, most often for  $\alpha$ ,  $\ddot{a}$  and  $\delta$ . Bear in mind that there are six different pronunciations for the letter a as on page 142. Knowing these simple facts will help you isolate and work through your difficulties.

# The Spanish S =The American S, But...

In Spanish, an s always sounds like an s. (In some countries, it may be slightly voiced before a voiced consonant such as in mismo.) In English, a final  $\sim s$  sounds like z when it follows a voiced consonant or a vowel (raise [raz], runs [rənz]). The most common verbs in English end in the z sound—is, was, does, has, etc. Double the preceding vowel and allow your vocal cords to vibrate.

# The Spanish R = The American T

Beri bara bira	Betty bought a bit of	ai nira lara taim	I need a lot of time.
Ai! Caracol!	I caugh <u>t</u> a cold.	mai marou	my motto
Curi du it?	Coul <u>d</u> he do it?	mirin	meeting
ui ara gou	We ought to go.	aim naran taim	I'm not on time.

In Spanish, r is a consonant. This means that it touches at some point in the mouth. Spanish speakers usually roll their rs (touching the ridge behind the top teeth), which makes it sound like a d to the American ear. The tongue should be curled back, and the r produced deep in the throat—not touching the top of the mouth. The Spanish pronunciation of r is usually the written vowel and a flap r at the end of a word (feeler is pronounced like feelehd) or a flap in the beginning or middle (throw sounds like tdoh). In English, the pronunciation of r doesn't change if it's spelled r or rr.

### The -ed Ending

You may have found yourself wondering how to pronounce *asked* or *hoped*; if you came up with *as-ked* or *ho-ped*, you made a logical and common mistake. There are three ways to pronounce the *-ed* ending in English, depending what the previous letter is. If it's voiced, *-ed* sounds like *d: played* [pleid]. If it's unvoiced, *-ed* sounds like *t: laughed* [læft]. If the word ends in *t* or *d*, *-ed* sounds like *\partial d: patted* [pædəd].

### The Final T

# The Spanish D = The American Th (voiced)

The Spanish *d* in the middle and final positions is a fricative *d* (*coda* and *sed*). If you are having trouble with the English *th*, substitute in a Spanish *d*. First, contrast *cara* and *cada* in Spanish, and then note the similarities between *cam* and *caught a*, and *cada* and *father*, *cada* father beid bathe

# The Spanish of Spain Z or C =The American Th (unvoiced)

The letters z and c in most Spanish-speaking countries sound like s in English (not in Andalusia, however). The z and c from Spain, on the other hand, is equivalent to the American unvoiced th. When you want to say both in English, say bouz with an accent from Spain.

bouz both gracias grathias uiz with

# The Spanish I = The American Y (not j)

In most Spanish-speaking countries, the y and ll sounds are equivalent to the American y, as in yes or in liaisons such as  $the^{(y)}$  other one.

Jes, I jelled at jou jesterday can be heard in some countries such as Argentina. hielo yellow (not jello) ies yes iu you

# The Doubled Spanish A Sound = The American O, All or AW Spelling

Because of spelling, the  $\ddot{a}$  sound can easily be misplaced. The  $\ddot{a}$  sound exists in Spanish, but it is represented with the letter a. When you see the letter a, you pronounce it [0], so hot sounds like hoht instead of haht. Remember, most of the time, the letter a is pronounced ah. You can take a sound that already exists

in Spanish, such as *jaat* (whether it means anything or not) and say it with your native accent — *jaat* with a Spanish accent more or less equals *hot* in English. This will give you a good reference point for whenever you want to say  $\ddot{a}$  instead of o; astronomy, call, long, progress, etc. Focus on Chapter 3, differentiating  $\alpha$ ,  $\ddot{a}$ ,  $\delta$ .

<u>jaa</u>t hot c<u>aal</u> call saa saw

# The Spanish O = The American OU

You may pronounce the letter o as  $\ddot{a}$  or  $\partial$  when it really should be an o, as in *only*, *most*, *both*. Make sure that the American o sounds like [ou], *ounly*, *moust*, *bouth*. This holds true for the diphthongs as well — oi sounds like ou-ee. Ounli only joup hope nout note

- **20** The  $\alpha$  sound doesn't exist in Spanish, so it usually comes out as  $\ddot{a}$ , so *last* sounds like *lost*. You need to work on Chapter 3, which drills this distinctively American vowel.
- The schwa is typically overpronounced, based on spelling. Work on Chapter 1 Intonation and Chapter 3 Pronunciation. If your intonation peaks are strong and clear enough, then your valleys will be sufficiently reduced as well. Concentrate on smoothing out and reducing the valleys and *ignore spelling!*
- The [ü] sound is generally overpronounced to *ooh*. Again, spelling is the culprit. Words such as *smooth*, *choose* and *too* are spelled with two *o*'s and are pronounced with a long *u* sound, but other words such as *took* and *good* are spelled with two *o*'s but are pronounced halfway between *ih* and *uh*; [tük] and [güd].
- Spanish speakers overpronounce the lax vowel i to eee, so sit comes out as seat. In most Spanish dictionaries, the distinction between i and  $\bar{e}$  is not made. Practice the four sounds bit, beat, bid, bead remembering that  $tense\ vowels$  indicate that you tense your lips or tongue, while  $lax\ vowels$  mean that

your lips and tongue are relaxed and the sound is produced in your throat. *Unvoiced* final consonants (*t*, *s*, *k*, *p*, *ch*, *f*) mean that the vowel is short and sharp; *voiced* final consonants (*d*, *z*, *g*, *b*, *j*, *v*) mean that the vowel is doubled. Work on Bit or Beat? Bid or Bead? in Chapter 8. Reduce the soft [i] to a schwa; *sit* should sound like *s't*.

	single	double
tense	beat	bead
lax	bit	bid

Also, watch out for cognates such as *similar*, pronounced [see-mee-lär] in Spanish, and [si•m'•lr] in American English. Many of them appear in the Middle "I" List on page 125.

The Spanish / lacks a schwa, leaving the sound short and incomplete to the American ear. Contrast similar words in the two languages and notice the differences.

Written	Pronounced	Spanish	
ball	bä-uhl	bal	

A Spanish speaker usually pronounces v and b the same (I have trouble with my bowels instead of I have trouble with my vowels). You need to differentiate between the four sounds of p/b/f/v. The plosives b/p pop out; the sibilants f/v slide out. b/v are voiced; f/p are unvoiced, b/v are the least related pair. Push your bottom lip up with your finger so that it is outside your top teeth and make a sharp popping sound. Practice these sounds:

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$\mathbf{F}$	$\mathbf{V}$	В	$\mathbf{F}$	$\mathbf{V}$	В
fat	vat	bat	ferry	very	berry
face	vase	base	effort	ever	Ebber
fear	veer	beer	foul	vowel	bowel

Once you have the/in place, simply allow your vocal cords to vibrate and you will then have a v.

	unvoicea	voicea
plosive	Р	В
sibilant	F	V

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- The final n is often mispronounced ng meng rather than men. Put a tiny schwa at the end to finish off the n, men<sup>3</sup>, as explained on page 89.
- W The w sound in Spanish can sound like a gw (I gwould do it). You need to practice g in the throat and rounding your lips for w. You can also substitute in a Spanish u, as in will [uil].
- The Spanish h is silent, as in hombre, but Spanish speakers often use a stronger fricative than Americans would. The American h is equivalent to the Spanish j, but the air coming out shouldn't pass through a constricted throat it's like you're steaming a mirror hat, he, his, her, whole, hen, etc. In some Spanish-speaking countries, they is fricative and in others it is not. Also, there are many words in which the h is completely silent, as in hour, honest, herb, as well as in liaisons with object pronouns such as her and him (tell her sounds like teller).
- **ch** In order to make the *ch* sound different from the *sh*, put a *t* in front of the *ch*. Practice the difference between *wash* [wäsh] and *watch* [watch], or *sharp* [sharp] and *charm* [chärm].
- **p** The American p is more strongly plosive than its Spanish counterpart. Put your hand in front of your mouth you should feel a strong burst of air. Practice with Peter picked a peck of pickled peppers.
- In order to make a clear j sound, put a d in front of the j. Practice George [djordj].

There was a woman from Spain who used to say, "Es imposible que se le quite el acento a uno," pronouncing it, "Esh imposhible que se le quite el athento a uno." In her particular accent, s sounded like s, which would transfer quite well to standard American English. What it also means is that many people claim it is impossible to change the accent. For clarification, see page v.

# **Location of the Language**

Spanish is very far forward with much stronger use of the lips.

### Indian

### Intonation

Of the many and varied Indian dialects (Hindi, Telugu, Punjabi, etc.), there is a common intonation transfer to English—sort of a curly, rolling cadence that flows along with little relation to meaning. It is difficult to get the average Indian student to change pitch. Not that people are unwilling to try or difficult to deal with; on the contrary, in my experience of working with people from India, I find them incredibly pleasant and agreeable. This is part of the problem, however. People agree in concept, in principle, in theory, in every aspect of the

matter, yet when they say the sentence, the pitch remains unchanged.

I think that what happens is that, in standard American English, we raise the pitch on the beat, Indians drop their pitch on the beat. Also, the typical Indian voice is much higher pitched than Americans are accustomed to hearing. In particular, you should work on the voice quality exercise on page 94.

Of the three options (volume, length, pitch), you can raise the volume easily, but it doesn't sound very good. Since volume is truly the least desirable and the most offensive to the listener, and since pitch has to be worked on over time, lengthening the stressed word is a good stopgap measure. Repeating the letter of a stressed word will help a lot toward changing a rolling odabah odabah odabah intonation to something resembling peaks and valleys.

The oooonly way to geeeeeedidiz to præææææææktis all of the time.

One thing that works for pitch is to work on the little sound that children make when they make a mistake, "uh-oh!" The first sound is on a distinctly higher level than the second one, and since it's a nonsense syllable, it's easier to work with.

Since so much emotion is conveyed through intonation, it's vital to work with the various tone shifts, *Intonation and Attitude*, as seen on page 128.

It's necessary to focus on placing the intonation on the correct words (nouns, compound nouns, descriptive phases, etc.), as well as contrasting, negating, listing, questioning, and exclaiming.

Intonation is also important in numbers, which are typically difficult for Indian speakers. There are both intonation and pronunciation between 13 and 30. The number 13 should sound like **thr-teen**, while **30** sounds like **thr-dee**; 14 is **for-teen**, and **40** is **for-dee** 

### Liaisons

Liaisons shouldn't be much of a problem for you once the pattern is pointed out and reinforced.

# **Pronunciation**

One way to have an accent is to leave out sounds that should be there, but the other way is to put in sounds that don't exist in that language. Indians bring a rich variety of voiced consonants to English that contribute to the heavy, rolling effect.



For the initial t alone, there are eight varieties, ranging from plosive to almost swallowed. In American English, t at the top of a staircase is a sharp t, and t in the middle is a soft d. Indians tend to reverse this, using the plosive British t in the middle position (water) and a t-like sound in the beginning. (I need two sounds like I need doo). The solution is to substitute your th — it will sound almost perfect (7 need thoo sounds just like I need two). Another way is to separate the t from the rest of the word and whisper it. T + aim = time. Bit by bit, you can bring the whispered, sharply plosive t closer to the body of the word. A third way is to imagine that it is actual ts, so you are saying tsäim, which will come out sounding like time.

T	D	T	D
tennis	Dennis	ten	den
time	dime	to	do

The final *t* is typically too plosive, and should be held just at the position before the air is expelled.

**p** This is similar to the initial t, in that you probably voice the unvoiced p so it sounds like a b. Start with the m, progress to the b, and finally whisper the p sound.

M	В	P	$\mathbf{M}$	В	P
men	Ben	pen	mull	bull	pull
mail	bail	pail	mossy	bossy	possible
met	bet	pet	mile	bile	pile
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**a** The  $\alpha$  sound usually sounds like  $\ddot{\alpha}$ . You might refer to *the last class*, but it will sound like *the lost doss*. You should raise the back of your tongue, and make a noise similar to that of a lamb.

Because of spelling, the  $\ddot{a}$  sound can easily be misplaced. The  $\ddot{a}$  sound exists in the Indian languages, but is represented with the letter a. When you see the letter o, you pronounce it o, so John sounds like Joan instead of Jahn. Remember, most of the time, the letter o is pronounced ah. You can take a sound that already exists in your language, such as tak (whether it means anything or not) and say it with your native accent — tak with an Indian accent more or less equals talk in English. This will give you a good reference point for whenever you want to say  $\ddot{a}$  instead of o; astronomy, call, long, progress, etc. Focus on Chapter 3, differentiating a,  $\ddot{a}$ , a.

h<u>aa</u>t h<u>o</u>t c<u>aal</u> c<u>all</u> s<u>aa</u> s<u>a</u>w

You may pronounce the letter o as \(\alpha\) or \(\alpha\) when it really should be an o, as in \(only\), \(most, both\). Make sure that the American o sounds like \(ou\), \(ounly\), \(moust\), \(bouth\). This holds true for the diphthongs as well \(—\) [oi] sounds like \(ou\)-ee.

<u>ou</u>nli <u>o</u>nly h<u>oup</u> h<u>ope</u> n<u>ou</u>t n<u>o</u>te

- r Indians tend to have a British r, which means that it is either a flap at the beginning or middle of a word or it is reduced to  $\ddot{a}$  at the end of a word. You need to understand that the American r is not a consonant (i.e., it doesn't touch at any two points in the mouth) it is much closer to a vowel in that the tongue curls back to shape the air flow.
- th The American th, both voiced and unvoiced, usually sounds like a d when said by an Indian speaker, thank you sounds like dank you. Also you must distinguish between a voiced and an unvoiced th. The voiced ones are the extremely common, everyday sounds the, this, that, these, those, them, they, there, then; unvoiced are less common words thing, third, Thursday, thank, thought.
- V Indians usually reverse v/w: These were reversed ==> Dese ver rewersed. It should be a simple thing to simply reverse them back, but for some reason, it's more problematic than that. Try substituting in the other word in actual sentences.

He vent to the store. He closed the went.

I'll be back in a vile. It was a while attack.

$\mathbf{F}$	$\mathbf{V}$	W	$\mathbf{F}$	V	$\mathbf{W}$
fence	vent	went (oo-ent)	first	verse	worse (oo-rs)
face	vase	waste (oo-aste)	file	vile	while (oo-ile)

The *l* is too heavy, too drawn out, and is missing the schwa component.

# **Location of the Language**

Far forward and uttered through rounded lips. 185

# Russian

### Intonation

Russian intonation seems to start at a midpoint, and then cascades down. The consequence is that it sounds very downbeat. You definitely need to add a lilt to your speech—more peaks, as there're already *plenty* of valleys. To the Russian ear, English can have a harsh, almost metallic sound due to the perception of nasal vibrations in some vowels. This gives a clarity to American speech that allows it to be heard over a distance. When Russian speakers try to imitate that "loudness" and clarity, without the American speech music, instead of the intended pronunciation, it can sound aggressive. On the other hand, when Russians do not try to speak "loud and clear," it can end up sounding vaguely depressed.

### Liaisons

Word connections should be easy since you have the same fluid word/sound boundaries as in American English. The phrase [dosvedanya] sounds like *dos vedanya*, whereas you know it as *do svedanya*. It won't be difficult to run

your words together once you realize it's the same process in English.

### **Pronunciation**

Although you have ten vowels in Russian, there are quite a few other vowels out there waiting for you.

- The  $[\mathfrak{X}]$  sound doesn't exist in Russian, so *last* is demoted to the lax  $\mathfrak{E}$ , *lest*. In the same way, Russian speakers reduce *actually* to *ekchually*, or *matter* to *metter*. Drop your jaw and raise the back of your tongue to make a noise like a goat:  $\mathfrak{A}$ ! Work on Chapter 3, which drills this distinctively American yowel.
- The [\(\bar{a}\)] sound exists in Russian, but is represented with the letter \(a\). Bear in mind that there are six different pronunciations of the letter \(a\), as you can see on page 142. Because of spelling, the \(\bar{a}\) sound can easily be misplaced. When you see the letter \(o\), you pronounce it \(o\), so \(job\) sounds like \(jobe\) instead of \(j\bar{a}\bar{a}b\). Remember, most of the time, the letter \(o\) is pronounced \(ah\). Take a sound that already exists in Russian, such as \(baab\) (whether it means anything or not) and say it with your native accent, \(baab\) with a Russian accent more or less equals \(Bob\) in English. This will give you a good reference point for whenever you want to say \(\bar{a}\) instead of \(o\); \(biology\), \(call\), \(long\), \(problem\), etc. Focus on Chapter 3, differentiating \(\pa\), \(\bar{a}\), \(\pa\).
- Onversely, you may pronounce the letter o as \(\alpha\) or \(\phi\) when it really should be an o, as in only, most, both (which are exceptions to the spelling rules). Make sure that the American o sounds like [ou], ounly, moust, bouth. This holds true for the diphthongs as well oi should sound like ou-ee.

t <u>ou</u> n	tone	n <u>ou</u> t	n <u>o</u> te	h <u>ou</u> m	h <u>o</u> me
<u>ou</u> nli	only	c <u>ou</u> l	c <u>oa</u> l	OK	<u>ou</u> kei

- The schwa is often overpronounced to  $\ddot{a}$ , which is why you might sound a little like Count Dracula when he says, I vänt to säck your bläd instead of I wänt to säk your blad. Don't drop your jaw for the neutral schwa sound; it's like the final syllable of spasiba [sp'siba], not [sp'sibä]. Similarly, in English, the schwa in an unstressed syllable is completely neutral; famous is not [fay-moos], but rather [fay-m's].
- **ü** Distinguishing tense and lax vowels is difficult, and you'll have to forget spelling for *u* and *ü*. They both can be spelled with *oo* or *ou*, but the lax vowel *ü* should sound much closer to *i* or *uh*. If you say *book* and *could* with a tense vowel, it'll sound like *booque* and *cooled*. It should be much closer to *bick* or *buck*.
- i Similarly, you need to distinguish between *ee* and *i*, as in *beat* and *bit* (page 123), as *his big sister* is mispronounced as *heez beeg seester* or with the [y], *hyiz byig systr*. Frequently, Russian speakers transpose these two sounds, so while the lax vowel in *his big sister* is overpronounced to *heez beeg seester*, the tense vowel in *She sees Lisa*, is relaxed to *shi siz lissa*. Also, tone down the middle *i* in the multisyllabic

words on page 125; otherwise, *similar* [sim'lr] will sound like [see-mee-lär].

Russian speakers often mispronounce the final -y as a short -i, so that very funny sounds like verə funnə. Extend the final sound out with three e's: vereee funneee.

# The Russian R = The American T

The Cyrillic r is a consonant. This means that it touches at some point in the mouth. Russian speakers usually roll their rs (touching the ridge behind the top teeth), which makes it sound like a d to the American ear. The American r is not really a consonant anymore—the tongue should be curled back, and the r produced deep in the throat—not touching the top of the mouth. The Russian pronunciation of r is usually the written vowel and a flap r at the end of a word (feeler sounds like feelehd) or a flap in the beginning or middle (throw sounds like toucheapthing).

бэри бара бира Betty bought a bit of аин ира лара таим I need a lot of time.

I boughta bike. аи бара баик маи мароу my motto уэира сэкен Wait a second. м<mark>и</mark>рин meeting We ought to go. I'm not on time. уи ара гоу аин наран таим You've got to pay to get it. beautifully юв гара пэира гэрит бюрафли

Another major point with the American r is that sometimes the preceding vowel is pronounced, and sometimes it isn't. When you say *wire*, there's a clear vowel plus the r — wy•r; however, with *first*, there is simply no preceding vowel. It's *frst*, not *feerst*, (Ex. 6-2 and 6-3).

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- At the beginning of a word, the American t needs to be more plosive you should feel that you are "spitting air." At the end of the word, it is held back and not aspirated.
- One of the most noticeable characteristics of a Russian accent is the little y that is slipped in with the eh sound. This makes a sentence such as Kevin has held a cat sound like Kyevin hyes hyeld a kyet. This is because you are using the back of the tongue to "push" the vowel sound out of the throat. In English, you need to just allow the air to pop through directly after the consonant, between the back of the tongue and the soft palate: k•æ, not k•yæ.
- Another strong characteristic of Russian speech is a heavily fricative h. Rather than closing the back of the throat, let the air flow unimpeded between the soft palate and the back of your tongue. Be sure to keep your tongue flat so you don't push out the little y mentioned above. Often, you can simply drop the h to avoid the whole problem. For I have to, instead of I hhyef to, change it to I y'v to.
- V The v is often left unvoiced, so the common word of sounds like oaf. Allow your vocal cords to vibrate.
- Sh There are two sh sounds in Russian, ш and ш. The second one is closer to the American sh, as in шy3 for shoes, not шy3.
- You may find yourself replacing the voiced and unvoiced *th* sounds with *tld* or *s/z*, saying *dä ting* or *zä sing* instead of *the thing*. This means that your tongue tip is about a half inch too far back on the alveolar ridge (the gum ridge behind the teeth). Press your tongue against the *back* of the teeth and try to say *dat*. Because of the tongue position, it will sound like *that*.
- Often the -ing ending is not pronounced as a single ng sound, but rather as n and g, or just n. There are three nasals, m (lips), n (tongue tip and alveolar ridge), and ng (soft palate and the back of the tongue). It is not a hard consonant like g, but rather a soft nasal.

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### French

### Intonation

The French are, shall we say, a linguistically proud people. More than working on accent or pronunciation; you need to "believe" first. There is an inordinate amount of psychological resistance here, but the good thing is that, in my experience, you are very outspoken about it. Unlike the Japanese, who will just keep quiet, or Indians, who agree with everything with sometimes no discernible change in their speech patterns, my French students have quite clearly pointed out how difficult, ridiculous, and unnatural American English is. If the American pattern is a stairstep, the Gallic pattern is a fillip at the end of each phrase.



Hello, my name is Pierre. I live in Paris.

Allo, my name is *Pierre*. I live in Paree. I ride the subway.

#### Liaisons

The French either invented liaisons or raised them to an art form. You may not realize, though, that the rules that bind your phrases together, also do in English. Just remember, in French, it is spelled *ce qu'ils disent*, but you've heard it pronounced colloquially a thousand times, *skidiz!* 

### **Pronunciation**

- th In French, the tee aitch is usually mispronounced s or f, as in sree or free for three.
- The French r is in the same location as the American one, but it is more like a consonant. For the French r, the back of the tongue rasps against the soft palate, but for the American r, the throat balloons out, like a bullfrog.
- **a** The  $\alpha$  sound doesn't exist in French, so it usually comes out as  $\ddot{a}$  or  $\varepsilon$ ; consequently, *class* sounds like *class*, and *cat* sounds like *ket*. The *in* prefix, however, sounds like a nasalized  $\alpha$ . Say *in* in French, and then denasalize it to  $\alpha d$ . Work on Chapter 3, which drills this distinctively American vowel.
- 3 The schwa is typically overpronounced, based on spelling. Work on Chapter 1, for the rhythm

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patterns that form this sound, and Chapter 3, for its actual pronunciation. If your intonation peaks are strong and clear enough, then your valleys will be sufficiently reduced as well. Concentrate on smoothing out and reducing the valleys and *ignore spelling!* 

ii The *ü* sound is generally overpronounced to *ooh*, which leads to *could* being mispronounced as *cooled*. Again, spelling is the culprit. Words such as *smooth*, *choose*, and *too* are spelled with two *o's* and are pronounced with a long μ sound, but other words such as *look* and *took* are spelled with two *o's* but are pronounced halfway between *ih* and *uh*; *lük* and *tük*. *Leuc* and *queue* with a French accent are very close.

French speakers overpronounce the lax vowel i to eee, so sit comes out like seat. Reduce the soft i to a schwa; sit should sound like s't. In most French dictionaries, the distinction between i and  $\bar{e}$  is not made. Practice the four sounds — bit, beat, bid, bead — remembering that tense vowels indicate that you tense your lips or tongue, while lax vowels mean that your lips and tongue are relaxed, and the sound is produced in your throat. Unvoiced final consonants (t, s, k, p, ch, f) mean that the vowel is short and sharp; voiced final consonants (d, z, g, b, j, v) mean that the vowel is doubled. Work on Bit or Beat? Bid or Bead? in Chapter 8.

tense lax

single	double
beat	bead
fait	bid

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Also, watch out for cognates such as *typique/typical*, pronounced [tee•peek] in French, and [ti•p'•kl] in American English. Many of them appear in the Middle "I" List on page 125.

Because of spelling, the  $\ddot{a}$  sound can easily be misplaced. The  $\ddot{a}$  sound exists in French, but is represented with the letter a. When you see the letter o, you pronounce it o, so lot sounds like loht instead of laht. Remember, most of the time, the letter o is pronounced ah. You can take a sound that already exists in French, such as laat (whether it means anything or not) and say it with your native accent — laat with a French accent more or less equals lot in English. This will give you a good reference point for whenever you want to say  $\ddot{a}$  instead of o; astronomy, call, long, progress, etc. Focus on Chapter 3, differentiating  $\alpha$ ,  $\ddot{a}$ ,  $\partial$ .

h<u>aa</u>t hot c<u>oa</u>l c<u>a</u>ll saa saw

On the other hand, you may pronounce the letter o as \(\tilde{a}\) or \(\tilde{\ni}\) when it really should be an o, as in only, most, both. Make sure that the American o sounds like [ou], ounly, moust, bouth. This holds true for the diphthongs as well — oi sounds like o-u-ee.

<u>ou</u>nli <u>o</u>nly l<u>ou</u>n l<u>oa</u>n n<u>ou</u>t n<u>o</u>te

- h French people have the most fascinating floating h. Part of the confusion comes from the hache aspiré, which is totally different from the American aitch. Allow a small breath of air to escape with each aitch.
- in~ The nasal combination in~ and  $\sim en$  are often pronounced like  $\alpha \tilde{n}$  and  $\ddot{a}\tilde{n}$ , so interesting [intr' sting] sounds like  $\alpha \tilde{n}$  teresting, and enjoy [enjoy] and attention [ətenshən] sound like  $\ddot{a}\tilde{n}$ joy and  $\ddot{a}t\ddot{a}\tilde{n}$ see $\tilde{o}n$ .

### Location in the Mouth

Very far forward, with extensive use of the lips.

### German

### Intonation

Germans have what Americans consider a stiff, rather choppy accent. The great similarity between the two languages lies in the two-word phrases, where a *hót* dog is food and a hot dóg is an overheated chihuahua. In German, a *thimble* is called a *fingerhut*, literally a *finger hat*, and a *red hat* would be a *rote hut*, with the same intonation and meaning shift as in English.

### Liaisons

German word connections are also quite similar to American ones. Consider how *In einem Augenblick* actually is pronounced *ineine maugenblick*. The same rules apply in both languages.

### **Pronunciation**

- **j** A salient characteristic of German is the unvoicing of *j*, so you might say 7 *am Cherman* instead of 7 *am German*. Work with the other voiced pairs (*p/b*, *s/z*, *klg*) and then go on to *ch/j* while working with J words such *as just*, *Jeff*, *German*, *enjoy*, *age*, etc.
- W Another difference is the transposing of v and w. When you say Volkswagen, it most likely comes out Folksvagen. It works to rewrite the word as Wolksvagen, which then will come out as we say Volkswagen. A Germany student was saying that she was a wisiting scholar, which didn't make much sense say wisiding with a German accent it'll sound like visiting in American English.
- th In German, the *tee aitch* is usually pronounced t or d.
- The German r is in the same location as the American one, but it is more like a consonant. For the German r, the back of the tongue rasps against the soft palate, but for the American r, the throat balloons out, like a bullfrog.
- The  $\alpha$  sound doesn't exist in German, so it usually comes out as  $\ddot{a}$  or  $\varepsilon$ , so *class* sounds like *class*, You need to work on Chapter 3, which drills this distinctively American vowel.
- The schwa is typically overpronounced, based on spelling. Work on Chapter 1, for the rhythm patterns that form this sound, and Chapter 3, for its actual pronunciation. If your intonation peaks are strong and clear enough, then your valleys will be sufficiently reduced as well. Concentrate on smoothing out and reducing the valleys and *ignore spelling!*
- The  $\ddot{u}$  sound is generally overpronounced to *ooh*, which leads to *could* being mispronounced as *cooled*. Again, spelling is the culprit. Words such as *smooth*, *choose*, and *too* are spelled with two o's and are pronounced with a long u sound, but other words such as *look* and *took* are spelled with two o's but are pronounced halfway between ih and uh;  $l\ddot{u}k$  and  $t\ddot{u}k$ .
- German speakers overpronounce the lax vowel i to eee, so sit comes out like seat. Reduce the soft z to a schwa; sit should sound like s t. In most German dictionaries, the distinction between i and  $\bar{e}$  is not made. Practice the four sounds bit, beat, bid, bead remembering that tense vowels indicate that you tense your lips or tongue, while lax vowels mean that your lips and tongue are relaxed, and the sound is produced in your throat. Unvoiced final consonants (t, s, k, p, ch, f) mean that the vowel is short and sharp; voiced final consonants (d, z, g, b, j, v) mean that the vowel is doubled. Work on Bit or Beat? Bid or Bead? in Chapter 8.

	single	double
tense	beat	bead
lax	bit	bid

Also, watch out for words such as *chemical/Chemikalie*, pronounced [ke•mi•kä•lee•eh] in German, and [kɛmək³l] in American English. Many of them appear in the Middle "I" List on page 125.

**ä** Because of spelling, the *ä* sound can easily be misplaced. The *ä* sound exists in German, but is represented with the letter *a*. When you see the letter *o*, you pronounce it [o], so *lot* sounds like *loht* instead of *laht*. Remember, most of the time, the letter *o* is pronounced *ah*. You can take a sound that already exists in German, such as *laat* (whether it means anything or not) and say it with your native

accent — *laat* with a German accent more or less equals *lot* in American English. This will give you a good reference point for whenever you want to say  $\ddot{a}$  instead of o; astronomy, call, long, progress, etc. Focus on Chapter 3, differentiating  $\alpha$ ,  $\ddot{a}$ ,  $\delta$ .

 $h\underline{aa}t$  hot  $c\underline{aa}l$  call  $s\underline{aa}$  sav

O German speakers tend to use the British *o*, which sounds like εo rather than the American *ou*. Make sure that the American *o*, in *only*, *most*, *both*, sounds like *ou*, *ounly*, *moust*, *bouth*. This holds true for the diphthongs as well — *oi* sounds like *o-u-ee*.

 $\underline{ou}$ nli only  $\underline{houp}$  hope  $\underline{nou}$ t note

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### Korean

### Intonation

While English is a stress-timed language, Korean is a syllable-timed language. Korean is more similar to Japanese than Chinese in that the pitch range of Korean is also narrow, almost flat, and not rhythmical. Many Korean speakers tend to stress the wrong word or syllable, which changes the meaning in English (*They'll sell fish* and *They're selfish*.) Korean speakers tend to add a vowel to the final consonant after a long vowel: b/v (babe/beibu and wave/weibu), k/g (make/meiku and pig/pigu), and d (made/meidu.) Koreans also insert a vowel after sh/ch/j (wash/washy, church/churchy, bridge/brijy), and into consonant clusters (bread/bureau). It is also common problem to devoice final voiced consonants, so that dog can be mispronounced as either dogu or dock. All this adversely influences the rhythm patterns of spoken English. The different regional intonation patterns for Korean interrogatives also affect how questions come across in English. In standard Korean, the intonation goes up for both yes/no questions and wh questions (who?, what?, where?, when?, why?); in the Kyungsang dialect, it drops for both; and in the Julia dialect, it drops and goes up for both. In American English, the intonation goes up for yes/no, and drops down for wh questions.

### **Word Connections**

Unlike Japanese or Chinese, word connections are common in Korean. The seven final consonants (m, n, ng, l, p, t, k) slide over when the following word begins with a vowel. Although a t between two vowels in American English should be voiced (latter/ladder) sound the same) a frequent mistake Korean speakers make, however, is to also voice k or p between two vowels, so  $back\ up$ ,  $check\ up$ , and weekend are mispronounced as bagup, chegup, and weegend; and  $cap\ is$  sounds like  $cab\ is$ . Another liaison problem occurs with a plosive consonant  $(p/b,\ t/d,\ k/g)$  just before a nasal  $(m,\ n,\ ng)$ —Koreans often nasalize the final consonant, so that  $pick\ me\ up$  and  $pop\ music$  sound like  $ping\ me\ up$  and  $pom\ music$ .

### **Pronunciation**

- I/r At the beginning of a word or in a consonant cluster, l and r are confused, with both being pronounced like the American d, which can be written with the letter t (glass or grass sound like either gurasu or gudasu, and light or right sound like raitu or daitu). The final r is usually dropped (car/kaa).
- f The English f does not exist in Korean, so people tend to substitute a p. This leads to words such as difficult sounding like typical to the American ear. When a Korean speaker says a word from the F column, it's likely to be heard by Americans as being from the P column.

$\mathbf{F}$	P	${f F}$	P	${f F}$	P
difficult	typical	coffee	copy	half and	happen
calf	cap	deaf	tape	Steph	step
left	leapt	cough	cop	laugh	lap
often	open	fat	pet	informant	important
stuff	stop	after	apter	fossil	possible
enough	and up	friend	planned	free	pre~

- The exact  $\alpha$  sound doesn't exist in Korean; it's close to  $\varepsilon$ , so *bat* sounds like *bet*. You need to raise the back of your tongue and drop your jaw to produce this sound. Work on Chapter 3, which drills this distinctively American vowel.
- ä The ä sound is misplaced. You have the ä sound when you laugh hahaha of of of, but when you see

an o, you want to say [o], as in hohoho  $\bar{\Sigma}\bar{\Sigma}$ , so John sounds like Joan instead of  $J\ddot{a}hn$ . If you're having trouble with the word hot, say  $ha\bar{O}$  in Korean, and then add a very slight t.

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You may pronounce the letter o as \(\tilde{a}\) or \(\pi\) when it really should be an \(\omega\), as in \(\omega h y\), \(most, both.\) Make sure that the American \(\omega\) sounds like \(\omega u: ounly, moust, bouth.\) This holds true for the diphthongs as well \(-\omega i\) sounds like \(\omega -u-ee.\)

t<u>ou</u>n t<u>o</u>ne n<u>ou</u>t n<u>o</u>te h<u>ou</u>m h<u>o</u>me ounli only coul coal jouk joke

- The schwa is typically overpronounced, based on spelling. Concentrate on smoothing out and reducing the valleys and *ignore spelling!*
- $\ddot{u}$  Distinguishing tense and lax vowels is difficult, and you'll have to forget spelling for u and  $\ddot{u}$ . They both can be spelled with oo or ou, but the lax vowel  $\ddot{u}$  should sound much closer to i or uh. If you say book with a tense vowel, it'll sound like booque. It should be much closer to bick or buck.
- i Similarly, you need to distinguish between e and i, as in beat and bit, as on page 123. Tone down the middle i in multisyllabic words, as on page 125, otherwise, beautiful [byoo•d'•fl] will sound like [byoo-tee-fool]. Most likely, you overpronounce the lax vowel z to eee, so sit is overpronounced to seat. Reduce the soft i to a schwa; sit should sound like s 't. In most Korean dictionaries, the distinction between i and  $\bar{e}$  is not made. Practice the four sounds bit, beat, bid, bead remembering that tense vowels indicate that you tense your lips or tongue, while lax vowels mean that your lips and tongue are relaxed and the sound is produced in your throat. Unvoiced final consonants (t, s, k, p, ch, f) mean that the vowel is short and sharp; voiced final consonants (d, z, g, b, j, v) mean that the vowel is doubled. Work on Bit or Beat? Bid or Bead? in Chapter 8.

	single	double
tense	beat	bead
lax	bit	bid

### The Korean R = The American T

The Korean r is a consonant. This means that it touches at some point in the mouth. Korean speakers usually trill their rs (tapping the ridge behind the top teeth), which makes it sound like a d to the American ear. The tongue should be curled back, and the r produced deep in the throat—not touching the top of the mouth. The Korean pronunciation of r is usually just an  $\ddot{a}$  at the end of a word (car) sounds like caaah) or a flap in the beginning or middle (area) sounds like eddy-ah).

	Betty bought a bit of		I need a lot of time.
베리 바라비라 아이 카라콜 드 쿠리 두잇 위 아라 고우	I caught a cold.	아이 니랄라라 타임 마이 마로우 미링 아임 나란 타임	my motto
	Could he do it? We ought to go.		meeting I'm not on time.

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# **Answer Key**

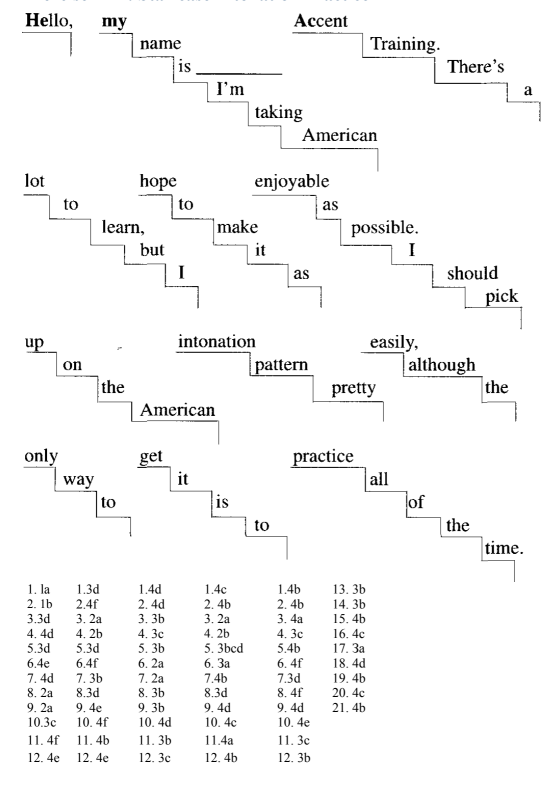
### **Exercise 1-4: Sentence Intonation Test**

1.	Sam sees Bill.	11.	He sees him.
2.	She wants one.	12.	Mary wants a car.
3.	Betty likes English.	13.	She <b>likes</b> it.
4.	They play with them.	14.	They eat some.
5.	Children play with toys.	15.	Len and Joe eat some pizza.
6.	Bob and I call you and Bill.	16.	We call you.
7.	You and Bill read the news.	17.	You <b>read</b> it.
8.	It <b>tells</b> one.	18.	The <b>news</b> tells a <b>story</b> .
9.	Bernard works in a restaurant.	19.	Mark lived in France.
10	He works in one	20	He lived there

# **Exercise 1-15: Application of Stress**

Hello, my name is \_\_\_\_\_\_. I'm taking American Accent Training. There's a lot to learn, but I hope to make it as enjoyable as possible. I should pick up on the American intonation pattern pretty easily, although the only way to get it is to practice all of the time. I use the up and down, or peaks and valleys, intonation more than I used to. I've been paying attention to pitch, too. It's like walking down a staircase. I've been talking to a lot of Americans lately, and they tell me that I'm easier to understand. Anyway, I could go on and on, but the important thing is to listen well and sound good. Well, what do you think? Do I?

### **Exercise 1-17: Staircase Intonation Practice**



**Exercise 1-29: Making Set Phrases** 

1.	a <b>chair</b> man	8.	the Bullet train	15.	a dump truck
2.	a <b>phone</b> book	9.	a race car	16.	a <b>jelly</b> fish
3.	a house key	10.	a coffee cup	17.	a love letter
4.	a <b>base</b> ball	11.	a wristwatch	18.	a <b>thum</b> btack
5.	a <b>door</b> bell	12.	a <b>beer</b> bottle	19.	a lightning bolt
6.	the White House	13.	a high chair	20.	a padlock
7.	a movie star	14.	a hunting knife		

# **Exercise 1-35: Contrast of Compound Nouns**

1.	The White House	21.	convenience store	41.	a <b>door</b> knob
2.	a white house	22.	convenient store	42.	a glass <b>door</b>
3.	a darkroom	23.	to pick <b>up</b>	43.	a locked door
4.	a dark room	24.	a pickup truck	44.	ice cream
5.	Fifth Avenue	25.	six years old	45.	I scream.
6.	Main Street	26.	a six-year-old	46.	ele <b>men</b> tary
7.	a main street	27.	six and a half	47.	a lemon tree
8.	a hot <b>dog</b>	28.	a <b>sugar</b> bowl	48.	Watergate
9.	a <b>hot</b> dog	29.	a wooden bowl	49.	the back gate
10.	a baby blanket	30.	a large <b>bowl</b>	50.	the final year
11.	a baby's <b>blanket</b>	31.	a mixing bowl	51.	a <b>year</b> book
12.	a baby <b>bird</b>	32.	a <b>top</b> hat	52.	United States
13.	a <b>black</b> bird	33.	a nice hat	53.	New York
14.	a black bird	34.	a straw <b>hat</b>	54.	Long Beach
15.	a greenhouse	35.	a chairperson	55.	Central Park
16.	a green house	36.	Ph. <b>D.</b>	56.	a raw <b>deal</b>
17.	a green thumb	37.	IBM	57.	a deal breaker
18.	a parking ticket	38.	MIT	58.	the bottom line
19.	a one-way ticket	39.	USA	59.	a bottom feeder
20.	an unpaid ticket	40.	ASAP	60.	a new low

# **Exercise 1-36: Description and Set Phrase Test**

- 1. He's a nice guy.
- 2. He's an American guy from San Francisco.
- 3. The cheerleader needs a <u>rubber</u> band to hold her <u>ponytail</u>.
- 4. The executive asst. needs a paper clip for the final report.
- 5. The <u>law student took</u> an <u>English</u> test in a foreign <u>country</u>.
- 6. The policeman saw a red car on the freeway in Los Angeles.
- 7. My old dog has long ears and a flea problem.
- 8. The new teacher broke his coffee cup on the first day.
- 9. His best friend has a broken cup in his other office.
- 10. Let's play **football** on the **weekend** in New **York**.
- 11. "Jingle Bells" is a nice song.
- 12. Where are my **new shoes**?
- 13. Where are my tennis shoes?
- 14. I have a **headache** from the **heat wave in South Carolina.**
- 15. The <u>newlyweds</u> took a long <u>walk</u> in <u>Long</u> Beach.
- 16. The little dog was sitting on the sidewalk.
- 17. The famous athlete changed clothes in the locker room.
- 18. The art exhibit was held in an empty room.
- 19. There was a class reunion at the high school.
- 20. The **headlines** indicated a **new policy**.
- 21. We got on line and went to american accent dot com.
- 22. The stock options were listed in the company directory.
- 23. All the **second-graders** were out on the **playground.**

# Exercise 1-48: Regular Transitions of Adj. and Verbs

- 1. You need to insert a paragraph here on this newspaper insert.
- 2. How can you *object* to this *object*?
- 3. I'd like to *present* you with *this present*.
- 4. Would you care to *elaboreit* on his *elabor't* explanation?
- 5. The manufacturer couldn't *recall* if there'd been a *recall*.
- 6. The religious *convert* wanted to *convert* the world.
- 7. The political rebels wanted to rebel against the world.
- 8. The mogul wanted to *record* a new *record* for his latest artist.
- 9. If you perfect your intonation, your accent will be perfect.
- 10. Due to the drought, the fields didn't produce much produce this year.

11. Unfortunately, City Hall wouldn't *permit* them to get a *permit*.

# **Exercise 1-23: Syllable Count Test**

- 12. Have you heard that your associ't is known to associeit with gangsters?
- 13. How much do you estimeit that the estim't will be?
- 14. The facilitator wanted to *separeit* the general topic into *sepr't* categories.

# **Exercise 1-51: Extended Listening Practice**

- 1. I'd like to have it at eight, if at all possible. [äi•dläik•tə•hæ•vi•də•dɛit•i•fə•däll•pä•sə•bəl]
- 2. I'm afraid it's back-ordered. [äi•m'•frei•dits•bæ•kor•drd]
- 3. Let's go over it again. [lets•go•wou•vr•ri•də•gɛn]
- 4. Try to put it off for another hour. [träi•də•pwü•di•däff• fr•rə•nə•thr•ræ•wr]
- 5. Talk it over with the other operator. [tä•ki•dou•vr•with•thee•yə•thr•rä•pr•räy•dr]
- 6. The accounts have all been updated. [thee•yə•kæon•tsə•väll•bi•nəp•dɛi•dəd]
- 7. Send them a fax about the problem. [sen•də•mə•fæk•sə•bæo<sup>(t)</sup>•thə•prä•bləm]
- 8. Don't even think about it! [dou•nee•vən•thing•kə•bæo•dit]
- 9. We hope he'll OK it. [we•hou•pi•lou•kei•yit]
- 10. He'll really put you on the spot if you make a mistake. [hill•ri•lee•pwü•choo•wän•thə•spä•di•fiu•msi•kə•mis•tsik]

### **Exercise 1-60: Tag Endings**

1. isn't he	8.	will you	15.	hadn't we	22.	did I
2. can't he	9.	doesn't he	16.	wouldn't we	23.	will I
3. does she	10.	don't we	17.	hasn't it	24.	don't you
4. didn't the	y 11.	haven't we	18.	could you	25.	aren't you
5. do you	12.	didn't we	19.	won't you	26.	didn't you
6. is it	13.	didn't we	20.	shouldn't he	27.	did you
7. aren't I	14.	hadn't we	21.	shouldn't he	28.	isn't it

### Exercise 2-4: Consonant / Vowel Liaisons

ree donly
 fä läff
 ta kout
 fällo wə pän
 cə min
 cä lim
 se lit
 ta kout
 fa də way
 sik so
 eh may

# **Exercise 2-8: Consonant / Consonant Liaisons**

busine sdeal
 credi<sup>(t)</sup>check
 the topfile
 sellnine newcars
 sitdown
 someplan znee dluck
 che<sup>(ck)</sup>cashing
 let<sup>(t)</sup>themma<sup>(k)</sup>conditions
 sellnine newcars
 bothdays

# **Exercise 2-9: Vowel / Vowel Liaisons**

go(w) enywhere 6. do(w)äi 2. so<sup>(w)</sup>änest 7. I(y)æskt 3. through(w)är 8. to(w)open 9. 4. vou<sup>(w)</sup>är she(y)äweez he(y)iz 10. too(w)äffen

# Exercise 2-11: T, D, S, or Z Liaisons

dijoo
 hoozhier
 gâcher
 jesjer
 jesjer
 jesjer
 c'ngræjəlätionz

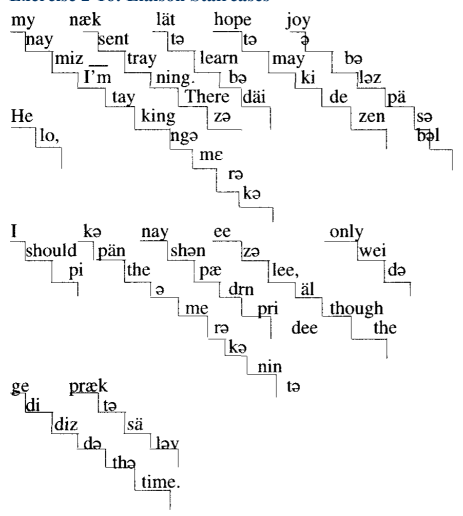
5. misshue 10. hæjer

# **Exercise 2-12: Finding Liaisons and Glides**

Hello, my name is . I'm taking American Accent

Training. There's a lot to learn, but I hope to make it as enjoyable as possible. I should pick up on the (y) American intonation pattern pretty (y) easily, although the (y) only way to get it is to practice all of the time. I (y) use the (y) up and down, or peaks and valleys, intonation more than I (y) used to. I've been paying attention to pitch, too. It's like walking down a staircase. I've been talking to (w) a lot of Americans lately, and they tell me that I'm easier to (w) understand. Anyway, I could go (w) on and on, but the (y) important thing is to listen well and sound good. Well, what do you think? Do (w) I?

# **Exercise 2-16: Liaison Staircases**



# Exercise 3-2: Finding [æ], [ä] and [ə] Sounds

Həllo, my name is . I'm taking əmerəcən æcsənt

Training. There's a lät to learn, but I hope to make at as anjoyabalas pässabal. I should pick ap än the ameracan antanashan pættern pretty easaly, äalthough the only way to get at as to præctoss äall av the time. I use the ap and down, ar peaks and vælleys, intenashan more than I used to. I've been paying attenshan to pitch, too. It's like wälking down a staircase. I've been talking to a lät af ameracans lately, and they tell me that I'm easier to anderstænd. Anyway, I could go än and än, but the important thing as to lissan weall and sound good. Weall, what do yo think? Do I?

# **Exercise 4-12: Finding American T Sounds**

Hello, my name is\_\_\_\_\_. I'm taking American Accen<sup>(t)</sup>

Training. There's a lo(t) to learn, bud I hope to make id as enjoyable as possible. I should pick up on the American intonation paddern priddy easily, although the only way de geddidis de practice all of the time. I

use the **up** and down, or **peaks** and valleys, intonation more than I **use**(t)to. I've been paying attention to pitch, too. It's like walking down a staircase. I've been talking to a läddəv Americans la<sup>(t)</sup>ely, and they tell me the dime easier do understand. Anyway, I could go on and on, bu(t) the impor(t)n(t) thing is do lissen well and sound **good. Well,** wha<sup>(d)</sup> do you **think? Do** I?

# **Exercise 1-51: Extended Listening Practice**

- I'd like to have it at eight, if at all possible. [äi•dläik•tə•hæ•vi•də•dɛit•i•fə•däll•pä•sə•bəl]
- 2. I'm afraid it's back-ordered. [äi•m' •frei•dits•bæ•kor•drd]
- 3. Let's go over it again. [lets•go•wou•vr•ri•də•gɛn]
- 4. Try to put it off for another hour. [träi•də•pwü•di•däff• fr•rə•nə•thr•ræ•wr]
- 5. Talk it over with the other operator. [tä•ki•dou•vr•with•thee•və•thr•rä•pr•räv•dr]
- 6. The accounts have all been updated. [thee•yə•kæon•tsə•väll•bi•nəp•dɛi•dəd]
- 7. Send them a fax about the problem. [sen•də•mə•fæk•sə•bæo<sup>(t)</sup>•thə•prä•bləm]
- 8. Don't even think about it! [dou•nee•vən•thing•kə•bæo•dit]
- 9. We hope he'll OK it. [we•hou•pi•lou•kei•yit]
- 10. He'll really put you on the spot if you make a mistake. [hill•ri•lee•pwü•choo•wän•thə•spä•di•fiu•mei•kə•mis•teik]

# **Exercise 5-6: Finding L Sounds**

. I'm taking American Accent Hello. mv name is

Training. There's a lot to learn, but I hope to make it as enjoyable as possible. I should pick up on the American intonation pattern pretty easily, although the only way to get it is to practice all of the time. I use the up and down, or peaks and valleys, intonation more than I used to. I've been paying attention to pitch, too. It's like walking down a staircase. I've been talking to a lot of Americans lately, and they tell me that I'm easier to understand. Anyway, I could go on and on, but the important thing is to listen well and sound good. Well, what do you think? Do I?

# **Exercise 6-7: Finding the R Sound**

Hello, my name is . I'm taking American Accent

Training. There's a lot to learn, but I hope to make it as enjoyable as possible. I should pick up on the American intonation pattern pretty easily, although the only way to get it is to practice all of the time. I use the up and down, or peaks and valleys, intonation more than I used to. I've been paying attention to pitch, too. It's like walking down a stair case. I've been talking to a lot of Americans lately, and they tell me that I'm easier to understand. Anyway, I could go on and on, but the important thing is to listen well and sound good. Well, what do you think? Do I?

### **Review Exercise B: Intonation Review Test**

- 1. 11. everything Los Angeles 2. 12. paper bag moving van 3. 13. lunch bag new paper 4. **convenience** store 14. newspaper 5. 15. convenient store glass eves 6. homework 16. eveglasses
- 7. 17. high chair good writer

8.	apple <b>pie</b>	18.	highchair
9.	pineapple	19.	baseball
10.	all things	20.	blue <b>ball</b>

# **Exercise 7-2: Targeting the TH Sound**

Hello, my name is\_\_\_\_\_. I'm taking American Accent

Training. There's a lot to learn, but I hope to make it as enjoyable as possible. I should pick up on the American intonation pattern pretty easily, although the only way to get it is to practice all of the time. I use the up and down, or peaks and valleys, intonation more than I used to. I've been paying attention to pitch, too. It's like walking down a staircase. I've been talking to a lot of Americans lately, and they tell me that I'm easier to understand. Anyway, I could go on and on, but the important thing is to listen well and sound good. Well, what do you think? Do I?

# **Exercise 8-8: Finding Reduced Sounds**

Hello, my name is\_\_\_\_\_\_. I'm taking American Accent

Training. There's a **lot** to learn, but I **hope** to make it as enjoyable as possible. I <u>shud</u> pick **up** on the American intonation pattern pretty **easily**, although the **only** way to **get** it is to practice all of the time. I <u>use</u> the up and down, or **peaks** and valleys, intonation more than I **used**  $\underline{t}\underline{u}$ . I've been paying attention to **pitch**,  $\underline{t}\underline{u}$ . It's like **walking** down a **stair**case. I've been **talking**  $\underline{t}\underline{u}$  a lot of Americans lately, and they tell me that I'm **easier**  $\underline{t}\underline{u}$  under**stand**. Anyway, I  $\underline{c}\underline{u}$  go **on** and on, but the im**port**ant thing is to **list**en well and sound  $\underline{g}\underline{u}$ . Well, what do you **think**?  $\underline{D}\underline{u}$  I?

# **Exercise 9-3: Finding V Sounds**

**He**llo, **my** name is \_\_\_\_\_\_. I'm taking American **Accent** Training. There's a **lot** to learn, but I **hope** to make it as

enjoyable as possible. I should pick **up** on the American intonation pattern pretty **easily**, although the **only** way to **get** it is to **pract**ice all of the time. I use the **up** and down, or **peaks** and <u>valleys</u>, intonation more than I **used** to. I've been paying attention to **pitch**, **too**. It's like **walking** down a **staircase**. I've been **talking** to a lot of Americans lately, and they tell me that I'm **easier** to under**stand**. Anyway, I could go **on** and on, but the important thing is to **list**en well and sound **good**. Well, what do you **think?** Do I?

# Exercise 10-5: Finding S and Z Sounds

Hello, my name iz . I'm taking American Acsent

Training. There'z a lot to learn, but I hope to make it az\_enjoyable az possible. I should pick up on the American intonation pattern pretty eazily, although the only way to get it iz to practise all of the time. I uze the up and down, or peaks and valleyz, intonation more than I used to. I've been paying attention to pitch, too. It's like walking down a staircase. I've been talking to a lot of Americanz lately, and they tell me that I'm eazier to understand. Anyway, I could go on and on, but the important thing iz to listen well and sound good. Well, what do you think? Do I?

# Exercise 11-2 and 11-4: Finding Tense (a, e, æ) and Lax Vowel Sounds (i, ə)

Hello, my name is\_\_\_\_\_. I'm taking əmerəcən æksənt

Training. There's a lot to learn, but I hope to make it as enjoyabal as possabal. I should pick ap on the ameracan intanashan pættern pritty easaly, although the only way to get it is to præctos all av the time. I use the up and acon, or peaks an vælleys, intanashan more than I used to. I've bin paying attenshan to pitch, too. it's like walking dæon a stercase. I've bin talking to a lot av ameracans lately, and thay tell me that I'm easier to anderstænd. enyway, I could go on and on, but the import in thing is to listan well and sæond good. Well, what d' you think? Do I?

# Exercise 12-4: Finding [n] and [ng] Sounds

Hello, my name is . I'm taking American Accent

Training. There's a lot to learn, but I hope to make it as enjoyable as possible. I should pick up on the American intonation pattern pretty easily, although the only way to get it is to practice all of the time. I use the up and down, or peaks and valleys, intonation more than I used to. I've been paying attention to pitch, too. It's like walking down a staircase. I've been talking to a lot of Americans lately, and they tell me that I'm easier to understand. Anyway, I could go on and on, but the important thing is to listen well and sound good. Well, what do you think? Do I?

### **Exercise 13-4: Glottal Consonant Practice**

Hello, my name is . I'm taking American Accent

Training. There's a lot to learn, but I hope to make it as enjoyable as possible. I should pick up on the American intonation pattern pretty easily, although the only way to get it is to practice all of the time. I use the up and down, or peaks and valleys, intonation more than I used to. I've been paying attention to pitch, too. It's like walking down a staircase. I've been talking to a lot of Americans lately, and they tell me that I'm easier to understand. Anyway, I could go on and on, but the important thing is to listen well and sound good. Well, what do you think? Do I?

# **Review Section Answer Key**

### **Review Ex. 1-4: Sentence Intonation Test**

a box car
 a baby-sitter
 a palm tree
 a crab cake
 a tea cup
 a bottle opener

### **Review Ex. 1-35: Contrast of Compound Nouns**

1. the sixth grade a dark room 16. 2 a darkroom 17. long hair 3. 18. a hairdresser an antique shop 19. 4. an antique dealer a haircut 5. the wrong station an antique chair 20. 6. a new video 21. a **police** station 7. the **video** store 22. a radio station 23. a **coffee** table orange juice 9. 24. hot coffee a guitar case 10. a **coffee**pot 25. an electric guitar a chemistry set trick photography 11. 26. 12 a chemical reaction 27. a photo-op 13. 28. a sixth sense a wedding ceremony 14. six cents 29. a beautiful ceremony

# Review Ex. 1-36: Description and Set Phrase Test

30.

- 1. The schoolkids took the subway downtown for their field trip on urban living.
- 2. Our local sheriff had a bumper sticker on his back bumper.
- 3. The **homeowners** thought they had to pay **property** taxes to the **federal government.**

a wedding cake

- 4. There were small tremblors after the earthquake in San Francisco.
- 5. The Geology Club went on a camping trip to Mount Hood.
- 6. The award ceremony at the Hilton Hotel lasted for two hours.
- 7. Bob Smith took his surfboard out on a stormy day near Diamond Head.
- 8. The boy scouts pitched their pup tents on the mountaintop in the pouring rain.
- 9. It's a little <u>late</u> to ask the <u>baby-sitter</u> to stay <u>overnight</u>.
- 10. The sixth graders were reading comic books and drinking chocolate milk.

# Review Ex. 1-48: Adjective and Verb Transitions

- 1. Would you please *alterneit* seats with the other *altern't*?
- 2. They signed a *contract* in order to *contract* their services.
- 3. Who could object to progress?

a sixth grader

15.

- 4. The unidentified flying *object progressed* slowly across the night sky.
- 5. We need a written *estim't* in order to *estimeit* the payment.

# **Review Ex. 1-51: Extended Listening Practice**

- 1. We think he's got to get over it. we•thing•keez•gä•də•ge•do•vr•rit
- 2. Does anyone know how to get a line of credit?

- də•ze•nee•wən•no•hæo•də•ge•də•ly•nə•kre•dət
- They should try to show them how to use the Internet. thay•shüd•try•də•sho•wəm•hæo•də•yuz•thee•

### (y)i•nr•net

# **Review Ex. 1-60: Tag Endings**

1.	is there	6.	didn't she
2.	wasn't it	7.	wouldn't she
3.	do you	8.	hadn't she
4.	would he	9.	would she
5.	can't they	10.	had she

### Review Ex. 2-4: Cons. / Vowel Liaison Practice

- 1. I thing kee zä ni zway.
- 2. He pü di di n' n'mbrella stand.
- 3. We bä di di nid'lee.

### Review Ex. 2-8: Cons. / Cons. Liaison Practice

- 1. Ni<sup>(k)</sup>Clar kopest' pu<sup>(t)</sup>tendollar zdown.
- 2. Bu<sup>(t)</sup>Tommake<sup>(s)</sup>so muchjuice.
- 3. Bob zdo<sup>(g)</sup>go<sup>(t)</sup>somebones.

#### Review Ex. 2-9: Vowel / Vowel Liaison Practice

- 1. Can you see<sup>(y)</sup>it through to the<sup>(y)</sup>end?
- 2. Be<sup>(y)</sup>available for the<sup>(y)</sup>other opportunity<sup>(y)</sup>in my<sup>(y)</sup>office.
- 3. He<sup>(y)</sup>always wants to<sup>(w)</sup>offer to go<sup>(w)</sup>over it again.

### Review Ex. 2-11: T, D, S, or Z Liaison Practice

- 1. We're glad the cher homework's done.
- 2. Wüjou help me with this?
- 3. Do you missher old friends?
- 4. Where zhier brother?
- 1. They **took** it. 6. Sam **called** him.
- 2. **Mary** had a **baby.** 7. The **dogs** howled at the **moon**.
- 3. Louis talked on the phone.4. We forgot about it.8. Did you order any?9. We noticed her.
- 5. She **had** one. 10. The **books** fell on the **floor**.

# Review Ex. 2-12: Finding Liaisons and Glides

Think the United **Auto** Workers can beat Caterpillar **Inc.** in their bitter **contract** battle? Before placing your **bets**, talk to Paul **Branan**, who **can't wait** to cross the **picket** line at Caterpillar's **factory** in East **Peoria**. **Branan**, **recently** laid **off** by a **rubber**-parts plant where he earned **base** pay of \$6.30 an **hour**, lives **one** block from a **heavily** picketed **gate** at the **Cat** complex. **Now** he's applying to replace one of **12**,600 **workers** who have been on **strike** for the **past** five **months**. "**Seven**teen dollars an **hour** and **they** don't want to **work?"** asks Branan. "I don't want to take **another** guy's **job**, but I'm hurting, **too**."

# Review Ex. 3-4: Finding the æ, ä, ə, and d Sounds

Think the Unided **ädo** Workers can beat Cædapillar **Inc.** in their bidder **cäntræct** bædal? Bəfore placing your **bets**, tälk ta Päl **Brænan**, who **cæn't wait** ta cräss the **pickat** line at Cædapillar's **fæctory in** East **Peoria**. **Brænan**, **resantly** laid **äff** by a **rabber**-pärts plænt where he earned **base** pay af \$6.30 an **hæor**, lives **wan** bläck fram a **heavaly** pickadad **gate** at the **Cæt** cämplex. **Næo** he's applying to raplace wan af **twelve** thæosand six handrad **workers** who have been an **strike** for the **pæst** five **manths**. "**Seven**teen dällrs an **hæor** and **they** don't want to **work**?" æsks Brænan. "I don't want to take **anathr** guy's **jäb**, bad I'm hurding, **too**."

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[ā] 75, 135, 137, 142, 162
[ä] 71-72, 75-76, 102, 135, 142-143, 162
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